

STOCK COMPONENTS FOR ARCHITECTURAL METAL WORK



JULIUS BLUM & CO. INC.



CATALOG

20

P.O. Box 816 Carlstadt, NJ 07072

800.526.6293

juliusblum.com



CATALOG 20

Since 1910, Julius Blum & Co., Inc. has provided ornamental metal components of high quality to the architectural trades. Today, operating under third and fourth generation leadership, we continue to be the industry's most complete source of architectural metal.

Despite continuing growth and change to the industry, Julius Blum & Co., Inc. has not lost sight of our founder's mission: to best serve our customers with prompt service and quality components. Items shown in this Catalog are carried in stock in substantial quantities. Proper packaging is a priority as is domestic sourcing.

In addition to our product descriptions, our Catalog and website – juliusblum.com – contain Engineering Data to aid in the design of structurally sound and code compliant railing systems.

Additional photographs of finished jobs and CAD drawings of our products are available online. The dimensions, weights and technical data published in the Catalog and on our website have been ascertained with care but cannot be guaranteed. Details and availability are subject to change.

We welcome your calls and emails.

IN STOCK FOR PROMPT SHIPMENT

Julius Blum & Co., Inc. is unique in the industry. While most companies choose to maintain minimum stock, we have always had substantial quantities on hand of every item shown in our Catalog. We take pride in our prompt service and generally ship within a day or two of receiving an order.

QUALITY CONTROL

Providing quality material is a tradition at Blum. With a very few exceptions, all components are manufactured in the USA. Understanding that the majority of our items are purchased for architectural use, care is given to providing an excellent finish. We have added a dedicated staff member whose responsibility includes careful scrutiny of all incoming material. Returns subject to approval by Julius Blum & Co., Inc.

FABRICATION

Julius Blum & Co., Inc. supplies stock material only and does not offer custom design, fabricating or installation services. It has always been our philosophy never to compete with our customers. As Julius Blum wrote in 1938, **"We want our customers to sell our goods at a Profit...and...for our Iron Master customers to be successful."**

If you need some help in finding a local fabricator, we are always glad to suggest firms in your area who are familiar with our products.

SHIPPING AND PACKAGING

All components are produced and handled with great care and protected for shipment by wrapping and/or crating to assure a product well suited for architectural metal work.

Aluminum bars, angles, channels and tubing—except for structural shapes—are stocked in mill wrapped bundles of approximately 100 pounds. Each bundle is paper interleaved to protect the surface during storage and shipment.

Small package shipments are made via courier service. All other shipments are by common carrier, FOB, Carlstadt NJ.

PROTECTING THE ENVIRONMENT

With a firm belief that we must all do our part to protect the environment, Julius Blum & Co., Inc. has long worked to reduce waste in our daily operation. By using old newspapers as packing material, re-using storage boxes and bins in the warehouse, recycling unused business forms into memo pads, and placing solar panels on the roof of our building, we seek to lessen our impact on our surroundings.

The architectural metals we stock are largely composed of recycled material. We are glad to provide information on the recycled content of our material for those seeking LEED certification.

This brochure is printed on FSC® certified paper. 100% of the electricity used to make the paper is offset with Green-e® certified renewable energy. The paper contains a minimum of 10% post-consumer recovered fiber.

FINISHES

Except, as noted, all items shown in our Catalog are supplied in a mill finish. Additional polishing, painting or anodizing of these components is not handled by Blum and would be handled by a professional polisher and/or by the metal fabricator. Refer to the Metal Finishes Manual published by the National Association of Architectural Metal Manufacturers (www.naamm.org) and the National Ornamental & Miscellaneous Metals Association (www.nomma.org) for additional information on this subject.

Dimensions, weights, and technical data published in this Catalog and on our website have been ascertained with care but cannot be guaranteed. Details and availability are subject to change. Please call with specific questions.

FITTINGS

Julius Blum & Co., Inc. carries a wide range of fittings designed to match with our **Connectorail®** system and our traditional handrail styles. Due to differences in designs and tolerances, our fittings will not necessarily match with similar handrail and pipe supplied by others. It is important to be aware that differences in tolerances between lengths of handrail moulding and cast fittings require special attention to assure proper match.



HANDRAIL & GUARDRAIL

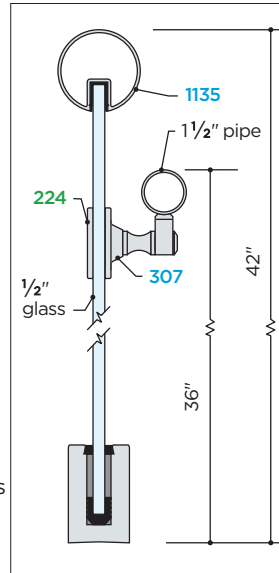
Julius Blum & Co., Inc. has always stocked a wide range of handrail mouldings to suit many needs and conditions, but not all Blum handrails are suitable for all applications. Accessibility standards and code authorities often have dimensional limitations on handrail size which eliminate larger handrail mouldings from consideration. Confirm whether size limitations apply to your installation before specifying.

Most building codes differentiate between handrail and guardrail. Handrails are generally defined as being used for guidance and support while the purpose of guardrails is to resist accidental falls. Handrail heights are commonly between 34" and 38", while guardrails are 42" in height.

There is often a requirement that a guardrail have a handrail included as well.

The detail above provides an example of a **JB® Glass Railing** used as both a guardrail and a handrail. The 3 1/2" cap rail is at a height of 42"—too high and too large for use as a handrail.

A 1 1/2" pipe handrail section is mounted at a proper handrail height of 36". As shown, the handrail is mounted using a **307** bracket and a **224** glass mounting adapter kit. The tempered glass must be drilled prior to tempering to permit use of the adapter kit (see page 10 for more information).



STRUCTURAL STRENGTH AND TESTING

In recent years, load requirements for handrails and guardrails have increased significantly. It is important to perform the appropriate calculations to determine the suitability of your chosen handrail and support system.

For example: many of our ornamental handrail sections, while well suited for mounting above a picket rail, would tend to exhibit too much vertical deflection when wall mounted at a standard bracket spacing of 4'-0". Bracket spacing would have to be reduced dramatically, or a structural support bar added underneath the handrail, to allow for better bracket spacing.

Blum railing systems have been developed to meet industry standards and code safety requirements when railings are designed in accordance with engineering data and instructions provided in this catalog. Handrail brackets and fascia mountings have been tested thoroughly. Copies of test reports are available upon request.

BUILDING CODE REQUIREMENTS

Building code requirements and safety rules vary from one locality and from one type of structure to another, and are subject to periodic revision. Therefore, it is incumbent upon designers to acquaint themselves and comply with the various codes and regulations governing each project.

BRONZE VS. BRASS

One of the constant questions we get is, "What is the difference between bronze and brass?"

Brass and bronze are both copper alloys. In fact, architectural bronze is a sub-classification of brass—sometimes referred to as leaded brass. Blum stocks extrusions in architectural bronze, C38500, exclusively.

We stock architectural bronze for several reasons:

1. It has a rich golden color as opposed to brass, which is more yellow in color.
2. It is more malleable than brass, making it easier to work with.
3. Architectural bronze tubing is extruded with a thicker wall (between .100" to .125" thick) than you will find in brass (usually .062" thick) making it a stronger section and better suited for bending.

All of our cast fittings and brackets are cast in alloy C86500 while our drawn pipe is stocked in alloy C23000—both of these alloys are considered a color match for architectural bronze. As mentioned above, our cast handrail fittings will not necessarily match with handrail supplied by others.

FABRICATING STAINLESS STEEL

Care should be taken when working with stainless steel so as not to contaminate the stainless with ferrous particles. This will occur if the stainless is fabricated using steel or iron tools (i.e. steel files or steel wool). Ferrous particles from steel tools will embed themselves in the stainless steel and will eventually start to rust, which makes it seem that the stainless is rusting. Recovery of the finish is possible with appropriate chemical washes, but proper fabrication will serve to avoid the problem. It is important to note that roll-formed stainless steel handrail shapes require special attention at the joints to assure proper alignment.

NICKEL-SILVER

Julius Blum & Co., Inc. is proud to have reintroduced nickel-silver to the architectural marketplace. When finished, nickel-silver has the appearance of stainless steel with golden highlights. Like bronze, it is a copper alloy which, if left unprotected will oxidize although at a much slower rate. Nickel-silver is best cold-worked and may crack when worked at high temperatures. Chemical composition is 47.7% copper, 40.9% zinc, 7.4% nickel, 2% manganese and 2% lead. Samples are available upon request.

CONSTRUCTION CODES AND STANDARDS

Like all other aspects of building construction, handrails, balusters and guards must conform to various regulatory requirements. Unfortunately, the requirements are not uniform, therefore, they must be verified for the jurisdiction in which a project is located. Generally, in the United States the following model building codes have been adopted.

International Code Council (ICC)

- International Building Code 2009
- International Residential Code 2009

The International Code Council (ICC). The model code organizations known as BOCA, ICBO, and SBCCI collaborated on the development of a single model building code entitled the **International Building Code (IBC)** and a separate model code for one and two family dwellings and attached single family dwellings not exceeding three stories entitled the **International Residential Code (IRC)**. The **IBC** and **IRC** have gradually replaced the other model building codes in the United States.

Americans with Disabilities Act (ADA)

- 2010 ADA Standards for Accessible Design.



AMERICANS WITH DISABILITIES ACT

In addition to the applicable building code, the requirements of the *Americans with Disabilities Act (ADA)* and the *Architectural Barriers Act (ABA)* adopted by Congress must be complied with. These laws require that all new and certain existing places of public accommodation and commercial facilities be designed and constructed to be accessible to and usable by persons with disabilities.

The *Americans with Disabilities Act* adopted by Congress in 1992 required circular handrails to be 1 1/4" minimum and 1 1/2" maximum. However, the *US Department of Justice* published the *Guidance on the 2010 ADA Standards for Accessible Design—September 2010* has now properly clarified the intent of the dimensional requirements to be an outside diameter of 1 1/4" to 2".

HANDRAIL DIMENSIONS

At the present time the following handrail dimensions are specified by the **International Building Code**, the **International Residential Code** and the **ICC/ANSI A117.1-03 Accessible and Usable Buildings and Facilities**.

Circular Cross Section. Handrails shall have a circular cross section with an outside diameter of 1 1/4" (32mm) minimum and 2" (51mm) maximum.

Non-Circular Cross Section. Handrails with other shapes shall be permitted provided they have a perimeter dimension of 4" (100mm) minimum and 6 1/4" (160mm) maximum, and provided their largest cross-section dimension is 2 1/4" (57mm) maximum.

HANDRAIL CLEARANCE

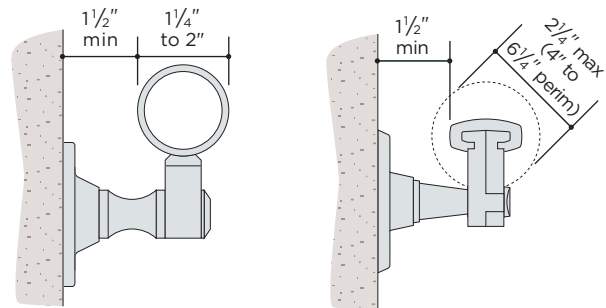
During the past several years the amount of finger clearance required for handrails has been the subject of regulatory discussion. It is believed a consensus as to what clearance should be required has been attained by the most predominantly enforced codes and standards. The traditional clear space between a wall or other surface and a handrail has been accepted as the most beneficial space by the following codes and standards:

- International Building Code 2009
- International Residential Code 2009 • ICC/ANSI A117.1-03



THE ACCESS BOARD GUIDELINES

At the present time there are two editions of the Access Board rules in use, the July 23, 2004 edition and the March 23, 2007 edition. The Access Board website, www.access-board.gov contains information on the status of each edition and explains where each edition is to be followed and the effective date.



Another current regulatory issue has been finger clearance from handrail brackets. The International Building Code 2009, ICC/ANSI A117.1-03 and the Access Board Guidelines published in the Federal Register on July 23, 2004 all contain requirements for under handrail clearance similar to those contained in the IBC as shown below.

"1024.4 Continuity. Handrail gripping surfaces shall be continuous, without interruption by newel posts or other obstructions."

"Exceptions: 3. Handrail brackets or balusters attached to the bottom surface of the handrail that do not project horizontally beyond the sides of the handrail within 1 1/4" (38mm) of the bottom of the handrail shall not be considered obstructions. For each 0.5" (12.7mm) of additional handrail perimeter dimension above 4" (102mm), the vertical clearance dimension of 1 1/4" (38mm) shall be permitted to be reduced by 0.125" (3mm)."

The following table illustrates the approximate minimum clearance required from the bottom of a circular handrail, with a perimeter of 4" or greater, to a handrail bracket.

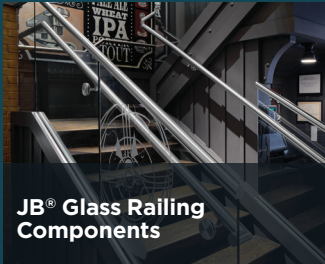
Nominal IPS Diameter	Actual Outside Diameter	Outside Perimeter	Clearance Required
N.A.	1.25"	3.93"	1 1/4"
1 1/4"	1.66"	5.21"	1 1/2"
1 1/2"	1.90"	5.97"	1 5/8"

STRUCTURAL REQUIREMENTS

Structural requirements for handrails, guardrails and grab bars are frequently expressed in two ways. An applied loading distributed uniformly along the rail and nonconcurrently a concentrated load applied at any point along the top rail. The designer should consult the governing codes, local ordinance, project specifications and regulatory authorities to determine specific structural requirements. An excellent source of design load requirements can be found in **ASCE/ANSI 7 Minimum Design Loads for Buildings and Other Structures** published by the American Society of Civil Engineers.

The information on this page is intended to be helpful to architects and specifiers. However it is imperative to contact the appropriate local code authority for current information.

TABLE OF CONTENTS



JB® Glass Railing Components

Features.....	2
JB® Glass Railing	4
JB® Glass Railing Components	5
Wall Brackets	11



Pipe Railings

Features	12
Connectorail® System	13
Connectorail® Brackets	20
Connectorail® Wall Brackets	21
Connectorail® Center Post Brackets	22
Connectorail® System Installation	23
Pipe Rail Fittings	26
O.D. Tubing and Fittings	29



Traditional Railing Components

Features	30
Handrail Mouldings	32
Handrail Fittings	37
Starting Posts	41
Spindles	42
Spindles and Ornamental Valances	43
Spindles	44
Balusters, Collars, Bases and Flanges	46
Post Caps	48
Finial Bases / Urn and Ball Finials	49
Post and Spindle Fittings	50
Ornamental Valances	51



Treillage & Ornamental Railing Panels

Features	52
Ornamental Railing Panels	53
Ornamental Collars	54
Treillage and Ornamental Railing Panel	55
Ornamental Panels and Cast Rosettes	60
Ornaments and Pickets	61



Carlstadt® Railing Systems

Features	62
Carlstadt® System	64
Carlsrail® Systems for Non-Welded Assembly	66
Carlstadt® Post Systems	68
Carlstadt® Post Brackets	80
Carlstadt® Wall Brackets and Extensions	81
Carlstadt® Vertical Mounting Brackets	82
Carlstadt® Post Brackets	84
Panel Clips	85



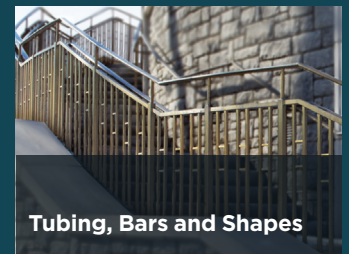
Handrail Brackets

Features	86
Wall Brackets	88
Wall Brackets for Pipe Railings	89
Carlstadt® Self-Aligning Wall Brackets	90
Extensions and Anchors	91
Carlstadt® Post Brackets	92
Carlstadt® Center Post Brackets	93
Glass Mounting and Vertical Brackets	94
Vertical Mounting Brackets	95



Elevator Cab Components

Thresholds and Mouldings	96
Elevator Cab Components	97
Thresholds and Saddles	98
Door Elevator Saddles and Handrail Mouldings	99
Handrail Mouldings	100
Mounting Brackets	101
Glass Framing Sections	102
Door Edgings and Adapter Bars	103



Tubing, Bars and Shapes

Features	104
Aluminum	105
Steel	111
Bronze	112
Nickel-Silver	115
Stainless Steel	117



JB® GLASS RAILING COMPONENTS



Office Tavern Grill, Morristown, NJ | Architect: Frank J Rawding, AIA Morristown, NJ | General Contractor: Dover Commercial Construction, Barnegat, NJ
Interior Designer: Jackson Creative Group, Middletown, RI | Fabricator: Railco Metalcraft, Butler, NJ

JB® Glass Railing is a system of metal railing components for use with $\frac{1}{2}$ " or $\frac{3}{4}$ " tempered glass panels as structural balusters.

Aluminum Shoe Mouldings are designed to support a design load of 300 lbs. applied at any point at the top of a railing up to 42" in height. Proper mounting of the shoe moulding is crucial to the strength of **JB® Glass Railing**. **Test results are available upon request or from our website, www.juliusblum.com.** Mechanical properties of glass may be verified with supplier of glass panels.

Shoe mouldings are supplied in two configurations and two alloys. Available for $\frac{1}{2}$ " and $\frac{3}{4}$ " tempered glass, the heavier sections, in alloy 6063-T52, may be anodized and are better suited for bending and fascia mounting. The lighter section is extruded in high-strength alloy 6061-T6 to provide required strength with minimum weight. All three sections can be surface mounted—exposed or with a sheet metal trim—or set flush with the floor surface.

A Protective Insert prevents direct metal to glass contact and fits closely inside the recess in the handrail mouldings that are mounted to the glass with an adhesive selected at the discretion of the specifier.

The Setting Block supports and cushions the lower edge of the glass while centering it in the channel of the shoe moulding. Glass panels are set in the shoe moulding using a filler selected at the discretion of the architect or fabricator. Do not use epoxy-based fillers.

For matching wall-mounted or glass-mounted handrail, use **Carlstadt®** wall brackets with matching tubing sections or **JB® Glass Railing** sections and concealed, inserted closure.

The glass tempering process requires that all fabrication be completed prior to tempering. Attempts to cut, drill or grind the edges after tempering are likely to cause breakage.

Aluminum glass rail sections are extruded from alloy 6063-T52 and, when properly fabricated, are suitable for anodizing, including most of the hard-coat anodic processes. Black anodizing may result in inconsistent matches. Consult your anodizer before specifying.

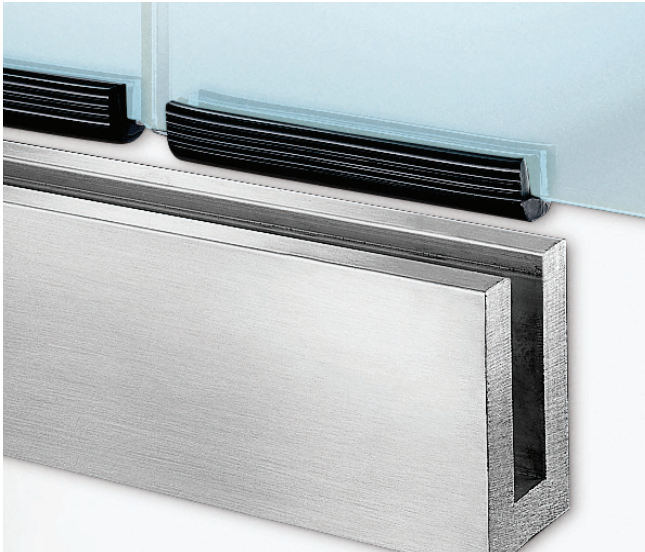
Bronze glass rail sections are extruded from alloy C38500, architectural bronze.

Nickel-Silver extrusions are of alloy C79800. Nickel-silver is a copper alloy, similar in appearance to stainless steel with golden highlights. Nickel-silver sheets are available in various widths for use as cladding for shoe mouldings.

Stainless Steel glass rail sections are roll-formed, type 302/304 (18-8). It is important to be aware that connections of roll-formed stainless steel shapes require special attention to assure proper alignment.

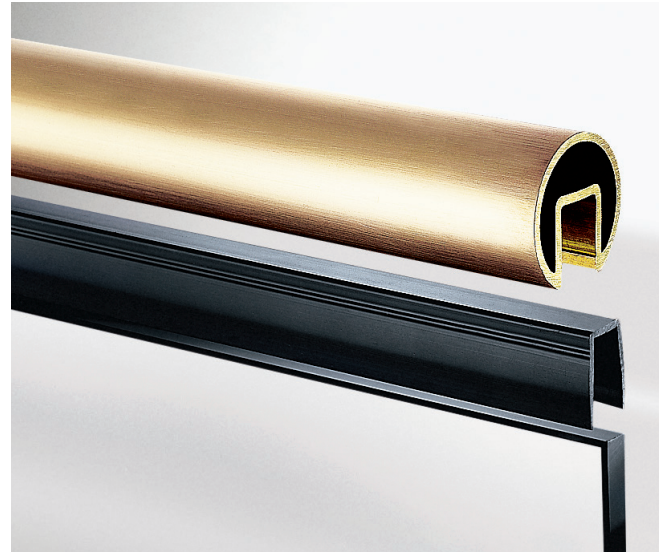
Acrylic/Wood glass rail section is produced from oak which has been impregnated with acrylic plastic according to the Permagrain® Radiation Process. This provides a hard surface and permanent finish which has twice the resistance to indentation and several times the resistance to abrasion as the same conventional hardwood finish. It is laminated from several strips to obtain greater strength and continuous uniform lengths.

All items are carried in stock in substantial quantities for prompt shipment.



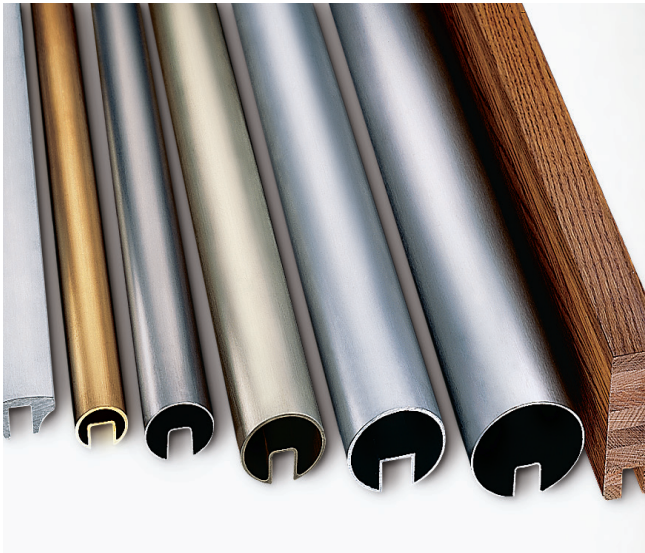
GLASS MOUNTING

Resilient setting blocks support and cushion glass panels as they are inserted in the shoe. Setting blocks should be 4" to 6" long and placed at points $\frac{1}{4}$ " and $\frac{3}{4}$ " distance from edge of the length of the panel from each end. Space is allowed for plumbing and setting of glass—choice of filler material is at the discretion of the specifier/fabricator. Spacer blocks, $\frac{1}{4}$ " thick, should be inserted between adjoining glass panels to prevent glass to glass contact.



HANDRAIL ASSEMBLY

A vinyl protective insert protects the top edge of the glass panel and fits closely inside the handrail moulding—a windshield sealer type clear adhesive is recommended. Intermediate rails may be attached directly to the glass (holes must be drilled before tempering) using the Glass-Mounted Handrail Adapter Kit and **Carlstadt®** wall brackets. Splice connections for tubular sections are accomplished with internal connector sleeves and structural epoxy.



HANDRAILS AND TUBING

JB® Glass Railing top mouldings are available in several shapes and sizes in aluminum, bronze, nickel-silver, stainless steel, and oak acrylic/wood. Handrails may be wall mounted using **Carlstadt®** brackets with an anchor plug or by using available matching 1.900", 2 $\frac{1}{2}$ ", 3", 3 $\frac{1}{2}$ " and 4" tubing. Handrails may be mounted directly to the glass using Glass-Mounted Handrail Adapter Kit with **Carlstadt®** wall brackets.



CORNER BENDS, MITER CORNERS, END CAPS

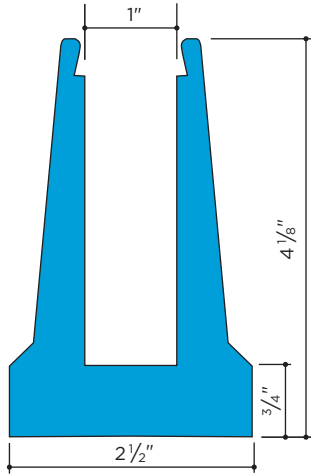
Radius and miter elbows match the contour of 1.900", 2 $\frac{1}{2}$ ", 3", 3 $\frac{1}{2}$ ", and 4" round tubing shapes. Either style of elbow may be used as a wall return and is attached to handrail by use of internal connector sleeves and structural adhesive. End caps are available for most sections and may be attached by structural adhesive. Brackets may be mounted on $\frac{1}{2}$ " or $\frac{3}{4}$ " tempered glass using Glass-Mounted Handrail Adapter Kit.



SHOE MOULDING

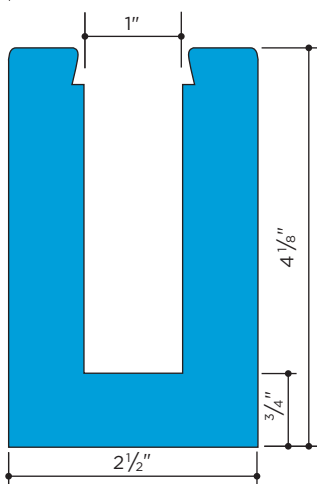
Aluminum, 20' lengths

For use with 1/2" glass, except as noted



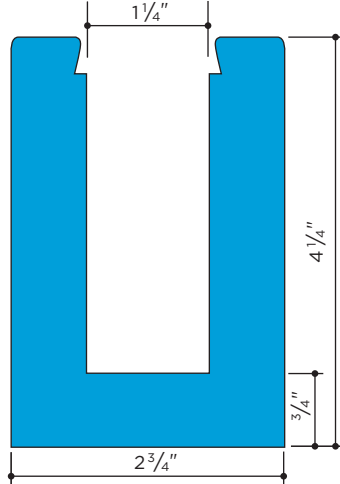
Alloy 6061-T6

■ 1141 Aluminum 5.42 lb/ft



Alloy 6063-T52

■ 1142 Aluminum 8.24 lb/ft



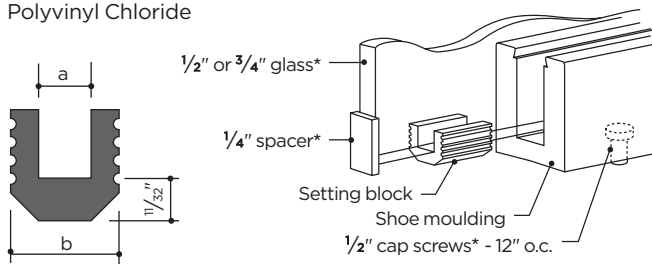
Alloy 6063-T52

■ 1143* Aluminum 8.64 lb/ft

* For use with 3/4" glass

SETTING BLOCK

Polyvinyl Chloride



* Material supplied by others

	a	b	Coil Length
■ 8711	1/2"	1"	25'
■ 8710	3/4"	1 1/4"	40'

JB® GLASS RAILING

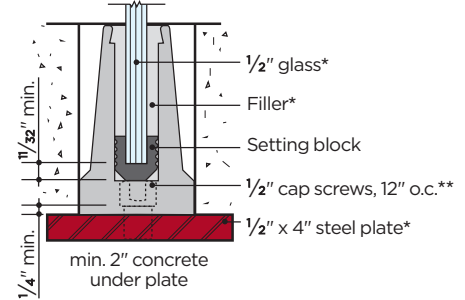
■ ALUMINUM ■ PLASTIC

SHOE MOUNTING DETAILS

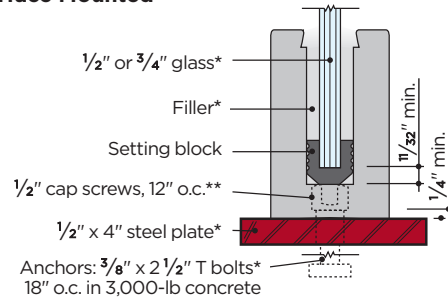
Proper mounting of the shoe moulding is crucial to the strength of **JB® Glass Railing**. While there are alternate methods of attachment, the assembly details on this page depict the four ways in which the shoe mouldings have been tested.

ASSEMBLY DETAILS

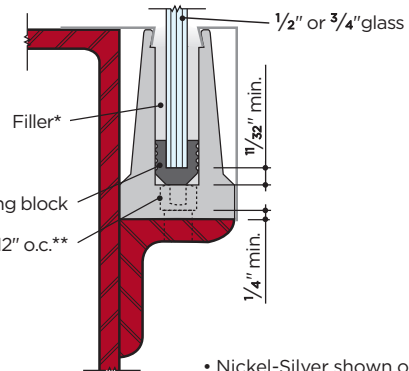
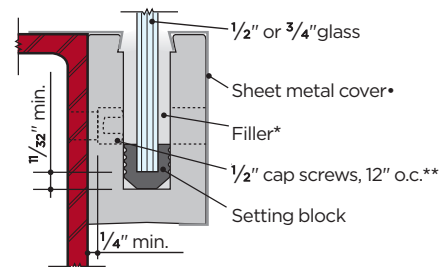
Flush Mounted



Surface Mounted



Fascia mounted



• Nickel-Silver shown on page 5

* Material supplied by others

**Mounting Bolt: 1/2" stainless steel socket head cap screw. Used on 12" centers

Note: Aluminum must not be placed in direct contact with concrete or dissimilar metals. Use appropriate paint or primer (**See Guide Specifications Section 057300 on pages 127-130 and at www.juliusblum.com**.)

JB® Glass Rail shoe mouldings were subjected to structural testing by the independent testing lab of Wiss, Janney, Elstner Associates, Inc. of Northbrook, Illinois.

Complete JB® Glass Railing test report is available upon request.

Reprinted below is the summary of the structural test of the JB® Glass Railing System.



August 28, 1985
Julius Blum & Co., Inc.
P.O. Box 816
Carlstadt, NJ 07072

RE: WJE No. 820960
JB Glass Railing Tests

Gentlemen:

At your request, we have conducted tests on aluminum shoe mouldings specified for the JB Glass Railing System. It is our understanding that this particular railing system uses 1/2"-thick tempered glass as a balustrade to support aluminum, bronze, or stainless steel handrail mouldings. The glass panels are mounted in the aluminum shoe mouldings, which are the subject of this testing.

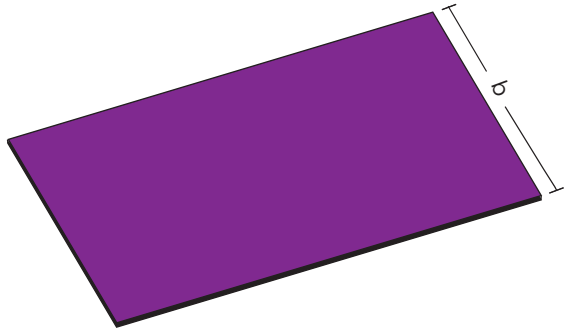
The objective of these tests was to obtain information concerning the load versus deflection characteristics of two types of shoe mouldings, mounted in several different ways. In addition, the tests were to demonstrate that the shoe mouldings could withstand loadings well in excess of current Model Code regulations, without failure or significant deformation. Most Model Code regulations require a uniform loading of 50 lbs. per lineal foot, and some require a 200-lb. concentrated load. These loads are not to be applied concurrently.

In the tests conducted and described in our report designated WJE No. 820960, dated January 13, 1983, concentrated loads of 400 lbs. to 800 lbs. were applied at approximately 42" from a referenced floor surface. The test sections were 4' long. The test results and engineering calculations show that the strength of the shoe mouldings which were tested would exceed the above-mentioned Model Code loading criteria by a factor of four.

Very Truly Yours,
John M. Hanson
President
WISS, JANNEY, ELSTNER ASSOCIATES, INC.



NICKEL-SILVER SHEET
Satin Finish and masked one side
7' lengths, Alloy C78200



	b		Thickness
Nickel-Silver	8"	x	18ga
Nickel-Silver	19"	x	18ga

Can be used to clad shoe moulding. See detail page 4.



Office Tavern Grill, Morristown, NJ | Architect: Frank J Rawding, AIA
Morristown, NJ | General Contractor: Dover Commercial Construction,
Barnegat, NJ | Interior Designer: Jackson Creative Group, Middletown, RI
Fabricator: Railco Metalcraft, Butler, NJ

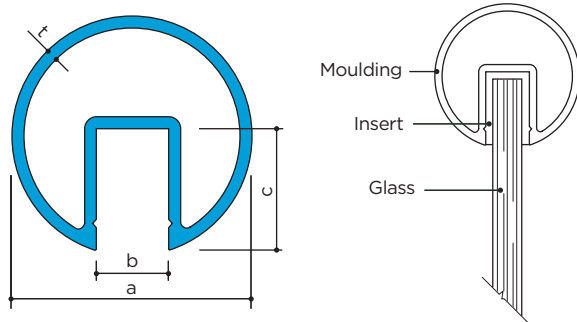


JB® GLASS RAILING COMPONENTS

■ ALUMINUM ■ STAINLESS ■ ACRYLIC/WOOD ■ PLASTIC

HANDRAIL MOULDINGS

20' lengths. For use with 1/2" glass, except as noted

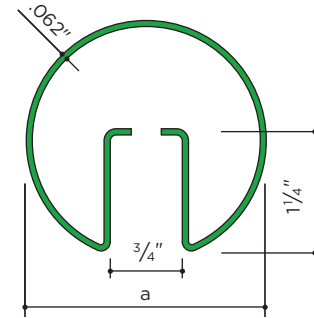


		a	b	c	t	lb/ft
■ 1130	Aluminum	1.900"	3/4"	1 1/4"	.109"	1.01
■ 1132	Aluminum	2 1/2"	3/4"	1 1/4"	.125"	1.52
■ 1137	Aluminum	3"	3/4"	1 1/4"	.125"	1.72
■ 1154†	Aluminum	3"	1"	1 1/4"	.125"	1.73
■ 1135	Aluminum	3 1/2"	3/4"	1 1/4"	.125"	1.95
■ 1155†	Aluminum	3 1/2"	1"	1 1/4"	.125"	1.97

† For use with 3/4" glass

HANDRAIL MOULDINGS

20' lengths



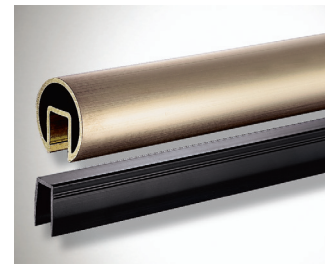
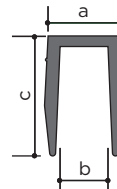
		a	lb/ft	Finish
■ 1430*	Stainless	1.900"	1.70	No.2B
■ 1432*	Stainless	2 1/2"	1.96	No.2B
■ 1452	Stainless	2 1/2"	1.96	No.4
■ 1433*	Stainless	3"	2.46	No.2B
■ 1453	Stainless	3"	2.46	No.4
■ 1472*	Stainless	4"	3.17	No.2B
■ 1473	Stainless	4"	3.17	No.4

* Suitable for polishing

It is important to be aware that connections of roll-formed stainless steel shapes require special attention to assure proper alignment.

PROTECTIVE INSERTS

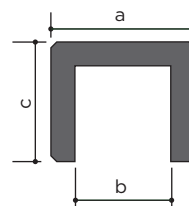
Polyvinyl Chloride, 7' lengths
Fasten with windshield sealer type of clear adhesive



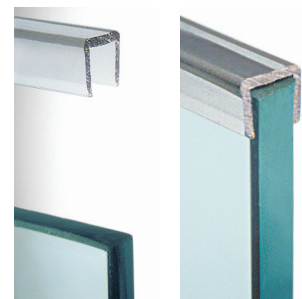
		Glass Size	a	b	c
■ 8709	Polyvinyl Chloride	1/2"	3/4"	1/2"	1"
■ 8713	Polyvinyl Chloride	1/2"	3/4"	1/2"	1 1/8"
■ 8714	Polyvinyl Chloride	3/4"	1"	3/4"	1 1/4"

EDGE PROTECTOR

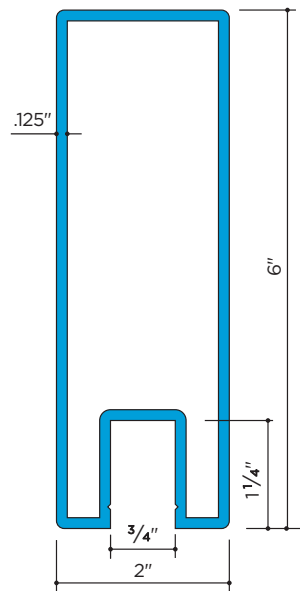
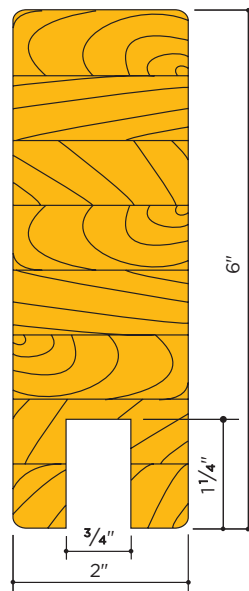
Clear Copolymer
7' lengths



		Glass Size	a	b	c
■ 8715	1/2"	.510"	1/2"	5/8"	
■ 8716	3/4"	.760"	3/4"	5/8"	



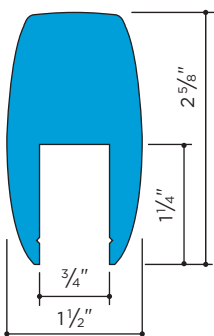
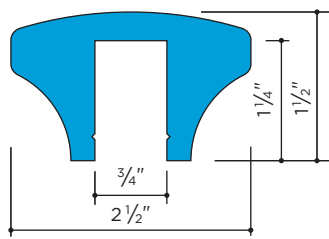
Fasten with windshield sealer type of clear adhesive, or clear double stick foam tape.

■ **1136** Aluminum 2.70 lb/ft■ **8662*** Oak Acrylic/Wood

* 16' lengths



Approximate
color and grain
configuration

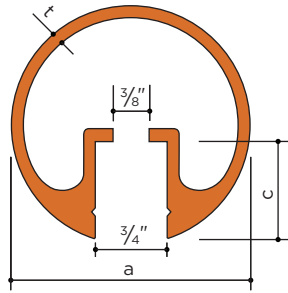
■ **1133** Aluminum 3.02 lb/ft■ **1134** Aluminum 2.40 lb/ft

JB® GLASS RAILING COMPONENTS

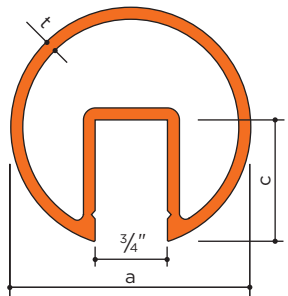
BRONZE NICKEL-SILVER PLASTIC

HANDRAIL MOULDINGS

20' lengths, except as noted

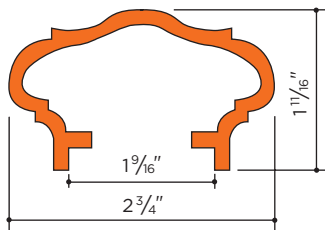


		a	c	t	lb/ft
1230	Bronze	1.900"	3/4"	.100"	3.43
1232	Bronze	2 1/2"	1"	.125"	5.19



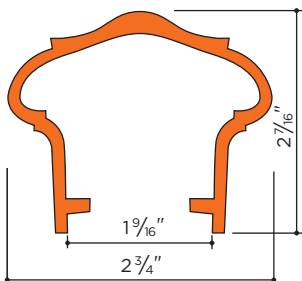
		a	c	t	lb/ft
1233*	Bronze	3"	1 1/4"	.125"	6.05
1235**	Bronze	3 1/2"	1 1/4"	.187"	8.70

* 16' lengths ** 12' lengths



4538	Bronze	3.15 lb/ft
------	--------	------------

* 16' lengths Use with 8738 insert for 1/2" glass

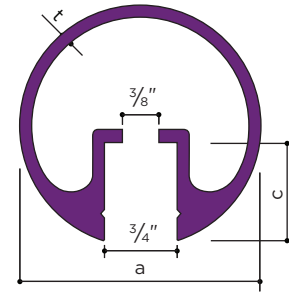


4533*	Bronze	3.66 lb/ft
-------	--------	------------

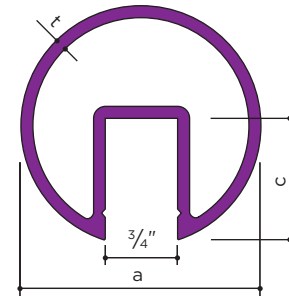
* 16' lengths; Use with 8738 insert for 1/2" glass

HANDRAIL MOULDINGS

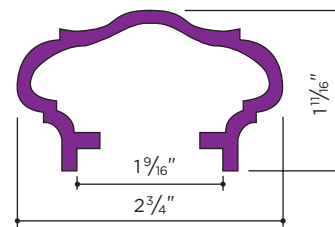
16' lengths, except as noted



		a	c	t	lb/ft
1330	Nickel-Silver	1.900"	3/4"	.125"	3.43
1332	Nickel-Silver	2 1/2"	1"	.125"	5.19



		a	c	t	lb/ft
1333	Nickel-Silver	3"	1 1/4"	.125"	5.28



5538*	Nickel-Silver	2.96 lb/ft
-------	---------------	------------

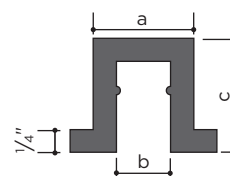
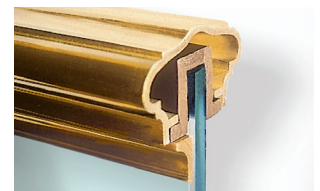
* 20' lengths; Use with 8738 insert for 1/2" glass

PROTECTIVE INSERT

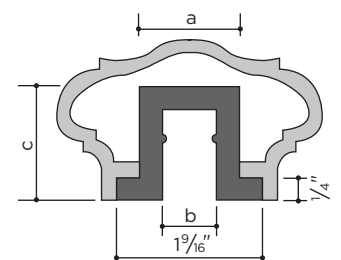
Polyvinyl Chloride

7' lengths

Fasten with windshield sealer type of clear adhesive



	a	b	c
8738	1"	1/2"	1/4"



5538 or 4538 with 8738 insert used with 6121 moulding (see p.102) on 1/2" glass

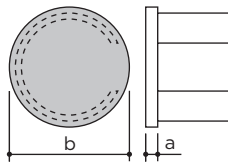


JB® GLASS RAILING COMPONENTS

■ ALUMINUM
 ■ BRONZE
 ■ NICKEL-SILVER
 ■ STAINLESS
 ■ ACRYLIC/WOOD

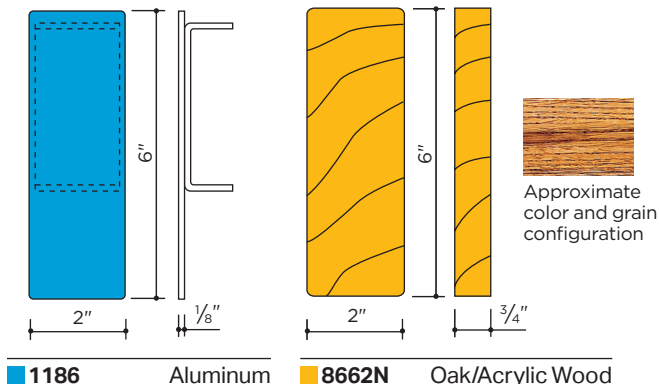

Office Tavern Grill, Morristown, NJ | Architect: Frank J Rawding AIA
 General Contractor: Dover Commercial Construction | Interior Designer:
 Jackson Creative Group, Middletown, RI | Fabricator: Railco Metalcraft,
 Butler, NJ

END CAPS

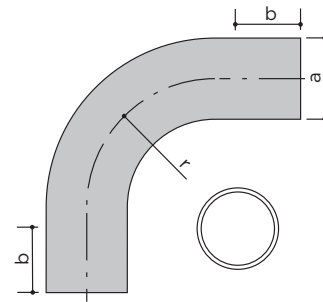


		a	b
■ 7280	Aluminum	1/8"	1.900"
■ 1180	Aluminum	1/8"	2 1/2"
■ 1182	Aluminum	1/8"	3"
■ 1181	Aluminum	1/8"	3 1/2"
■ 1282	Bronze	1/4"	1.900"
■ 1280	Bronze	1/4"	2 1/2"
■ 1283	Bronze	1/4"	3"
■ 1281	Bronze	1/4"	3 1/2"
■ 4538N	Bronze	2"	•
■ 1330N	Nickel-Silver	1/4"	1.900"
■ 1332N	Nickel-Silver	1/4"	2 1/2"
■ 1333N	Nickel-Silver	1/4"	3"
■ 5538N	Nickel-Silver	2"	•
■ 9380	Stainless	1/8"	1.900"
■ 1480	Stainless	1/8"	2 1/2"
■ 1482	Stainless	1/8"	3"
■ 1473N	Stainless	1/8"	4"

• Matches profile

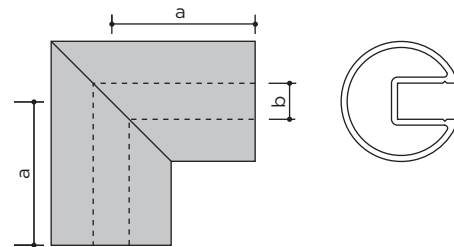


90° RADIUS ELBOW



		a	r	Wall	b
■ 7210	Aluminum	1.900"	3"	.109"	2"
■ 1110	Aluminum	2 1/2"	5"	.125"	2 1/2"
■ 1120	Aluminum	3"	5"	.125"	2 1/2"
■ 1122	Aluminum	3 1/2"	5"	.125"	2 1/2"
■ 1222	Bronze	1.900"	3"	.100"	2 1/2"
■ 1210	Bronze	2 1/2"	5"	.125"	2 1/2"
■ 1220	Bronze	3"	6"	.125"	2 1/2"
■ 1330C	Nickel-Silver	1.900"	3"	.109"	2 1/2"
■ 1332C	Nickel-Silver	2 1/2"	5"	.125"	2 1/2"
■ 1333C	Nickel-Silver	3"	5"	.125"	2 1/2"
■ 9310	Stainless	1.900"	3"	.062"	2"
■ 1410	Stainless	2 1/2"	5"	.062"	2 1/2"
■ 1420	Stainless	3"	5"	.062"	2 1/2"

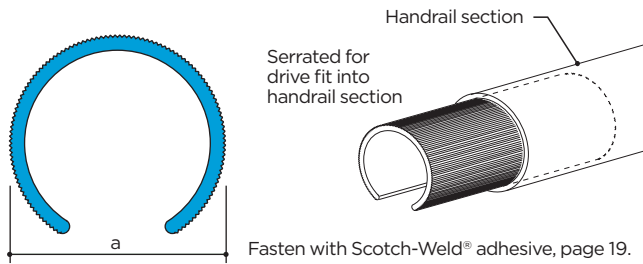
90° MITER ELBOW



		OD	Wall	a	b
■ 1111	Aluminum	2 1/2"	.125"	3"	3/4"
■ 1115	Aluminum	3"	.125"	4 1/2"	3/4"
■ 1113	Aluminum	3"	.125"	4 1/2"	1"
■ 1112	Aluminum	3 1/2"	.125"	4 1/2"	3/4"
■ 1114	Aluminum	3 1/2"	.125"	4 1/2"	1"
■ 1214	Bronze	1.900"	.100"	3"	3/4"
■ 1211	Bronze	2 1/2"	.125"	3"	3/4"
■ 1213	Bronze	3"	.125"	4 1/2"	3/4"
■ 1212	Bronze	3 1/2"	.187"	4 1/2"	3/4"
■ 1414	Stainless	1.900"	.062"	3"	3/4"
■ 1411	Stainless	2 1/2"	.062"	3"	3/4"
■ 1413	Stainless	3"	.062"	4 1/2"	3/4"
■ 1473M	Stainless	4"	.062"	4 1/2"	3/4"

CONNECTOR SLEEVE

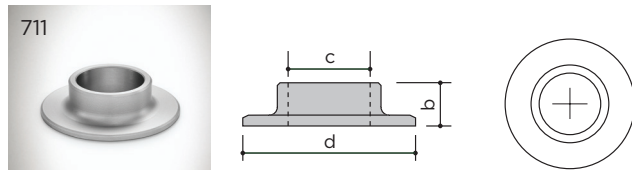
5" lengths



	a
■ 1363 Aluminum for ■ 1330 handrail	1.650"
■ 1160 Aluminum for ■ 1130 and ■ 1230 handrails	1.682"
■ 9363 Aluminum for ■ 1430 handrail	1.770"
■ 1163 Aluminum for ■ 1132, ■ 1232, and ■ 1332 handrails	2.250"
■ 1463 Aluminum for ■ 1432 and ■ 1452 handrails	2.375"
■ 1170 Aluminum for ■ 1137, ■ 1154, ■ 1233 and ■ 1333 handrails	2.750"
■ 1464 Aluminum for ■ 1433 and ■ 1453 handrails	2.875"
■ 1264 Aluminum for ■ 1235 handrail	3.125"
■ 1164 Aluminum for ■ 1135 and ■ 1155 handrails	3.250"
■ 1474 Aluminum for ■ 1472 and ■ 1473 handrails	3.875"

COVER FLANGE

Satin Finish

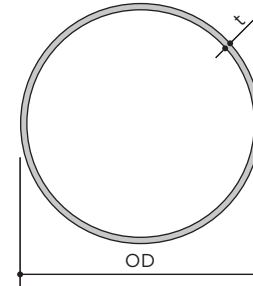


		OD	b	c	d
■ 711 Aluminum		1.900"	1"	1.94"	4"
■ 1125 Aluminum		2 1/2"	1"	2.54"	4 3/4"
■ 1123 Aluminum		3"	1"	3.04"	5"
■ 811 Bronze		1.900"	1"	1.94"	4"
■ 1225 Bronze		2 1/2"	1"	2.54"	4 3/4"
■ 1223 Bronze		3"	1"	3.04"	5"
■ 411 Nickel-Silver		1.900"	1"	1.94"	4"
■ 1325 Nickel-Silver		2 1/2"	1"	2.54"	4 3/4"
■ 1323 Nickel-Silver		3"	1"	3.04"	5"
■ 211 Stainless		1.900"	7/8"	1.94"	4 1/2"
■ 1425 Stainless		2 1/2"	1 1/16"	2.54"	4 7/8"
■ 1423 Stainless		3"	1 7/16"	3.04"	6 1/8"

O.D. ROUND TUBING

Mill Finish only, except as noted
20' lengths, except as noted

■ Aluminum	6063T52
■ Bronze	C38500
■ Nickel-Silver	C79800
■ Stainless	Type 304



	OD	t	lb/ft	Area	l	s
■ Aluminum	1.900"	.109"	.721	.614	.247	.260
■ Aluminum	2 1/2"	.125"	1.119	.933	.659	.527
■ Aluminum	3"	.125"	1.328	1.129	1.169	.779
■ Aluminum	3 1/2"	.125"	1.559	1.325	1.890	1.080
■ Bronze	1.900"	.100"	2.070	.565	.230	.242
■ Bronze	2 1/2"	.125"	3.441	.933	.659	.527
■ Bronze	3"	.125"	4.500	1.129	1.169	.779
■ Bronze††	3 1/2"	.125"	4.850	1.325	1.890	1.080
■ Nickel-Silver	1.900"	.109"	2.250	.614	.247	.260
■ Nickel-Silver†	2 1/2"	.125"	3.400	.933	.659	.527
■ Nickel-Silver†	3"	.125"	4.500	1.129	1.169	.779
■ Stainless**	1.900"	.062"	1.274	.375	.158	.166
■ Stainless	2 1/2"	.062"	1.691	.479	.356	.285
■ Stainless	3"	.062"	1.930	.577	.622	.415
■ Stainless	4"	.062"	2.550	.804	1.556	.778

** No. 4 Finish † 16' lengths †† 12' lengths

Fittings Availability for JB® Glass Railing

Handrail Moulding	90° Radius Elbow	90° Miter Elbow	Connector Sleeve	End Cap	Matching Tubing
■ 1130	■ 7210		■ 1160	■ 7280	■ Yes
■ 1132	■ 1110	■ 1111	■ 1163	■ 1180	■ Yes
■ 1135	■ 1122	■ 1112	■ 1164	■ 1181	■ Yes
■ 1136				■ 1186	■ Yes
■ 1137	■ 1120	■ 1115	■ 1170	■ 1182	■ Yes
■ 1154	■ 1120	■ 1113	■ 1170	■ 1182	■ Yes
■ 1155	■ 1122	■ 1114	■ 1164	■ 1181	■ Yes
■ 1230	■ 1222	■ 1214†	■ 1160	■ 1282†	■ Yes
■ 1232	■ 1210	■ 1211†	■ 1163	■ 1280†	■ Yes
■ 1233	■ 1220	■ 1213†	■ 1170	■ 1283†	■ Yes
■ 1235		■ 1212†	■ 1264	■ 1281†	■ Yes
■ 1330	■ 1330C		■ 1363	■ 1330N†	■ Yes
■ 1332	■ 1332C		■ 1163	■ 1332N†	■ Yes
■ 1333	■ 1333C		■ 1170	■ 1333N†	■ Yes
■ 1430	■ 9310**	■ 1414**	■ 9363	■ 9380**	■ Yes
■ 1432/52	■ 1410*	■ 1411**	■ 1463	■ 1480**	■ Yes
■ 1433/53	■ 1420*	■ 1413**	■ 1464	■ 1482**	■ Yes
■ 1472/73		■ 1473M**	■ 1474	■ 1473N**	■ Yes
■ 4538				■ 4538N†	
■ 5538				■ 5538N†	

* No. 2B Finish ** No. 4 Finish

† Polished and lacquered, 180 grit • Matches profile

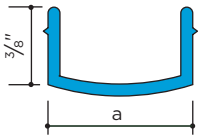


WALL-MOUNTED HANDRAIL

Matching tubing sections are available for wall mount using **Carlstadt®** rail wall brackets. **JB® Glass Rail** sections may also be wall mounted using the appropriate hardware. An anchor plug slips into the recess of the handrail and is locked in place by the bracket mounting screws. The handrail bracket flange is concealed inside the recess of the handrail. The underside of the handrail may be closed with an aluminum closure or stainless flat.

CLOSURES

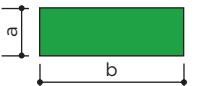
5' lengths, Flat



	a	lb/ft
■ 1138 Aluminum	3/4"	.10
■ 1139 Aluminum	1"	.13

For use with aluminum, nickel-silver and bronze handrails

12' to 14' random lengths



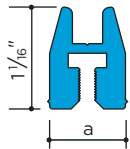
	a	b	lb/ft
■ Stainless	3/16"	3/4"	.48

For use with stainless steel handrails



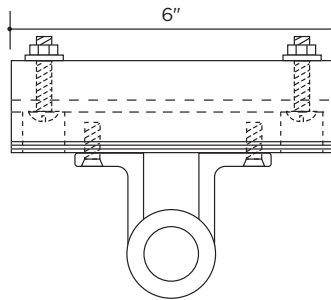
ANCHOR PLUG

Fits recess in handrail

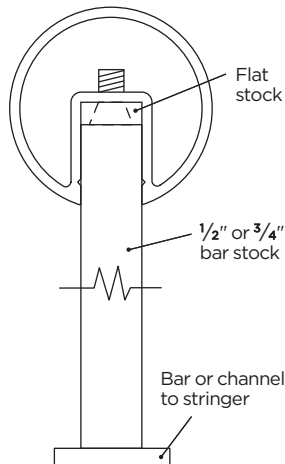


	a
■ 1162 Aluminum	3/4"
■ 1161 Aluminum	1"

Bottom of anchor plug has continuous thread for #10-32 screw



Baluster Rail Assembly



Emily Morgan Hotel, San Antonio, Texas | Architect: Hellmuth-Obata & Kassabaum Inc. | Fabricator: Berger Iron Works, Houston, Texas

GLASS-MOUNTED HANDRAIL

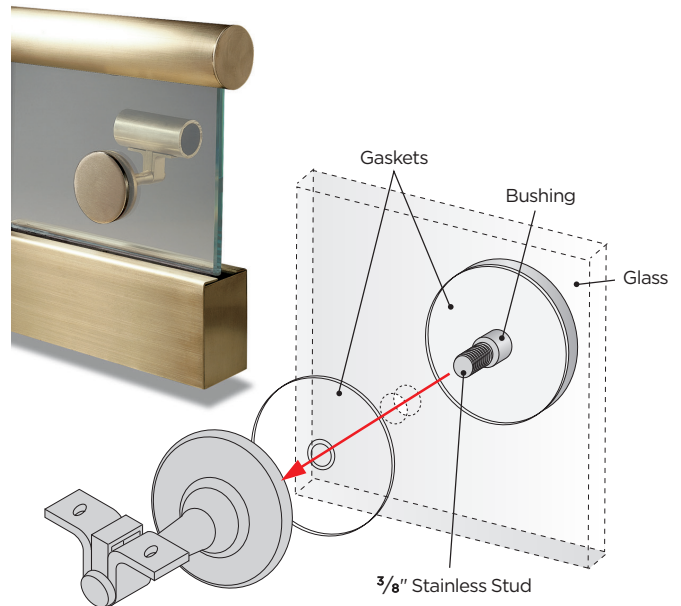
Handrail may be mounted to the face of the tempered glass balustrade using a combination of **Carlstadt®** wall brackets and our Glass-Mounted Handrail Adapter Kit. The kit contains a disc with a 3/8" stud weld, a bushing, and two gaskets.

TO ASSEMBLE:

- 1 Prior to tempering, for 1/2" glass drill a 5/8" clear hole; for 3/4" glass drill a 7/8" clear hole

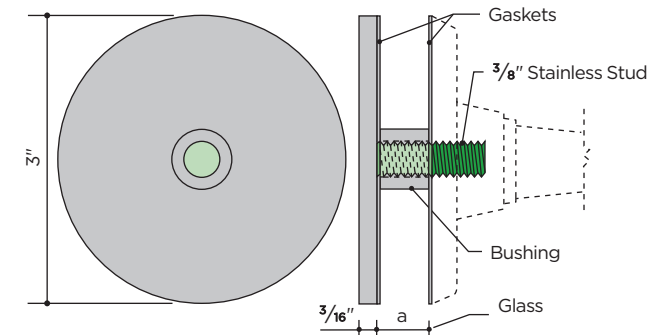
(Do not attempt to drill a hole in tempered glass—it will most likely break)

- 2 Insert the bushing in the hole
- 3 Insert the stud welded disc with gasket through the bushing; place the gasket on the other side
- 4 Thread on bracket and tighten



GLASS-MOUNTED HANDRAIL ADAPTER KIT

For 1/2" and 3/4" glass
Satin Finish



		Glass Size	a	Bushing Diameter
■ 824	Bronze	1/2"	1/2"	5/8"
■ 840	Bronze	3/4"	3/4"	7/8"
■ 224*	Stainless	1/2"	1/2"	5/8"
■ 240*	Stainless	3/4"	3/4"	7/8"
■ 1624	Nickel-Silver	1/2"	1/2"	5/8"
■ 1640	Nickel-Silver	3/4"	3/4"	7/8"

* For use with aluminum and stainless brackets

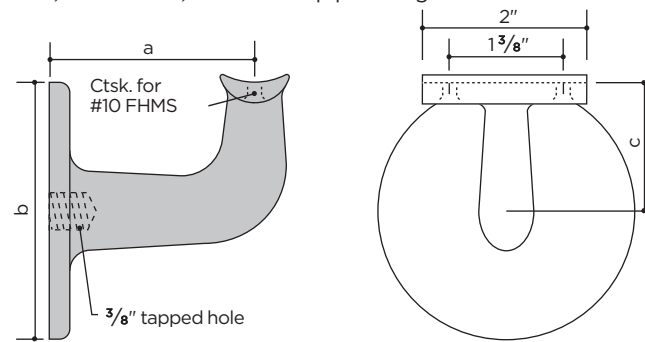
WALL BRACKETS

ALUMINUM BRONZE NICKEL-SILVER STAINLESS



WALL BRACKETS

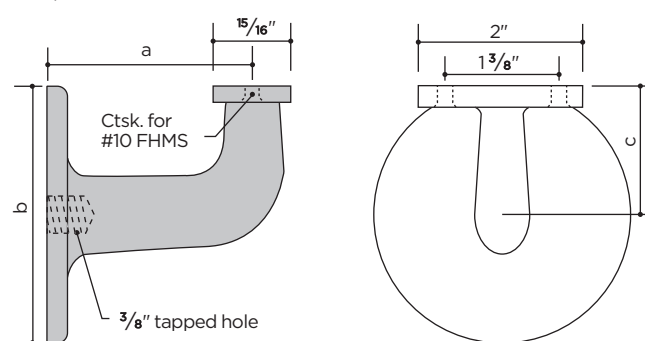
Cast, Satin Finish, for use with pipe railing



		a	b	c
376	Aluminum	2 1/2"	3 1/8"	1 9/16"
389	Aluminum	3 1/8"	3 3/4"	1 7/8"
375	Bronze	2 1/2"	3 1/8"	1 9/16"
319	Bronze	3 1/8"	3 3/4"	1 7/8"
176	Nickel-Silver	2 1/2"	3 1/8"	1 9/16"
275	Stainless	2 1/2"	3 1/8"	1 9/16"

WALL BRACKETS

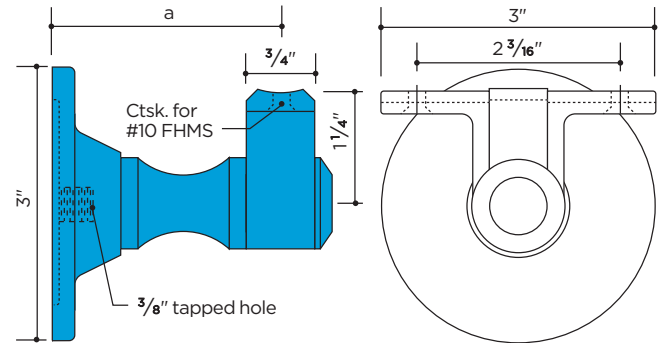
Cast, Satin Finish



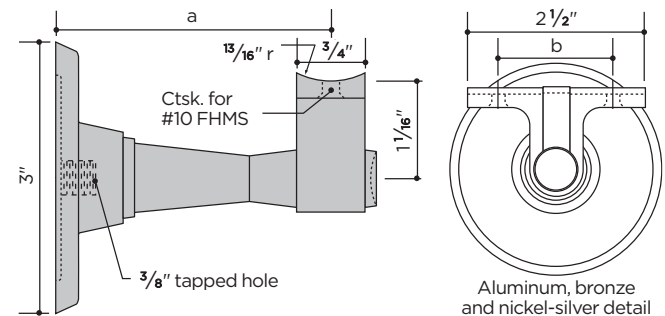
		a	b	c
371	Aluminum	2 1/2"	3 1/8"	1 9/16"
302	Aluminum	3 1/8"	3 3/4"	1 7/8"
370	Bronze	2 1/2"	3 1/8"	1 9/16"
304	Bronze	3 1/8"	3 3/4"	1 7/8"
170	Nickel-Silver	2 1/2"	3 1/8"	1 9/16"
270	Stainless	2 1/2"	3 1/8"	1 9/16"

CARLSTADT® SELF-ALIGNING WALL BRACKETS

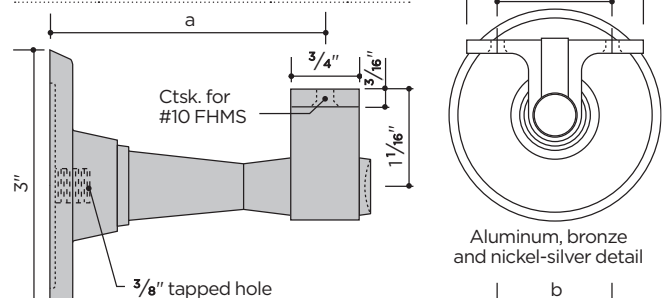
Satin Finish



		a
307	Aluminum	2 1/2"
308	Aluminum	3"



		a	b
321	Aluminum	2 1/4"	1 5/8"
403	Aluminum	3"	1 5/8"
405	Aluminum	3 1/2"	1 5/8"
801	Bronze	2 1/2"	1 5/8"
803	Bronze	3"	1 5/8"
842	Bronze	2 1/4"	1 5/8"
1303	Nickel-Silver	3"	1 5/8"
1342	Nickel-Silver	2 1/4"	1 5/8"
242	Stainless	2 1/4"	1 13/16"
221	Stainless	2 1/2"	1 13/16"
223	Stainless	3"	1 13/16"



		a	b
443	Aluminum	3"	1 5/8"
444	Aluminum	3 1/2"	1 5/8"
844	Bronze	2 1/2"	1 5/8"
843	Bronze	3"	1 5/8"
1343	Nickel-Silver	3"	1 5/8"
271	Stainless	2 1/4"	1 13/16"
243	Stainless	3"	1 13/16"



PIPE RAILINGS



Turtle Back Zoo, West Orange, NJ | Architect: USA Architects Planners and Interior Designers, Somerville, NJ
Fabricator: Bismark Construction Corp, Newark NJ

Connectorail® is an easy-to-assemble pipe railing system that is fabricated quickly without welding. Components slip together and are joined by concealed mechanical fasteners at intersections and by epoxy structural adhesive at splice joints.

The **Connectorail®** system has been engineered and tested to assure structural strength and integrity when properly installed. Test results are available upon request. **Connectorail®** meets established safety standards when installed in accordance with our data and instructions.

■ **Aluminum Connectorail®** components are stocked in 1 1/4" and 1 1/2" pipe sizes—schedules 10 and 40—in alloy 6063 with either clear anodized—AA-M10-C22-A31 (204R1)—or smooth mill finish. **Connectorail®** pipe is specially extruded to close dimensional tolerances with a clean smooth surface finish. Aluminum pipe is stocked in mill-wrapped, paper-interleaved bundles of approximately 100 pounds. Aluminum pipe is suitable for powder coating and anodizing, including most of the hard coat anodic processes. Black anodizing may result in inconsistent matches. Consult your anodizer before specifying.

■ **Bronze Connectorail®** is supplied in 1 1/4" and 1 1/2" pipe sizes in drawn pipe alloy C23000 (Red Brass) with a smooth mill finish. Bronze fittings are satin finished—180 grit—and lacquered.

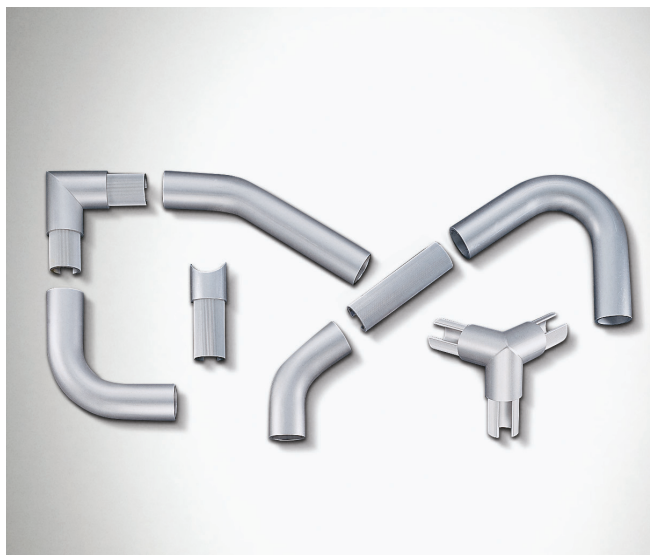
■ **Nickel-Silver Connectorail®** is available in extruded 1 1/2" schedule 10 pipe in alloy C79800 with a smooth mill finish. Radius elbows are supplied similarly. All other components are satin finished—180 grit—and lacquered.

■ **Stainless Steel** (Type 304) components are furnished with a No. 4 satin finish in 1 1/2" schedule 5 pipe size in an Ornamental Grade with a guaranteed expected yield of 55,000 [psi]. The pipe is sleeved for surface protection.

Stainless Connectorail® can also be fabricated by welding. The use of **Connectorail®** stainless steel fittings eliminates notching and grinding and permits rapid welding with a minimum addition of weld metal.

Fittings for welded assembly are available in cast aluminum, bronze, iron and malleable iron, formed steel and stainless steel. Flanges and elbows are available for aluminum, bronze, nickel-silver, and stainless OD tubing. All items are carried in stock in substantial quantities and are available for immediate shipment.

Americans with Disabilities Act (ADA): The *Americans with Disabilities Act* adopted by Congress in 1992 required circular handrails to be 1 1/4" minimum and 1 1/2" maximum. However, the *US Department of Justice* published the *Guidance on the 2010 ADA Standards for Accessible Design—September 2010* has now properly clarified the intent of the dimensional requirements to be an outside diameter of 1 1/4" to 2".



FULL RANGE OF FITTINGS

A complete selection of fittings is offered for the **Connectorail®** system. A suitable fitting is available for practically any stair or ramp railing condition. Adjustable handrail brackets and ramp rail tees are recommended for unusual ramp or stair angles.



MECHANICAL CONNECTIONS

Non-welded connections eliminate welding discoloration and expensive grinding. Structural adhesive, stainless steel machine screws with lock washers, and threaded tubular rivets provide positive connections at joints. Mechanical connections avoid the reduced allowable design stress effect of welding heat on the structural properties of aluminum handrail pipe.



OPTIONS FOR MOUNTING

Connectorail® posts may be embedded in floor slab with a cover flange, surface mounted with a heavy-duty floor flange, or side mounted on fascia or stringer by means of a fascia flange. A reinforcing insert is used at the base of the post for added strength and stiffness. A socket for removable railings—with cover—is also available.



CONTINUOUS POSTS AND RAILS

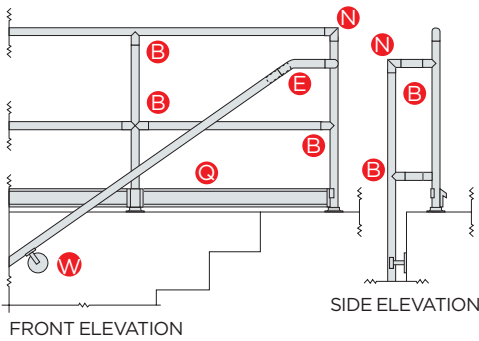
Posts and top rails run in continuous lengths, thus providing a system that is inherently stronger than one with cast tee and cross connections. **Connectorail®** has a continuous, smooth top surface as required by established safety standards and code requirements. The structural integrity of the railing depends on the proper selection of components, location of posts, and proper assembly and installation.



ALUMINUM BRONZE NICKEL-SILVER STAINLESS

Verify all dimensions before cutting.

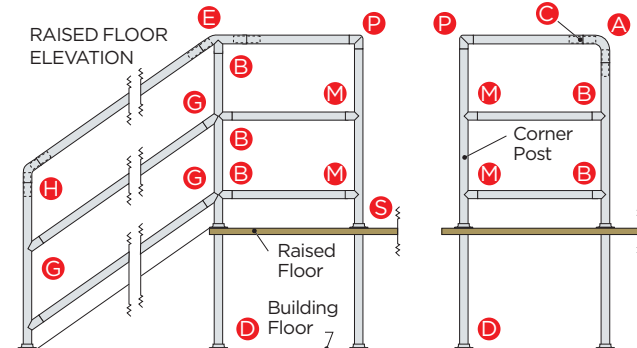
STAIR ELEVATION



FRONT ELEVATION

SIDE ELEVATION

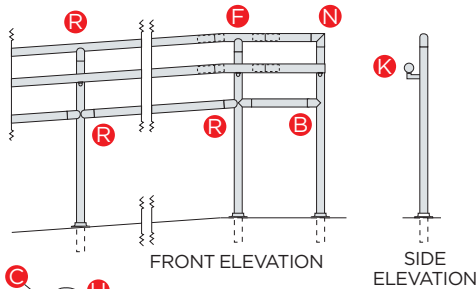
RAISED FLOOR ELEVATION



FRONT ELEVATION

SIDE ELEVATION

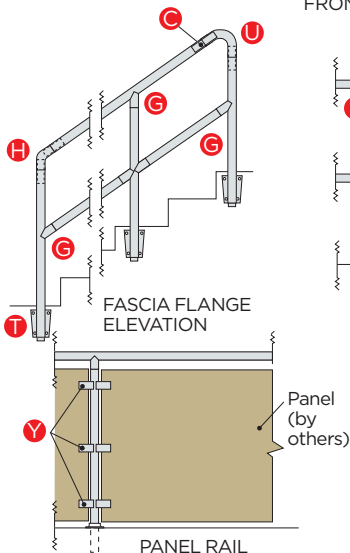
RAMP RAIL ELEVATION (Offset Handrail Optional)



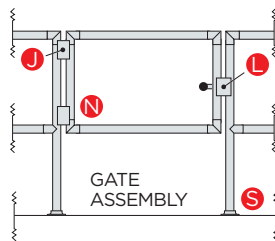
FRONT ELEVATION

SIDE ELEVATION

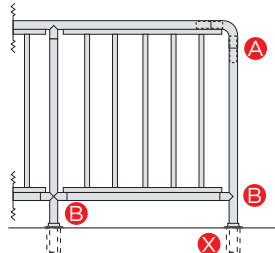
FASCIA FLANGE ELEVATION



PANEL RAIL



GATE ASSEMBLY



BALUSTER RAIL

FITTINGS KEY:

A 90° Radius Elbow
B 90° Tee
C Connector Sleeve
D Heavy-Duty Floor Flange
E Rail Elbow
F Ramp Rail Elbow

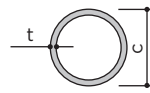
G Angle Tee
H Post Elbow
J Gate Hinge
K Post Bracket
L Gate Latch & Stop
M 90° Corner Tee
N 90° Miter Elbow
P 90° 3-Way Elbow

Q Toe Board
R Ramp Rail Tee
S Cover Flange
T Fascia Flange
U Return Elbow
W Wall Bracket
X Socket
Y Panel Clip

Aluminum components and pipe are carried in stock with a mill finish or a clear anodized finish—AA-M10-C22-A31 (204R1). When specifying anodized fittings, add the suffix -A to catalog number listed (e.g. **7140-A**).

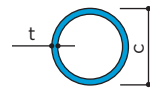
CONNECTORAIL® PIPE

20' Lengths



■ Aluminum: Alloy 6063-T52 and Alloy 6063-T832 clear anodized or mill finish
 ■ Bronze: C23000, smooth mill finish
 ■ Nickel-Silver: C79800, smooth mill finish
 ■ Stainless: Type 304, ornamental grade, No. 4 finish

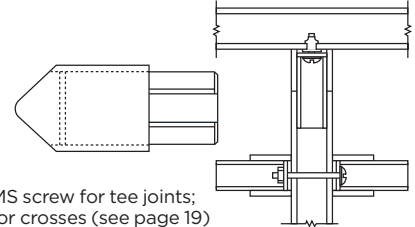
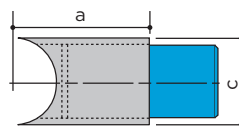
	Pipe	Sched.	t	c	lb/ft
■ Aluminum	1 1/4"	10	.109"	1.660"	.625
■ Aluminum	1 1/4"	40	.140"	1.660"	.785
■ Aluminum	1 1/2"	10	.109"	1.900"	.721
■ Aluminum	1 1/2"	40	.145"	1.900"	.940
■ Bronze	1 1/4"	40	.146"	1.660"	2.630
■ Bronze	1 1/2"	40	.150"	1.900"	3.130
■ Nickel-Silver	1 1/2"	10	.109"	1.900"	2.250
■ Stainless	1 1/2"	5	.062"	1.900"	1.274

HIGH STRENGTH CONNECTORAIL® POSTS

Aluminum only

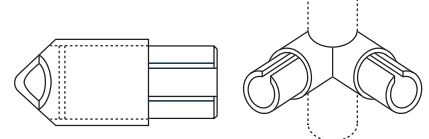
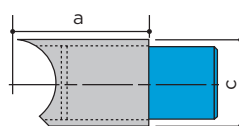
Alloy 6063-T832
 Drawn pipe precut to post lengths.
 Clear anodized or mill finish

	Pipe	Sched.	Length	c	t
■ 7103 Aluminum	1 1/4"	10	38"	1.660"	.109"
■ 7104 Aluminum	1 1/4"	10	50"	1.660"	.109"
■ 7403 Aluminum	1 1/4"	40	38"	1.660"	.140"
■ 7404 Aluminum	1 1/4"	40	50"	1.660"	.140"
■ 7203 Aluminum	1 1/2"	10	38"	1.900"	.109"
■ 7204 Aluminum	1 1/2"	10	50"	1.900"	.109"
■ 7503 Aluminum	1 1/2"	40	38"	1.900"	.145"
■ 7504 Aluminum	1 1/2"	40	50"	1.900"	.145"

90° TEE

Use threaded rivet and SEMS screw for tee joints; through bolt and lock nut for crosses (see page 19)

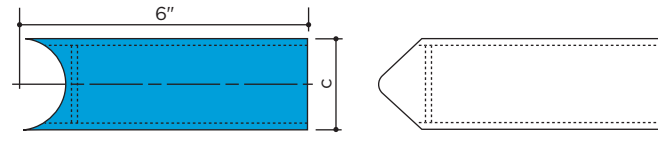
	Pipe	Sched.	c	a
■ 7140 Aluminum	1 1/4"	10	1.660"	2"
■ 7440 Aluminum	1 1/4"	40	1.660"	2"
■ 7240 Aluminum	1 1/2"	10	1.900"	2"
■ 7540 Aluminum	1 1/2"	40	1.900"	2"
■ 8640 Bronze	1 1/4"	40	1.660"	3"
■ 8840 Bronze	1 1/2"	40	1.900"	3"
■ 1340 Nickel-Silver	1 1/2"	10	1.900"	2"
■ 9340 Stainless	1 1/2"	5	1.900"	3"

90° CORNER TEE

	Pipe	Sched.	c	a
■ 7141 Aluminum	1 1/4"	10	1.660"	2"
■ 7441 Aluminum	1 1/4"	40	1.660"	2"
■ 7241 Aluminum	1 1/2"	10	1.900"	2"
■ 7541 Aluminum	1 1/2"	40	1.900"	2"
■ 9341 Stainless	1 1/2"	5	1.900"	3"

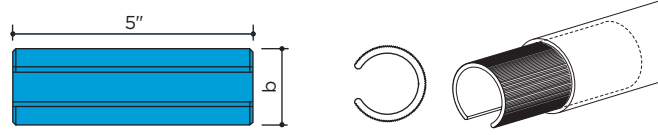
90° 6" TEE

Aluminum only



		Pipe	Sched.	c
■ 7150	Aluminum	1 1/4"	10	1.660"
■ 7450	Aluminum	1 1/4"	40	1.660"
■ 7250	Aluminum	1 1/2"	10	1.900"
■ 7550	Aluminum	1 1/2"	40	1.900"

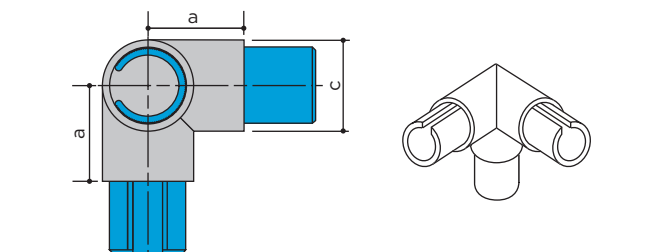
CONNECTOR SLEEVES



Serrated for drive fit into **Connectorail®** pipe

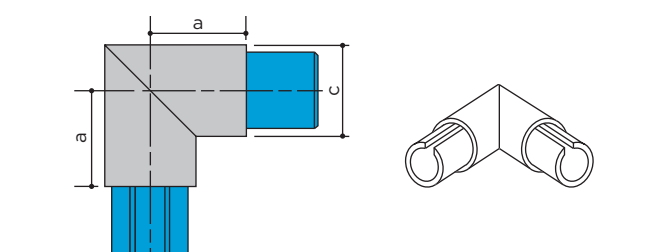
		Pipe	Sched.	b
■ 7163	Aluminum	1 1/4"	10	1.442"
■ 7463	Aluminum	1 1/4"	40	1.380"
■ 7263	Aluminum	1 1/2"	10	1.682"
■ 7563	Aluminum	1 1/2"	40	1.610"
■ 9363	Aluminum	1 1/2"	5	1.770"

90° THREE-WAY ELBOW



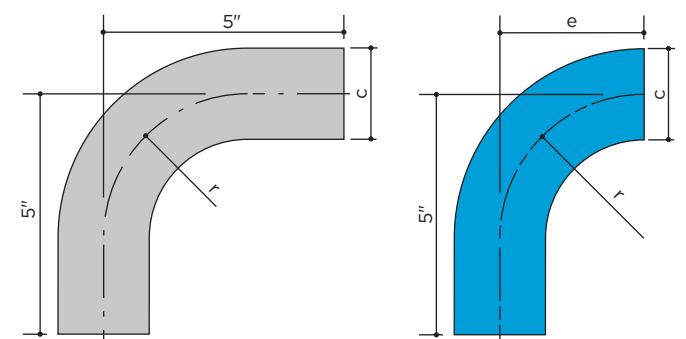
		Pipe	Sched.	c	a
■ 7130	Aluminum	1 1/4"	10	1.660"	2"
■ 7430	Aluminum	1 1/4"	40	1.660"	2"
■ 7230	Aluminum	1 1/2"	10	1.900"	2"
■ 7530	Aluminum	1 1/2"	40	1.900"	2"
■ 9330	Stainless	1 1/2"	5	1.900"	3"

90° MITER ELBOW



		Pipe	Sched.	c	a
■ 7111	Aluminum	1 1/4"	10	1.660"	2"
■ 7411	Aluminum	1 1/4"	40	1.660"	2"
■ 7211	Aluminum	1 1/2"	10	1.900"	2"
■ 7511	Aluminum	1 1/2"	40	1.900"	2"
■ 9311	Stainless	1 1/2"	5	1.900"	3"

90° RADIUS ELBOW

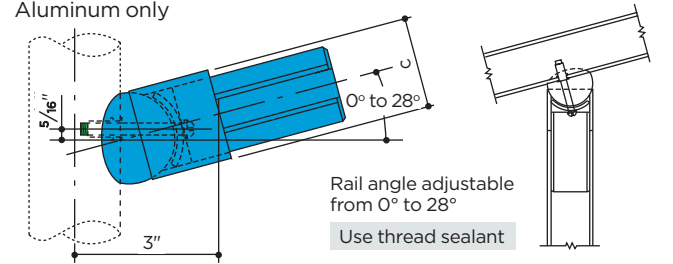


		Pipe	Sched.	c	r	e
■ 7110	Aluminum	1 1/4"	10	1.660"	2 1/2"	
■ 7120*	Aluminum	1 1/4"	10	1.660"	2 1/2"	2 1/2"
■ 7410	Aluminum	1 1/4"	40	1.660"	2 1/2"	
■ 7420*	Aluminum	1 1/4"	40	1.660"	2 1/2"	2 1/2"
■ 7210	Aluminum	1 1/2"	10	1.900"	3"	
■ 7220*	Aluminum	1 1/2"	10	1.900"	3"	3"
■ 7510	Aluminum	1 1/2"	40	1.900"	3"	
■ 7520*	Aluminum	1 1/2"	40	1.900"	3"	3"
■ 8610	Bronze	1 1/4"	40	1.660"	2 1/2"	
■ 8810	Bronze	1 1/2"	40	1.900"	3"	
■ 1330C	Nickel-Silver	1 1/2"	10	1.900"	3"	
■ 9310	Stainless	1 1/2"	5	1.900"	3"	

*For wall return

RAMP RAIL TEE

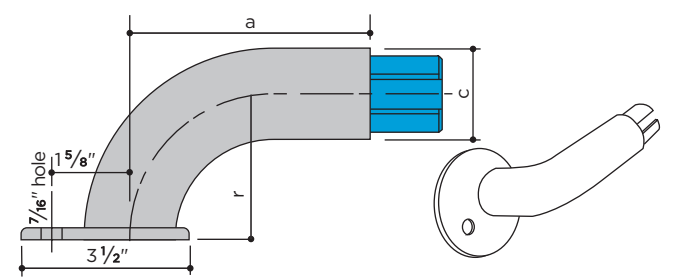
Aluminum only



Rail angle adjustable from 0° to 28°
Use thread sealant

		Pipe	Sched.	c
■ 7443	Aluminum	1 1/4"	40	1.660"
■ 7243	Aluminum	1 1/2"	10	1.900"
■ 7543	Aluminum	1 1/2"	40	1.900"

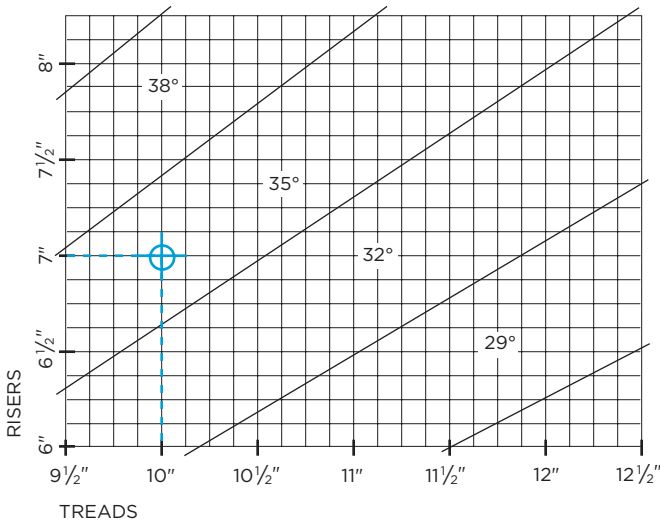
WALL RETURN



		Pipe	Sched.	c	r	a
■ 7173	Aluminum	1 1/4"	10	1.660"	2 1/2"	5"
■ 7473	Aluminum	1 1/4"	40	1.660"	2 1/2"	5"
■ 7473-3	Aluminum	1 1/4"	40	1.660"	3"	5"
■ 7273	Aluminum	1 1/2"	10	1.900"	3"	5"
■ 7573	Aluminum	1 1/2"	40	1.900"	3"	5"
■ 8673	Bronze	1 1/4"	40	1.660"	2 1/2"	5"
■ 8873	Bronze	1 1/2"	40	1.900"	3"	5"
■ 1373	Nickel-Silver	1 1/2"	10	1.900"	3"	6"
■ 9373	Stainless	1 1/2"	5	1.900"	3"	5"
■ 9372	Stainless	1 1/2"	5	1.900"	2 1/2"	5"



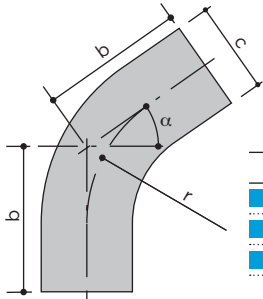
Angle Fitting Selector Chart



Angle fittings are carried in stock for 29°, 32°, 35°, 38° angles of inclination. To select the correct angle fitting for a stairway, plot the intersection of riser and tread dimensions on the chart above. The zone into which the intersection falls will indicate the correct angle value for fittings.

Example: A 7" riser and a 10" tread require 35° angle fittings.

POST ELBOW

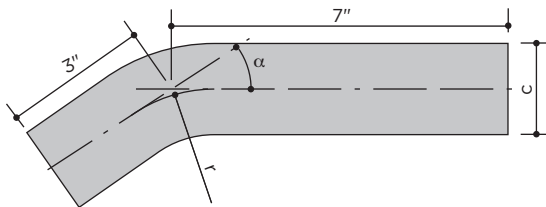


Note: b = 4" for 4° post elbows, while b = 3" for all other post elbows.

45°α	Pipe	Sched.	c	r
7408	Alum.	1 1/4"	40	1.660" 2 1/2"
7208	Alum.	1 1/2"	10	1.900" 3"
7508	Alum.	1 1/2"	40	1.900" 3"

4°α	29°α	32°α	35°α	38°α	Pipe	Sched.	c	r
7119	7122	7125	7128	Alum.	1 1/4"	10	1.660"	2 1/2"
7416	7419	7422	7425	7428	Alum.	1 1/4"	40	1.660" 2 1/2"
7216	7219	7222	7225	7228	Alum.	1 1/2"	10	1.900" 3"
7516	7519	7522	7525	7528	Alum.	1 1/2"	40	1.900" 3"
9316	9319	9322	9325	9328	St. St.	1 1/2"	5	1.900" 3"

RAIL ELBOW

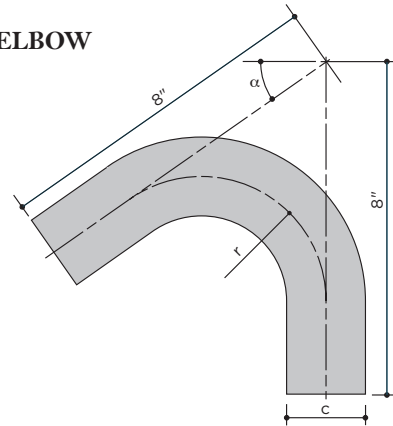


29°α	32°α	35°α	38°α	Pipe	Sched.	c	r
7109	7112	7115	7118	Alum.	1 1/4"	10	1.660" 2 1/2"
7409	7412	7415	7418	Alum.	1 1/4"	40	1.660" 2 1/2"
7209	7212	7215	7218	Alum.	1 1/2"	10	1.900" 3"
7509	7512	7515	7518	Alum.	1 1/2"	40	1.900" 3"
9309	9312	9315	9318	St. St.	1 1/2"	5	1.900" 3"

CONNECTORAIL® SYSTEM

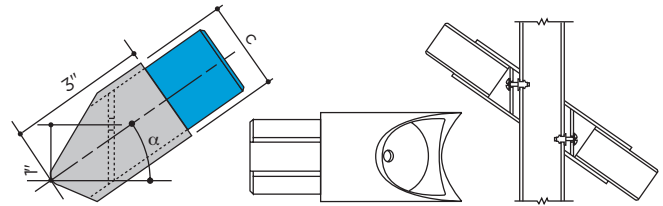
■ ALUMINUM ■ STAINLESS

RETURN ELBOW



29°α	32°α	35°α	38°α	Pipe	Sched.	c	r
7179	7182	7185	7188	Alum.	1 1/4"	10	1.660" 2 1/2"
7479	7482	7485	7488	Alum.	1 1/4"	40	1.660" 2 1/2"
7279	7282	7285	7288	Alum.	1 1/2"	10	1.900" 3"
7579	7582	7585	7588	Alum.	1 1/2"	40	1.900" 3"
9379	9382	9385	9388	St. St.	1 1/2"	5	1.900" 3"

ANGLE TEE



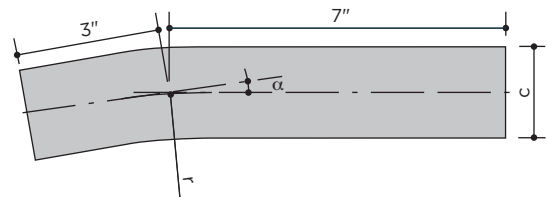
45°α	Pipe	Sched.	c
7451	Alum.	1 1/4"	40 1.660"
7551	Alum.	1 1/2"	40 1.900"

4°α	29°α	32°α	35°α	38°α	Pipe	Sched.	c
7139	7142	7145	7148	Alum.	1 1/4"	10	1.660"
7444*	7439	7442	7445	7448	Alum.	1 1/4"	40 1.660"
7244*	7239	7242	7245	7248	Alum.	1 1/2"	10 1.900"
7544*	7539	7542	7545	7548	Alum.	1 1/2"	40 1.900"
9344*	9339	9342	9345	9348	St. St.	1 1/2"	5 1.900"

*On 4° angle tees, the screw hole is located in the center of the washer.

RAMP RAIL ELBOW

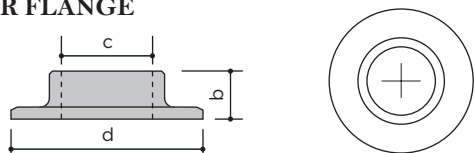
angle	slope	gradient
4°	14:1	7.0%
7°	8:1	12.3%
10°	6:1	17.6%



4°α	7°α	10°α	Pipe	Sched.	c	r
7405	7406	7407	Alum.	1 1/4"	40	1.660" 2 1/2"
7205	7206	7207	Alum.	1 1/2"	10	1.900" 3"
7505	7506	7507	Alum.	1 1/2"	40	1.900" 3"
9305			St. St.	1 1/2"	5	1.900" 3"

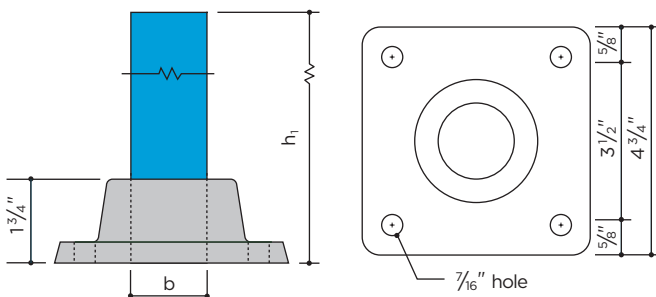


COVER FLANGE



		Pipe	Sched.	b	c	d
■ 710	Aluminum	1 1/4"	all	1"	1.688"	3 13/16"
■ 711	Aluminum	1 1/2"	all	1"	1.938"	4"
■ 810	Bronze	1 1/4"	all	1"	1.688"	3 13/16"
■ 811	Bronze	1 1/2"	all	1"	1.938"	4"
■ 411	Nickel-Silver	1 1/2"	all	1"	1.938"	4"
■ 211	Stainless	1 1/2"	all	7/8"	1.938"	4 1/2"

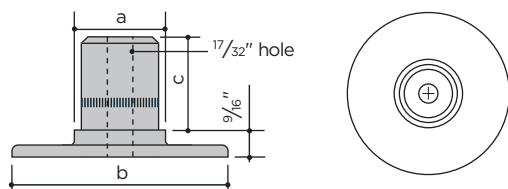
HEAVY-DUTY FLOOR FLANGE



		Pipe	Sched.	h ₁	b
■ 7471	Aluminum	1 1/4"	40	12"	1.360"
■ 7271	Aluminum	1 1/2"	10	12"	1.667"
■ 7571	Aluminum	1 1/2"	40	12"	1.585"
■ 9371*	Aluminum	1 1/2"	5	18"	1.750"

* For use with Stainless Steel System. See page 19 for anchor bolt.

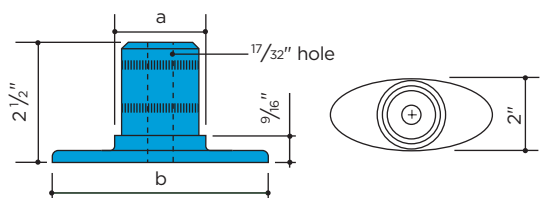
FLOOR FLANGE



		Pipe	Sched.	a	b	c
■ 7170	Aluminum	1 1/4"	10	1.660"	4"	1 13/16"
■ 727	Aluminum	1 1/4"	40	1.660"	4"	1 13/16"
■ 7270	Aluminum	1 1/2"	10	1.900"	4 1/2"	2 1/16"
■ 728	Aluminum	1 1/2"	40	1.900"	4 1/2"	2 1/16"
■ 827	Bronze	1 1/4"	40	1.660"	4"	1 13/16"
■ 828	Bronze	1 1/2"	40	1.900"	4 1/2"	2 1/16"
■ 1328	Nickel-Silver	1 1/2"	10	1.900"	4 1/2"	2 1/16"

OVAL FLOOR FLANGE†

Aluminum only

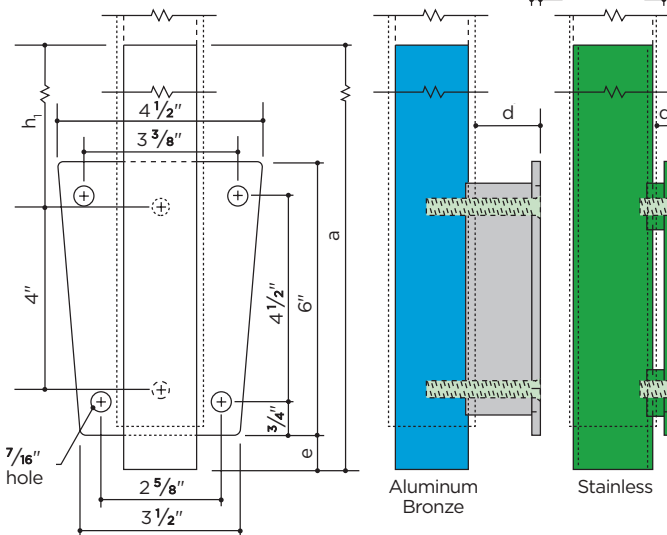
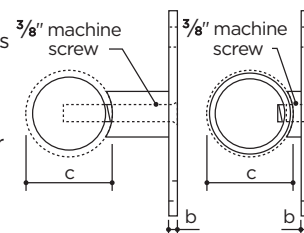


		Pipe	Sched.	a	b
■ 749	Aluminum	1 1/4"	40	1.660"	4"
■ 750	Aluminum	1 1/2"	40	1.900"	4 1/2"

† When using these floor flanges for surface mounting of posts, care must be taken to provide adequate lateral bracing or end support. For freestanding railings, use the heavy-duty floor flange.

FASCIA FLANGE

Fascia flanges are supplied complete with two 3/8" stainless steel bolts for assembly to pipe post. Stainless steel fascia flanges use two round stand-offs and a stainless steel tubular reinforcing bar. The aluminum and bronze fascia flanges use a single adapter bar and a solid aluminum reinforcing bar.

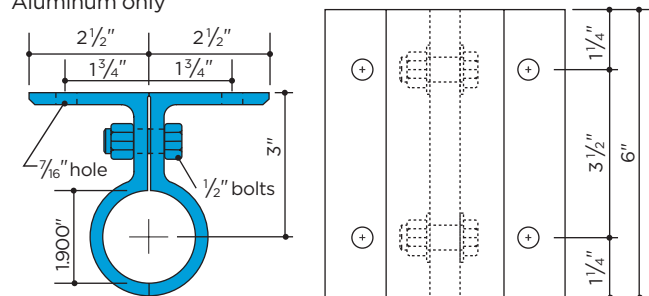


		Pipe	Sched.	a	b	c	d	e	h ₁
■ 7190	Alum.	1 1/4"	10	15"	5/16"	1.660"	7/16"	3/4"	9 1/4"
■ 7191	Alum.	1 1/4"	10	15"	5/16"	1.660"	19/16"	3/4"	9 1/4"
■ 755	Alum.	1 1/4"	40	15"	5/16"	1.660"	7/16"	3/4"	9 1/4"
■ 756	Alum.	1 1/4"	40	15"	5/16"	1.660"	19/16"	3/4"	9 1/4"
■ 7290	Alum.	1 1/2"	10	15"	5/16"	1.900"	7/16"	1"	9 1/4"
■ 7291	Alum.	1 1/2"	10	15"	5/16"	1.900"	19/16"	3/4"	9 1/4"
■ 7293	Alum.	1 1/2"	10	24"	5/16"	1.900"	7/16"	3/4"	18 1/4"
■ 7294	Alum.	1 1/2"	10	24"	5/16"	1.900"	19/16"	1"	18 1/4"
■ 757	Alum.	1 1/2"	40	15"	5/16"	1.900"	7/16"	1/2"	9 1/4"
■ 758	Alum.	1 1/2"	40	15"	5/16"	1.900"	19/16"	1/2"	9 1/4"
■ 7593	Alum.	1 1/2"	40	24"	5/16"	1.900"	7/16"	1"	18 1/4"
■ 7594	Alum.	1 1/2"	40	24"	5/16"	1.900"	19/16"	1/2"	18 1/4"
■ 8893	Bronze	1 1/2"	40	24"	5/16"	1.900"	7/16"	3/4"	18 1/4"
■ 8894	Bronze	1 1/2"	40	24"	5/16"	1.900"	19/16"	3/4"	18 1/4"
■ 9390	St. St.	1 1/2"	5	26"	1/4"	1.900"	3/8"	1/2"	20 1/2"
■ 9391	St. St.	1 1/2"	5	26"	1/4"	1.900"	1 1/2"	1/2"	20 1/2"

See page 19 for anchor bolt.

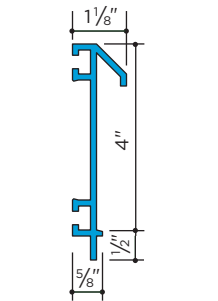
ROOF RAILING FLANGE

Aluminum only



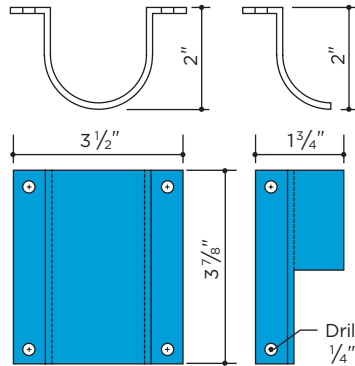
		Pipe	Sched.
■ 748	Aluminum	1 1/2"	all

See page 19 for anchor bolt.

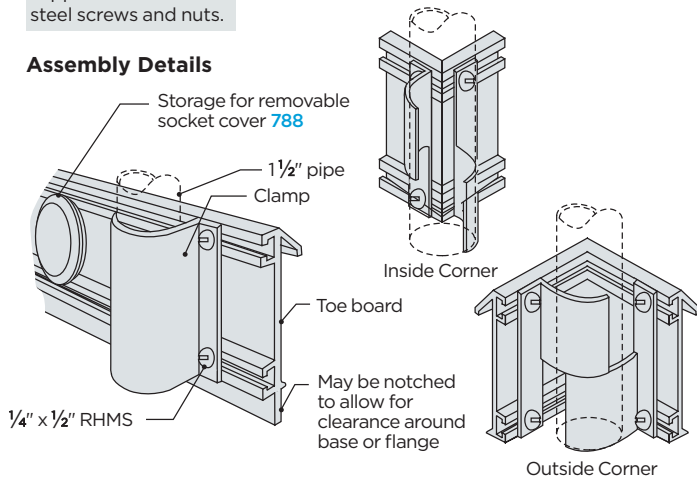
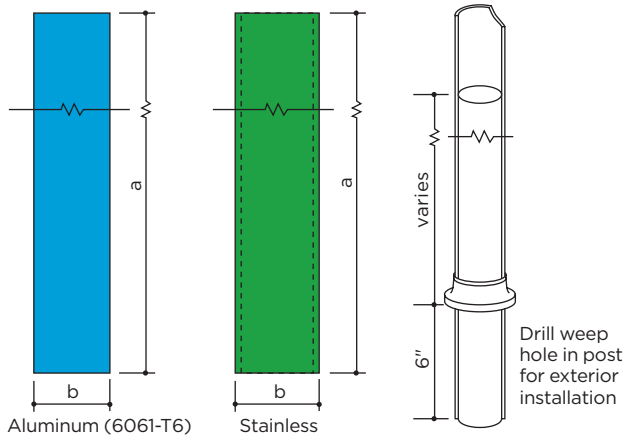
TOE BOARD
 20' lengths


	lb/ft
6446 Alum.	1.13

Toe board clamps are supplied with stainless steel screws and nuts.

TOE BOARD CLAMPS
 For 1 1/2" pipe


746 Aluminum	747 Aluminum
---------------------	---------------------

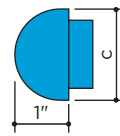
Assembly Details

REINFORCING BARS


	Pipe	Sched.	b	a
7192 Aluminum	1 1/4"	10	1.427"	15"
7492** Aluminum	1 1/4"	40	1.360"	15"
7292* Aluminum	1 1/2"	10	1.667"	15"
7295* Aluminum	1 1/2"	10	1.667"	24"
7592** Aluminum	1 1/2"	40	1.585"	15"
7595** Aluminum	1 1/2"	40	1.585"	24"
9392 Stainless	1 1/2"	5	1.750" x .120" wall	26"

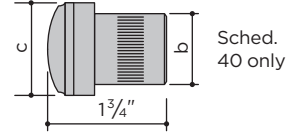
* For use with aluminum and nickel-silver pipe

** For use with aluminum and bronze pipe

Floor mounting is best accomplished by mounting in concrete. Post inserts are recommended for reinforcing floor-mounted posts.

END CAPS


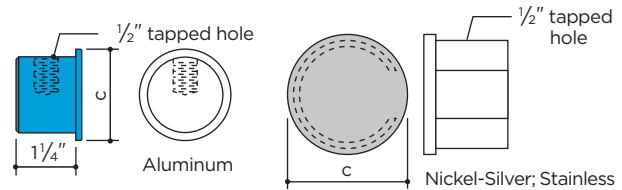
Chamfer inside of pipe to start then drive cap on



	Pipe	Sched.	c
7181 Al.	1 1/4"	10	1.660"
7481 Al.	1 1/4"	40	1.660"
7281 Al.	1 1/2"	10	1.900"
7581 Al.	1 1/2"	40	1.900"

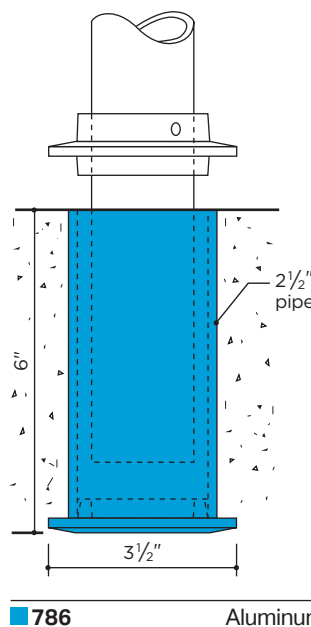
	Pipe	b	c
707* Al.	1 1/4"	1.38	1.660"
708* Al.	1 1/2"	1.61	1.900"
807* Br.	1 1/4"	1.37	1.660"
808* Br.	1 1/2"	1.60	1.900"

* Satin Finish

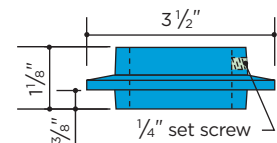
POST CAPS


	Pipe	Sched.	c
7180 Aluminum	1 1/4"	10	1.660"
7480 Aluminum	1 1/4"	40	1.660"
7280 Aluminum	1 1/2"	10	1.900"
7580 Aluminum	1 1/2"	40	1.900"
1330N Nickel-Silver	1 1/2"	10	1.900"
9380 Stainless	1 1/2"	5	1.900"

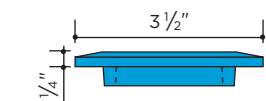
Flat post caps are drilled and tapped to provide secure mounting for handrail brackets

REMOVABLE RAIL SOCKET, COVER AND COLLAR
SOCKET

PIPE COLLAR

For 1 1/2" pipe only



787 Aluminum

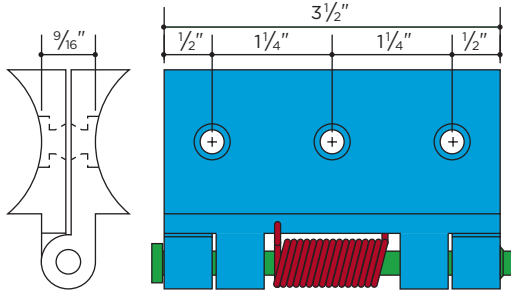
SOCKET COVER


788 Aluminum

Socket cover fits tightly but can be pried loose with a screwdriver. When railing is in place, cover may be stored in the side of toe board.

GATE HINGE

For 1½" aluminum pipe only

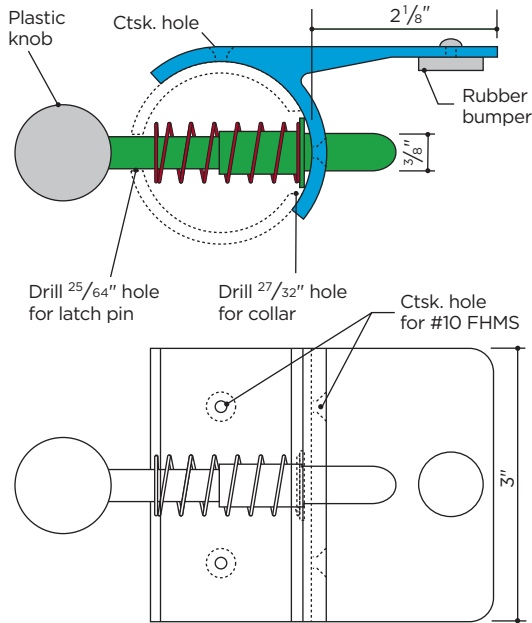


782/3 Aluminum

Supplied in sets of two—one plain and one with a self-closing spring

GATE LATCH AND STOP

For 1½" aluminum pipe only



784 Aluminum

SCOTCH-WELD® EPOXY ADHESIVE

Catalog No. 3M EC-2216 B/A, Clear Amber

Recommended for splice joints using connector sleeves. The areas to be joined should be cleaned thoroughly. The adhesive is mixed according to manufacturer's directions.



Cans — 1 qt. total Tubes — 4 oz. total

MANUAL RIVET HEADER

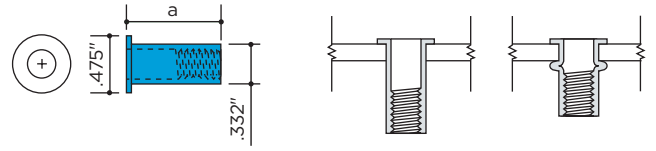
The **Manual Rivet Header** is a low-cost hand tool for setting the internally threaded tubular rivets.



TUBULAR RIVETS

Aluminum

Set tubular rivet in hole, using setting tool. Upset rivet by pressing handles together.



A25-140	Aluminum	.745"	Use with schedule 5 or 10 pipe
A25-200	Aluminum	.808"	Use with schedule 40 pipe

The internally threaded tubular rivet is easily set in **Connectorail®** pipe wall. The rivet provides high-strength ¼" – 20 threads for blind attachment of **Connectorail®** tee fittings.

SEMS SCREWS AND THROUGH BOLT

Stainless Steel



SEMS Screws: SEMS Screws prevent accidental omission of lock washers and subsequent loosening of joints. The combination of ¼" – 20 x 1" stainless steel RHMS with lock washers and internally threaded tubular rivet fasteners provides connections of ample strength to develop the full loading capacity of **Connectorail®** pipe.

Through Bolts: Where two 90° tees are mounted opposite each other to form a cross assembly, a stainless steel through bolt with lock nut may be used.

For 1¼" pipe, use ¼" – 20 x 2 ½" RHMS with lock nut.

For 1½" pipe, use ¼" – 20 x 3" RHMS with lock nut.

SLEEVE ANCHOR BOLT

¾" x 3" Steel



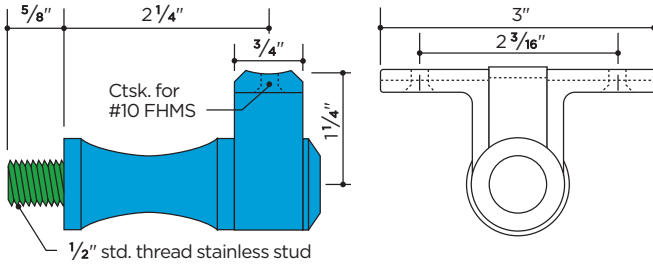
GSA Spec. FF-S-325, 3.2.2.3.1.2

The **Sleeve Anchor Bolt** is an all steel, rust-proofed, multi-purpose anchor bolt intended for use in a wide range of masonry materials. The ¾" bolt is recommended for use with **Heavy-Duty Floor Flanges**.

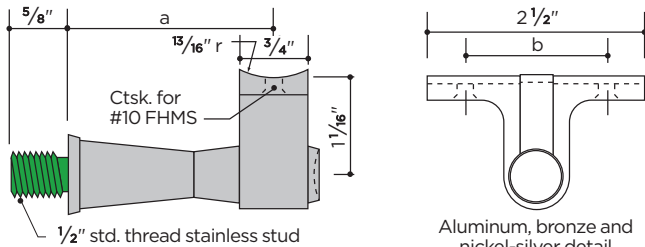
Aluminum brackets are available with a mill finish or a clear anodized finish—AA-M32-C22-A31 (204R1). When designating clear anodized brackets, add the suffix -A to catalog number listed (e.g. **322-A**).

POST BRACKETS

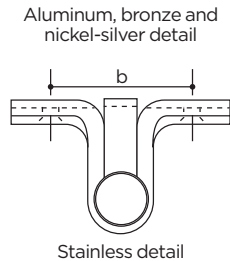
Satin Finish



322 Aluminum



For use with pipe railings		a	b
402	Aluminum	2 1/4"	1 5/8"
402L	Aluminum	2 1/2"	1 5/8"
404	Aluminum	2 3/4"	1 5/8"
802	Bronze	2 1/4"	1 5/8"
1302	Nickel-Silver	2 1/4"	1 5/8"
222	Stainless	2 1/4"	1 13/16"

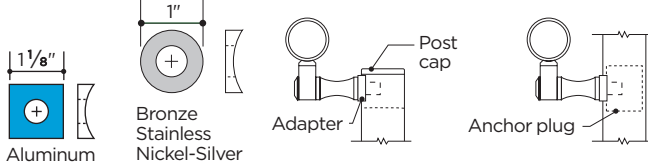


Aluminum, bronze and nickel-silver detail

Stainless detail

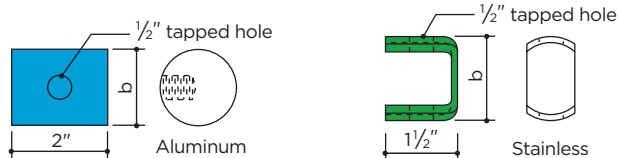
BRACKET POST ADAPTERS

Satin Finish



		Pipe Size	Schedule	Clear Hole
7161	Aluminum	1 1/4"	all	1/2"
7261	Aluminum	1 1/2"	all	1/2"
8661	Bronze	1 1/4"	all	1/2"
8861	Bronze	1 1/2"	all	1/2"
1361	Nickel-Silver	1 1/2"	all	1/2"
9161	Stainless	1 1/4"	all	1/2"
9361	Stainless	1 1/2"	all	1/2"

ANCHOR PLUGS

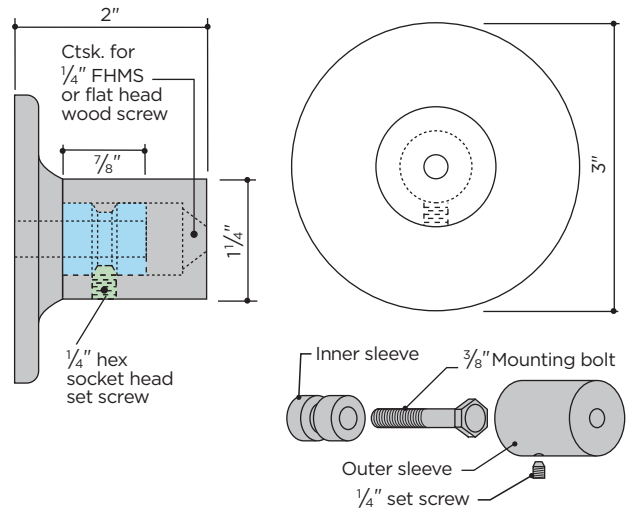


		Pipe Size	Schedule	b
7162	Aluminum	1 1/4"	10	1.427"
7462	Aluminum	1 1/4"	40	1.360"
7262	Aluminum	1 1/2"	10	1.667"
7562	Aluminum	1 1/2"	40	1.585"
9362	Stainless	1 1/2"	5	1.750"

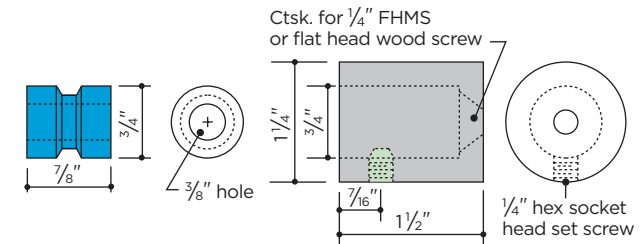
Anchor plugs provide secure mounting for brackets supporting intermediate rails. Aluminum anchor plugs are machined from solid extruded stock; the stainless steel anchor plug is fabricated from heavy metal.

TWO-PIECE MOUNTING BRACKETS

Satin Finish



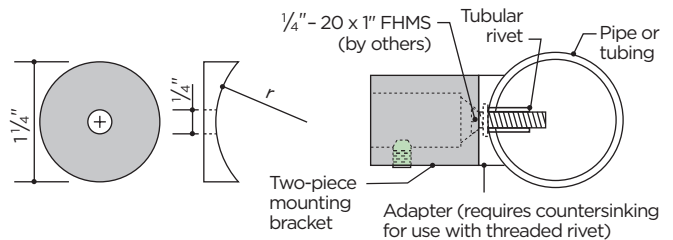
168 Aluminum
898 Bronze
298 Stainless



For elevator car handrails

166 Aluminum
896 Bronze
196 Nickel-Silver
296 Stainless

ADAPTERS

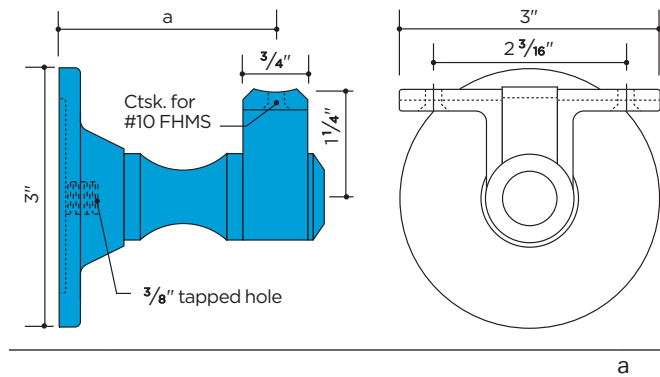


		r	Use With
7164	Aluminum	.830"	1.660" OD
7264	Aluminum	.950"	1.900" OD
8864	Bronze	.950"	1.900" OD
8964	Bronze	.750"	1.500" OD
5264	Nickel-Silver	.750"	1.500" OD
5364	Nickel-Silver	.950"	1.900" OD
9164	Stainless	.830"	1.660" OD
9364	Stainless	.950"	1.900" OD

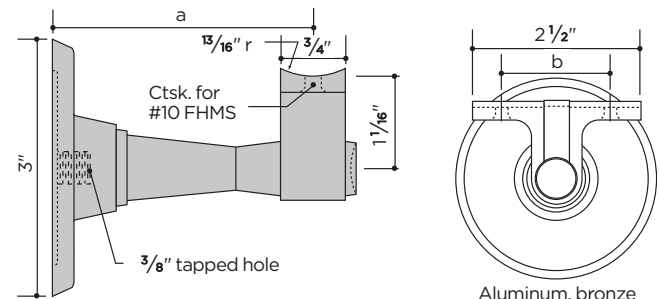
Aluminum brackets are available with a mill finish or a clear anodized finish—AA-M32-C22-A31 (204R1). When designating clear anodized brackets, add the suffix -A to catalog number listed (e.g. **307-A**).

SELF-ALIGNING

Satin Finish, except as noted



	a
307 Aluminum	2 1/2"
308 Aluminum	3"

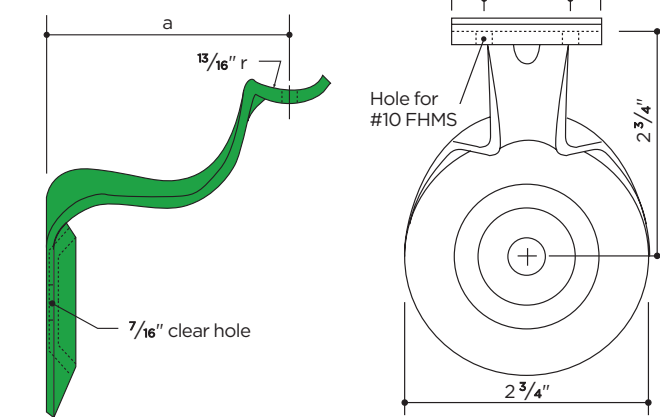


	a	b
321 Aluminum	2 1/4"	1 5/8"
403 Aluminum	3"	1 5/8"
405 Aluminum	3 1/2"	1 5/8"
842* Bronze	2 1/4"	1 5/8"
801* Bronze	2 1/2"	1 5/8"
803* Bronze	3"	1 5/8"
1303* Nickel-Silver	3"	1 5/8"
1342* Nickel-Silver	2 1/4"	1 5/8"
242 Stainless	2 1/4"	1 13/16"
221 Stainless	2 1/2"	1 13/16"
223 Stainless	3"	1 13/16"

*Lacquered

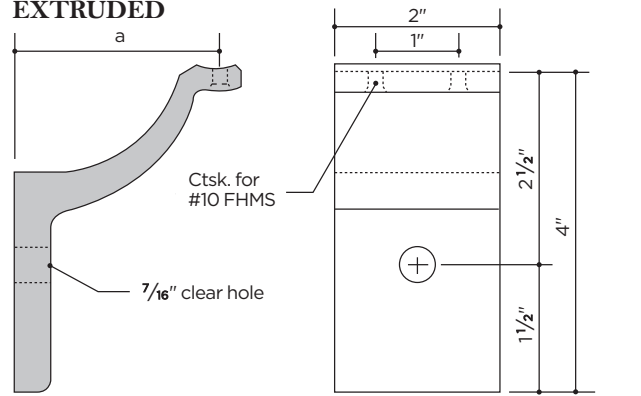
STAMPED

Burnished Finish



	a
1022 Stainless	2 1/2"
1026 Stainless	3"

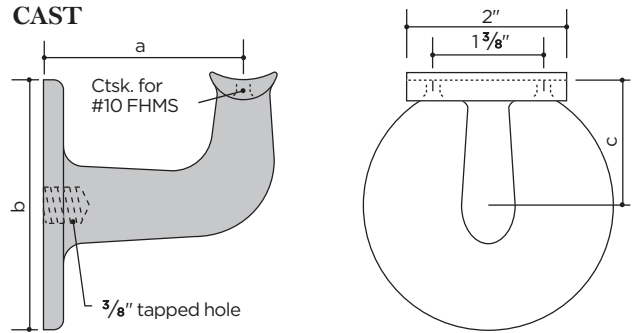
EXTRUDED



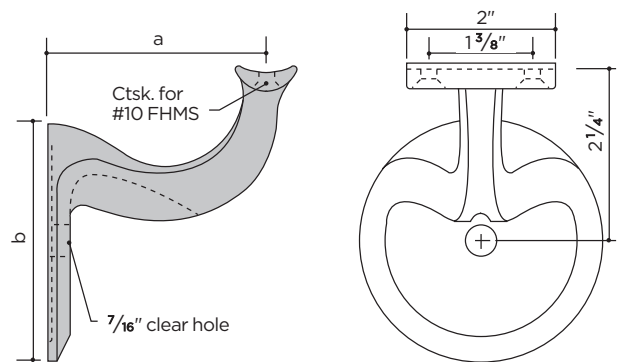
	a
478 Aluminum	2 1/2"
498 Aluminum	3"
892 Bronze	2 1/2"
894 Bronze	3"
192 Nickel-Silver	2 1/2"
218† Stainless	2 1/2"
220† Stainless	3"

†Satin Finish

CAST



	a	b	c
376 Aluminum	2 1/2"	3 1/8"	1 9/16"
389 Aluminum	3 1/8"	3 3/4"	1 7/8"
375* Bronze	2 1/2"	3 1/8"	1 9/16"
319* Bronze	3 1/8"	3 3/4"	1 7/8"
176* Nickel-Silver	2 1/2"	3 1/8"	1 9/16"
275 Stainless	2 1/2"	3 1/8"	1 9/16"

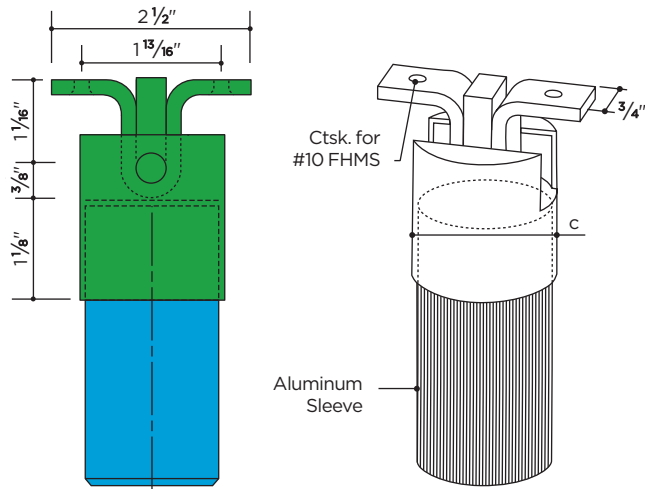


	a	b
384 Aluminum	2 1/2"	2 3/4"
316 Aluminum	3"	3 1/4"
388* Bronze	2 1/2"	2 3/4"
318* Bronze	3"	3 1/4"
1088 Stainless	2 1/2"	2 3/4"

*Lacquered

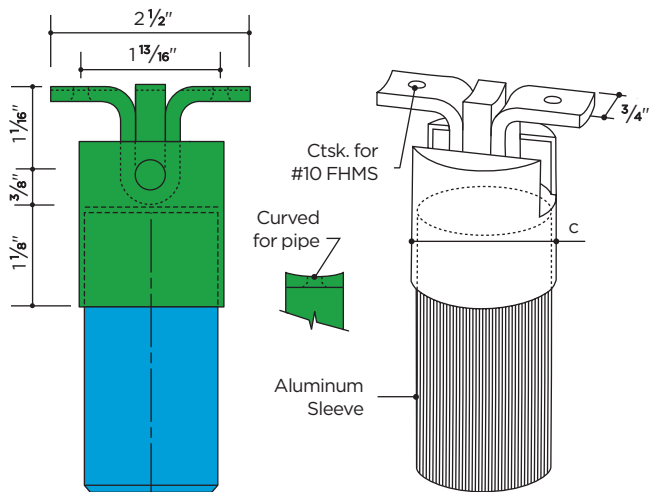


Turtle Back Zoo, West Orange, NJ | Architect: USA Architects
Planners and Interior Designers, Somerville, NJ | Fabricator: Bismark
Construction Corp, Newark NJ



For center mounting of flat-bottomed handrail moulding onto stainless **Connectorail®** posts

Flat		Pipe	Sched.	c
■ 207	Stainless Steel	1 1/2"	5	1.900"

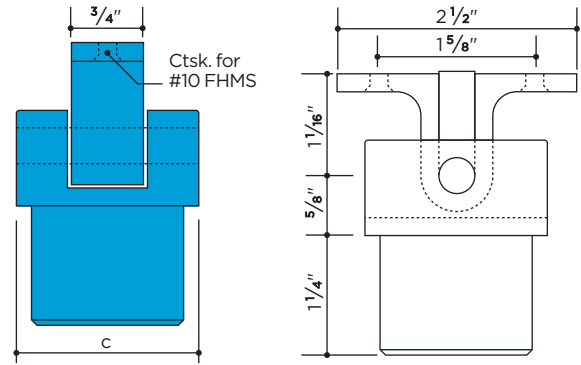


For center mounting of handrail pipe or rounded handrail onto stainless **Connectorail®** posts

Curved		Pipe	Sched.	c
■ 208	Stainless Steel	1 1/2"	5	1.900"

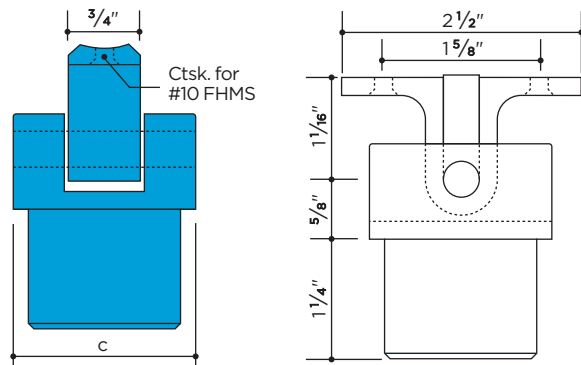
CENTER POST BRACKETS

Mill Finish



For center mounting of flat-bottomed handrail onto aluminum **Connectorail®** posts

Flat		Pipe	Sched.	c
■ 144	Aluminum	1 1/4"	40	1.660"
■ 145	Aluminum	1 1/2"	40	1.900"



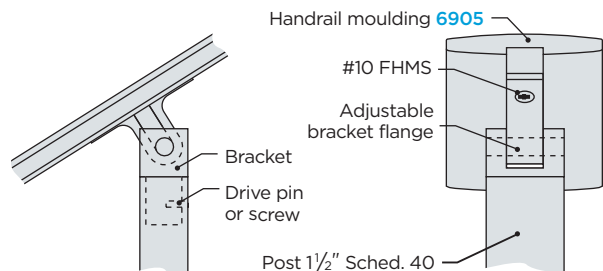
For center mounting of pipe or rounded handrail onto aluminum **Connectorail®** posts

Curved		Pipe	Sched.	c
■ 142*	Aluminum	1 1/4"	40	1.660"
■ 143*	Aluminum	1 1/2"	40	1.900"

* Also available in clear anodized AA-M32-C22-A31 (204R1)

Assembly Details

Angle may be adjusted as required

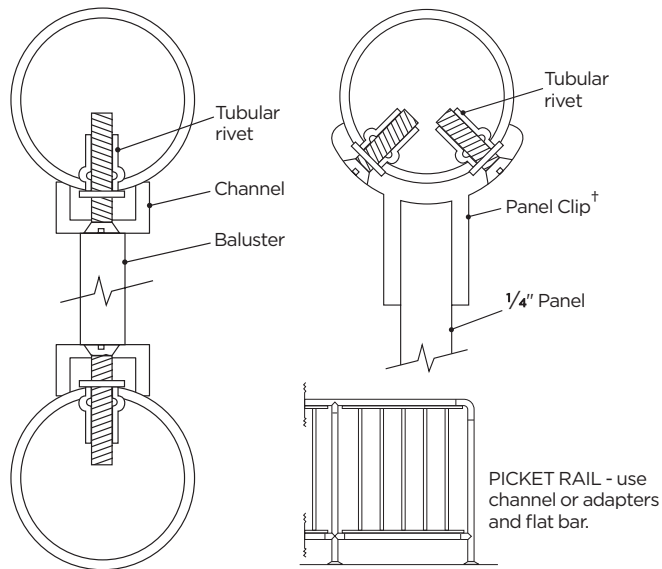


Verify all dimensions before cutting.



INSTALLATION OF PICKET RAILS

Most current safety codes require reduced openings in railings where they might present a hazard to small children. Pipe railings, including the **Connectorail®** System, are easily adapted to comply with this requirement, where it applies, by adding balusters or panels. Typical details are shown on this page.

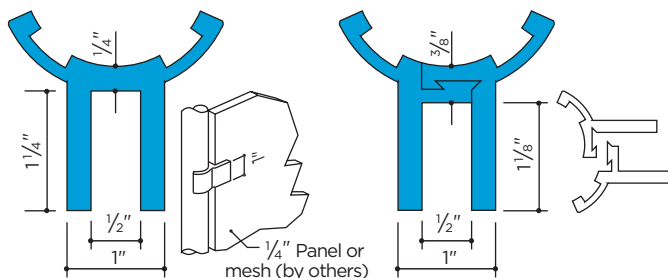


Panel Clip—Aluminum only	1 1/4" Pipe	1 1/2" Pipe
■ Aluminum	7160*	7260*
■ Aluminum	7460	7560

* Two-piece panel clips, see below

PANEL CLIPS

For aluminum pipe only

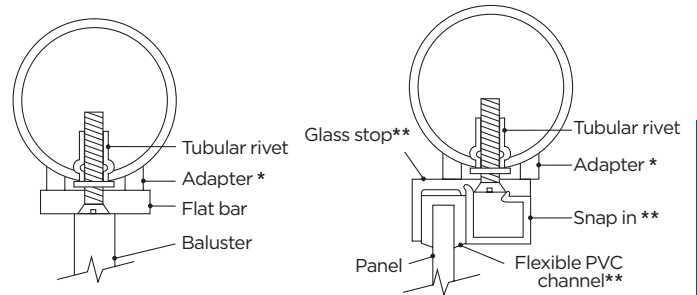


	Pipe	Packages of 4 sets	Pipe
■ 7460-5* Aluminum	1 1/4"	■ 7260** Aluminum	1 1/2"
■ 7460† Aluminum	1 1/4"		
■ 7560-5* Aluminum	1 1/2"		
■ 7560† Aluminum	1 1/2"		

† Packages of 4 pieces

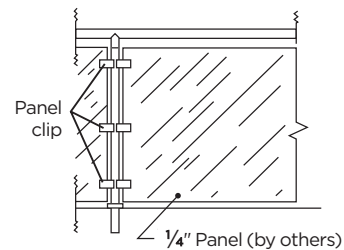
* 5' Length
** Two-piece assembly

INSTALLATION OF PANEL RAILS



* Adapters	1 1/4" Pipe	1 1/2" Pipe
■ Aluminum	7161	7261
■ Bronze	8661	8861
■ Stainless	9161	9361

** Glass Stop	Glass Stop	Snap-in
■ Aluminum, Mill Finish	8106	8107
■ Aluminum, Anodized	8206	8207
■ Bronze	4506	4507
■ Flexible PVC	8708	



Weldon E Howitt School, Farmingdale, NY
Fabricator: Hamilton Metal Works, Westbury, NY



SPECIAL CHARACTERISTICS

Connectorail® is a pre-engineered pipe railing system with prefabricated components. It is fabricated with ordinary tools and without welding. It is designed to meet established safety standards.

The structural integrity of the railing system depends on proper selection of components, proper number and location of supports and correct assembly and installation. The data and instructions in this catalog make it easy to meet these conditions (see engineering data on pages 119-130). Most fittings are dimensioned in whole inches to facilitate layout. Confirm dimensions prior to cutting and/or assembly.

POSTS

High strength posts and the use of reinforcing inserts are recommended to permit longer spans and to comply with the most stringent loading requirements. Fascia Flanges and Heavy-Duty Floor Flanges include reinforcing inserts. Refer to page 126 for post spacing tables.

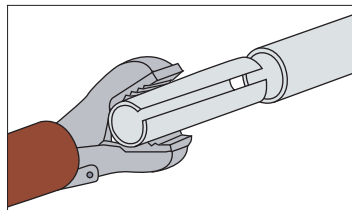
EXPANSION JOINTS

Expansion joints should be provided for continuous runs in excess of 40' or at places where building structure provides expansion joints. If a joint is provided every 20', the width of the gap should allow $\frac{1}{8}$ " expansion for each 40°F of expected temperature rise. To make an expansion joint, the internal connector sleeve is left unattached at one end so that it is free to move in and out of the pipe.

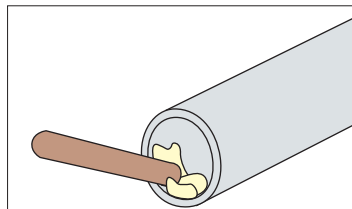
SPLICE JOINTS

Splice joints are secured by internal connector sleeves with the use of epoxy adhesive. Connector sleeves must be ordered separately unless a sleeve is already welded into the fitting, as it is in tees, wall returns and miter elbows. Sleeves are made for a tight press fit and must be compressed with pliers or "C" clamps to permit them to slip into the pipe. Care must be taken to keep the sleeves round. Pipe ends must be cut square and to accurate length to assure smooth, tight joints.

The areas to be joined should be cleaned thoroughly. The adhesive is mixed according to manufacturer's directions. Do not mix more than you can use within 1/2 hour. Apply adhesive to inside of pipe. Fit components together and wipe off excess adhesive. Leave undisturbed for eight hours—longer in cold weather.



About one half of the 5"-long sleeve should be inside each of the pipe ends.



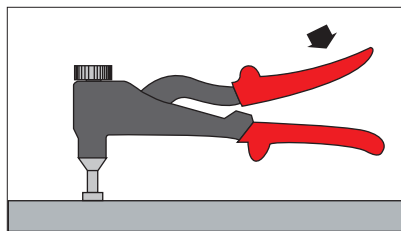
Apply adhesive to inside of pipe.

All splices should be made as near as possible to a post, in no event more than 12" from the nearest post.

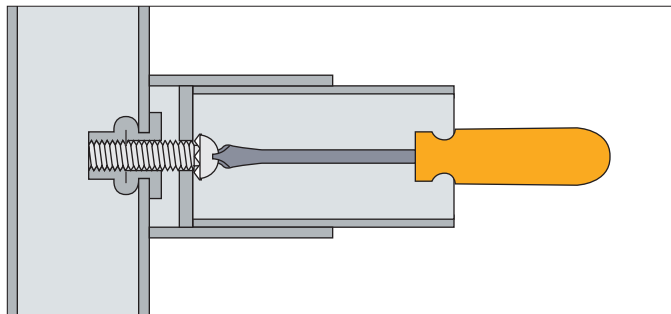
TEE FITTINGS

Tee fittings are secured to the post or rail by means of an internally threaded tubular rivet inserted into the wall of the pipe and a stainless steel machine screw and lock washer. When two 90° tees are mounted directly opposite each other to form a cross, a stainless steel through bolt and lock nut may be used.

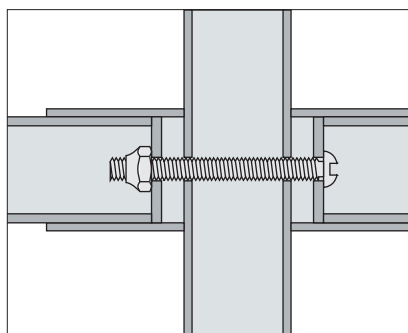
Drill pipe with drill size Q or $\frac{11}{32}$ " hole. Screw a rivet sleeve-side first onto the mandrel of the tool. Hold the tool in one hand. Using the tool, insert the rivet into the hole until the tool comes to rest against the parent material. Upset rivet by pressing handles together.



Set tubular rivet in hole, using setting tool. Upset rivet by pressing handles together.



Draw the fitting up tight with a stainless steel screw and lock washer.



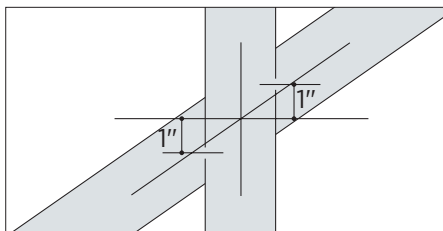
Draw the fittings up tightly from both sides, using a stainless steel lock nut.

The use of a lock washer or lock nut is essential because the assembly must remain tight once it is completed. There is no way to re-tighten an assembled railing. Stainless steel screws are required because they provide maximum strength. The 1"-long screws are supplied with the lock washer already in place.

To locate holes to be drilled for angle tees and crosses, request our drilling template or make your own template as follows: Draw a rectangle of a width equal to the circumference of the pipe (5.21" for $1\frac{1}{4}$ " pipe, 5.97" for $1\frac{1}{2}$ " pipe), about 3" to 4" high.



Draw the horizontal and vertical center lines. Draw two more vertical lines at one half the distance between center line and edges of the rectangle. On the new lines, mark 1" above and below the horizontal center line. Wrap the template around the post so that its horizontal center line is on a level with the intersection of center lines of the post and the rail. The marks on the template will indicate the location of holes.



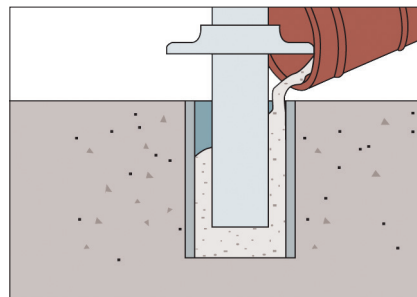
Holes for angle tees, except 4° ramp tee, are located 1" above and below intersection of center lines of pipe, regardless of stair angle.

MOUNTING POSTS

Embedding in concrete: Posts embedded in concrete should be set to a depth of 5" below the surface of floor or tread. Allow for a 1" grout pad beneath post. Provide a hole 2 1/2" to 3" in diameter to leave room for grouting cement and to allow for adjustment to field variations. A quick setting grout is recommended for setting posts. For outdoor installation, weep holes should be drilled in the posts just above the ground. The reinforcing insert will prevent water from collecting below ground level. Where aluminum surfaces are embedded in concrete that contains corrosive components, a coat of zinc chromate primer or equivalent must be applied.

Surface Mounting: Sleeve anchor bolt 3/8" x 3" is recommended for use with heavy-duty floor flange. Drill 3/8" hole in concrete or masonry to 3" depth. Drill holes which conform to ANSI standard carbide bit dimension (.390" to .398"). Clean out dust in hole after drilling. Insert sleeve bolt in hole, hand tighten, then tighten with wrench to a maximum torque of 30 ft. lbs. Use heavy-duty floor flange as a template for locating holes. Minimum distance from centerline of hole to edge of concrete is 2".

Fascia Mounting: Disassemble the fascia flange, which includes a reinforcing bar, by removing two screws from the back of the plate. Drill two 7/16" holes in the post, one hole 1 1/4" from the lower end, the second one 4" on center from the first, so that they align with holes in the reinforcing insert. The reinforcing insert is slipped inside the post and the unit is reassembled and mounted, using 3/8" bolts. While the unit is disassembled, the plate of the fascia flange may be used as a template to locate the holes for mounting the flange.



Use reinforcing bar and cover flange. Drill weep hole 1/4" above cover flange. Apply zinc chromate primer or equivalent to surfaces embedded in concrete. Set in floor to a depth of 5" and grout.

For outdoor installation of aluminum, the metal must be kept from direct contact with concrete or dissimilar metal by application of bituminous paint or methacrylate lacquer.

ANODIZED FINISHES

When clear anodized components are supplied, no further finishing is necessary. Any other specified finishes are the fabricator's responsibility and components will be supplied with mill finish only.

All stainless steel fasteners must be removed before anodizing.



Weldon E Howitt School, Farmingdale, NY | Fabricator: Hamilton Metal Works, Westbury, NY

**CAST FLUSH FITTINGS FOR WELDED ASSEMBLY**

Stainless fittings are furnished with a satin finish.

Aluminum components are 6063 alloy. Mill finish.

Cast aluminum components are of Almag 35. Satin finish.

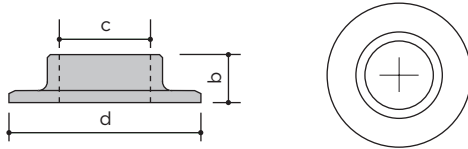
Cast bronze fittings are lacquered bronze alloy (C86500) which matches the color of red brass (C23000) and satin finish.

Cast nickel-silver components are lacquered nickel-silver alloy which matches the color of nickel-silver (C79800). Satin finish.

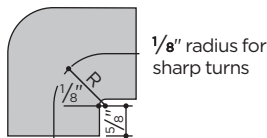
Cast iron fittings are cast to match carbon steel (C1010).

Fittings shown are made to fit standard pipe sizes.

See pages 14 through 22 for other non-ferrous pipe fittings for 1 1/4" and 1 1/2" pipe.

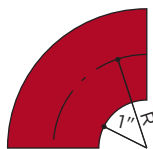
PIPE COVER FLANGE

		Pipe	Sched.	b	c	d
■ 714	Aluminum	1"	all	.813"	1.34"	3.625"
■ 710	Aluminum	1 1/4"	all	1"	1.69"	3.813"
■ 711	Aluminum	1 1/2"	all	1"	1.94"	4"
■ 712	Aluminum	2"	all	1"	2.41"	5"
■ 810	Bronze	1 1/4"	all	1"	1.69"	3.810"
■ 811	Bronze	1 1/2"	all	1"	1.94"	4"
■ 411	Nickel-Silver	1 1/2"	all	1"	1.94"	4"
■ 214	Stainless	1"	all	7/8"	1.34"	3.750"
■ 210	Stainless	1 1/4"	all	7/8"	1.69"	3.750"
■ 211	Stainless	1 1/2"	all	7/8"	1.94"	4.500"
■ 913	Pressed Steel	3/4"	all	3/4"	1.08"	3.500"
■ 914	Pressed Steel	1"	all	7/8"	1.34"	3.750"
■ 910	Pressed Steel	1 1/4"	all	7/8"	1.69"	3.750"
■ 911	Pressed Steel	1 1/2"	all	7/8"	1.94"	4.500"
■ 912	Pressed Steel	2"	all	7/8"	2.41"	4.750"
■ 614	Cast Iron/Black	1"	all	.813"	1.34"	3.625"
■ 610	Cast Iron/Black	1 1/4"	all	.813"	1.69"	3.875"
■ 611	Cast Iron/Black	1 1/2"	all	.813"	1.94"	4.188"
■ 612	Cast Iron/Black	2"	all	.813"	2.41"	4.625"
■ 1614	Cast Iron/Galv.	1"	all	.813"	1.34"	3.625"
■ 1610	Cast Iron/Galv.	1 1/4"	all	.813"	1.69"	3.875"
■ 1611	Cast Iron/Galv.	1 1/2"	all	.813"	1.94"	4.188"
■ 1612	Cast Iron/Galv.	2"	all	.813"	2.41"	4.625"

90° ELBOWS

		Pipe	R
■ 958	Steel	1 1/4"	15 1/16"
■ 959	Steel	1 1/2"	11 1/16"
■ 258*	Stainless	1 1/4"	15 1/16"
■ 259*	Stainless	1 1/2"	11 1/16"

* Satin Finish



		Pipe	R
■ 917	Steel	1"	11 1/16"
■ 918	Steel	1 1/4"	13 1/16"
■ 919	Steel	1 1/2"	15 1/16"
■ 920	Steel	2"	23 1/16"

FITTINGS FOR WELDED ASSEMBLY

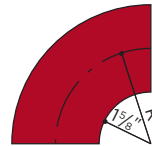
All fittings are for I.P.S., schedule 40 pipe, except as noted.

TEES

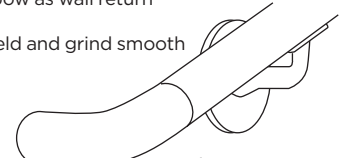
In welded railings, no fittings are used for **tee** and **cross** connections. The ends of the pipe are notched with a special tool known as the **Arc Fit Pipe Notcher** to match the contour of the pipe to be joined. The joint is then welded.

90° ELBOWS

Detail showing 1 5/8" radius 90° elbow as wall return

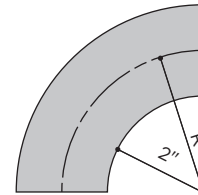


Weld and grind smooth



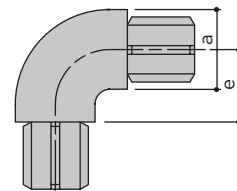
1 5/8" radius elbow is suitable for use as wall return

		Pipe	R
■ 948	Steel	1 1/4"	27 1/16"
■ 949	Steel	1 1/2"	29 1/16"



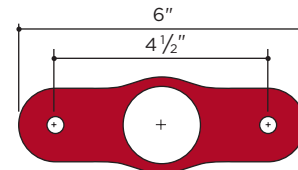
		Pipe	R
■ 232*	Stainless	1"	21 1/16"
■ 225*	Stainless	1 1/4"	23 1/16"
■ 226*	Stainless	1 1/2"	25 1/16"
■ 915	Steel	1"	21 1/16"
■ 925	Steel	1 1/4"	23 1/16"
■ 926	Steel	1 1/2"	25 1/16"

* Satin Finish

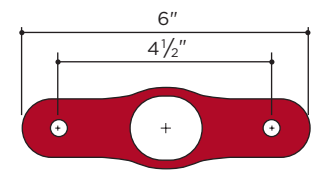


Black	Galv.		Pipe	a	e
■ 618	■ 1618	Malleable Iron	1 1/4"	12 1/32"	1 1/4"
■ 619	■ 1619	Malleable Iron	1 1/2"	12 9/32"	1 1/2"
■ 620		Malleable Iron	2"	2 3/8"	1 7/8"
■ 720*		Aluminum	2"	2 3/8"	1 7/8"

* Satin Finish

OVAL POST FLANGES**Floor**

		Pipe
■ 927	Steel	1 1/4"
■ 928	Steel	1 1/2"

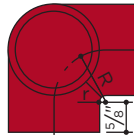
Angle

		Pipe
■ 942	Steel	1 1/4"
■ 943	Steel	1 1/2"

FITTINGS FOR WELDED ASSEMBLY

All fittings are for I.P.S., schedule 40 pipe, except as noted.

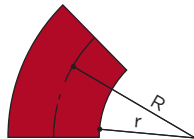
90° THREE-WAY ELBOW



For corner posts

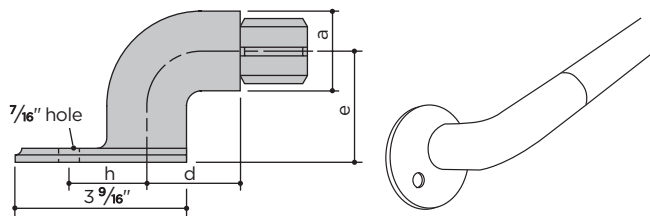
		Pipe	r	R
■ 903	Steel	1 1/4"	1/8"	5/16"
■ 904	Steel	1 1/2"	1/8"	1 1/16"

45° ELBOWS



		Pipe	r	R
■ 929	Steel	1"	1"	1 11/16"
■ 930	Steel	1 1/4"	1"	1 13/16"
■ 933	Steel	1 1/4"	2"	2 13/16"
■ 931	Steel	1 1/2"	1"	1 15/16"
■ 934	Steel	1 1/2"	2"	2 15/16"
■ 932	Steel	2"	1"	2 3/16"

WALL RETURN



For schedule 40 pipe

Black	Galv.		Pipe	a	d	h	e
■ 604	1604	Cast Iron	1 1/4"	1 21/32"	1 15/16"	1 5/8"	2 1/2"
■ 664	1664	Cast Iron	1 1/4"	1 21/32"	1 15/16"	1 5/8"	3"
■ 605	1605	Cast Iron	1 1/2"	1 29/32"	2 1/16"	1 11/16"	2 1/2"
■ 665	1665	Cast Iron	1 1/2"	1 29/32"	2 1/16"	1 11/16"	3"

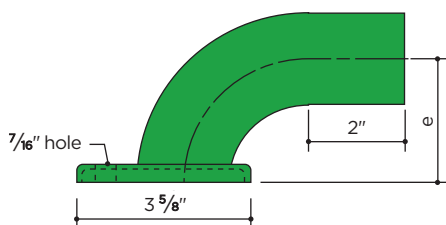
For light wall structural pipe schedule 10

■ 3604	Cast Iron	1 1/4"	1 21/32"	1 15/16"	1 5/8"	2 1/2"
■ 3605	Cast Iron	1 1/2"	1 29/32"	2 1/16"	1 11/16"	2 1/2"

For schedule 40 pipe

705*	Aluminum	1 1/2"	1 29/32"	2 1/16"	1 11/16"	2 1/2"
759*	Aluminum	1 1/4"	1 21/32"	1 15/16"	1 5/8"	3"

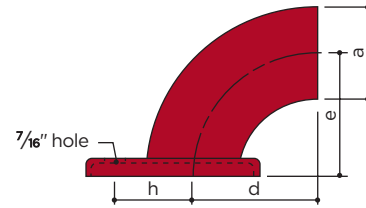
* Satin Finish



Schedule 40 pipe return and 1/8" formed flange are joined by a concealed weld.

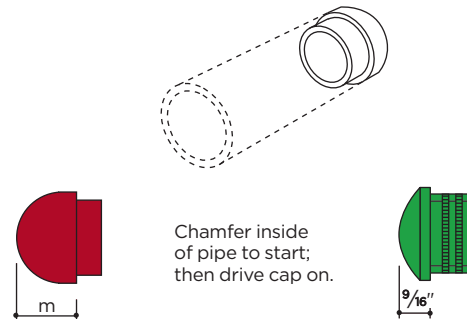
		Pipe	e
■ 215F*	Stainless	1 1/4"	2 1/2"
■ 216F*	Stainless	1 1/2"	2 1/2"

* Satin Finish



		Pipe	a	d	h	e
■ 983	Steel	1 1/4"	1 21/32"	2 7/16"	1 5/8"	2 1/2"
■ 984	Steel	1 1/4"	1 21/32"	2 13/16"	1 5/8"	3"
■ 985	Steel	1 1/2"	1 29/32"	2 1/4"	1 15/32"	2 1/2"
■ 986	Steel	1 1/2"	1 29/32"	2 15/16"	1 15/32"	3"

DRIVE-ON CAPS

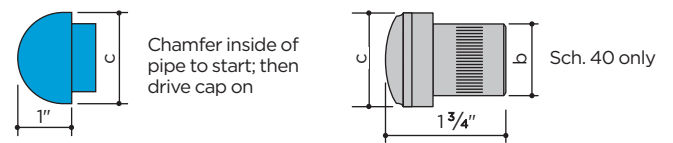


		Pipe	m
■ 906	Steel	1"	1"
■ 907	Steel	1 1/4"	1 1/8"
■ 908	Steel	1 1/2"	1 1/4"
■ 909	Steel	2"	1 3/8"

		Pipe
■ 212*	Stainless	1"
■ 277*	Stainless	1 1/4"
■ 278*	Stainless	1 1/2"

* Satin Finish

END CAPS



		Pipe	Sched.	c
■ 7181	Al.	1 1/4"	10	1.660"
■ 7481	Al.	1 1/4"	40	1.660"
■ 7281	Al.	1 1/2"	10	1.900"
■ 7581	Al.	1 1/2"	40	1.900"

		Pipe	b	c
■ 707*	Al.	1 1/4"	1.38	1.660"
■ 708*	Al.	1 1/2"	1.61	1.900"
■ 807*	Br.	1 1/4"	1.37	1.660"
■ 808*	Br.	1 1/2"	1.60	1.900"

* Satin Finish





■ ALUMINUM

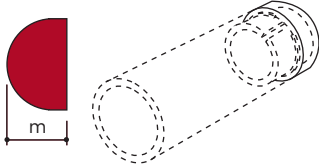
■ STAINLESS

■ CAST IRON/MALLEABLE IRON / STEEL

FITTINGS FOR WELDED ASSEMBLY

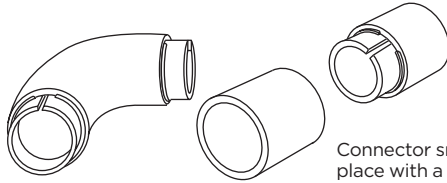
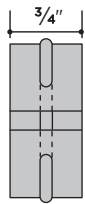
All fittings are for I.P.S., schedule 40 pipe, except as noted.

WELD-ON CAPS

Weld and grind smooth.
Use of connector is optional.

		Pipe	m
■ 936	Steel	1"	1"
■ 937	Steel	1 1/4"	1 1/8"
■ 938	Steel	1 1/2"	1 1/4"
■ 939	Steel	2"	1 3/8"

CONNECTOR

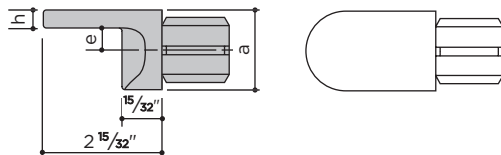


Connector snaps in place with a spring fit, holding elbow and pipe in position for welding.

			Pipe
■ 951	Steel	■ 291	Stainless 1"
■ 952	Steel	■ 292	Stainless 1 1/4"
■ 953	Steel	■ 293	Stainless 1 1/2"
■ 954	Steel		2"

SQUARE POST FITTING

Cast



For schedule 40 pipe		Pipe	a	h	e
■ 601	Malleable Iron	1 1/4"	1 21/32"	3/8"	29/64"
■ 602	Malleable Iron	1 1/2"	1 29/32"	7/16"	33/64"

For light wall structural pipe schedule 10

■ 3601	Malleable Iron	1 1/4"	1 21/32"	3/8"	29/64"
■ 3602	Malleable Iron	1 1/2"	1 29/32"	7/16"	33/64"

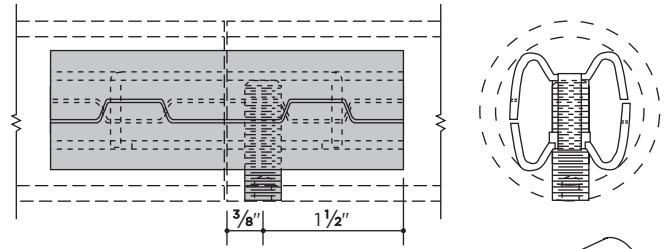
For schedule 40 pipe

■ 701*	Aluminum	1 1/4"	1 21/32"	3/8"	29/64"
■ 702*	Aluminum	1 1/2"	1 29/32"	7/16"	33/64"

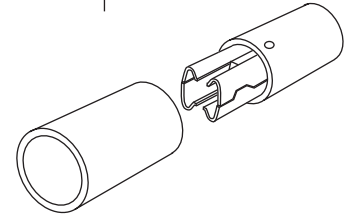
* Satin Finish

PIPE SPLICE LOCK

A single allen screw locks the joint



For quick, weldless end-to-end connection of pipe in the shop or in the field. Connections made with the pipe splice lock are flush, permanent and in perfect alignment. Also suited for expansion joints.



For schedule 40 pipe

Steel	Galv. Steel	Stainless	Steel	Pipe
■ 921		■ 289		1"
■ 922	■ 1922	■ 287	■ 901	1 1/4"
■ 923	■ 1923	■ 288		1 1/2"
■ 924				2"

For light wall structural pipe schedule 10

For schedule 5 pipe

■ 286	1 1/4"
-------	--------

PIPE PLUGS



For schedule 40 pipe

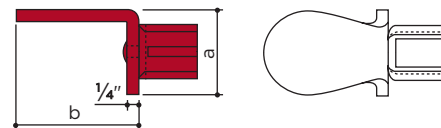
Black	Galv.	Pipe
■ 606	1606	Cast Iron 1"
■ 607	1607	Cast Iron 1 1/4"
■ 608		Cast Iron 1 1/2"
■ 609	1609	Cast Iron 2"

For light wall structural pipe schedule 10

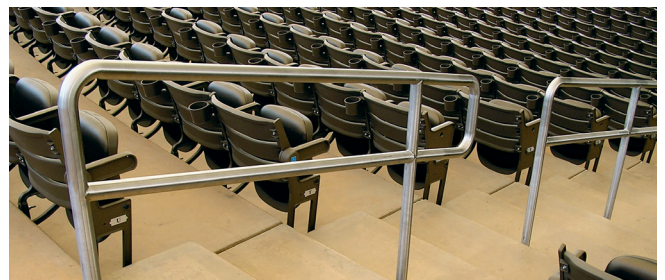
Black	Pipe
■ 3607	Cast Iron 1 1/4"
■ 3608	Cast Iron 1 1/2"

SQUARE POST FITTING

Stamped Steel



For schedule 40 pipe		Pipe	a	b
■ 987	Malleable Iron	1 1/4"	1 5/8"	2 5/8"



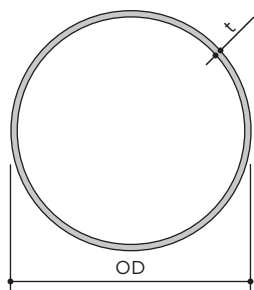
Sun Valley Music Pavillion, Sun Valley, Idaho | Architect: Ruscitto/Latham/Blanton, Sun Valley, Idaho | Fabricator: Diversified Metal Products, Inc., Idaho Falls, Idaho

ALUMINUM BRONZE NICKEL-SILVER STAINLESS

O.D. ROUND TUBING

20' lengths, except as noted
Mill Finish only, except as noted

Aluminum	6063-T52
Bronze	C38500
Nickel-Silver	C79800
Stainless	Type 304



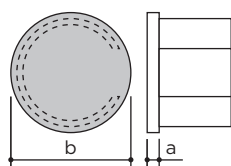
	OD	t	lb/ft	Area	I	S
Aluminum	1.900"	.109"	.721	.614	.247	.260
Aluminum	2 1/2"	.125"	1.119	.933	.659	.527
Aluminum	3"	.125"	1.328	1.129	1.169	.779
Aluminum	3 1/2"	.125"	1.559	1.325	1.890	1.080
Bronze	1.500"	.100"	1.750	.440	.108	.144
Bronze	1.900"	.100"	2.070	.565	.230	.242
Bronze	2 1/2"	.125"	3.441	.933	.659	.527
Bronze	3"	.125"	4.500	1.129	1.169	.779
Bronze††	3 1/2"	.125"	4.850	1.325	1.890	1.080
Nickel-Silver	1.500"	.100"	1.750	.440	.108	.144
Nickel-Silver	1.900"	.109"	2.250	.614	.247	.260
Nickel-Silver†	2 1/2"	.125"	3.400	.933	.659	.527
Nickel-Silver†	3"	.125"	4.500	1.129	1.169	.779
Stainless**	1.900"	.062"	1.274	.375	.158	.166
Stainless	2 1/2"	.062"	1.691	.479	.356	.285
Stainless	3"	.062"	1.930	.577	.622	.415
Stainless	4"	.062"	2.550	.804	1.556	.778

** No. 4 Finish

† 16' lengths †† 12' lengths

END CAPS

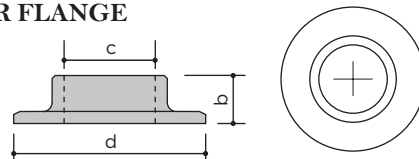
Satin Finish, except as noted



		a	b
7280*	Aluminum	1/8"	1.900"
1180*	Aluminum	1/8"	2 1/2"
1182*	Aluminum	1/8"	3"
1181*	Aluminum	1/8"	3 1/2"
1282	Bronze	1/4"	1.900"
1280	Bronze	1/4"	2 1/2"
1283	Bronze	1/4"	3"
1281	Bronze	1/4"	3 1/2"
6489N	Bronze	1/4"	1.500"
6489D	Bronze	•	1.500"
5289N	Nickel-Silver	1/4"	1.500"
1330N	Nickel-Silver	1/4"	1.900"
1332N	Nickel-Silver	1/4"	2 1/2"
1333N	Nickel-Silver	1/4"	3"
9380	Stainless	1/8"	1.900"
1480	Stainless	1/8"	2 1/2"
1482	Stainless	1/8"	3"
1473N	Stainless	1/8"	4"

* Mill Finish • Dome-shaped; extends 1" beyond end of tube.

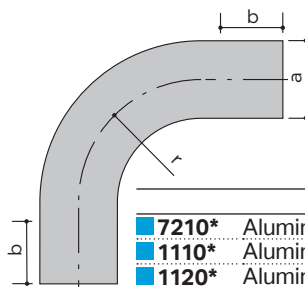
COVER FLANGE



		OD	b	c	d
711	Aluminum	1.900"	1"	1.94"	4"
1125	Aluminum	2 1/2"	1"	2.54"	4 3/4"
1123	Aluminum	3"	1"	3.04"	5"
811	Bronze	1.900"	1"	1.94"	4"
1225	Bronze	2 1/2"	1"	2.54"	4 3/4"
1223	Bronze	3"	1"	3.04"	5"
411	Nickel-Silver	1.900"	1"	1.94"	4"
1325	Nickel-Silver	2 1/2"	1"	2.54"	4 3/4"
1323	Nickel-Silver	3"	1"	3.04"	5"
211	Stainless	1.900"	7/8"	1.94"	4 1/2"
1425	Stainless	2 1/2"	1 1/16"	2.54"	4 7/8"
1423	Stainless	3"	1 7/16"	3.04"	6 1/8"

90° RADIUS ELBOW

Satin Finish, except as noted



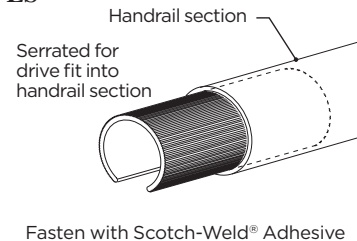
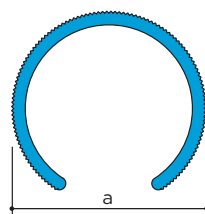
Elbow may be trimmed for use as wall return. For brackets see pages 20-21.

		a	r	Wall	b
7210*	Aluminum	1.900"	3"	.109"	2"
1110*	Aluminum	2 1/2"	5"	.125"	2 1/2"
1120*	Aluminum	3"	5"	.125"	2 1/2"
1122*	Aluminum	3 1/2"	5"	.125"	2 1/2"
1222*	Bronze	1.900"	3"	.100"	2 1/2"
1210*	Bronze	2 1/2"	5"	.125"	2 1/2"
1220*	Bronze	3"	6"	.125"	2 1/2"
6489C*	Bronze	1.500"	3"	.100"	2 1/2"
1330C*	Nickel-Silver	1.900"	3"	.109"	2 1/2"
1332C*	Nickel-Silver	2 1/2"	5"	.125"	2 1/2"
1333C*	Nickel-Silver	3"	5"	.125"	2 1/2"
9310	Stainless	1.900"	3"	.062"	2"
1410	Stainless	2 1/2"	5"	.062"	2 1/2"
1420	Stainless	3"	5"	.062"	2 1/2"

* Mill Finish

CONNECTOR SLEEVES

Aluminum, 5" lengths



	a
7063 for 6489 Bronze and 5289 Nickel-Silver	1.500"
1363 for 1.900" Nickel-Silver	1.650"
1160 for 1.900" Aluminum and 1.900" Bronze	1.682"
1163 for 2 1/2" Aluminum, 2 1/2" Bronze and 2 1/2" Nickel-Silver	2.250"
1170 for 3" Aluminum, 3" Bronze and 3" Nickel-Silver	2.750"
1164 for 3 1/2" Aluminum	3.250"
9363 for 1.900" Stainless	1.770"
1463 for 2 1/2" Stainless	2.375"
1464 for 3" Stainless	2.875"
1264 for 3 1/2" Bronze	3.125"
1474 for 4" Stainless	3.875"



TRADITIONAL RAILING COMPONENTS



Choate Rosemary Hall, Wallingford, CT | Architect: EDM Architecture, Unionville, CT | Fabricator: Promoco Inc., West Haven, CT

This section illustrates the numerous handrail mouldings, fittings and ornamental railing components carried in stock in aluminum, bronze, nickel-silver, steel and stainless steel. Most can be used with the various railing systems described elsewhere in this catalog.

Aluminum extrusions are of alloy 6063 which is preferred for its bright color, corrosion resistance and ease of fabrication. It is suitable for anodizing, including most of the hard coat color finishes.

Bronze extrusions are of alloy C38500, architectural bronze, preferred for its rich gold color and workability.

Nickel-Silver extrusions are of alloy C79800. Sometimes referred to as white bronze, nickel-silver is a copper/nickel alloy. It is similar in color to stainless steel, with golden highlights.

Stainless Steel components are of type 304, 18-8, chrome nickel alloy which has high resistance to corrosion.

Steel handrails are hot-rolled carbon steel, C1010.

Cast aluminum fittings are produced from Almag 35, suitable for clear anodizing. Bronze castings are of alloy C86500 for a good color match with extruded bronze. Nickel-silver fittings are cast to match extrusions. All non-ferrous fittings are satin finished; bronze and nickel-silver fittings are protected with a clear lacquer. Fittings for use with steel handrail are cast from malleable iron which is weldable and bendable.

It is important to be aware that due to the difference in tolerances between extruded handrail and cast fittings, butt joints usually require special attention to assure proper match.

All items are carried in stock in substantial quantities and are available for immediate shipment. Materials are produced and handled with great care. Items are thoroughly protected for shipment by wrapping and/or crating so as to assure a product well-suited for architectural finishing. For structural engineering data, see pages 119-126. For handrail brackets, see pages 86-95.

Americans with Disabilities Act (ADA): The *Americans with Disabilities Act* adopted by Congress in 1992 required circular handrails to be 1 1/4" minimum and 1 1/2" maximum. However, the *US Department of Justice* published the *Guidance on the 2010 ADA Standards for Accessible Design—September 2010* has now properly clarified the intent of the dimensional requirements to be an outside diameter of 1 1/4" to 2".

ADAAG also allows handrails which provide an equivalent gripping surface. ANSI117.1-98 defines this alternative: *equivalent gripping surfaces are permitted provided they have a perimeter dimension of 4" (100 mm) minimum and 6 1/4" (160 mm) maximum and provided their largest cross-section dimension is 2 1/4" (57 mm) maximum.*



Law School, Cornell University, Ithaca, NY | Architect: Ann Beha Architects, Boston, MA | General Contractor: Welliver, Montour Falls, NY
Fabricator: Rauilli and Sons, Syracuse, NY

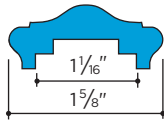
TRADITIONAL RAILING COMPONENTS



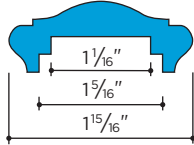
Mercersburg Academy, Mercersburg, PA | Architect: Centerbrook Architects & Planners, LLP Centerbrook, CT | General Contractor: R.S. Mowery & Sons, Inc. Mechanicsburg, PA | Fabricator: Ebinger Ironworks, Schuylkill Haven, PA



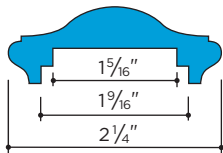
Scale: 6" = 1'-0"



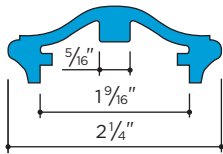
6931 Aluminum .615 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-L-N-S-T-V



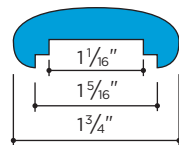
6934 Aluminum .804 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-L-N-S-T-V



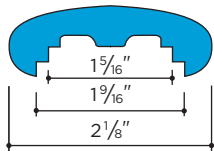
6930 Aluminum .936 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-L-N-S-T-V



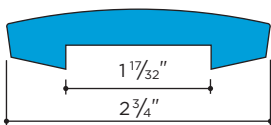
6929 Aluminum .670 lb/ft
Use fittings for **6930**
Outside profile identical to **6930**, for straight runs only



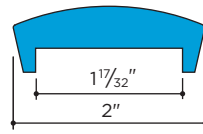
6933 Aluminum .770 lb/ft
Fittings: B-C-CC-CL-CR-GL-GR-N-S-V



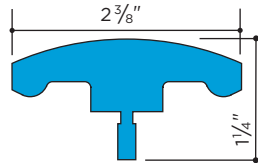
6935 Aluminum .980 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-N-S-T-V



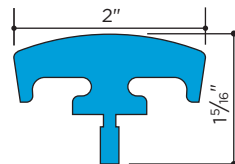
6984* Aluminum 1.301 lb/ft
Fittings: C-N
*Use 1 1/2" x 1/4" flat bar for splicing and closing ends



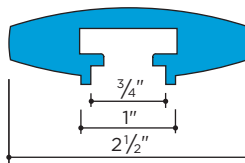
6985* Aluminum .977 lb/ft
Fittings: C-N
*Use 1 1/2" x 1/4" flat bar for splicing and closing ends



6402 Aluminum 1.51 lb/ft
Fittings: C-N Use fittings for **6902**

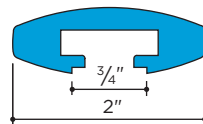


6405 Aluminum 1.39 lb/ft
Fittings: C-N Use fittings for **6985**

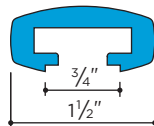


6532 Aluminum 1.440 lb/ft
Fittings: C-N

Mouldings **6530**, **6531** and **6532** are used with **Carlsrail®** self-aligning brackets on page 80. Clamping action eliminates drilling and tapping and helps in field alignment with posts and wall attachments. See page 66 for splices, support bar and end cap. **Carlsrail®** mouldings are designed for non-welded assembly.

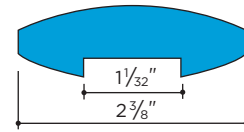


6530 Aluminum .900 lb/ft
Fittings: C-N



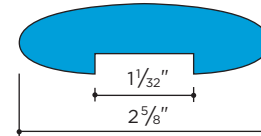
6531 Aluminum .600 lb/ft
Fittings: C-N

Note: Channel corner bends and channel lateral scrolls are available in aluminum and malleable iron.

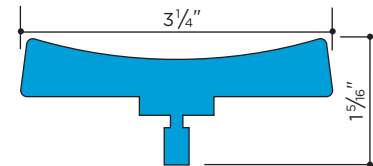


6902 Aluminum 1.464 lb/ft
Fittings: C-N

Mouldings **6901** and **6902** are specially designed for use with **Carlstadt®** aluminum self-aligning brackets **309**, **312**, **313** and **314** shown on pages 90 and 92. A 1" x 1/4" flat bar can be used for splicing and for closing the recess in the handrail moulding.

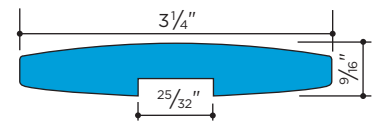


6901 Aluminum 1.661 lb/ft
Fittings: C-N

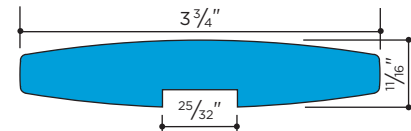


6407 Aluminum 2.00 lb/ft
Fittings: C-N Use fittings for **6907**

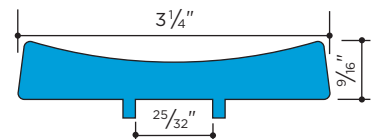
T-handrail mouldings **6402**, **6405** and **6407** are used with **Carlstadt®** self-aligning brackets on pages 90-92. Clamping action eliminates drilling and tapping and helps in field alignment with posts and wall attachment.



6905 Aluminum 1.752 lb/ft
Fittings: C-N



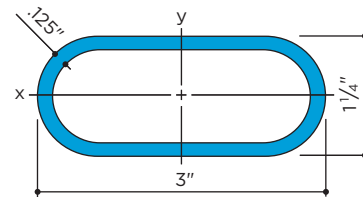
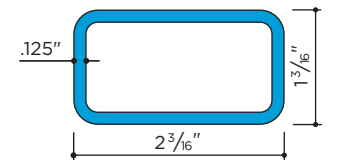
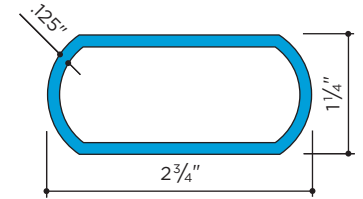
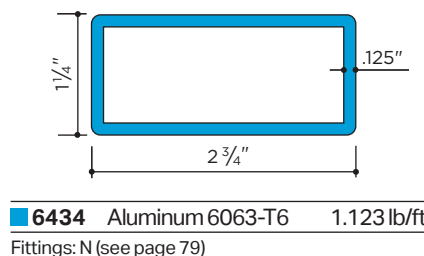
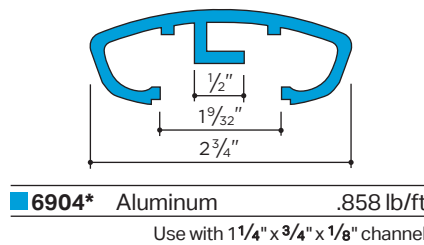
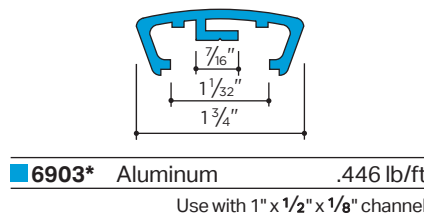
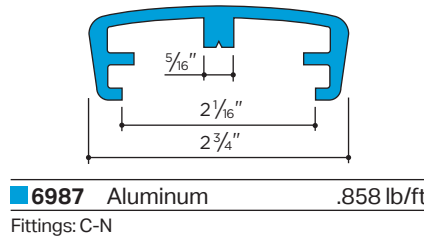
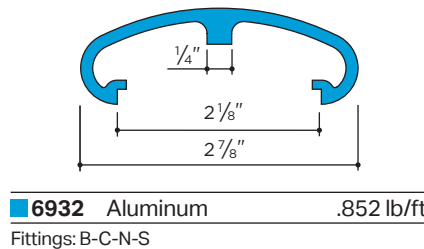
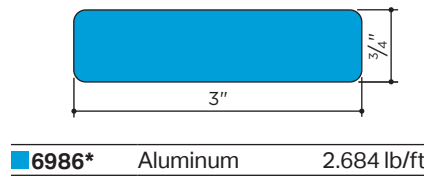
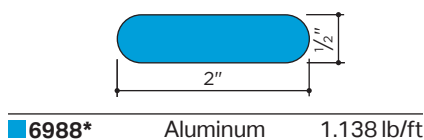
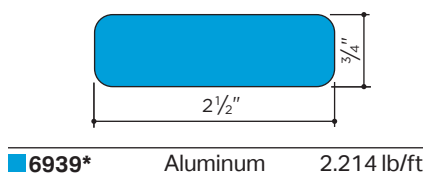
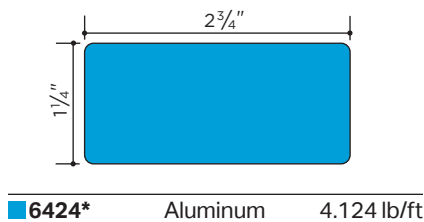
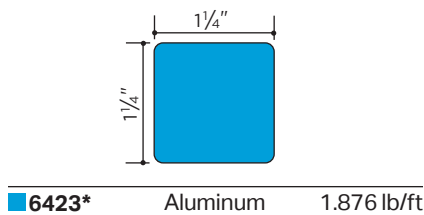
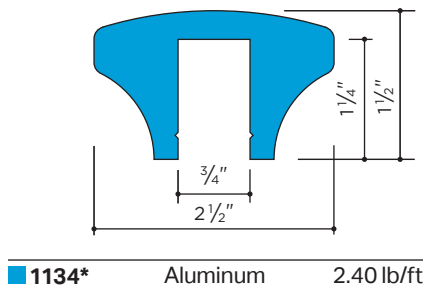
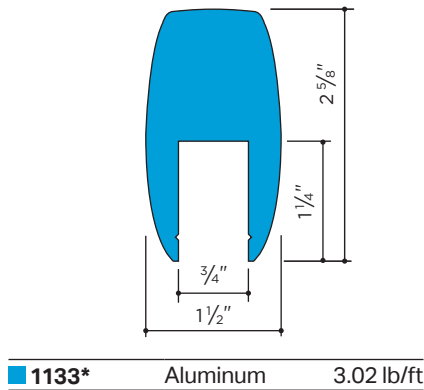
6906 Aluminum 2.448 lb/ft
Fittings: C-N



6907 Aluminum 1.776 lb/ft
Fittings: C-N

Mouldings **6905**, **6906** and **6907** are specially designed for use with **Carlstadt®** self-aligning brackets shown on pages 90-92. A 3/4" x 3/16" flat bar may be used for closing the recess in the handrail moulding.

Scale: 6" = 1'-0"



Symbols and Letter Designations for Aluminum Handrail Fittings

When specifying a fitting, add fitting designation to handrail moulding number (e.g. **6930-V**). See pages 108 and 111 for available channel sizes.

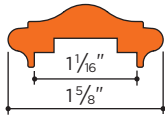
ALUMINUM		
B		Bevel Lamb's Tongue
C		Corner Bend
CC		Channel Corner Bend
CL		Left Channel Lateral Scroll
CR		Right Channel Lateral Scroll
E		Terminal
GL		Left Lateral Scroll
GR		Right Lateral Scroll
L		Corner Piece
N		Square End Piece
S		Straight Lamb's Tongue
T		Center Piece
V		Volute
MALLEABLE IRON		
CC		Channel Corner Bend
CL		Left Channel Lateral Scroll
CR		Right Channel Lateral Scroll

* No fittings available

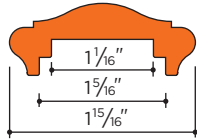


BRONZE Alloy C38500, Mill Finish, 20' lengths, except as noted

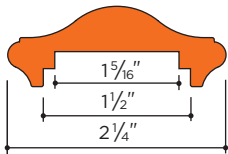
Scale: 6" = 1'-0"



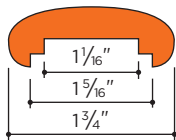
4531 Bronze 1.93 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-L-N-S-U-V



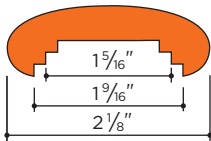
4534 Bronze 2.80 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-L-N-S-T-V



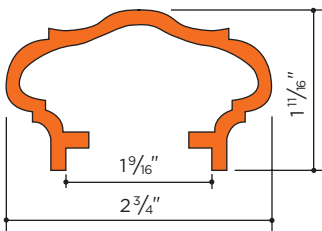
4530 Bronze 3.10 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-L-N-S-T-V



4539 Bronze 2.66 lb/ft
Fittings: B-C-CC-CL-CR-GL-GR-N-S-V

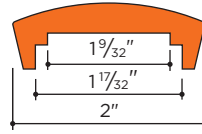


4535 Bronze 3.35 lb/ft
Fittings: B-C-CC-CL-CR-GL-GR-N-S-T-V

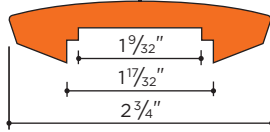


4538 Bronze 3.15 lb/ft
Fittings: N

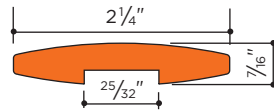
16' lengths



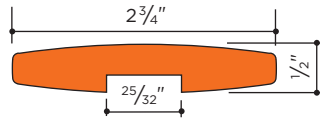
4575 Bronze 2.37 lb/ft
Fittings: C-CC-N



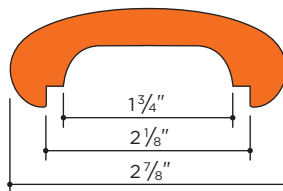
4574 Bronze 3.71 lb/ft
Fittings: C-N



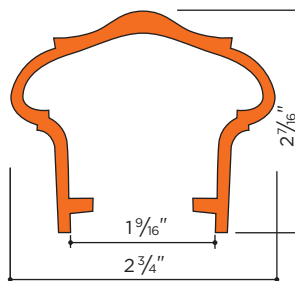
4572 Bronze 2.50 lb/ft
Fittings: C-N



4573 Bronze 4.05 lb/ft
Fittings: C-N

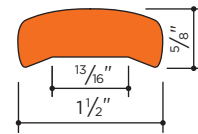


4529 Bronze 4.87 lb/ft
Fittings: N

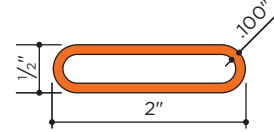


4533 Bronze 3.66 lb/ft
No fittings available

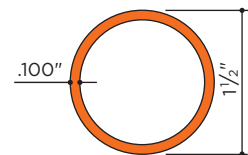
16' lengths



4503 Bronze 2.73 lb/ft
No fittings available



6488 Bronze 1.56 lb/ft
Fittings: N



6489 Bronze 1.75 lb/ft
Fittings: C-D-N

16' lengths

Symbols and Letter Designations for Bronze Handrail Fittings

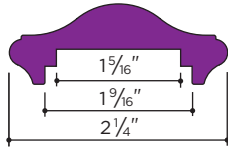
When specifying a fitting, add fitting designation to handrail moulding number (e.g. **4530-V**). See pages 110-111 for available channel sizes.

BRONZE		
B		Bevel Lamb's Tongue
C		Corner Bend
CC		Channel Corner Bend
CL		Left Channel Lateral Scroll
CR		Right Channel Lateral Scroll
D		Domed End Cap
E		Terminal
GL		Left Lateral Scroll
GR		Right Lateral Scroll
L		Corner Piece
N		Square End Piece
S		Straight Lamb's Tongue
T		Center Piece
U		End Urn Base
V		Volute
MALLEABLE IRON		
CC		Channel Corner Bend
CL		Left Channel Lateral Scroll
CR		Right Channel Lateral Scroll

HANDRAIL MOULDINGS

NICKEL-SILVER Alloy C79800, Mill Finish, 20' lengths, except as noted

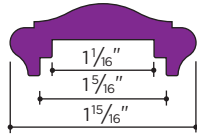
Scale: 6" = 1'-0"



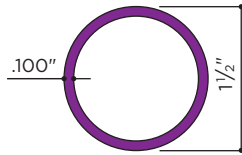
5530 Nickel-Silver 2.91 lb/ft
Fittings: B-C-CC-CL-CR-GL-GR-N-P-S-V
16' lengths



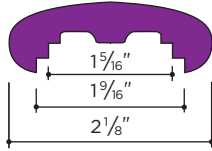
1334 Nickel-Silver 3.40 lb/ft
Fittings: N (See page 79)
16' lengths



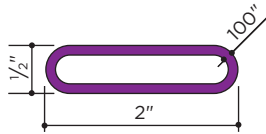
5534 Nickel-Silver 2.52 lb/ft
Fittings: B-C-CC-CL-CR-GL-GR-N-S-V



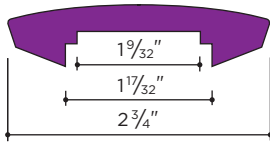
5289 Nickel-Silver 1.75 lb/ft
Fittings: N



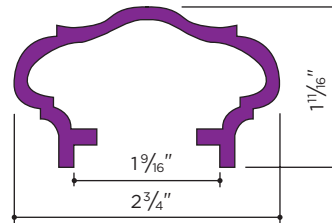
5235 Nickel-Silver 3.16 lb/ft
Fittings: B-C-CC-CL-CR-GL-GR-N-S-V



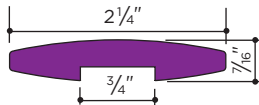
5288 Nickel-Silver 1.56 lb/ft
Fittings: N



5274 Nickel-Silver 3.71 lb/ft
Fittings: C-N



5538 Nickel-Silver 2.96 lb/ft
Fittings: N



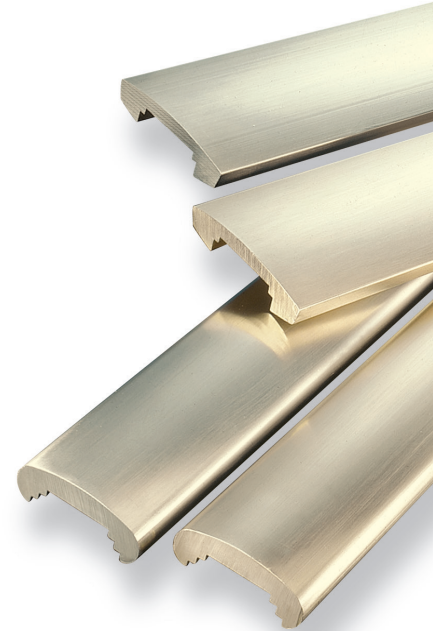
5572 Nickel-Silver 2.50 lb/ft
Fittings: C-N

Note: Channel corner bends and channel lateral scrolls are available in nickel-silver and malleable iron.



Private Residence, New York City.

Julius Blum & Co. Inc. 800.526.6293 juliusblum.com



Symbols and Letter Designations for Nickel-Silver Handrail Fittings

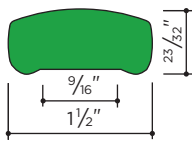
When specifying a fitting, add fitting designation to handrail moulding number (e.g. **5534-V**). See pages 111 and 115 for available channel sizes.

NICKEL-SILVER		
B		Bevel Lamb's Tongue
C		Corner Bend
CC		Channel Corner Bend
CL		Left Channel Lateral Scroll
CR		Right Channel Lateral Scroll
E		Terminal
GL		Left Lateral Scroll
GR		Right Lateral Scroll
L		Corner Piece
N		Square End Piece
S		Straight Lamb's Tongue
V		Volute
MALLEABLE IRON		
CC		Channel Corner Bend
CL		Left Channel Lateral Scroll
CR		Right Channel Lateral Scroll

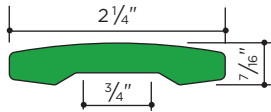


■ STAINLESS Type 304 (18-8), 20' lengths, except as noted ■ STEEL C1010, 20' lengths

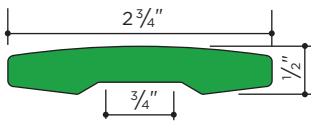
Scale: 6" = 1'-0", except as noted



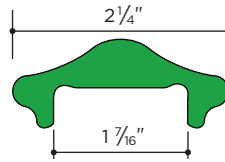
■ **6503** Stainless 2.54 lb/ft
No fittings available
16' lengths



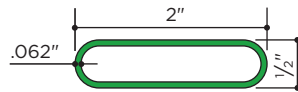
■ **6502** Stainless 2.80 lb/ft
No fittings available
16' lengths



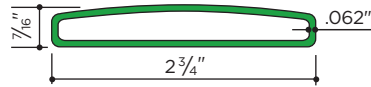
■ **6501** Stainless 4.05 lb/ft
No fittings available
16' lengths



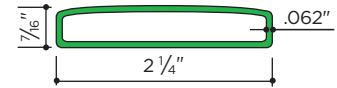
■ **6513** Stainless 2.85 lb/ft
Fittings: N



■ **4488** Stainless .944 lb/ft
Fittings: N Suitable for elevator cab handrails



■ **6511** Stainless 1.25 lb/ft
Fittings: N



■ **6512** Stainless 1.00 lb/ft
Fittings: N

Symbols and Letter Designations for Stainless Steel Handrail Fittings

When specifying a fitting, add fitting designation to handrail moulding number (e.g. **4488-N**).

See page 117 for available channel sizes.

STAINLESS

C		Corner Bend
N		Square End Piece

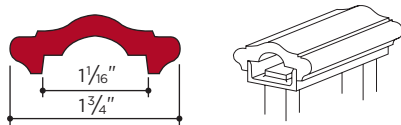
Symbols and Letter Designations for Steel Handrail Fittings

When specifying a fitting, add fitting designation to handrail moulding number (e.g. **4441-V**).

See page 111 for available channel sizes.

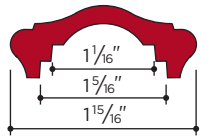
MALLEABLE IRON

B		Bevel Lamb's Tongue
C		Corner Bend
CC		Channel Corner Bend
CL		Left Channel Lateral Scroll
CR		Right Channel Lateral Scroll
E		Terminal
F		Forged Lamb's Tongue
GL		Left Lateral Scroll
GR		Right Lateral Scroll
JL		Left Junior Lateral Scroll
JR		Right Junior Lateral Scroll
L		Corner Piece
N		Square End Piece
S		Straight Lamb's Tongue
SL		Left Junior Lateral Channel
SR		Right Junior Lateral Channel
T		Center Piece
U		End Urn Base
UC		Center Urn Base
UL		Corner Urn Base
V		Volute

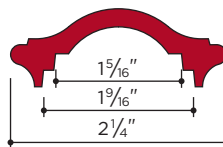


4429 used with 1" channel

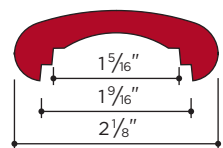
■ **4429** Prime Domestic Steel 1.50 lb/ft
Fittings: B-C-CC-CL-CR-E-F-GL-GR-JL-JR-L-N-S-SL-SR-T-U-UC-UL-V



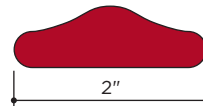
■ **4428** Steel 2.25 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-L-N-S-V



■ **4441** Steel 2.14 lb/ft
Fittings: B-C-CC-CL-CR-E-GL-GR-N-S-T-U-UC-V



■ **4435** Steel 2.65 lb/ft
Fittings: V



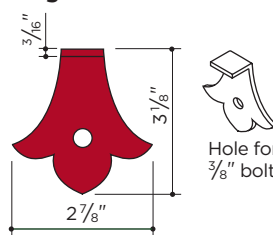
■ **4416** Steel 3.15 lb/ft
No fittings available

Loafer Rail



■ **4445** Steel .688 lb/ft
Loafer rail fits over pipe or flat surface to discourage lounging or skating on fences, planters, railings, or storefronts.

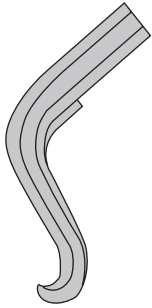
Wall Flange



■ **401*** Steel
* Scale: 3" = 1'-0"

HANDRAIL FITTINGS

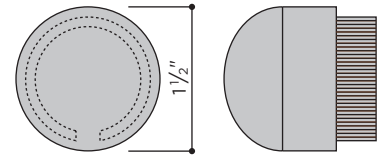
Satin finish, except as noted. Bronze and nickel-silver fittings are lacquered.
See pages 39-40 for specific fittings availability.



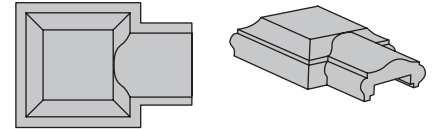
B Bevel Lamb's Tongue



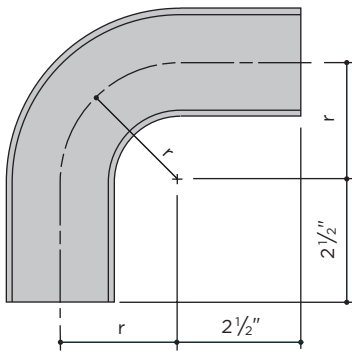
4441-B



D Domed End Cap



E Terminal

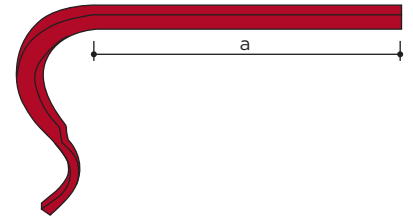


C Corner Bend

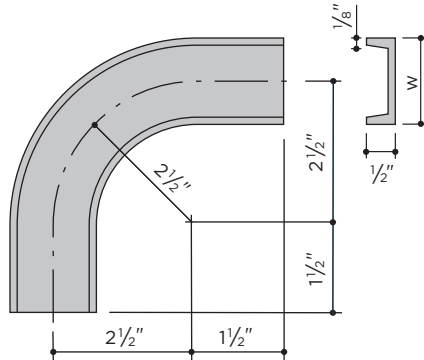
Trim one leg for use as a wall return. Combine two corner bends together for 180° turns.



5530GL

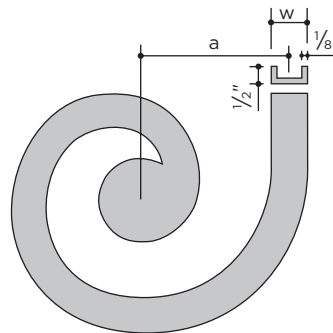


F Forged Lamb's Tongue



CC Channel Corner Bend

"As Cast" finish
Fits the underside of moulding corner bend.



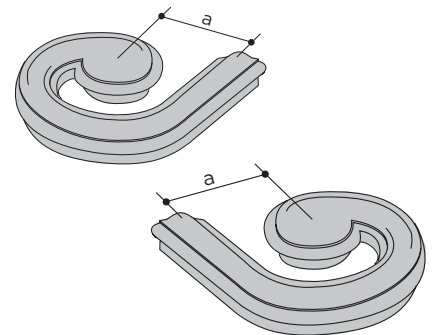
CL Left Channel Lateral Scroll

CR Right Channel Lateral Scroll

Fits the underside of moulding lateral scroll.

		w
■ 600CC	Aluminum	1"
■ 615CC	Aluminum	1 1/4"
■ 650CC	Aluminum	1 1/2"
■ 400CC	Bronze	1"
■ 425CC	Bronze	1 1/4"
■ 450CC	Bronze	1 1/2"
■ 1315CC	Nickel-Silver	1 1/4"
■ 1350CC	Nickel-Silver	1 1/2"
■ 100CC	Malleable Iron	1"
■ 125CC	Malleable Iron	1 1/4"
■ 150CC	Malleable Iron	1 1/2"

		Lateral a	w
■ 600CL/CR	Aluminum	5 9/16"	1"
■ 615CL/CR	Aluminum	5 1/2"	1 1/4"
■ 650CL/CR	Aluminum	6 3/8"	1 1/2"
■ 400CL/CR	Bronze	5 9/16"	1"
■ 425CL/CR	Bronze	5 1/2"	1 1/4"
■ 450CL/CR	Bronze	6 3/8"	1 1/2"
■ 1315CL/CR	Nickel-Silver	5 1/2"	1 1/4"
■ 1350CL/CR	Nickel-Silver	6 3/8"	1 1/2"
■ 100CL/CR	Mal. Iron	5 9/16"	1"
■ 125CL/CR	Mal. Iron	5 1/2"	1 1/4"
■ 150CL/CR	Mal. Iron	6 3/8"	1 1/2"



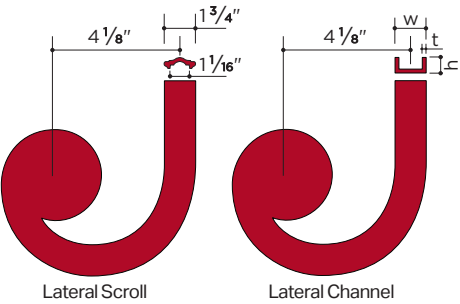
GL Left Lateral Scroll
GR Right Lateral Scroll







MALLEABLE IRON

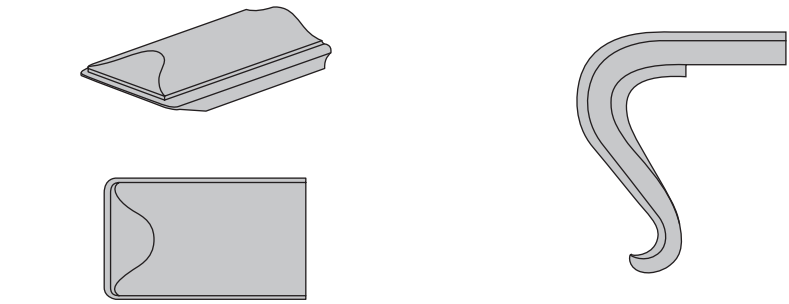
HANDRAIL FITTINGS

Satin finish, except as noted.
See pages 39-40 for specific fittings availability.
Moulding lateral scrolls may be bent to meet the pitch of stair railings. Cast channel and steel flat bar scrolls fit the underside of moulding lateral scrolls. They may be punched for round or square balusters. Malleable iron produced in "As Cast" finish.



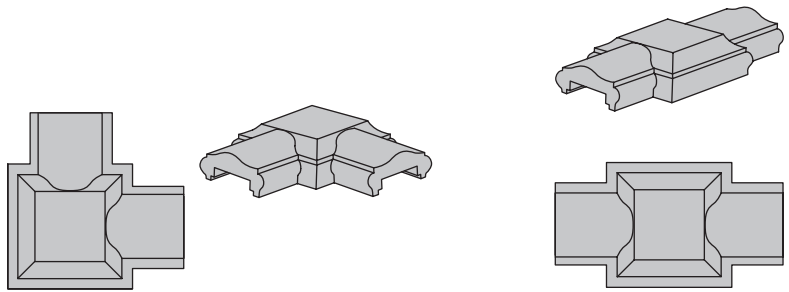
SL	Left Junior Lateral Scroll
SR	Right Junior Lateral Scroll
4429SL	Malleable Iron
4429SR	Malleable Iron

JL		Left Junior Lateral Channel			
JR		Right Junior Lateral Channel			
		w	h	t	
	100JL	Malleable Iron	1"	1/2"	1/8"
	100JR	Malleable Iron	1"	1/2"	1/8"



N**	Square End Piece
** Stainless and steel with square front corners	

S	Straight Lamb's Tongue
---	------------------------



L	Corner Piece
---	--------------

T	Center Piece
---	--------------

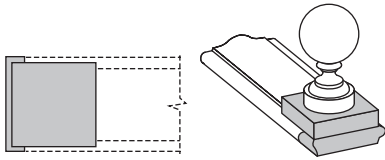


University of Pennsylvania, Philadelphia, PA | Fabricator: Southern New Jersey Steel, Vineland, NJ

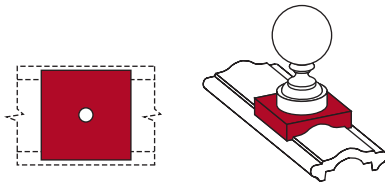
HANDRAIL FITTINGS

Satin finish, except as noted. Bronze and nickel-silver fittings are lacquered. See pages 39-40 for specific fittings availability.

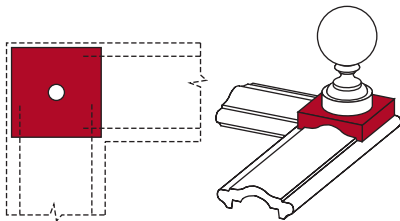
Urn bases may be welded or bolted in place with the finial stud.



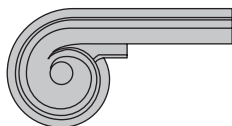
U End Urn Base



UC Center Urn Base

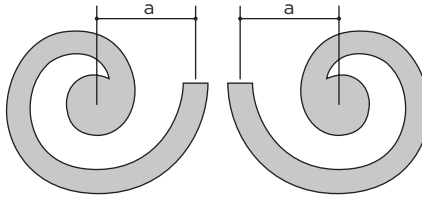


UL Corner Urn Base



V Volute

Lateral Scroll Dimension



Lateral Scroll (GL/GR)		Lateral a Dimension
■ 6930GL/GR	Aluminum	6 3/8"
■ 6931GL/GR	Aluminum	5 9/16"
■ 6933GL/GR	Aluminum	5 1/2"
■ 6934GL/GR	Aluminum	5 1/2"
■ 6935GL/GR	Aluminum	6 3/8"
■ 4530GL/GR	Bronze	6 3/8"
■ 4531GL/GR	Bronze	5 9/16"
■ 4534GL/GR	Bronze	5 1/2"
■ 4535GL/GR	Bronze	6 3/8"
■ 4539GL/GR	Bronze	5 1/2"
■ 5235GL/GR	Nickel Silver	6 3/8"
■ 5530GL/GR	Nickel Silver	6 3/8"
■ 5534GL/GR	Nickel Silver	5 1/2"
■ 4428GL/GR	Malleable Iron	5 1/2"
■ 4429GL/GR	Malleable Iron	5 5/8"
■ 4441GL/GR	Malleable Iron	6 1/8"

Verify all dimensions before cutting.



Mercersburg Academy, Mercersburg, PA
 Architect: Centerbrook Architects & Planners, LLP Centerbrook, CT | General Contractor: R.S. Mowery & Sons, Inc. Mechanicsburg, PA
 Fabricator: Ebinger Ironworks, Schuylkill Haven, PA

Corner Bend Radius

Corner Bend (C)	Bend Radius (r)
■ 6435C	Aluminum 3"
■ 6530C	Aluminum 4"
■ 6531C	Aluminum 4"
■ 6532C	Aluminum 4"
■ 6901C	Aluminum 2 1/2"
■ 6902C	Aluminum 2 1/2"
■ 6905C	Aluminum 3"
■ 6906C	Aluminum 3"
■ 6907C	Aluminum 3"
■ 6930C	Aluminum 2 1/2"
■ 6931C	Aluminum 2 1/2"
■ 6932C	Aluminum 3"
■ 6933C	Aluminum 2 1/2"
■ 6934C	Aluminum 2 1/2"
■ 6935C	Aluminum 2 1/2"
■ 6984C	Aluminum 3"
■ 6985C	Aluminum 2 1/2"
■ 6987C	Aluminum 3"
■ 4530C	Bronze 2 1/2"
■ 4531C	Bronze 2 1/2"
■ 4534C	Bronze 2 1/2"
■ 4535C	Bronze 2 1/2"
■ 4539C	Bronze 2 1/2"
■ 4572C	Bronze 2 1/2"
■ 4573C	Bronze 3"
■ 4574C	Bronze 3"
■ 4575C	Bronze 2 1/2"
■ 6489C	Bronze 5"
■ 5235C	Nickel-Silver 2 1/2"
■ 5274C	Nickel-Silver 3"
■ 5530C	Nickel-Silver 2 1/2"
■ 5534C	Nickel-Silver 2 1/2"
■ 5572C	Nickel-Silver 2 1/2"
■ 4428C*	Malleable Iron 2 1/2"
■ 4429C*	Malleable Iron 2 1/2"
■ 4441C*	Malleable Iron 2 1/2"

* "As Cast" finish, no lacquer



■ ALUMINUM
 ■ BRONZE
 ■ NICKEL-SILVER
 ■ STAINLESS
 ■ MALLEABLE IRON

FITTINGS AVAILABILITY

Handrail Moulding	Corner Bend (C)	Non-Ferrous Corner Bend *	Iron Corner Bend *
■ 6402 Aluminum	■ 6902C Aluminum	-	-
■ 6405 Aluminum	■ 6985C Aluminum	-	-
■ 6407 Aluminum	■ 6907C Aluminum	-	-
■ 6434 Aluminum	-	-	-
■ 6435 Aluminum	■ 6435C Aluminum	-	-
■ 6436 Aluminum	-	-	-
■ 6437 Aluminum	-	-	-
■ 6530 Aluminum	■ 6530C Aluminum	-	-
■ 6531 Aluminum	■ 6531C Aluminum	-	-
■ 6532 Aluminum	■ 6532C Aluminum	-	-
■ 6901 Aluminum	■ 6901C Aluminum	■ 600CC Aluminum	■ 100CC Malleable Iron
■ 6902 Aluminum	■ 6902C Aluminum	■ 600CC Aluminum	■ 100CC Malleable Iron
■ 6905 Aluminum	■ 6905C Aluminum	-	-
■ 6906 Aluminum	■ 6906C Aluminum	-	-
■ 6907 Aluminum	■ 6907C Aluminum	-	-
■ 6929 Aluminum	■ 6930C Aluminum	■ 650CC Aluminum	■ 150CC Malleable Iron
■ 6930 Aluminum	■ 6930C Aluminum	■ 650CC Aluminum	■ 150CC Malleable Iron
■ 6931 Aluminum	■ 6931C Aluminum	■ 600CC Aluminum	■ 100CC Malleable Iron
■ 6932 Aluminum	■ 6932C Aluminum	-	-
■ 6933 Aluminum	■ 6933C Aluminum	■ 615CC Aluminum	■ 125CC Malleable Iron
■ 6934 Aluminum	■ 6934C Aluminum	■ 615CC Aluminum	■ 125CC Malleable Iron
■ 6935 Aluminum	■ 6935C Aluminum	■ 650CC Aluminum	■ 150CC Malleable Iron
■ 6984 Aluminum	■ 6984C Aluminum	-	-
■ 6985 Aluminum	■ 6985C Aluminum	■ 650CC Aluminum	■ 150CC Malleable Iron
■ 6987 Aluminum	■ 6987C Aluminum	-	-
■ 4529 Bronze	-	-	-
■ 4530 Bronze	■ 4530C Bronze	■ 450CC Bronze	■ 150CC Malleable Iron
■ 4531 Bronze	■ 4531C Bronze	■ 400CC Bronze	■ 100CC Malleable Iron
■ 4534 Bronze	■ 4534C Bronze	■ 425CC Bronze	■ 125CC Malleable Iron
■ 4535 Bronze	■ 4535C Bronze	■ 450CC Bronze	■ 150CC Malleable Iron
■ 4538 Bronze	-	-	-
■ 4539 Bronze	■ 4539C Bronze	■ 425CC Bronze	■ 125CC Malleable Iron
■ 4572 Bronze	■ 4572C Bronze	-	-
■ 4573 Bronze	■ 4573C Bronze	-	-
■ 4574 Bronze	■ 4574C Bronze	-	-
■ 4575 Bronze	■ 4575C Bronze	■ 450CC Bronze	■ 150CC Malleable Iron
■ 6488 Bronze	-	-	-
■ 6489 Bronze	■ 6489C Bronze	-	-
■ 5235 Nickel-Silver	■ 5235C Nickel-Silver	■ 1350CC Nickel-Silver	■ 150CC Malleable Iron
■ 5274 Nickel-Silver	■ 5274C Nickel-Silver	-	-
■ 5288 Nickel-Silver	-	-	-
■ 5289 Nickel-Silver	-	-	-
■ 5530 Nickel-Silver	■ 5530C Nickel-Silver	■ 1350CC Nickel-Silver	■ 150CC Malleable Iron
■ 5534 Nickel-Silver	■ 5534C Nickel-Silver	■ 1315CC Nickel-Silver	■ 125CC Malleable Iron
■ 5538 Nickel-Silver	-	-	-
■ 5572 Nickel-Silver	■ 5572C Nickel-Silver	-	-
■ 4428 Steel	■ 4428C* Malleable Iron	-	■ 125CC Malleable Iron
■ 4429 Steel	■ 4429C* Malleable Iron	-	■ 100CC Malleable Iron
■ 4441 Steel	■ 4441C* Malleable Iron	-	■ 150CC Malleable Iron
■ 4488 Stainless	-	-	-
■ 6511 Stainless	-	-	-
■ 6512 Stainless	-	-	-

* "As Cast" finish, no lacquer

Be aware that due to the differences in tolerances between extruded handrail and cast fittings, butt joints usually require special attention to assure a proper match.

STARTING POSTS

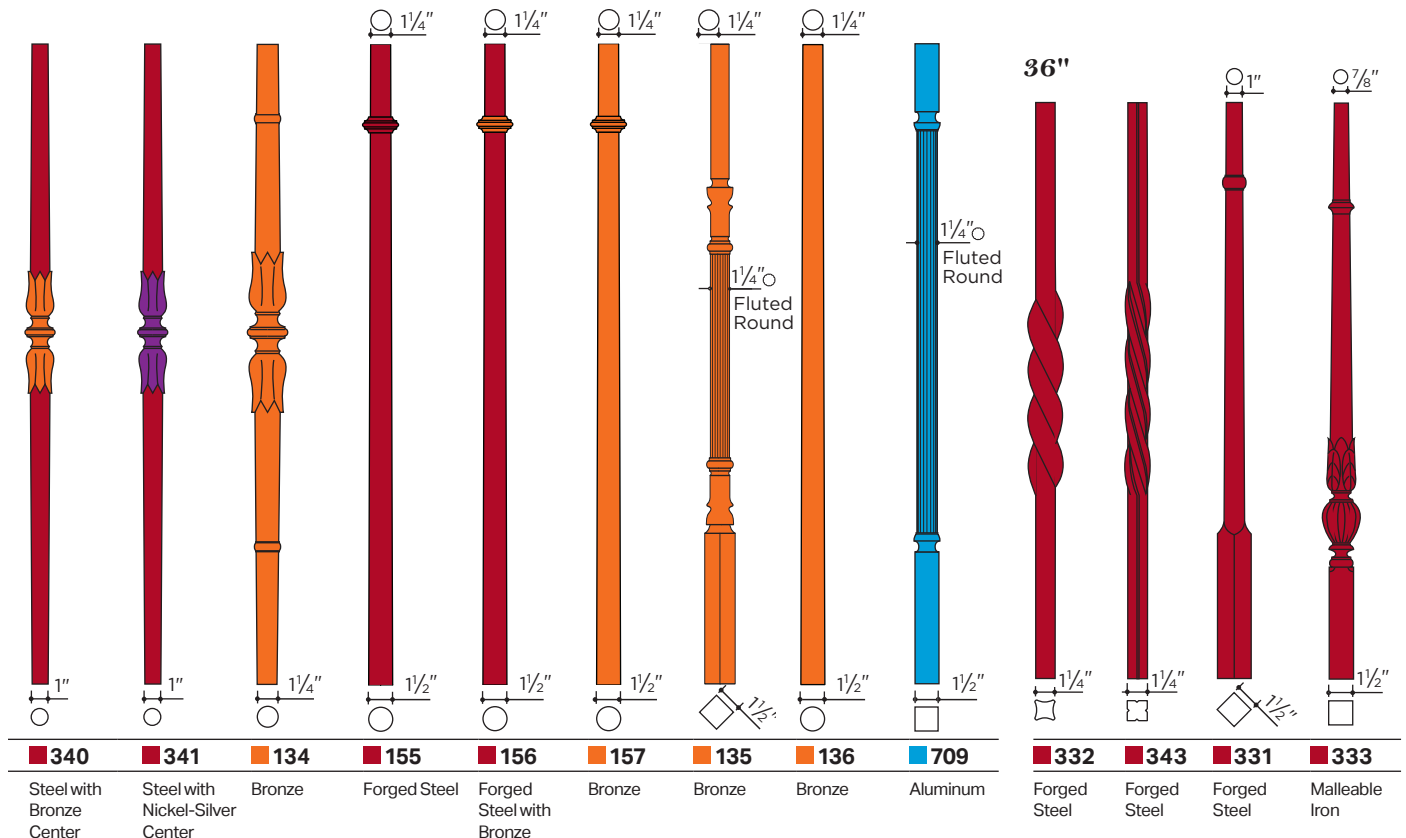
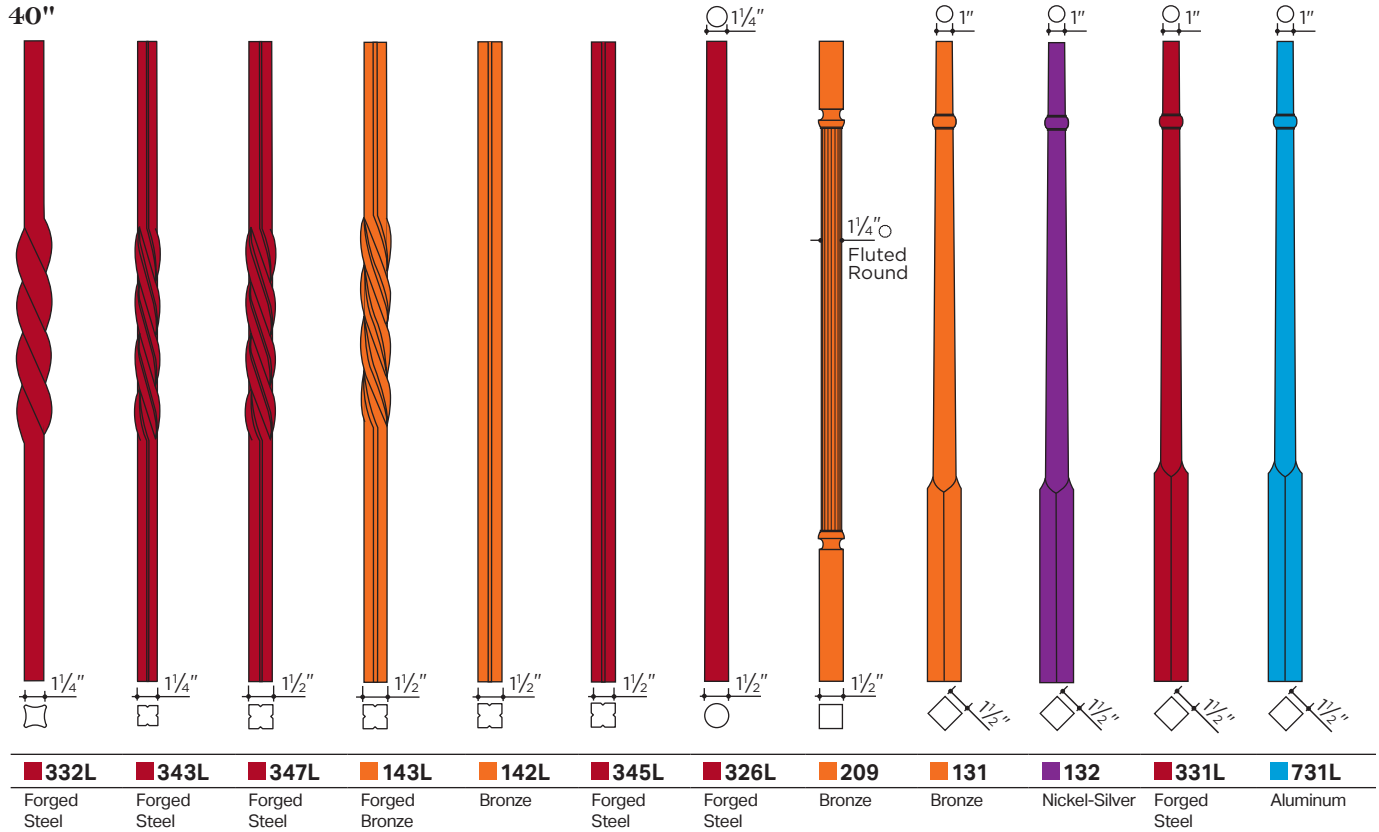
41

ALUMINUM BRONZE NICKEL-SILVER MALLEABLE IRON/STEEL

Starting Posts from Julius Blum & Co., Inc. have been engineered and tested to conform to the ASTM 985 concentrated test load requirement. Copies of the Test Reports are available.

Scale: 1" = 1'-0"

40"

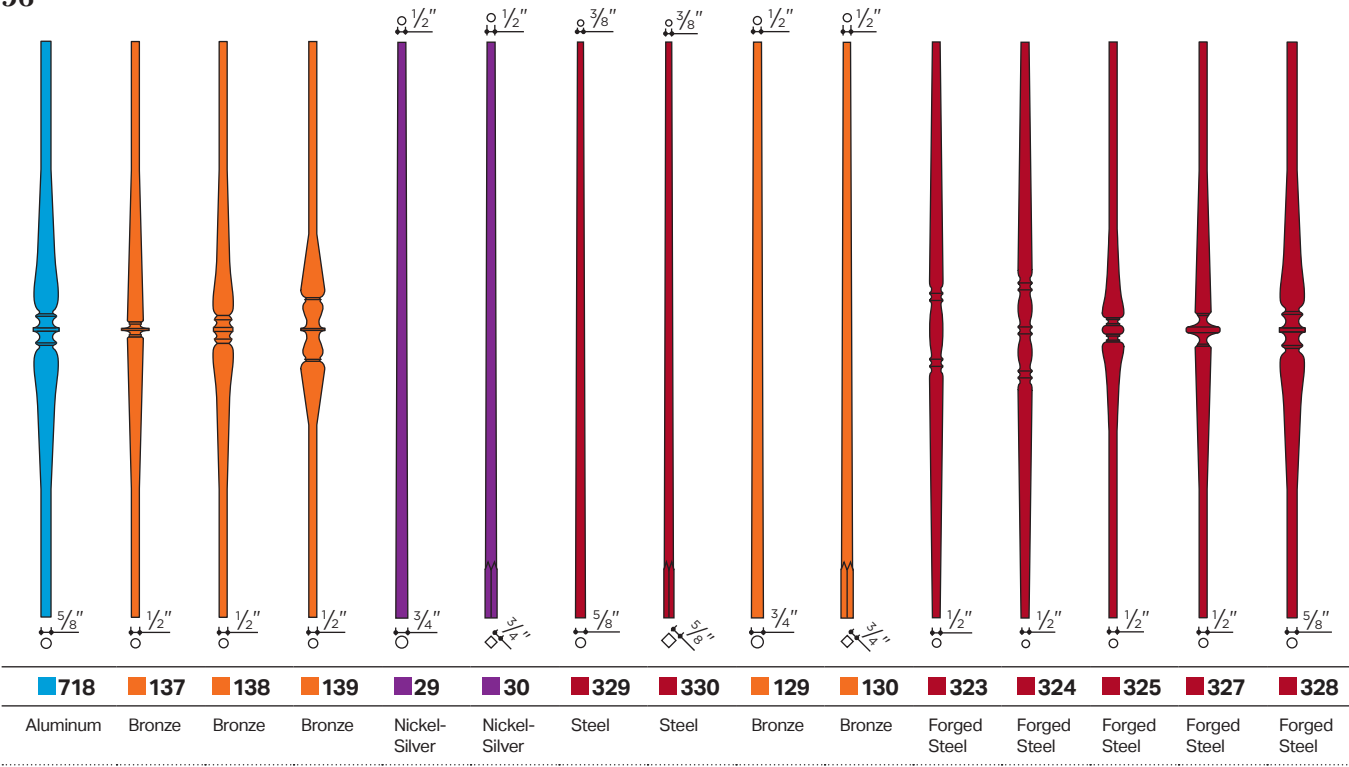


ALUMINUM BRONZE NICKEL-SILVER STEEL

Spindles are produced from solid stock and have a surface suitable for polishing or painting. Forged spindles with bronze and nickel-silver centers are permanently assembled and are equal in strength to solid spindles. Bronze and nickel-silver centers are polished and protected for shipment and installation. Aluminum spindles are machined from solid 6063 aluminum rod and have a surface suitable for painting or anodizing. **Important: spindles are not structural members nor intended to be starting posts.**

Scale: 1" = 1'-0"

36"



142 York Street, New Haven, CT | Architect: Martin A. Benassi, AIA, Hamden, CT | General Contractor: Litchfield Builders, Inc., Hamden, CT
Fabricator: Carrano's Railing and Welding LLC, New Haven, CT

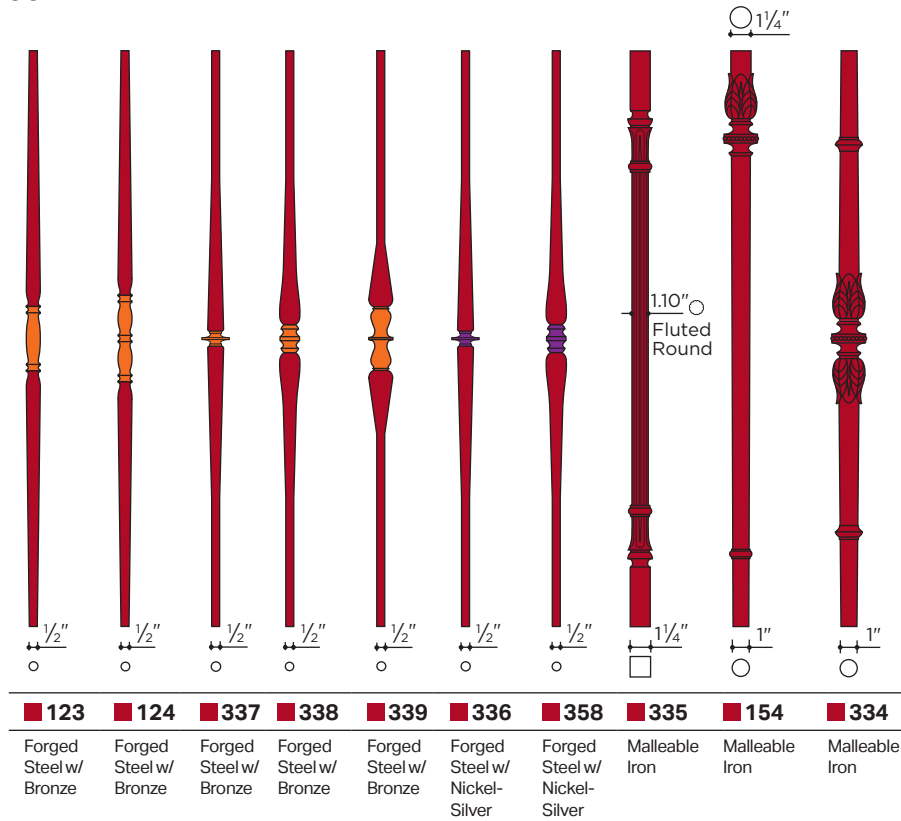
SPINDLES AND ORNAMENTAL VALANCES

ALUMINUM BRONZE NICKEL-SILVER MALLEABLE IRON / STEEL

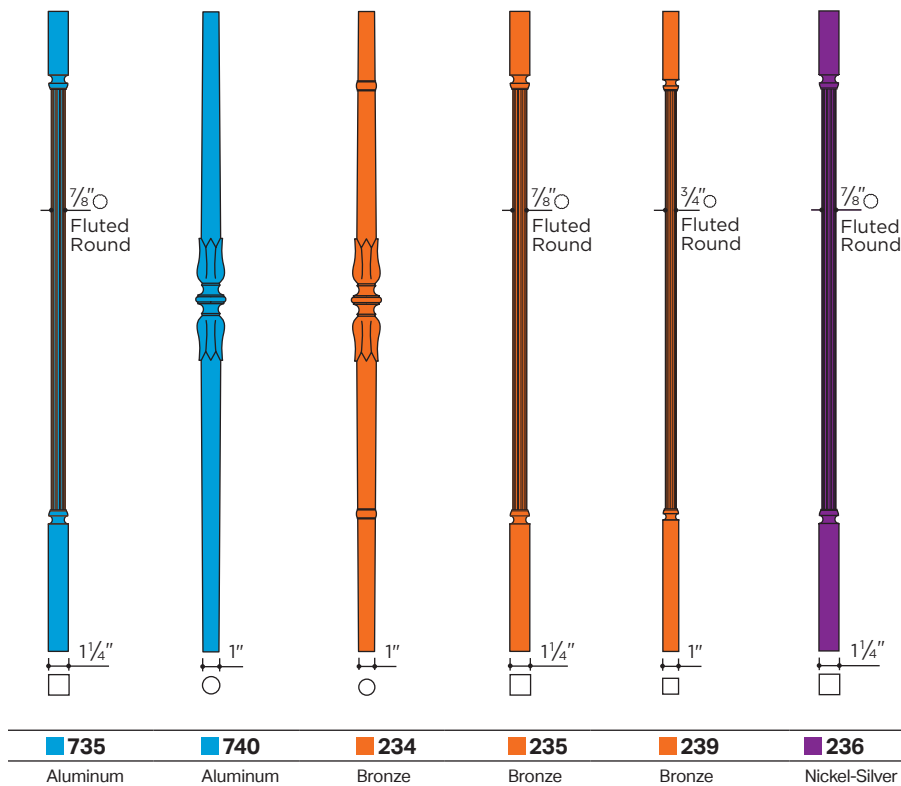
43

Scale: 1" = 1'-0"

36"



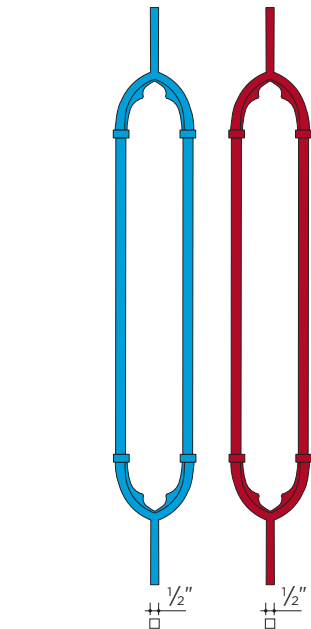
40"



ORNAMENTAL VALANCE BARS

36"

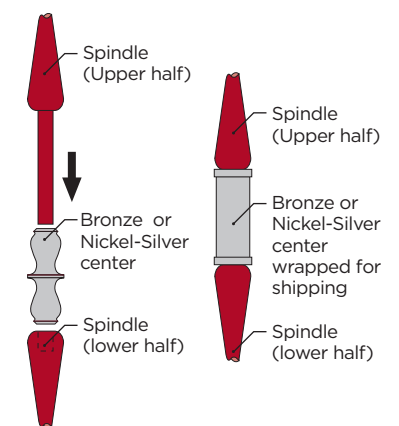
Conforms to 4" sphere requirement



1973 Aluminum

973 Malleable Iron

Bronze and Nickel-Silver Center Detail

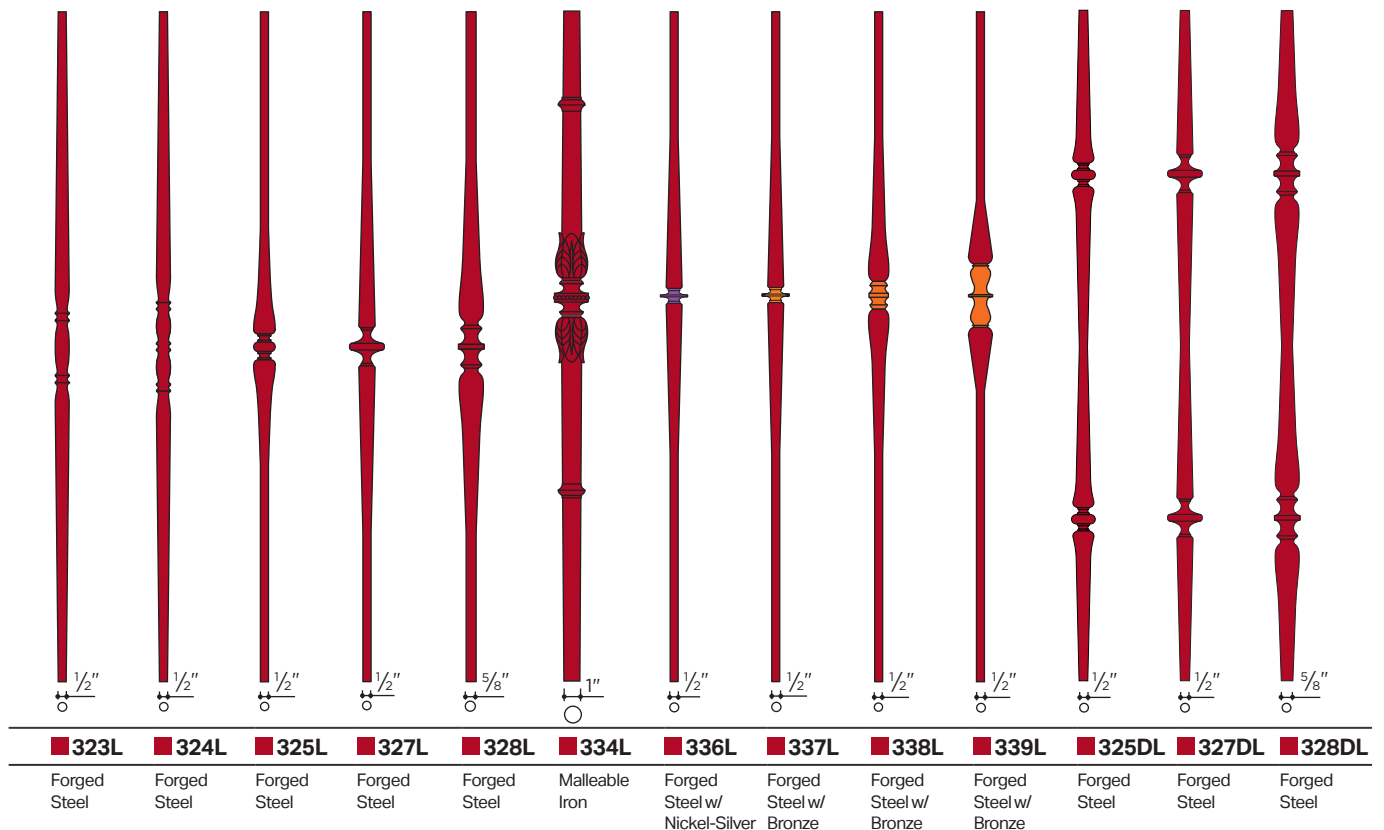
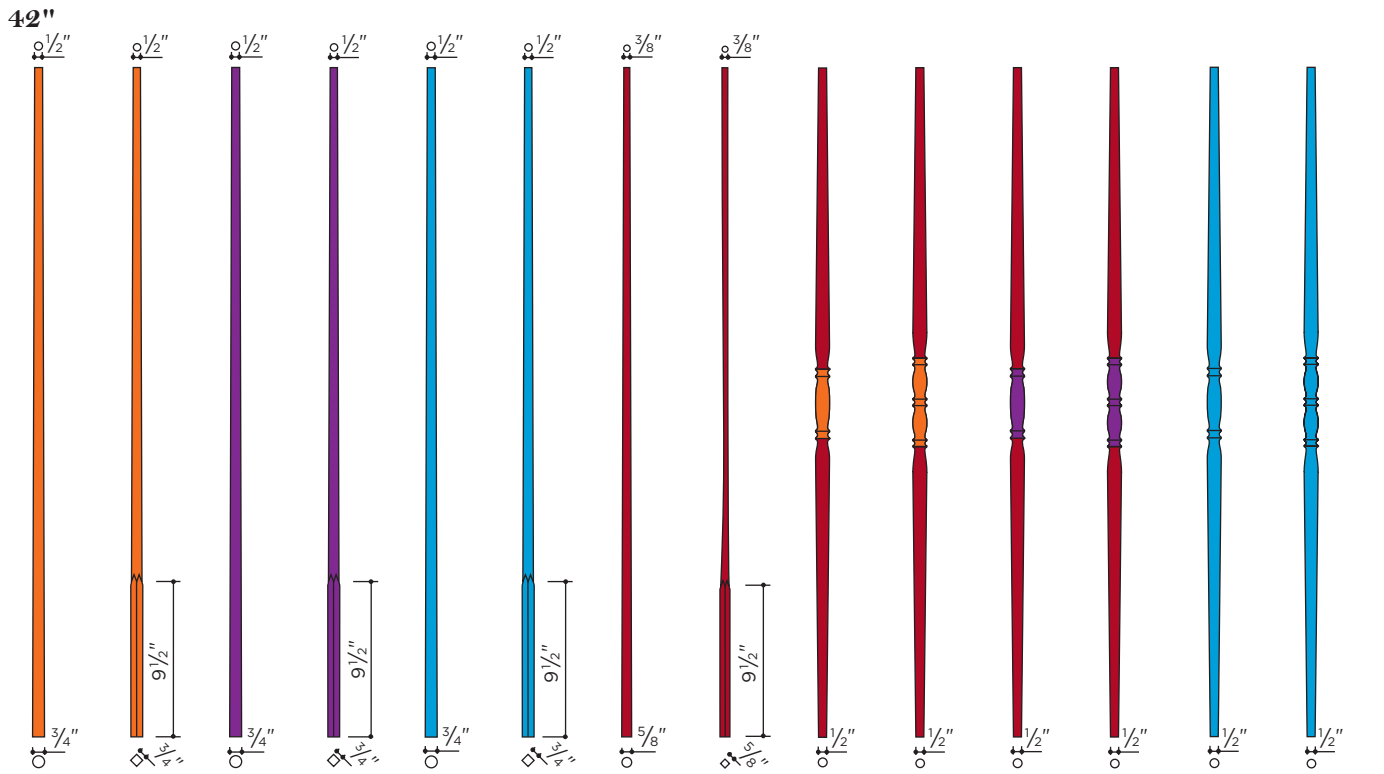


Forged steel spindles with decorative centers are forged in two halves with one end turned down to 1/2" diameter solid rod. This rod is force-fit into a recess drilled in the other half of the spindle forming a permanent assembly with a full 1/2" of solid steel at the center, thereby overcoming the weakness of an assembly using a threaded stud.



ALUMINUM BRONZE NICKEL-SILVER STEEL / MALLEABLE IRON

Scale: 1" = 1'-0"

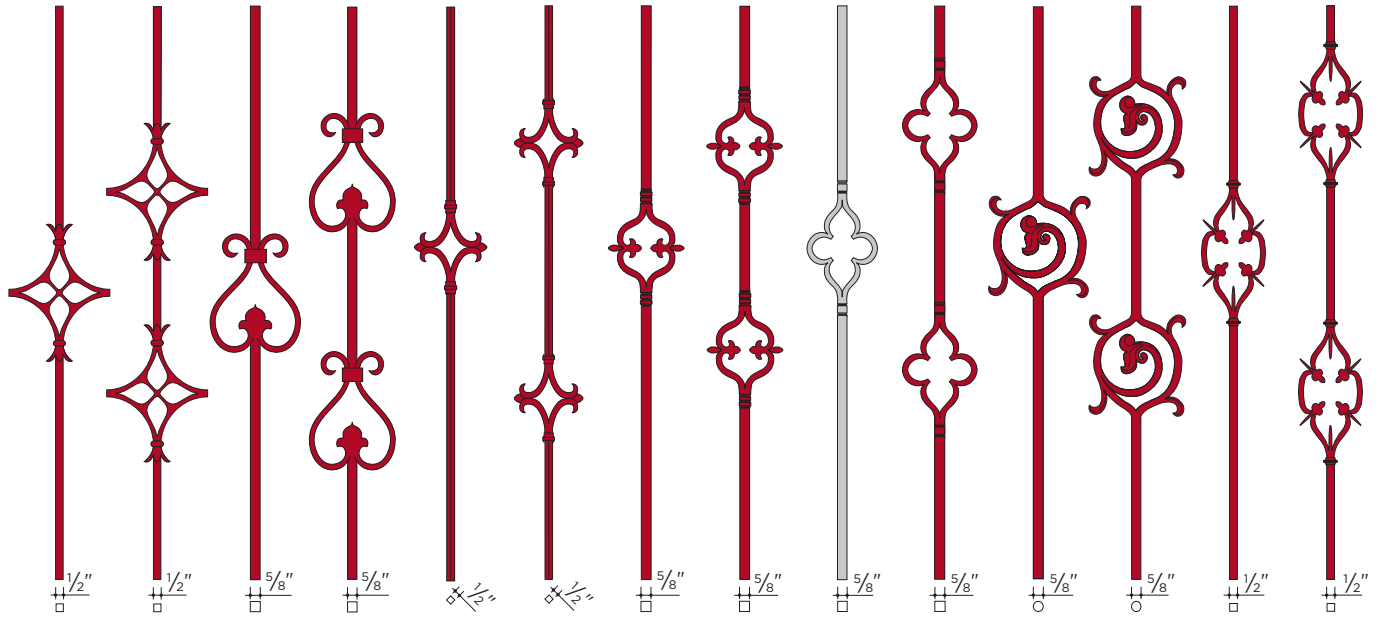


ORNAMENTAL SPINDLES

ALUMINUM MALLEABLE IRON

45

Scale: 1" = 1'-0"
36"



528	158	529	159	534	153	530	530D	531	531D	532	532D	533	533D
Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron	Mal. Iron

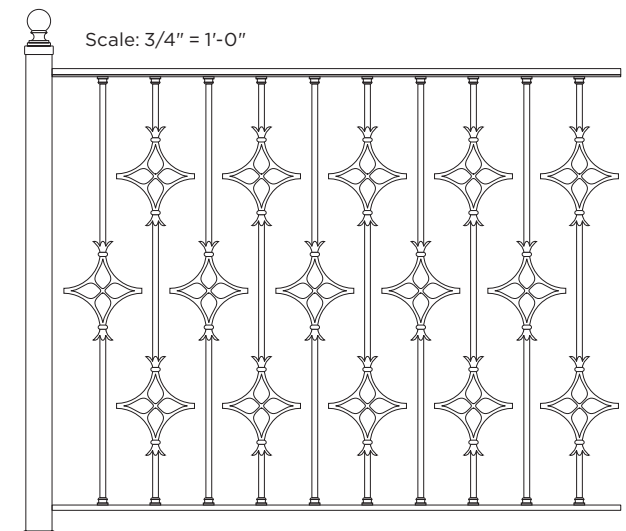
1531
Aluminum



Choate Rosemary Hall, Wallingford, CT | Architect: EDM Architecture, Unionville, CT | Fabricator: Promoco Inc., West Haven, CT

Spindle		Width at widest point	Spindle		Width at widest point
1973*	Aluminum	5 1/4"	530D	Malleable Iron	5 7/8"
1531	Aluminum	4 3/4"	153	Malleable Iron	6"
531	Malleable Iron	4 3/4"	159	Malleable Iron	6"
531D	Malleable Iron	4 3/4"	534	Malleable Iron	6"
533	Malleable Iron	5"	532	Malleable Iron	6 7/16"
533D	Malleable Iron	5"	532D	Malleable Iron	6 7/16"
973*	Malleable Iron	5 1/4"	528	Malleable Iron	7"
529	Malleable Iron	5 5/8"	158	Malleable Iron	7"
530	Malleable Iron	5 5/8"			

* See page 43

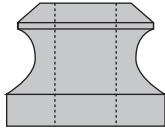
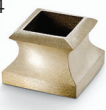




Bases, Collars and Flanges are furnished with clear holes for bar sizes shown. Non-ferrous (aluminum, bronze, nickel-silver) items are machined to match extruded sections and are satin finished, except as noted. Polished bronze and nickel-silver components are lacquered. Ferrous items are cast in malleable iron.

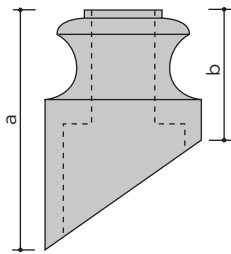
BASES

454



Square Hole

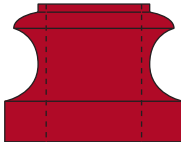
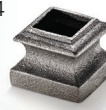
Aluminum	Bronze	Nickel-Silver	Hole	Width	Height
■ 752	■ 252	■ 452	1/2"	1 1/4"	15/16"
■ 753	■ 253		5/8"	1 1/4"	15/16"
■ 754	■ 254	■ 454	3/4"	1 3/8"	15/16"
■ 767	■ 267	■ 467	1"	1 9/16"	1 1/16"
■ 768	■ 268	■ 448	1 1/4"	2 3/4"	1 1/2"
■ 769	■ 269	■ 479	1 1/2"	3"	1 1/2"



Square Hole

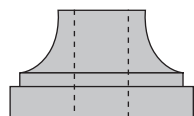
		Hole	a	b	Width
■ 362	Malleable Iron	1/2"	2"	1"	1 1/4"
■ 363	Malleable Iron	5/8"	2 1/4"	1"	1 1/4"
■ 262	Bronze	1/2"	2"	1"	1 1/4"
■ 263	Bronze	5/8"	2 1/4"	1"	1 1/4"

354



Square Hole

		Hole	Width	Height
■ 352	Malleable Iron	1/2"	1 1/4"	1 1/16"
■ 353	Malleable Iron	5/8"	1 1/4"	1 1/16"
■ 354	Malleable Iron	3/4"	1 3/8"	1 1/16"
■ 367	Malleable Iron	1"	1 3/4"	1 1/8"
■ 368	Malleable Iron	1 1/4"	2 3/4"	1 5/8"
■ 369	Malleable Iron	1 1/2"	3"	1 3/4"



Round Hole

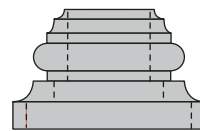
		Hole	Width	Height
■ 80	Turned Brass—unpolished	1/2"	1 1/4"	3/4"
■ 480	Nickel-Silver	1/2"	1 1/4"	3/4"
■ 77	Turned Steel	1/2"	1 1/4"	3/4"
■ 75	Turned Steel	3/8"	1 1/4"	3/4"



Round Hole

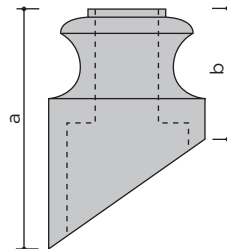
		Hole	Width	Height
■ 347	Turned Steel	1 1/2"	2 1/4"	3/4"

179



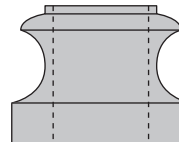
Round Hole

Bronze	Turned Steel	Hole	Width	Height
■ 182	■ 486	3/8"	1 1/2"	1"
■ 181	■ 485	1/2"	1 1/2"	1"
■ 180	■ 484	5/8"	1 7/8"	1 1/4"
■ 179	■ 483	3/4"	3"	1 1/2"
■ 178	■ 482	1"	3"	1 1/2"
■ 177	■ 481	1 1/4"	3 1/2"	2 1/8"
■ 346	■ 300	1 1/2"	3 1/2"	2 1/8"



Round Hole

		Hole	a	b	Width
■ 359	Malleable Iron	3/8"	1 7/8"	1"	1 1/4"
■ 360	Malleable Iron	1/2"	1 7/8"	1"	1 1/4"
■ 361	Malleable Iron	5/8"	2 3/16"	1 1/8"	1 3/8"
■ 260	Bronze	1/2"	1 7/8"	1"	1 1/4"
■ 261	Bronze	5/8"	2 3/16"	1 1/8"	1 3/8"
■ 461	Nickel Silver	5/8"	2 3/16"	1 1/8"	1 1/2"



Round Hole

Aluminum	Bronze	Nickel-Silver	Mal. Iron	Hole	Width	Height
	■ 255		■ 355	3/8"	1 1/4"	15/16"
	■ 256	■ 456	■ 356	1/2"	1 1/4"	15/16"
■ 717	■ 257		■ 357	5/8"	1 3/8"	1 1/8"
		■ 457		5/8"	1 1/2"	1 1/8"
■ 760	■ 250	■ 455		3/4"	2 1/2"	1 5/8"
■ 719	■ 249	■ 449	■ 349	1"	2 1/2"	1 5/8"
	■ 251			1 1/4"	2 1/2"	1 5/8"

ALUMINUM BRONZE NICKEL-SILVER MALLEABLE IRON/STEEL

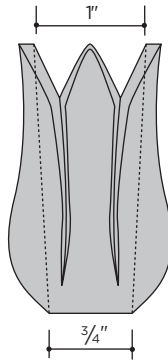


BASES

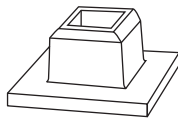
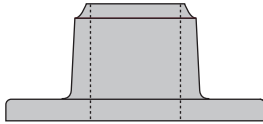
Round Hole

		Hole	Height
264	Bronze	1"	2 5/8"
434	Nickel-Silver	1"	2 5/8"

Matches center of 234, 340 and 341 post



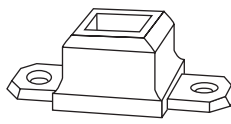
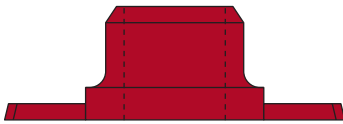
TUBE SOCKETS



Square Hole

Mal. Iron	Aluminum	Hole	Base	Height
201	1201	1"	3"	1 3/8"
202	1202	1 1/4"	3 1/4"	1 1/2"
203	1203	1 1/2"	3 1/2"	1 3/4"
204	1204	2"	4"	1 3/4"
205	1205	2 1/2"	4 1/2"	1 7/8"
206	1206	3"	5 1/4"	2 3/8"

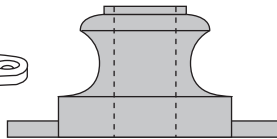
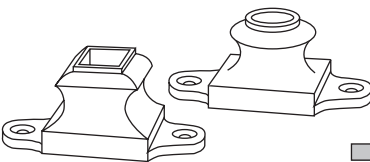
FLANGES



Square Hole

		Hole	Base	Height
342	Malleable Iron	7/16"	1 1/8"	1 1/8"
344*	Malleable Iron	1/2"	1 1/8"	1 1/8"
350*	Malleable Iron	1/2"	1 1/8"	1 3/16"
351	Malleable Iron	5/8"	1 3/16"	1 3/16"
398	Malleable Iron	3/4"	1 7/16"	7/8"
400	Malleable Iron	7/8"	1 5/8"	1"
399	Malleable Iron	1"	1 3/4"	1 1/8"

* 344 is similar to 350 but is high enough to permit adjustment of baluster height for uneven steps



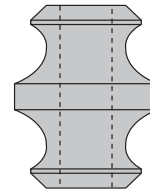
Square Hole

Malleable Iron	Hole	Base	Height
390	1/2"	1 5/16"	1"
391	5/8"	1 5/16"	1"
393	1"	1 13/16"	1 3/16"

Round Hole

Malleable Iron	Aluminum	Bronze	Hole	Base	Height
395			3/8"	1 5/16"	1"
396	776	276	1/2"	1 5/16"	1"
397	797	297	5/8"	1 7/16"	1 1/8"

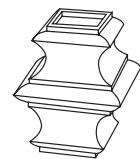
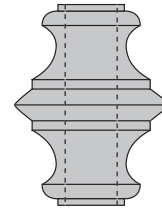
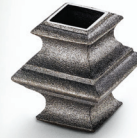
COLLARS



Square Hole

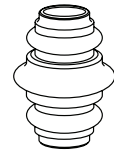
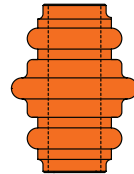
Aluminum	Bronze	Hole	Width	Height
765	265	1/2"	1 3/8"	1 3/4"
766	266	5/8"	1 3/8"	1 3/4"

366



Square Hole

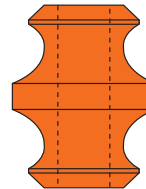
		Hole	Width	Height
365	Malleable Iron	1/2"	1 9/16"	2"
366	Malleable Iron	5/8"	1 11/16"	1 7/8"
348	Malleable Iron	3/4"	1 15/16"	2"
866	Bronze	5/8"	1 11/16"	1 7/8"



Round Hole

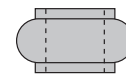
		Hole	Width	Height
310	Bronze	1/2"	1 1/2"	2"
311	Bronze	5/8"	1 1/2"	2"

282



Round Hole

		Hole	Width	Height
281	Bronze	1/2"	1 1/4"	1 3/4"
282	Bronze	5/8"	1 1/4"	1 3/4"
406	Nickel-Silver	5/8"	1 1/4"	1 3/4"



Round Hole, Turned

Steel	Bronze	Nickel-Silver	Hole	OD	Height
72	272	472	1/2"	1"	9/16"
	273	473	1"	1 1/4"	3/4"

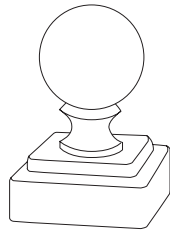
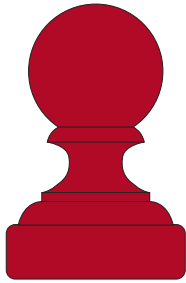


Round Hole, Turned

Steel	Bronze	Nickel-Silver	Hole	OD	Height
73	872		3/8"	3/4"	13/32"
74	274	474	5/8"	1"	1/2"



BALL CAPS

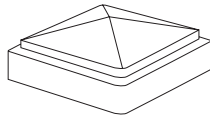
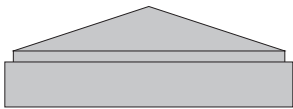


Rounded inside corners

		Tube Size	Ball Diam.	Height
■ 5320	Malleable Iron	2" x 2"	1 13/16"	3 3/4"
■ 5325	Malleable Iron	2 1/2" x 2 1/2"	2 1/8"	4 1/8"
■ 5330	Malleable Iron	3" x 3"	2 3/16"	4 5/8"
■ 5335	Malleable Iron	3 1/2" x 3 1/2"	2 1/2"	5 1/8"
■ 5340	Malleable Iron	4" x 4"	2 3/4"	5 1/2"

CAP TYPE A

Type A bronze and aluminum caps are satin finished. Cast aluminum caps are Almag 35. Bronze caps are cast from C86500 bronze—to match closely the color of extruded architectural bronze—and are lacquered.



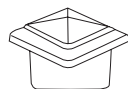
Rounded inside corners

Satin Finish

		Tube Size			Tube Size
■ 5615	Mal. Iron	1 1/2" x 1 1/2"	■ 5720	Cast Bronze	2" x 2"
■ 5620	Mal. Iron	2" x 2"	■ 5730	Cast Bronze	3" x 3"
■ 5625	Mal. Iron	2 1/2" x 2 1/2"	■ 5740	Cast Bronze	4" x 4"
■ 5632	Mal. Iron	3" x 2"	■ 5784	Cast Bronze	8" x 4"
■ 5630	Mal. Iron	3" x 3"			
■ 5635	Mal. Iron	3 1/2" x 3 1/2"			
■ 5640	Mal. Iron	4" x 4"			
■ 5642	Mal. Iron	4" x 2"			
■ 56425	Mal. Iron	4" x 2 1/2"			
■ 5643	Mal. Iron	4" x 3"			
■ 5652	Mal. Iron	5" x 2"			
■ 56525	Mal. Iron	5" x 2 1/2"			
■ 5653	Mal. Iron	5" x 3"	■ 5820	Cast Alum.	2" x 2"
■ 5650	Mal. Iron	5" x 5"	■ 5830	Cast Alum.	3" x 3"
■ 5663	Mal. Iron	6" x 3"	■ 5840	Cast Alum.	4" x 4"
■ 5664	Mal. Iron	6" x 4"	■ 5863	Cast Alum.	6" x 3"
■ 5660	Mal. Iron	6" x 6"	■ 5864	Cast Alum.	6" x 4"
■ 5683	Mal. Iron	8" x 3"	■ 5883	Cast Alum.	8" x 3"
■ 5684	Mal. Iron	8" x 4"	■ 5884	Cast Alum.	8" x 4"

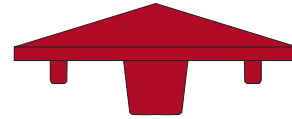
Satin Finish

DRIVE-ON CAP



■ 5411	Mal. Iron	Drive fit for 1" x 1" x .073" structural tubing
--------	-----------	-------------------------------------------------

CAP TYPE C

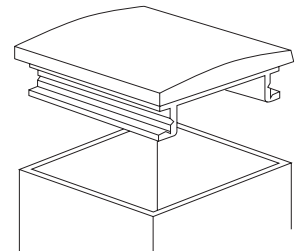
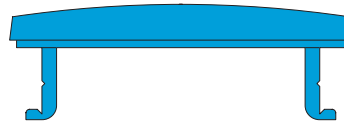


		Tube Size*
■ 5415	Malleable Iron	1 1/2" x 1 1/2"
■ 5440	Malleable Iron	4" x 4"

* 11 ga. maximum thickness

CAP TYPE D

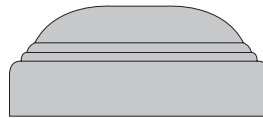
Type D Post Caps are extruded and machined from aluminum alloy 6063 and are suitable for anodizing. Lugs fit inside 1/8" wall tubing with sharp corners and are easily ground down to fit 3/16" or 1/4" wall tubing.



		Tube Size
■ 5120	Extruded Aluminum	2" x 2"
■ 5130	Extruded Aluminum	3" x 3"
■ 5132	Extruded Aluminum	3" x 2"
■ 5140	Extruded Aluminum	4" x 4"
■ 5142	Extruded Aluminum	4" x 2"
■ 5143	Extruded Aluminum	4" x 3"
■ 5152	Extruded Aluminum	5" x 2"
■ 5153	Extruded Aluminum	5" x 3"
■ 5162	Extruded Aluminum	6" x 2"
■ 5163	Extruded Aluminum	6" x 3"
■ 5164	Extruded Aluminum	6" x 4"
■ 5183	Extruded Aluminum	8" x 3"
■ 5184	Extruded Aluminum	8" x 4"

DRIVE-ON CAP, TYPE W

For drive fit. Caps do not require fastening. 18 ga.



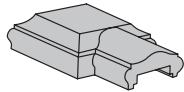
		Tube Size
■ 5920	Pressed Steel	2" x 2"
■ 5925	Pressed Steel	2 1/2" x 2 1/2"
■ 5930	Pressed Steel	3" x 3"
■ 5935	Pressed Steel	3 1/2" x 3 1/2"
■ 5943	Pressed Steel	4" x 3"
■ 5940	Pressed Steel	4" x 4"
■ 5963	Pressed Steel	6" x 3"
■ 5933	Pressed Stainless Steel	3" x 3"
■ 5944	Pressed Stainless Steel	4" x 4"

FINIAL BASES

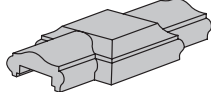
Bronze and aluminum bases are satin finished. Bronze bases are satin finished and lacquered.

Be aware that due to the difference in tolerances between extruded handrail and cast fittings, butt joints usually require special attention to assure a proper match.

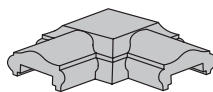
TERMINALS, CENTER PIECES AND CORNER PIECES



E Terminal

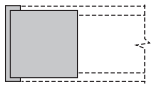


T Center Piece

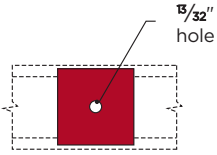


L Corner Piece

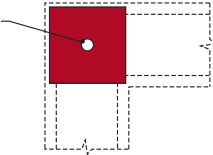
URN BASES



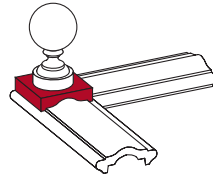
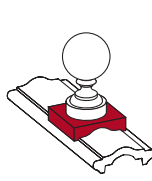
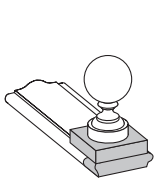
U End Urn Base



UC Center Urn Base



UL Corner Urn Base



Urn bases may be welded or bolted in place with the finial stud.

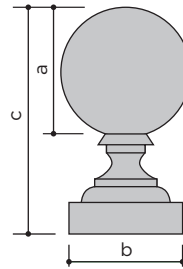
Fittings Availability

Handrail Moulding	Terminal End Piece (E)	Corner Piece (L)	Center Piece (T)	End Urn Base (U)
6929	6930E	6930L	6930T	-
6930	6930E	6930L	6930T	-
6931	6931E	6931L	6931T	-
6934	6934E	6934L	6934T	-
6935	6935E	-	6935T	-
4530	4530E	4530L	4530T	-
4531	4531E	4531L	-	4531U
4534	4534E	4534L	4534T	-
4535	-	-	4535T	-
4428	4428E	4428L	-	-
4429	4429E	4429L	4429T	4429U
4441	4441E	-	-	-

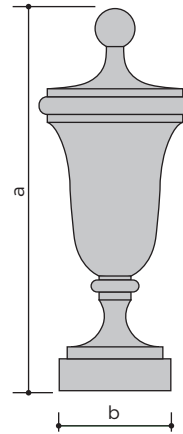


URN AND BALL FINIALS

Bronze, nickel-silver and aluminum urns and finials are polished. Bronze and nickel-silver items are clear lacquered. All urns and finials are supplied with a 3/8" tapped hole in the base.

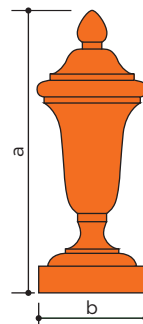


Square Base		a	b	c
3145	Bronze	2"	1 3/4"	3 1/2"
3144	Bronze	1 3/4"	1 1/2"	3 1/8"
3143	Bronze	1 1/2"	1 1/4"	2 3/4"
3142	Bronze	1 1/4"	1 1/8"	2 3/8"
3545	Mal. Iron	2"	1 3/4"	3 1/2"
3544	Mal. Iron	1 3/4"	1 1/2"	3 1/8"
3543	Mal. Iron	1 1/2"	1 1/4"	2 3/4"
3542*	Mal. Iron	1 1/4"	1 1/8"	2 3/8"
3541	Mal. Iron	1"	7/8"	1 3/4"



Round Base		a	b	c
3243	Aluminum	1 1/2"	1 1/4"	2 3/4"
3045	Bronze	2"	1 3/4"	3 1/2"
3044	Bronze	1 3/4"	1 1/2"	3 1/8"
3043	Bronze	1 1/2"	1 1/4"	2 3/4"
3042	Bronze	1 1/4"	1 1/8"	2 3/8"
3041	Bronze	1"	7/8"	1 3/4"

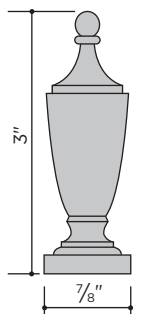
Square Base		a	b
3323	Aluminum	3"	1"
3126	Bronze	6"	1 3/4"
3125	Bronze	5"	1 1/2"
3124	Bronze	4"	1 1/4"
3123	Bronze	3"	1"
3526	Malleable Iron	6"	1 3/4"
3525	Malleable Iron	5"	1 1/2"
3524	Malleable Iron	4"	1 1/4"
3523	Malleable Iron	3"	1"



Round Base		a	b
3025	Bronze	5"	1 1/2"
3024	Bronze	4"	1 1/4"
3023	Bronze	3"	1"
4024	Nickel-Silver	4"	1 1/4"

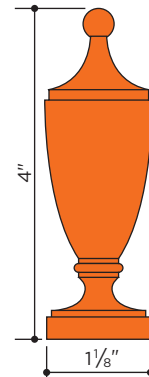
Square Base		a	b
3134	Bronze	4"	1 1/2"
3133	Bronze	3"	1"

Round Base		a	b
3034	Bronze	4"	1 1/2"
3033	Bronze	3"	1"



Round Base		a	b
3277†	Aluminum	3"	7/8"
3073	Bronze	3"	7/8"

† Unpolished



Round Base		a	b
3064	Bronze	4"	1 1/8"

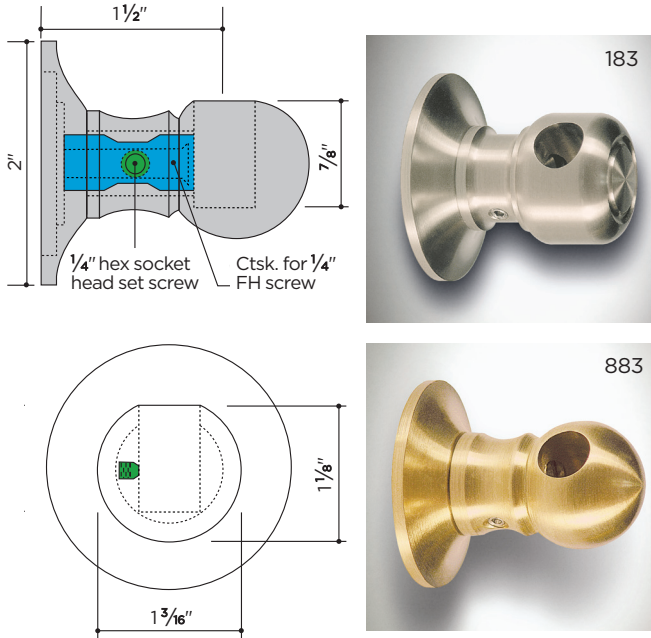


BRONZE NICKEL-SILVER STEEL

Spindle Cups are machined from solid stock. Bronze and nickel-silver cups are furnished in a satin finish and laquered. Steel cups are furnished in a black oxide machined finish suitable for painting. Spindle cups are not intended or designed to be a structural member.

PLAIN SPINDLE CUP

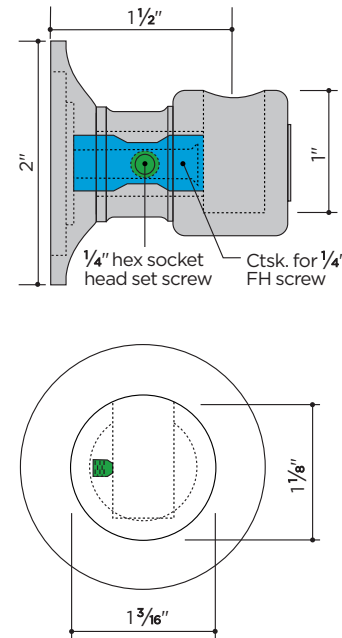
Rounded Hole



		Hole
883	Bronze	1/2"
183	Nickel-Silver	1/2"
1983	Steel	1/2"

RINGED SPINDLE CUP

Rounded Hole

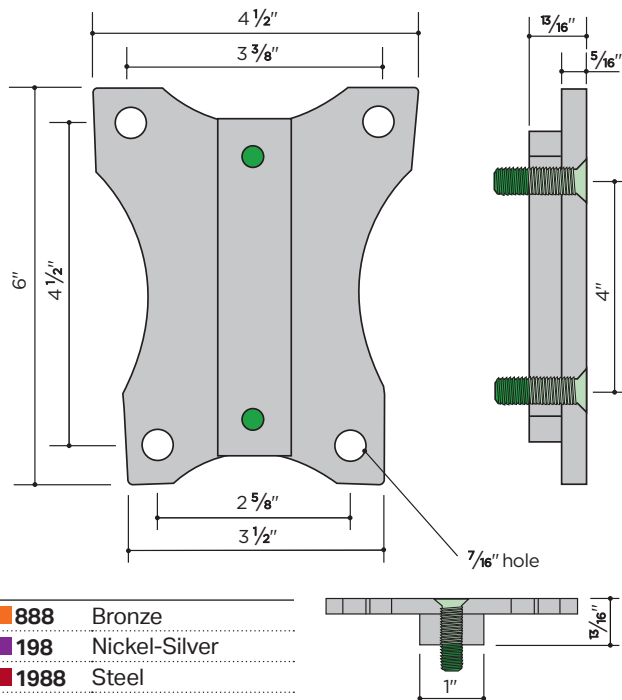


		Hole
884	Bronze	1/2"
184	Nickel-Silver	1/2"
1984	Steel	1/2"



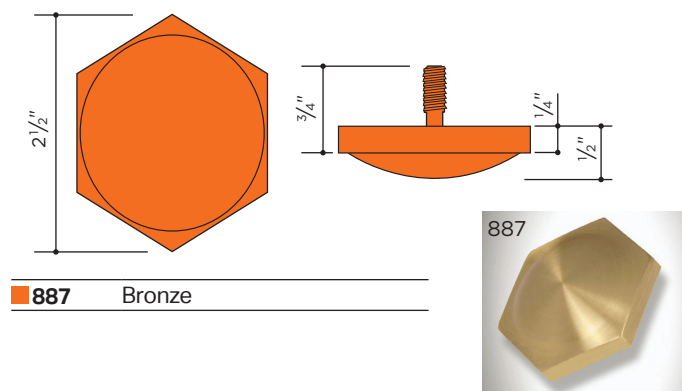
Private Home, San Francisco, CA.

TRADITIONAL POST FASCIA FLANGE



888	Bronze
198	Nickel-Silver
1988	Steel

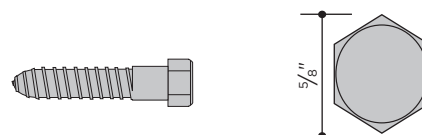
TRADITIONAL POST LOWER COVER



887	Bronze
-----	--------

DECORATIVE HEX HEAD LAG SCREW

For mounting fascia flange

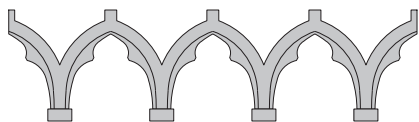


Brass	Finished Head	3/8" x 2"
Nickel-Silver	Finished Head	3/8" x 2"

Scale: 1 1/2" = 1'-0"

ORNAMENTAL VALANCES

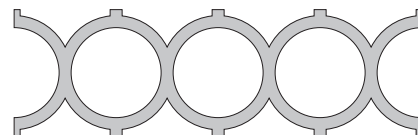
These castings are useful in various combinations to create ornamental railings with minimal openings. When used with 1/2" square bars, the maximum opening will be 3 3/4", thereby conforming to the 4" sphere requirement.



	lbs	ht	wd
1970 Aluminum	1.2	4 5/8"	17"
970 Malleable Iron	3.4	4 5/8"	17"

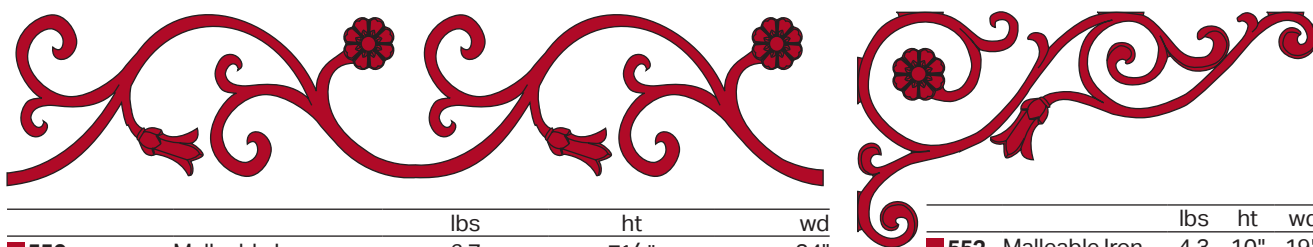


	lbs	ht	wd
1971 Aluminum	.8	3"	17"
971 Malleable Iron	2.2	3"	17"



	lbs	ht	wd
1972 Aluminum	1.1	5"	17"
972 Malleable Iron	3.3	5"	17"

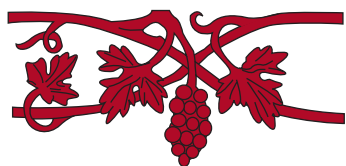
Corinthian



	lbs	ht	wd
550 Malleable Iron	6.7	7 1/8"	34"

	lbs	ht	wd
552 Malleable Iron	4.3	10"	19"

Bordeaux



	lbs	ht	wd
514 Malleable Iron	3.4	6 1/2"	14"

Dresden

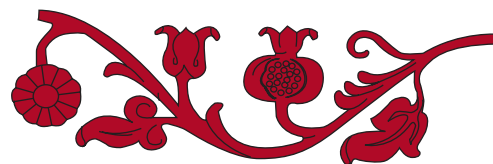


	lbs	ht	wd
572 Malleable Iron	5.7	6 7/8"	22 1/2"

Siena



	lbs	ht	wd
522 Malleable Iron	8.4	6 7/16"	20 3/8"



	lbs	ht	wd
523 Malleable Iron	6.9	6 7/16"	20 1/4"

Repeat or alternate 522 and 523 for continuous runs in columns or friezes.

Primavera



	lbs	ht	wd
584 Malleable Iron	9.9	6 1/2"	29"



584



TREILLAGE AND ORNAMENTAL RAILING PANELS



The Hotel Broz and Brewery, New Prague, MN | Fabricator: Linder Enterprises, Mankato, MN

ORNAMENTAL RAILING PANELS



Julius Blum & Co., Inc.'s malleable iron railing panels are also used to provide architectural details on both stairs and straight runs. Some of the panels have been slightly redesigned to meet current code requirements.

TREILLAGE

All Julius Blum & Co., Inc. treillage panels are double faced and superbly detailed. Because they are malleable iron, they may be welded and bent cold and will not break or shatter in the course of normal handling.



ORNAMENTAL COLLARS

Designed to fit over 1/2" or 5/8" square bars, ornamental collars are a cost effective way of providing details to a stair, fence or gate. A wide variety of design options are possible using a combination of ornamental collars.



Many of the **Julius Blum Treillage** patterns are available in both Aluminum and Malleable Iron. Aluminum castings are recommended where it is important to keep weight at a minimum, as in gates or removable screens. Otherwise, malleable iron castings are preferred for their strength and resistance to breakage. All castings are double faced and cleanly finished.

Aluminum items are cast from Almag 35. Anodizing of aluminum panels is not recommended as the material will not anodize consistently and does not match the color of anodized extruded aluminum.

Malleable Iron is similar in weight, feel and appearance to gray iron—commonly known as cast iron. Gray iron is suitable for small, simple pieces such as post caps, or heavy, solid pieces such as manhole covers. It is not suitable for delicate ornamental cast patterns such as scrolls and flowers. Gray iron is brittle and shatters easily when dropped or hit and it is subject to cracking when exposed to uneven heat during welding. Malleable iron will not break or shatter in the course of ordinary handling or shipping and withstands considerable

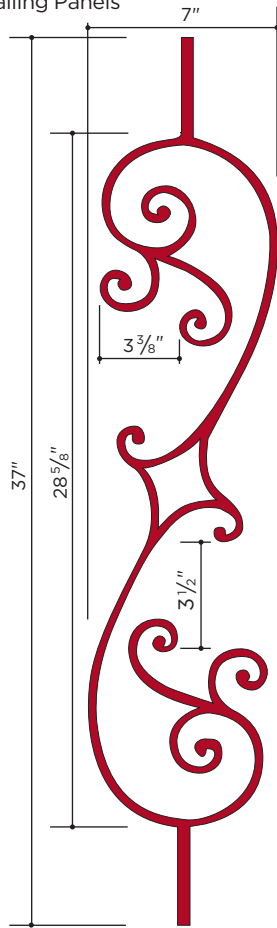
abuse. To some degree, malleable iron castings can be bent cold and they are easily welded. The special properties of malleable iron are produced by heat treating.

Malleable Iron Castings are not priced to compete with gray iron castings. Despite the unsuitability of gray iron for intricate ornamental castings, many ornamental patterns are offered in this cheaper material. Since the manufacture of gray iron castings requires fewer operations than heat-treated malleable iron, and since they are not finished with the care of Julius Blum ornamental castings, they can be sold for less. However, breakage during shipping, fabrication, installation and everyday use often eradicats savings due to the initial lower cost. In the long run, its permanence and the quality of the final product make malleable iron more desirable. When panels are assembled into screens spanning more than three panels' width or height, it is important to provide adequate intermediate supports.

All items are carried in stock in substantial quantities and are available for prompt shipment.

CHATEAU Railing Panels

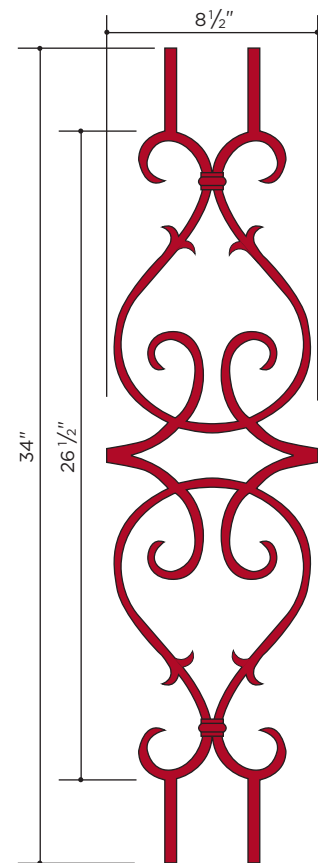
All castings are double faced. Scale: 1½" = 1'-0"



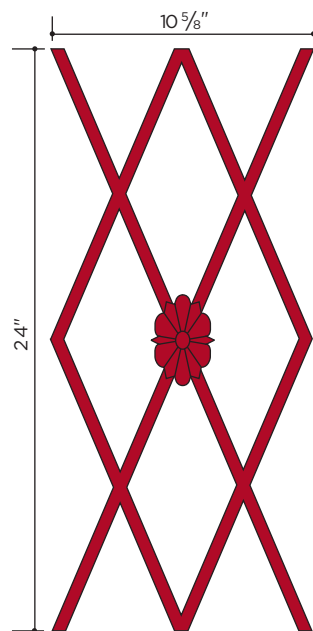
537* Malleable Iron 5.5 lbs
Cross Section: Scroll – ½" × 5/16"
Ends – ½" × ½"



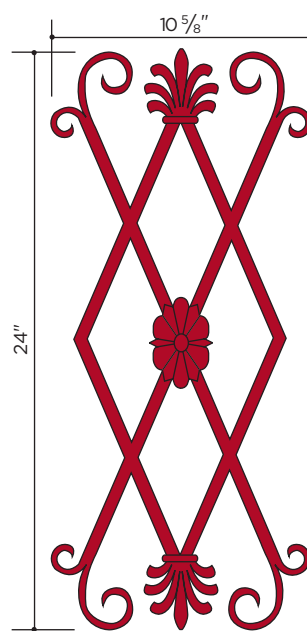
538* Malleable Iron 7.0 lbs
Cross Section: Scroll – 5/8" × 7/16"
Ends – ½" × ½"



539* Malleable Iron 7.8 lbs
Cross Section: Scroll – 5/8" × 7/16"
Ends – ½" × ½"



540 Malleable Iron 9 lbs
Cross Section: 5/8" × ½"



541* Malleable Iron 10 lbs
Cross Section: 5/8" × ½"



* When framed, the open spaces will conform to 4" sphere requirement.

Panels **540** and **541** may be combined both horizontally and vertically.

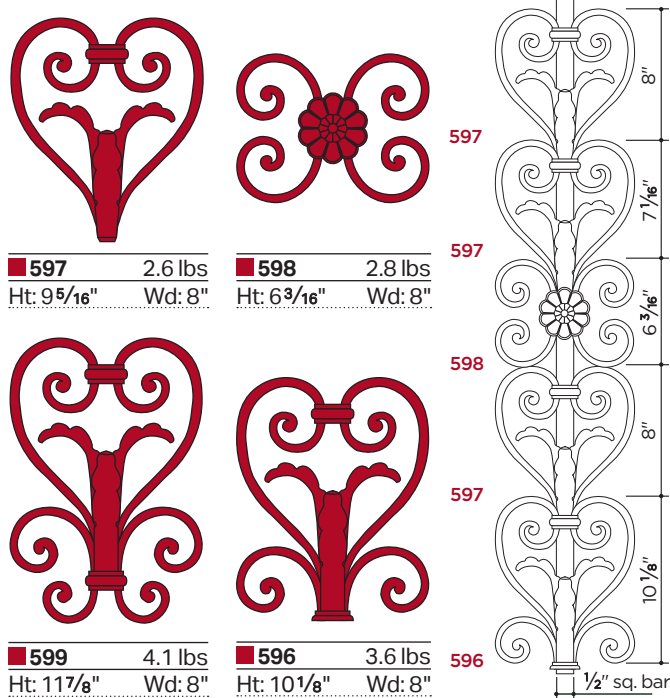


All castings are double faced. Scale: 1½" = 1'-0", except as noted.

CAMBRIDGE

Ornamental Panels

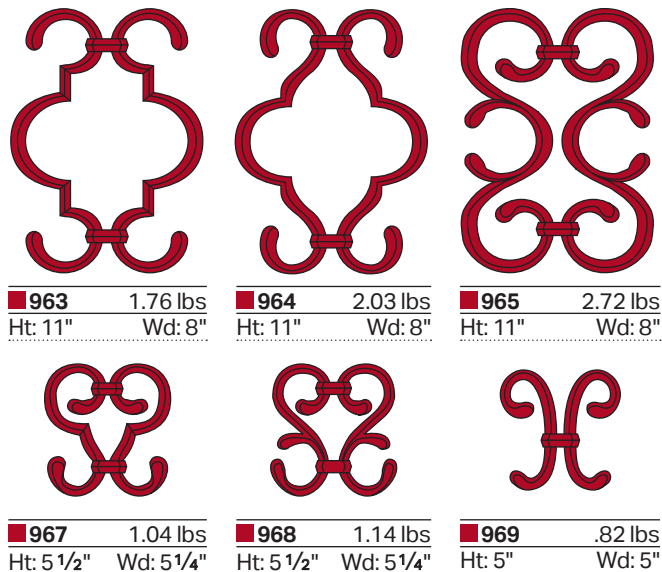
The four elements of the **Cambridge** design can be combined in many different ways to form panels, columns or friezes. The castings are cored to slide over a ½" square bar.



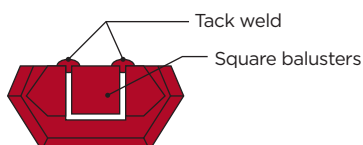
EMPIRE

For ½" square bar

Diamond-shaped cross section gives these panels a distinctive style.



TYPICAL SECTION THROUGH COLLARS



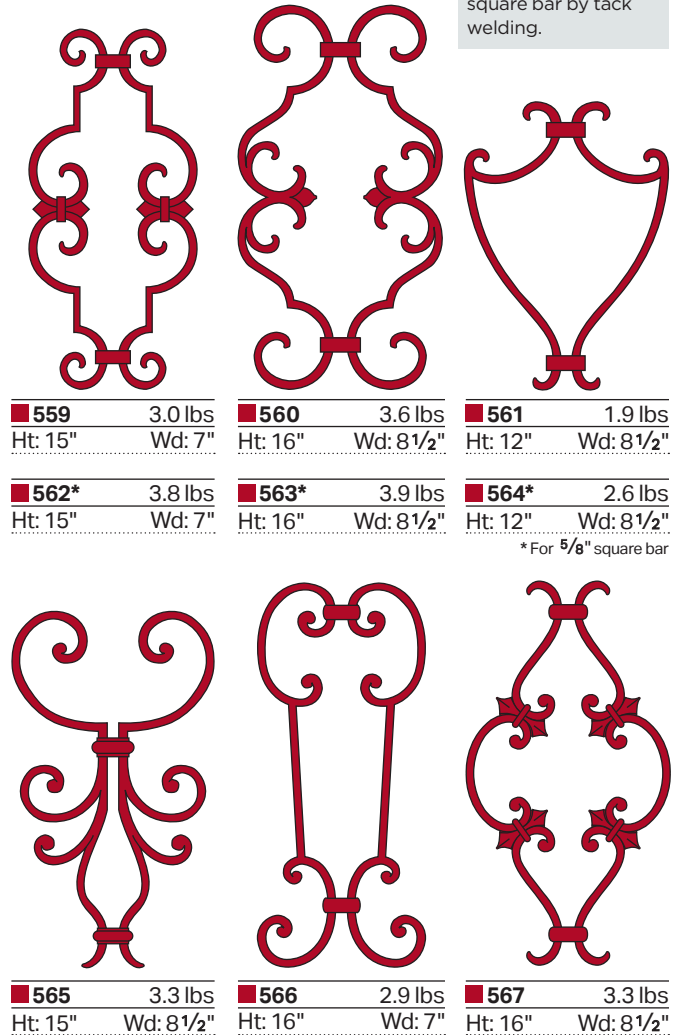
Empire and Florentine collars are open on the reverse to fit over square bar. **Cambridge and Ornamental Collars** are cored to slide over square bar.

FLORENTINE

Railing Panels

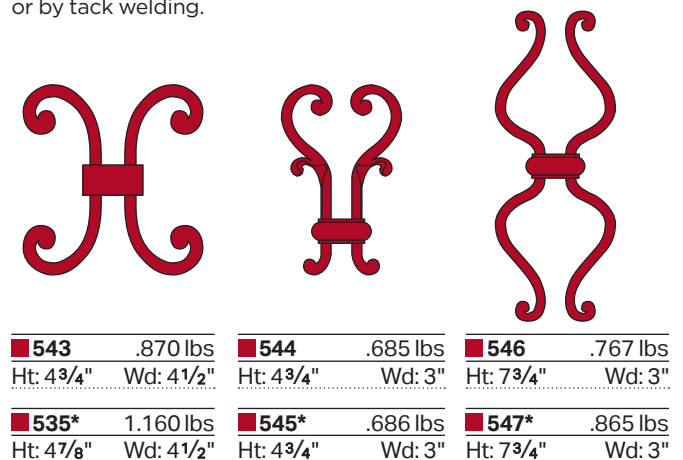
For ½" square bar, except as noted

Florentine collars are open on one side for easy installation over square bar by tack welding.



ORNAMENTAL COLLARS†

These collars are cored to slide over ½" square bar except as noted. Collars are easily applied and can be fastened by screws or by tack welding.



† Scale: 2 1/2" = 1'-0" * For 5/8" square bar

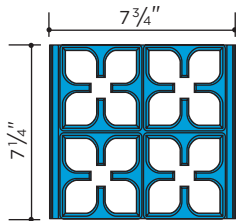
■ ALUMINUM ■ MALLEABLE IRON

All castings are double faced. Scale: 1½" = 1'-0", except as noted.

TRECENTO

Trecento panel **1963** dovetails with mullions **6433** or **6432**. Panels can be arranged in continuous runs or make right-angle turns, tees or crosses. Panels can be stacked to form solid screens or separated by lengths of filler rod **6431** to achieve a more open effect. Filler rod **6431** may also be used to close the recess in the exposed sides of the mullion. Panels may be locked into position by tack welding, caulking, set screws or pins.

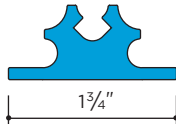
Modular Panel



■ **1963** Aluminum .80 lb/ft

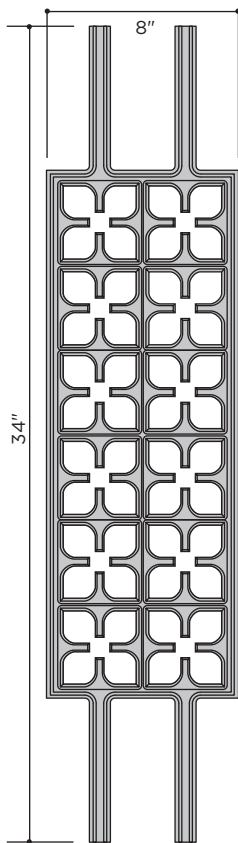
Edge Mullion*

20' lengths



■ **6432** Aluminum .660 lb/ft

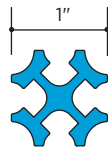
Railing Panel



■ **1962** Aluminum 4.3 lbs
■ **962** Mal. Iron 12.6 lbs

Mullion*

20' lengths



■ **6433** Aluminum .493 lb/ft

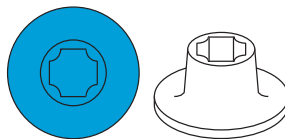
Filler Rod*

6' lengths



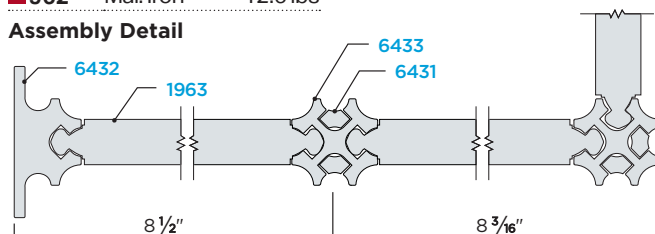
■ **6431** Aluminum .063 lb/ft
* Scale: 6" = 1'-0"

Socket



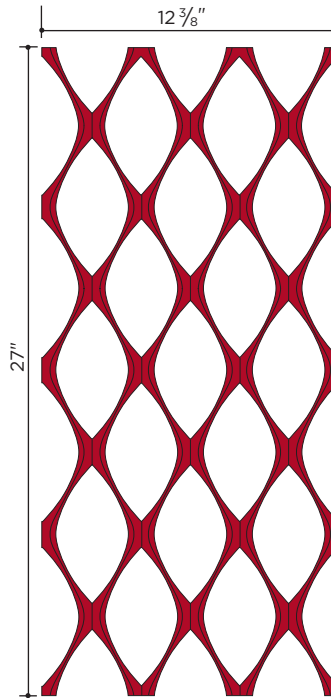
■ **763** Aluminum
For mullion **6433** 2 3/4" diameter flange
Scale: 3" = 1'-0"

Assembly Detail



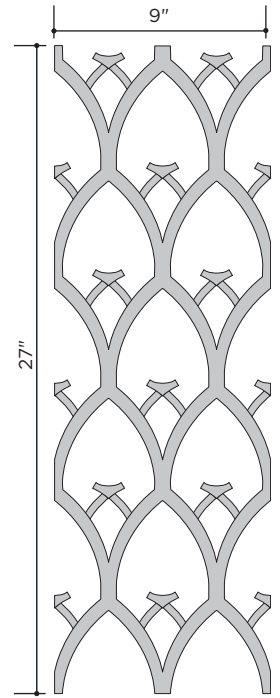
Panels can be joined both vertically and horizontally to form screens and grilles.

ONDINE



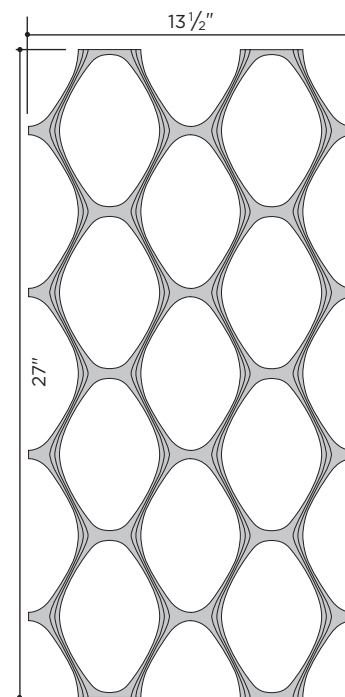
■ **960** Mal. Iron 7.9 lbs

CANTERBURY



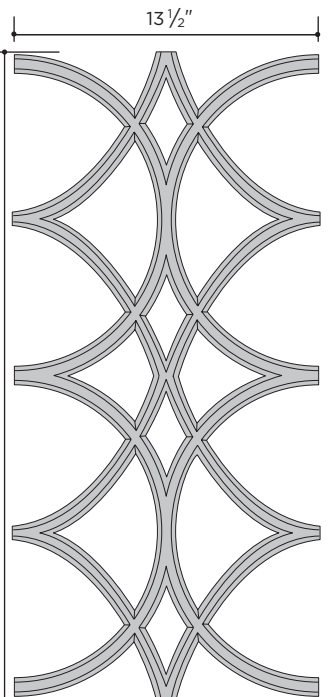
■ **1589** Aluminum 3.0 lbs
■ **589** Mal. Iron 8.8 lbs

GOSSAMER



■ **1585** Aluminum 3.4 lbs
■ **585** Mal. Iron 10.2 lbs

ARABESQUE

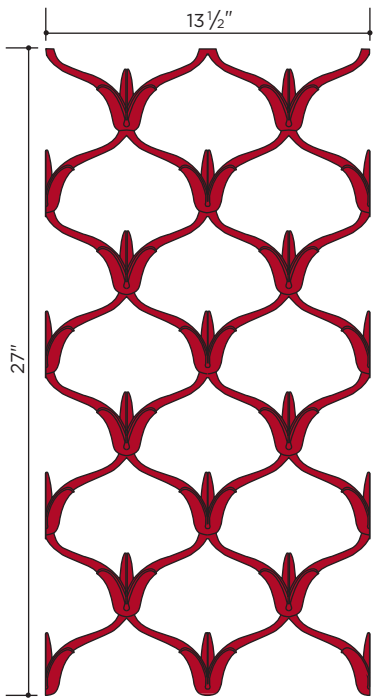


■ **1961** Aluminum 2.6 lbs
■ **961** Mal. Iron 7.7 lbs

ALUMINUM MALLEABLE IRON

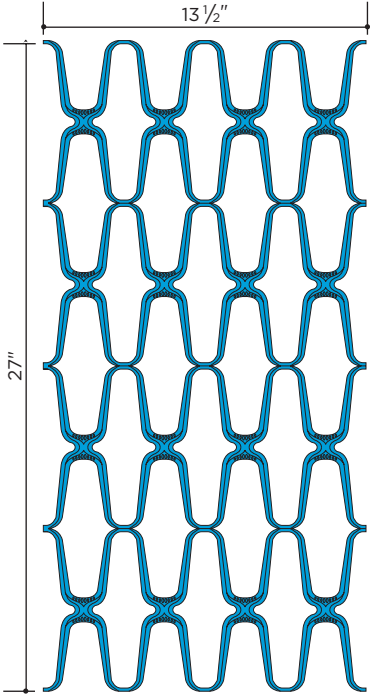
All castings are double faced. Scale: 1 1/2" = 1'-0"

AMSTERDAM

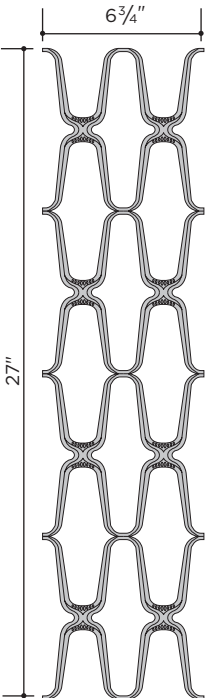


590 Malleable Iron 10.5 lbs

LATTICE

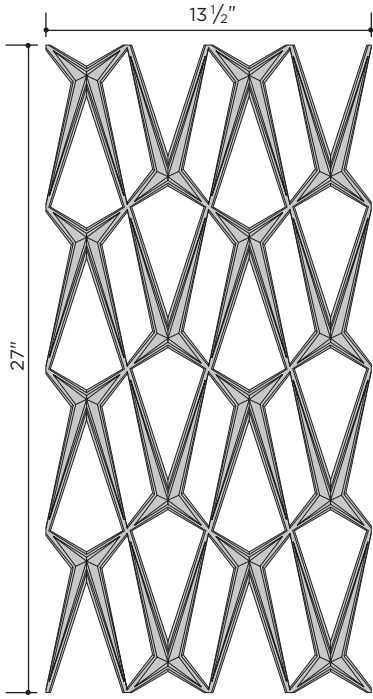


1508 Aluminum 3.1 lbs



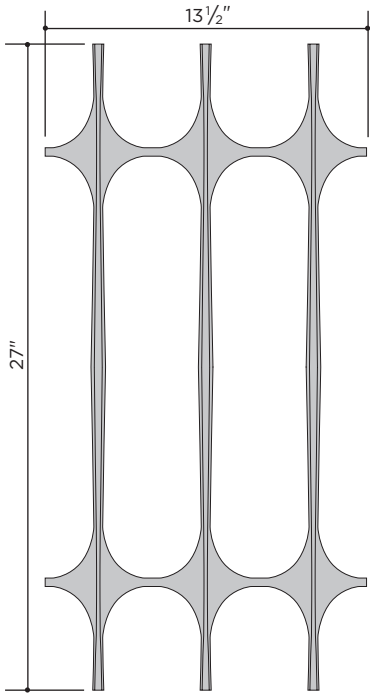
1504 Aluminum 1.5 lbs
504 Malleable Iron 4.5 lbs

CASCADE



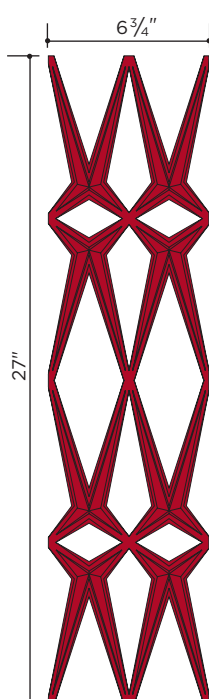
1583 Aluminum 4.3 lbs
583 Malleable Iron 12.8 lbs

SENTRY



1579 Aluminum 2.8 lbs
579 Malleable Iron 8.4 lbs

DIAMOND

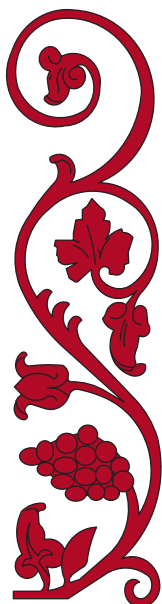


542 Malleable Iron 6.4 lbs

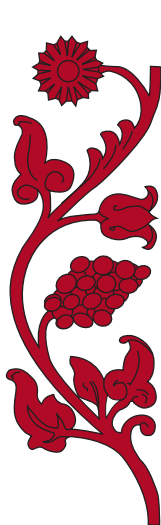
■ MALLEABLE IRON

All castings are double faced. Scale: 1 1/2" = 1'-0"

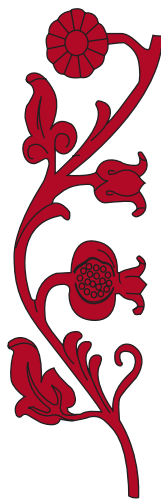
SIENA



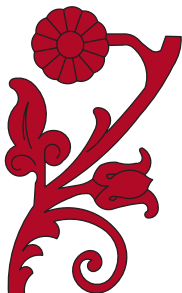
■ **520** 10.5 lbs
Ht: 24 7/8" Wd: 67 1/16"
Railing Panel



■ **522** 8.4 lbs
Ht: 20 3/8" Wd: 67 1/16"
Continuous design
Repeat or alternate **522**
and **523** for continuous
runs in columns or
friezes.



■ **523** 6.9 lbs
Ht: 20 1/4" Wd: 67 1/16"
Continuous design



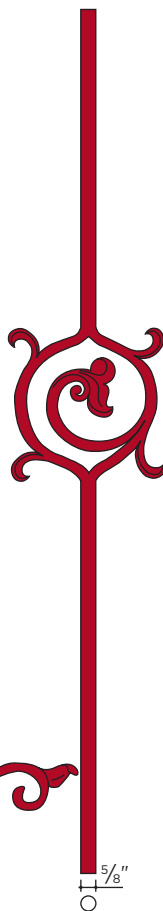
■ **524** 4.3 lbs
Ht: 12" Wd: 67 1/16"
Starting Panel



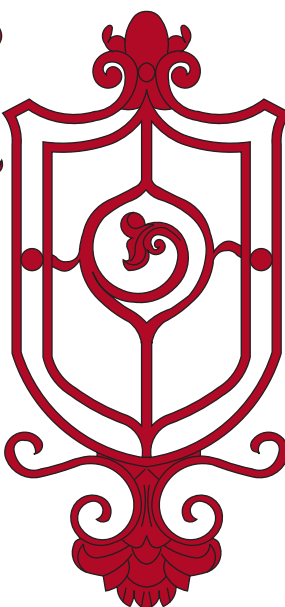
■ **526** 2.6 lbs
Ht: 67 1/16" Wd: 67 1/16"
Corner Rosette



■ **527** 3.7 lbs
Ht: 7" Wd: 13 3/8"
Corner Bracket

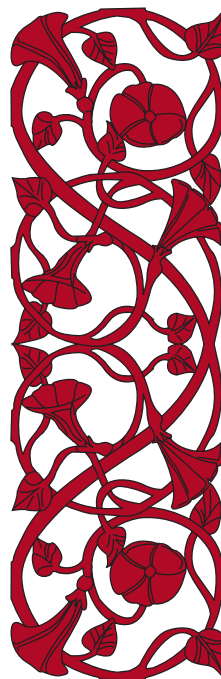


■ **532** 5.0 lbs
Ht: 36"
Baluster Bar



■ **521** 16.0 lbs
Ht: 24 7/8" Wd: 12"
Railing Panel

SOMERSET



■ **580** 13.0 lbs
Ht: 28" Wd: 9"
Railing Panel



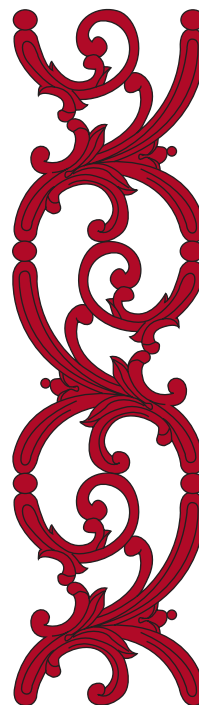
■ **582** 6.5 lbs
Ht: 14" Wd: 19"
Corner Bracket



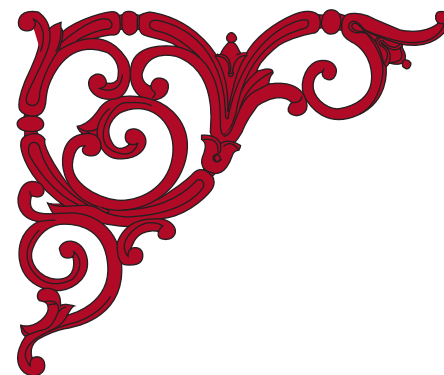
■ **581** 4.1 lbs
Ht: 9" Wd: 9"
Corner Rosette



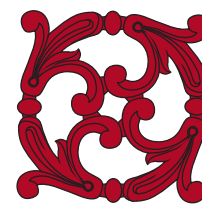
REGENCE



■ **576** 10.1 lbs
Ht: 29" Wd: 8"
Railing Panel



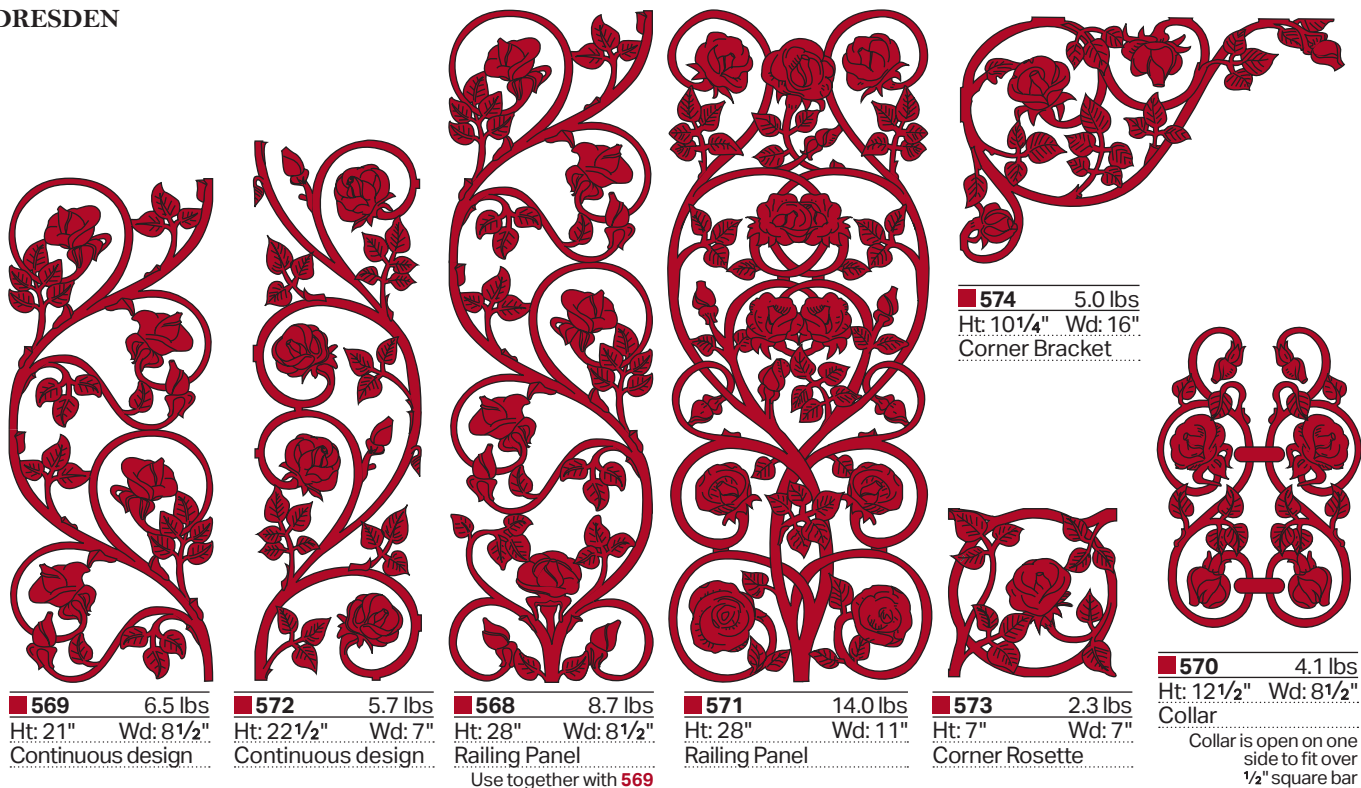
■ **577** 8.2 lbs
Ht: 15 1/4" Wd: 18"
Corner Bracket



■ **578** 3.2 lbs
Ht: 8" Wd: 8"
Corner Rosette

All castings are double faced. Scale: 1 1/2" = 1'-0"

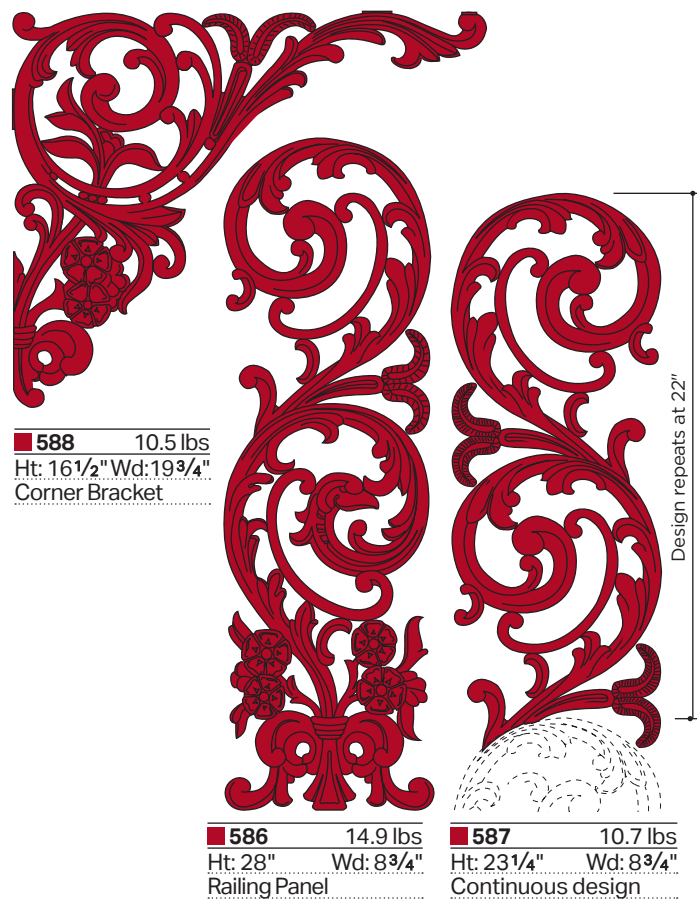
DRESDEN



CORINTHIAN



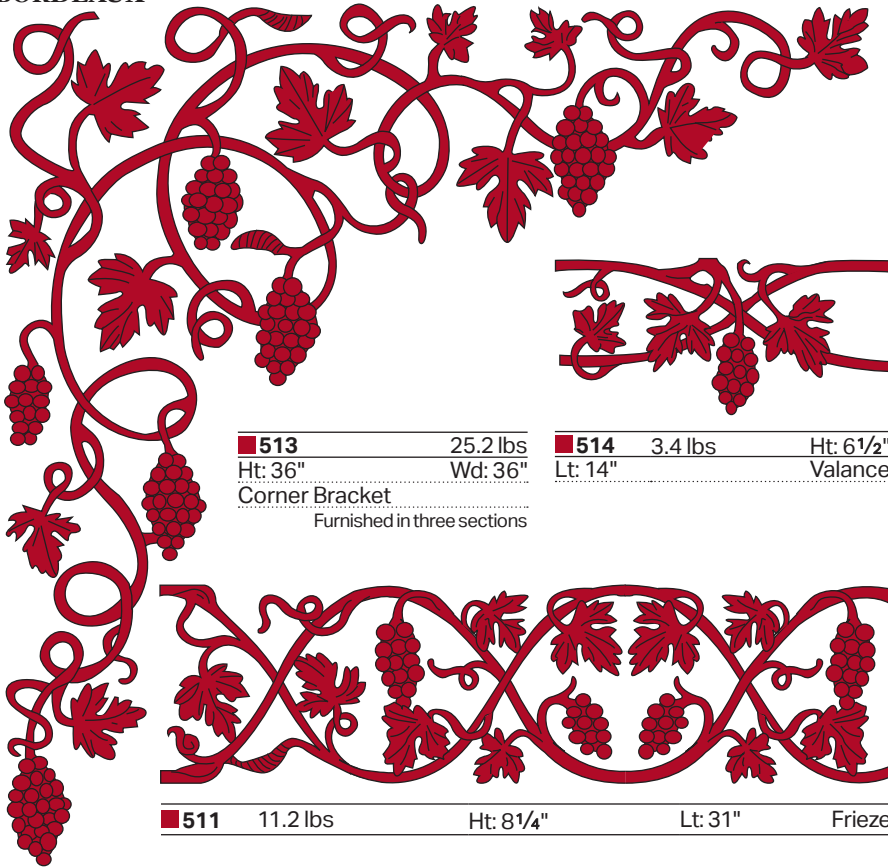
ROCOCO



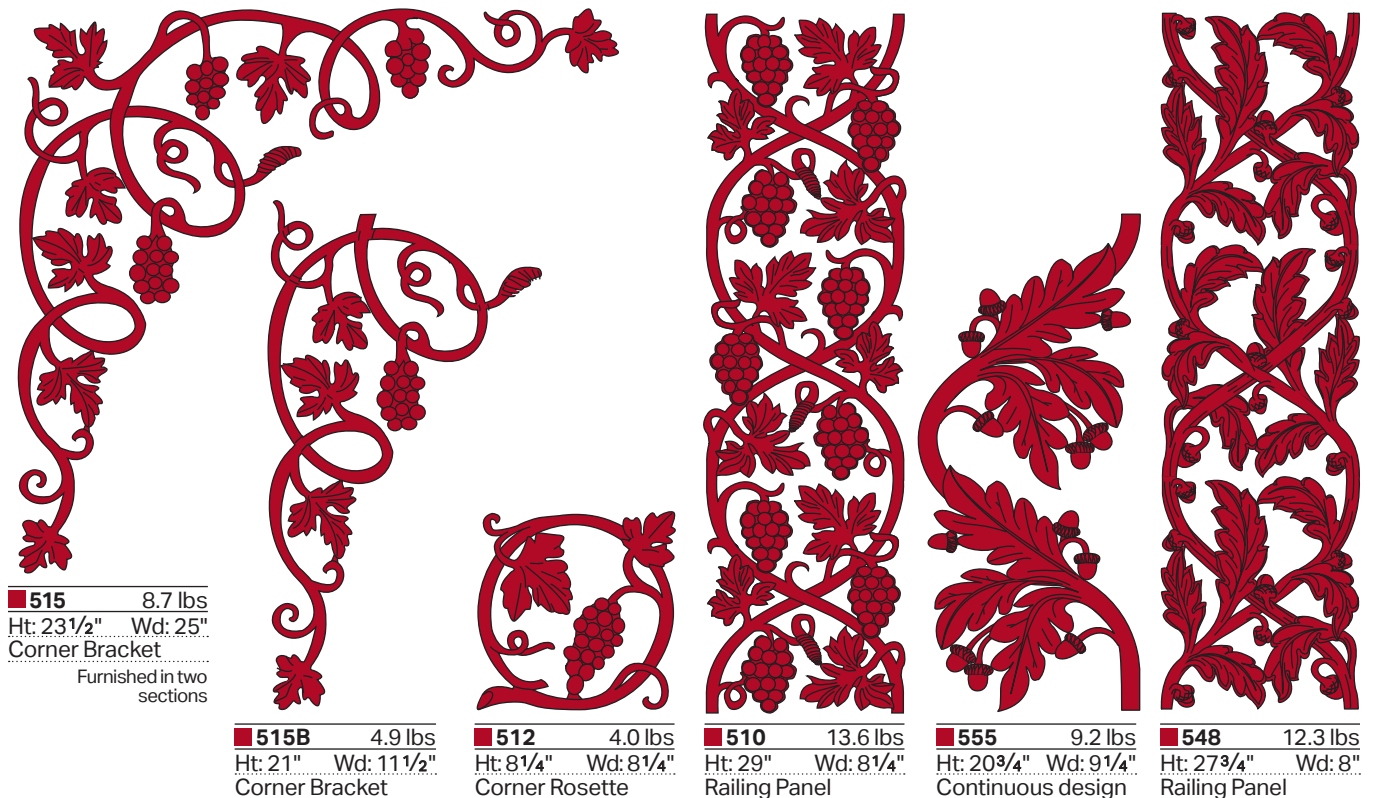
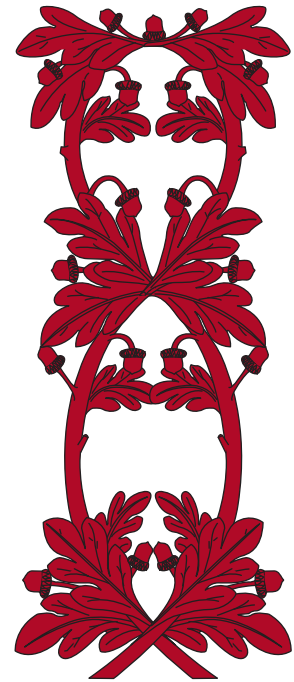
■ MALLEABLE IRON

All castings are double faced. Scale: 1 1/2" = 1'-0"

BORDEAUX



CHARNWOOD



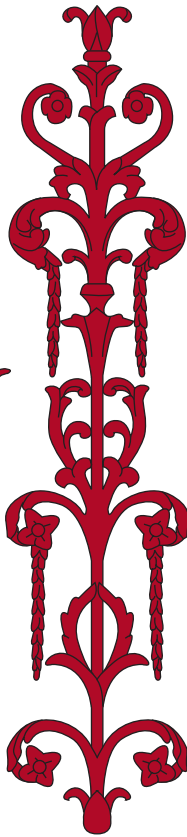
All castings are double faced. Scale: $1\frac{1}{2}"=1'-0"$ except as noted

MILAN

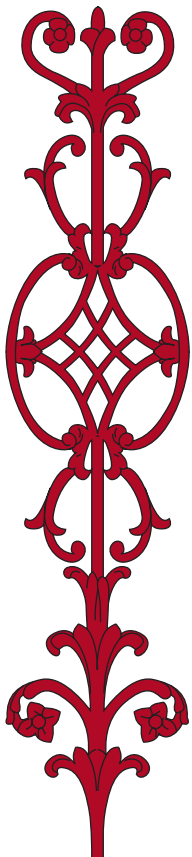
Being of equal width, Milan panels may be stacked vertically.



■ **516** 3.7 lbs
Ht: $8\frac{1}{4}"$ Wd: $13\frac{1}{4}"$
Corner Bracket



■ **517** 12.0 lbs
Ht: $34\frac{1}{2}"$ Wd: $7\frac{5}{8}"$
Railing Panel



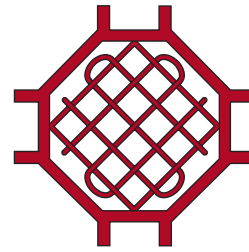
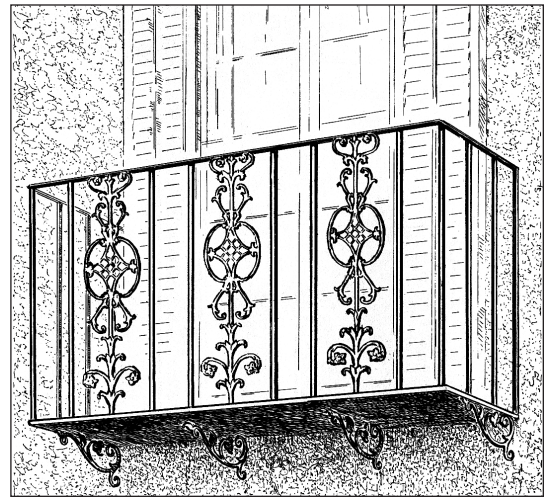
■ **518** 11.3 lbs
Ht: $35\frac{1}{2}"$ Wd: $7\frac{5}{8}"$
Railing Panel



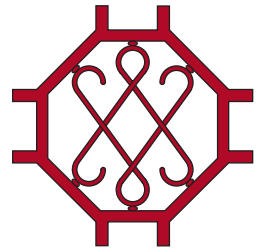
■ **519** 12.5 lbs
Ht: 32" Wd: $7\frac{5}{8}"$
Railing Panel

PRIMAVERA
Ornamental Panels

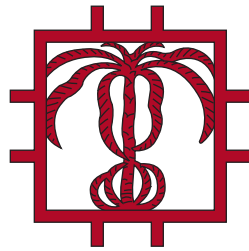
■ **584** 9.9 lbs
Ht: 29" Wd: $61\frac{1}{2}"$
Railing Panel



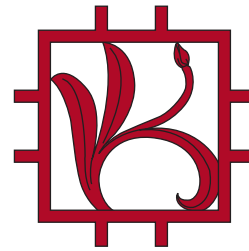
■ **593** 3.2 lbs
Ht: 10" Wd: 10"
(Without legs: 8" x 8")



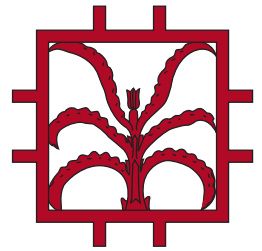
■ **594** 3.0 lbs
Ht: 10" Wd: 10"
(Without legs: 8" x 8")



■ **591** 3.9 lbs
Ht: 10" Wd: 10"
(Without legs: 8" x 8")



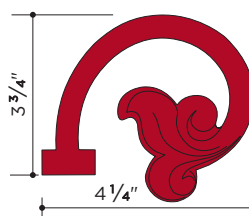
■ **592** 3.4 lbs
Ht: 10" Wd: 10"
(Without legs: 8" x 8")



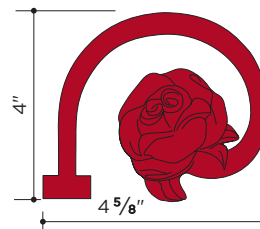
■ **595** 3.7 lbs
Ht: 10" Wd: 10"
(Without legs: 8" x 8")

SPINDLE TOPS

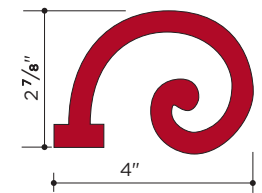
Spindle tops may be used above and/or below $\frac{1}{2}"$ square bar and may be adjusted to any angle. Scale: 3" = 1'-0"



■ **526-R** 1.04 lbs



■ **572-R** 1.00 lbs



■ **598-R** 0.60 lbs

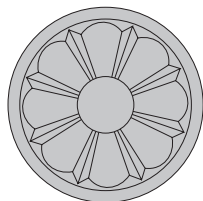
ALUMINUM BRONZE NICKEL-SILVER MALLEABLE IRON / PRESSED STEEL



All castings are double faced

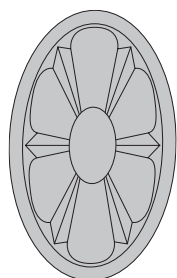
CAST ROSETTES

Thickness: Approx. 1/4"
Burnished, except as noted



		OD
2454	Aluminum	2 3/4"
2654	Bronze	2 3/4"
1654	Nickel-Silver	2 3/4"
2554*	Malleable Iron	2 3/4"

* As Cast



		OD
2453	Aluminum	3 5/16" x 2 1/16"
2653	Bronze	3 5/16" x 2 1/16"
1653	Nickel-Silver	3 5/16" x 2 1/16"
2553*	Malleable Iron	3 1/2" x 2 3/16"

* As Cast



		OD
6603	Bronze	1 3/4"
1603	Nickel-Silver	1 3/4"
6203*	Malleable Iron	1 3/4"

* As Cast



		OD
6601	Bronze	1 7/8"
1601	Nickel-Silver	1 7/8"
6201*	Malleable Iron	1 7/8"

* As Cast

PRESSED STEEL ROSETTES**

Malleable Iron



	OD
2515	1 1/2"
2528	2"
2538	3"



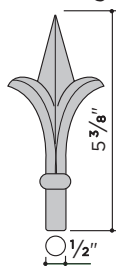
2524 Wd: 1 3/8"



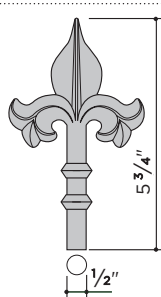
	OD
2611	2 3/8"
2616	3 5/8"

PICKETS

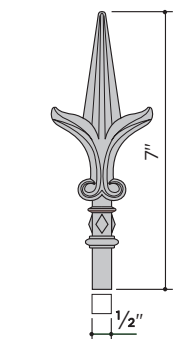
Shanks: 1" lengths



3 Aluminum
4 Malleable Iron



11 Aluminum
12 Malleable Iron



53 Aluminum
54 Malleable Iron

PRESSED STEEL LEAVES**



2016 Lt: 4 1/2"



2017 Lt: 4 1/2"



2962 Wd: 4"



2003 Lt: 3 1/2"



2023 Lt: 5"



2932 Wd: 2 1/2"



2982 Lt: 9 1/4"



	Length
2012	6"
2014	10 1/4"
2015	11"

PRESSED STEEL MOULDINGS

10' lengths, 100' minimum order



2855 Pressed Steel Wd: 3 1/4"



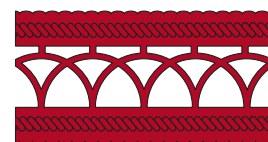
2859 Pressed Steel Wd: 2"



2861 Pressed Steel Wd: 1 5/16"



2866 Pressed Steel Wd: 3 1/4"



2870 Pressed Steel Wd: 3 1/4"

PRESSED STEEL CANDLE PANS AND HUSKS**

Malleable Iron



2640 OD: 3 3/4"



2717 Ht: 3 1/4" Wd: 3 1/4"



2719 Ht: 5 1/2" Wd: 2 1/4"



2726 Ht: 5 1/2" Wd: 2 1/4"

** 100 piece packages



CARLSTADT® RAILING SYSTEMS



O'Connor-Johnson Hall, Binghamton University, Binghamton, NY | Architect: Bearsch Compeau Knudson Architects & Engineers, Binghamton, NY
General Contractor: Welliver, Montour Falls, NY | Fabricator: Homer Iron Works, Homer, New York

The **Carlstadt®** railing system features a full range of components available in aluminum, bronze, nickel-silver, and stainless steel to meet virtually any installation requirement. Posts and handrails may be combined with a variety of post, wall, and fascia brackets to achieve a wide range of design alternatives while meeting code and other regulatory requirements. The **Carlstadt®** system uses self-aligning **Carlstadt®** handrail brackets.

■ **Aluminum** railing components are made of alloy 6063, except for cast flanges, corner bends, and floor flanges, which are cast from Almag 35. Aluminum extrusions are produced and handled with great care for use in architectural applications and are suitable for most of the hard coat anodic processes. Black anodizing may result in inconsistent matches. Consult your anodizer before specifying.

■ **Bronze** components are made of extruded architectural bronze alloy C38500, except for cast cover flanges, corner bends, and terminals, which are cast from alloy C86500.

■ **Nickel-Silver** components are extruded of alloy C79800. Nickel-silver is a copper alloy which has the color of stainless steel with golden highlights.

■ **Stainless Steel** components are made of type 302/304 (18-8) stainless steel.

Americans with Disabilities Act (ADA): The *Americans with Disabilities Act* adopted by Congress in 1992 required circular handrails to be 1 1/4" minimum and 1 1/2" maximum. However, the *US Department of Justice* published the *Guidance on the 2010 ADA Standards for Accessible Design—September 2010* has now properly clarified the intent of the dimensional requirements to be an outside diameter of 1 1/4" to 2".

ADAAG also allows handrails which provide an equivalent gripping surface. ANSI117.1-98 defines this alternative: *equivalent gripping surfaces are permitted provided they have a perimeter dimension of 4" (100mm) minimum and 6 1/4" (160mm) maximum and provided their largest cross-section dimension is 2 1/4" (57mm) maximum.*



CARLSTADT® FITTINGS

A complete selection of fittings is available for the **Carlstadt®** system. Self-aligning wall, post and mounting brackets are recommended for unusual ramp or stair angles. Handrails may be mounted using flat bars and channels, joined with non-welded corner bends or closed with end caps. A wide range of cover flanges, fascia flanges, reinforcing bars and post caps are also available.



CARLSTADT® RAILING

The **Carlstadt®** railing system provides a flexible range of railing and post components in aluminum, bronze, nickel-silver and stainless steel to meet almost any installation or code requirement. The **Carlstadt®** railing system uses **Carlstadt®** self-aligning handrail brackets.

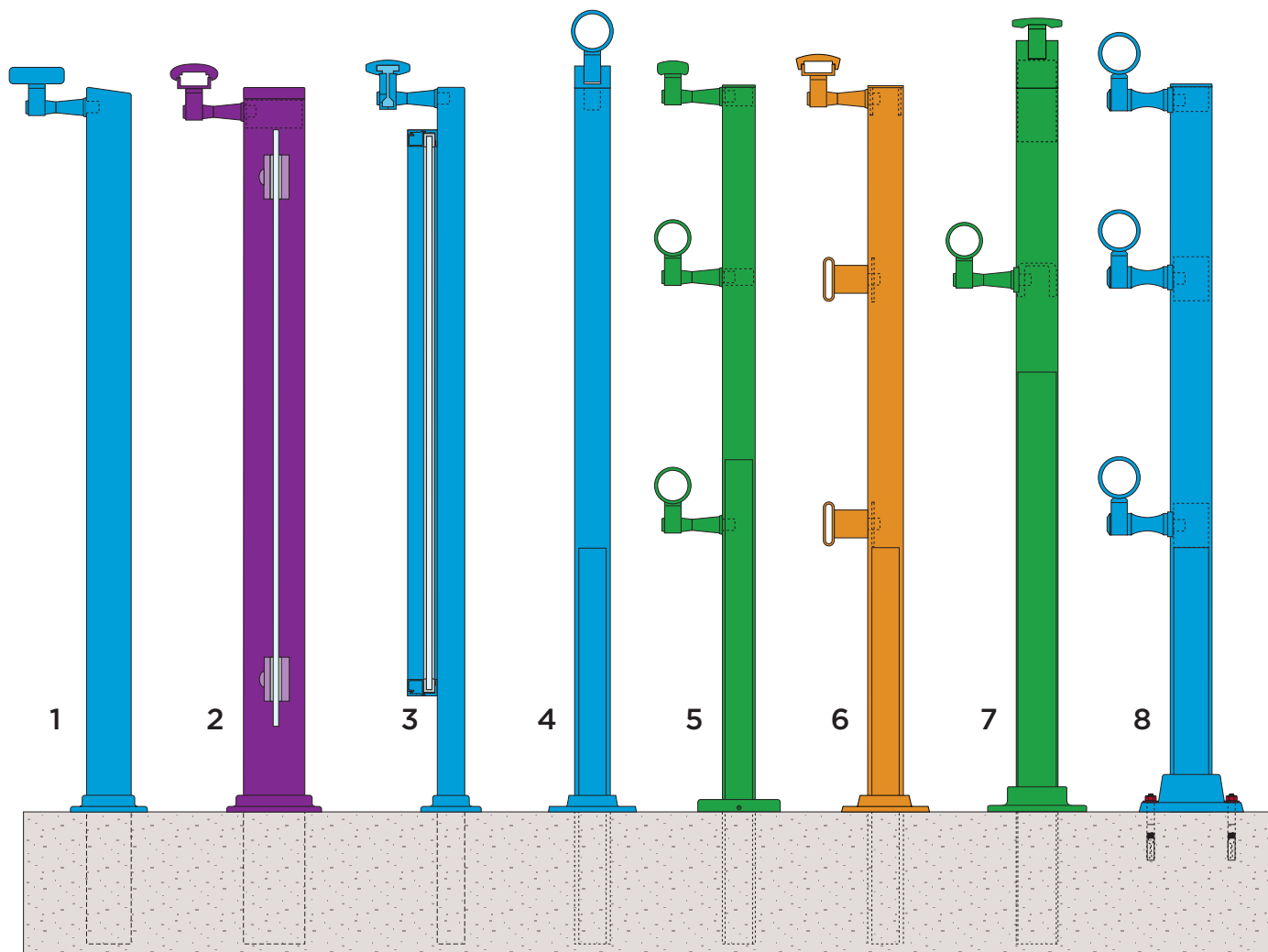


O'Connor-Johnson Hall, Binghamton University, Binghamton, NY | Architect: Bearsch Compeau Knudson Architects & Engineers, Binghamton, NY
General Contractor: Welliver, Montour Falls, NY | Fabricator: Homer Iron Works, Homer, New York



The illustrations below are intended to be examples of the varied ways in which **Connectorail®**, **Carlstadt®** and Traditional Railing components may be combined.

SURFACE-MOUNTED



- 1** Handrail moulding: **6939**
Post: **427**
Post bracket: **442**
Cover flange: **777**
- 2** Handrail moulding:
5235 with $1\frac{1}{2}" \times \frac{1}{2}" \times \frac{1}{8}"$
Nickel-Silver channel
Post: **1334**
Post cap: **1334N**
Post bracket: **1341**
Panel clips: **413**
Cover flange: **1374**
Panel: by others
- 3** Handrail moulding: **6530**
Bracket: **171**
Post: **6423**
Support bar: **6540**
Cover flange: **773**
Glass framing:
8106, 8107, and 8708
Panel: by others

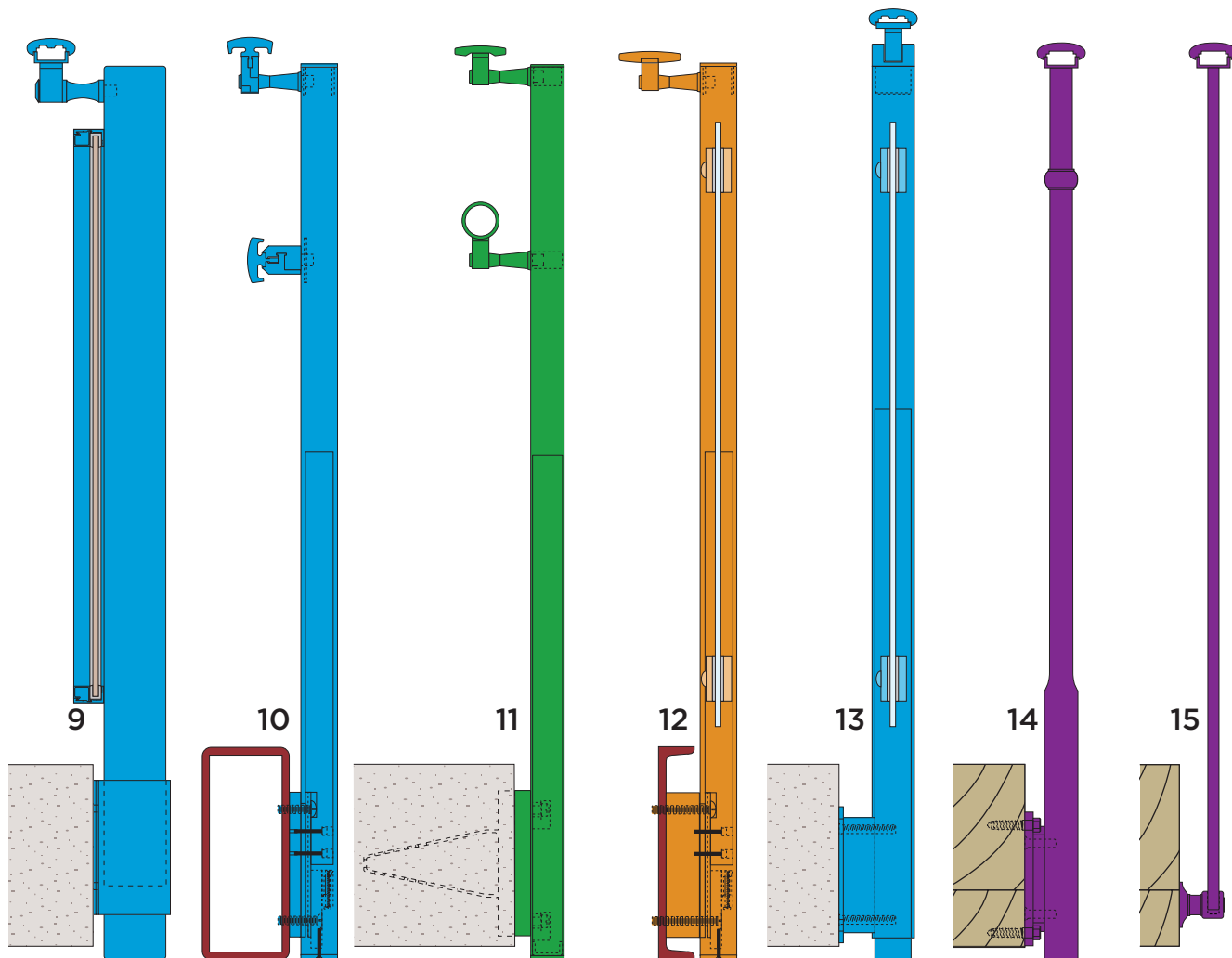
- 4** Handrail moulding:
 $1\frac{1}{2}"$ sch. 40 **Aluminum pipe**
Bracket: **161**
Post: **6430**
Cover flange: **435**
Reinforcing bar: **436E**
- 5** Handrail mouldings: **6503** and
 $1\frac{1}{4}"$ sch. 40 **Stainless pipe**
Brackets: **241** and **222**
Anchor plug: **238**
Post: $1" \times 1\frac{1}{2}"$ **Stainless tubing**
Post cap: **231**
Reinforcing bar: **294**
Cover flange: **237**
- 6** Handrail mouldings:
4575 with $1\frac{1}{2}" \times \frac{1}{2}" \times \frac{1}{8}"$
Bronze channel and **6488**
Brackets: **841** and **896**
Post: **4830**
Post cap: **831**
Reinforcing bar: **436E**

- Cover flange: **835**
Anchor plug: **432**
- 7** Handrail mouldings: **6502** and
 $1\frac{1}{4}"$ sch. 5 **Stainless pipe**
Bracket: **207**
Post bracket: **222**
Post: $1\frac{1}{2}"$ sch. 5 **Stainless pipe**
Post bracket adapter: **9361**
Reinforcing bar: **9392**
Cover flange: **211**
Anchor plug: **9362**
- 8** Handrail moulding:
 $1\frac{1}{2}"$ sch. 40 **Aluminum pipe**
Post bracket: **322**
Post: **7504**
Post cap: **7580**
Post bracket adapter: **7261**
Heavy-duty floor flange: **7571**
Anchor plug: **7562**



The illustrations below are intended to be examples of the varied ways in which **Connectorail®**, **Carlstadt®** and Traditional Railing components may be combined.

FASCIA-MOUNTED



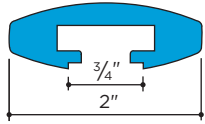
- 9** Handrail moulding: **6935** with **Aluminum channel 1 1/2" x 1/2" x 1/8"**
 Post bracket: **312**
 Post: **424**
 Fascia flange: **408**
 Panel framing: **8106, 8107** and **8708**
 Panel: by others
- 10** Handrail moulding: **6405**
 Post brackets: **439** and **151**
 Post: **430**
 Upper post cap: **431**
 Lower post cap: **433**
 Post bracket anchor plug: **432**
 Fascia bracket: **428**
- 11** Handrail mouldings: **6502** and **1 1/4" sch. 40 Stainless pipe**

- Post brackets: **241** and **222**
 Anchor plug: **238**
 Post: **230**
 Upper post cap: **231**
 Anchor bar with lower post cap: **233B** with **Stainless post cap**
 Fascia bracket: **228**
 Post Anchor: **227**
- 12** Handrail moulding: **4572**
 Post bracket: **841**
 Post: **830**
 Upper post cap: **831**
 Lower post cap: **833**
 Fascia bracket: **839**
 Panel clips: **813**
 Panel: by others

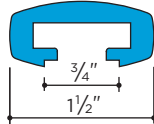
- 13** Handrail moulding: **6935** with **1/4" x 1 1/2" Aluminum flat bar**
 Center post bracket: **145**
 Post: **7504**
 Fascia flange: **7593**
 Panel clips: **113**
 Panel: by others
- 14** Handrail moulding: **5235** with **1 1/2" x 1/2" x 1/8" Nickel-Silver channel**
 Post: **132**
 Traditional post fascia flange: **198** with **Nickel-Silver decorative hex head lag screw**
- 15** Spindle: **1/2" Nickel-Silver round bar**
 Ringed spindle cup: **184**

CARLSRAIL® HANDRAIL

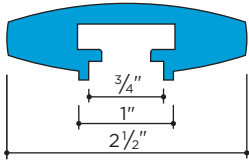
20' lengths



6530 Aluminum .900 lb/ft
Fittings: C-N

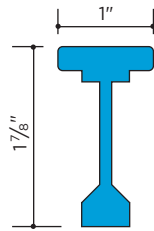


6531 Aluminum .600 lb/ft
Fittings: C-N

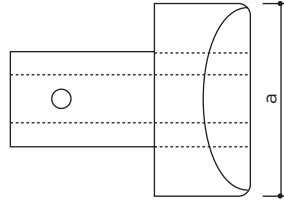
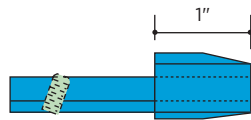


6532 Aluminum 1.440 lb/ft
Fittings: C-N

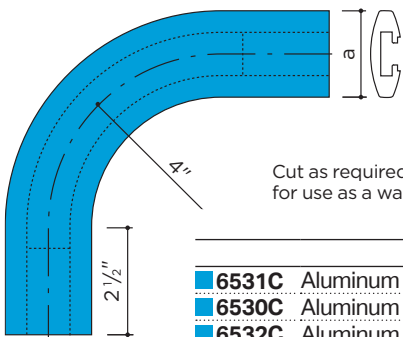
A slip fit support bar adds both vertical and horizontal stiffness to the handrail mouldings, when required.

SUPPORT BAR
6063-T6

6540 Aluminum .753 lb/ft

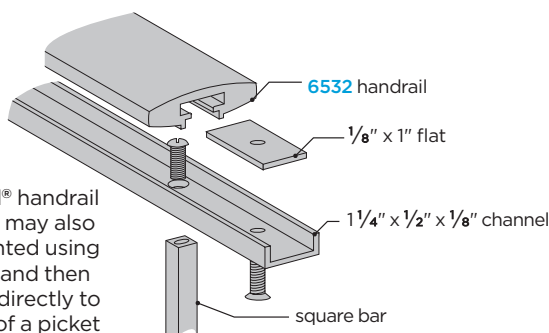
END CAP

6531N Aluminum 1 1/2"
6530N Aluminum 2"
6532N Aluminum 2 1/2"

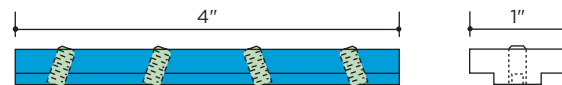
CORNER BEND

6531C Aluminum 1 1/2"
6530C Aluminum 2"
6532C Aluminum 2 1/2"

Carlsrail® handrail sections may also be mounted using channel and then applied directly to the top of a picket or post.



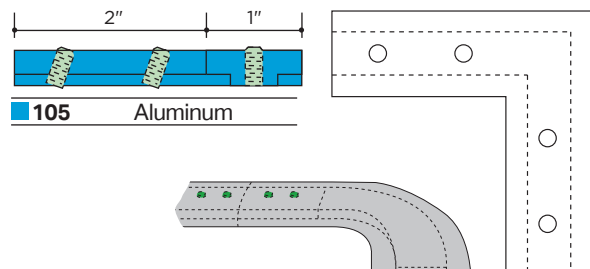
Brentwood Civic Center, Brentwood, CA
Fabricator: MetalSet Inc. Richmond, CA

SPLICE INSERT

104 Aluminum
Also available in 16' lengths without holes or set screws **104-16**

CORNER SPLICE INSERT

Cast, Almag 35



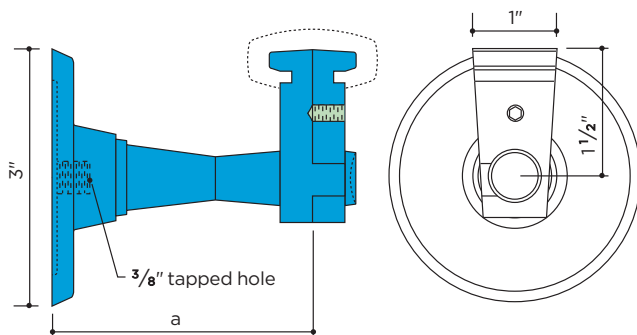
105 Aluminum

Splicing

An internal splice is used to attach corner bends and wall returns, as a connector for continuous runs and for expansion joints. A set screw tightens and draws components together.

CARLSTADT® SELF-ALIGNING WALL BRACKETS

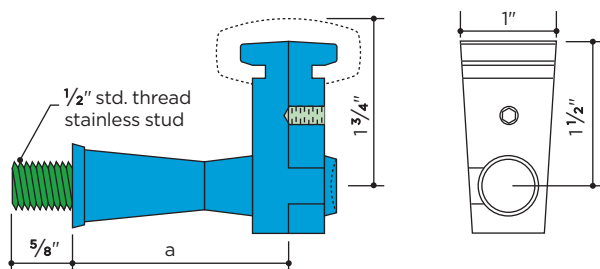
Satin Finish



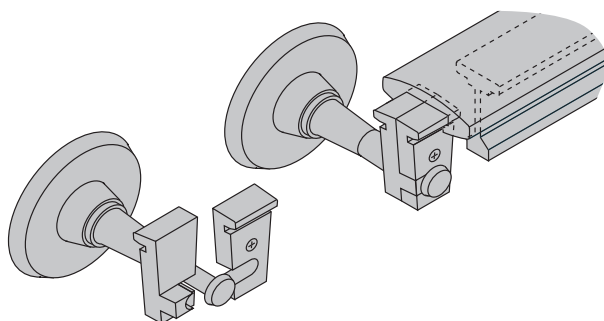
For use with Carlsrail® handrail moulding		a
■ 173	Aluminum	3"
■ 174	Aluminum	3 1/2"
■ 175	Aluminum	2 1/4"

CARLSTADT® SELF-ALIGNING POST BRACKETS

Satin Finish



For use with Carlsrail® handrail moulding		a
■ 171	Aluminum	2 1/4"
■ 172	Aluminum	2 3/4"



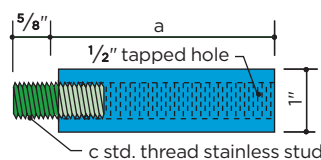
Carlsrail® Bracket Assembly

The **Carlsrail®** bracket assembly has a two-part clamp which, in slipping together, engages the bracket arm and the handrail simultaneously, without drilling or tapping. It aligns itself on the handrail and tilts to the required stair or ramp angle.

CARLSTADT® POST BRACKET EXTENSIONS

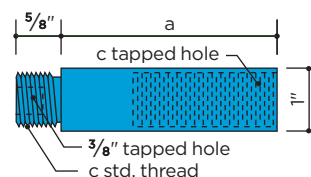
Satin Finish

For Post Brackets



	a	c
■ 462* Aluminum	1 3/4"	1 1/2"
■ 463* Aluminum	3"	1 1/2"

For Wall Brackets

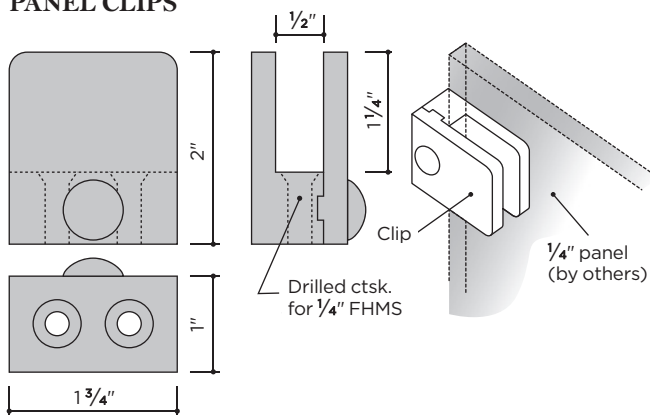


	a	c
■ 464 Aluminum	1 3/4"	3/4"
■ 465 Aluminum	3"	3/4"

* Also available in clear anodized AA-M10-C22-A31 (204R1)

Extensions may be cut to length to suit individual conditions. Trim wall bracket extensions to no shorter than 1 5/8". Designers should note that extending a bracket increases stress at its base and reduces allowable load.

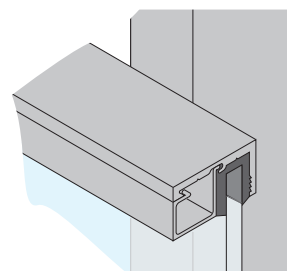
PANEL CLIPS



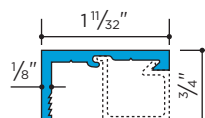
■ 113 Aluminum	■ 413 Nickel-Silver
■ 813 Bronze	■ 213 Stainless

GLAZING MEMBERS

Aluminum glass stop/snap-in and flexible PVC glazing channel serve to mount panels of 1/4" glass, plastic, wire mesh or other material.

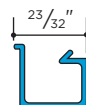


Glass Stop 20' lengths



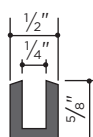
■ 8106 Aluminum	276 lb/ft
■ 8206 Aluminum Anodized	

Snap-in 20' lengths



■ 8107 Aluminum	138 lb/ft
■ 8207 Aluminum Anodized	

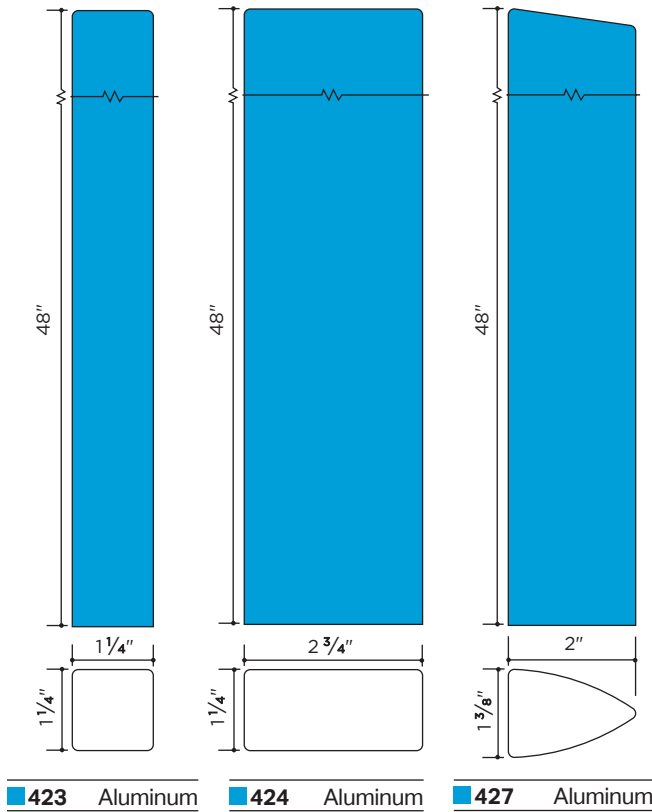
Flexible PVC Channel 50' coils



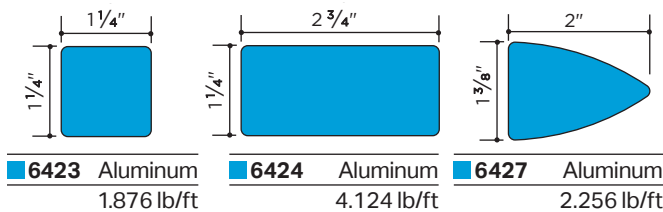
■ 8708 Flexible PVC	90 durometer
--------------------------------------------------------------	--------------

**PRECUT SOLID ALUMINUM POSTS**

Aluminum 6063-T52, Mill Finish, 48" lengths
Upper end has been trimmed as shown - no post cap is required.
Lower end may be cut to achieve required post height. Drill and tap to receive **Carlstadt®** handrail brackets.

**BAR STOCK FOR RAILING POSTS**

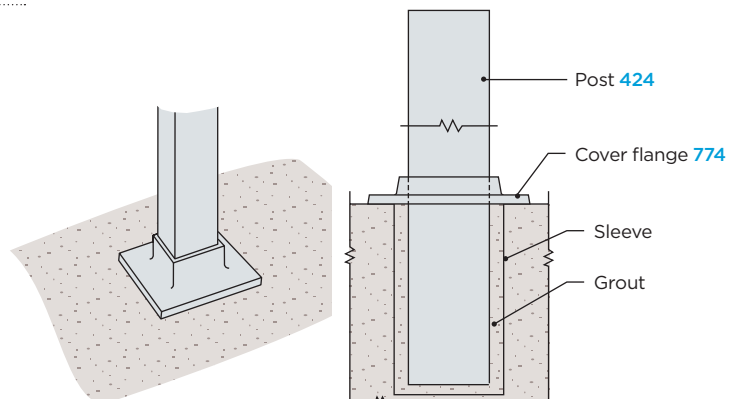
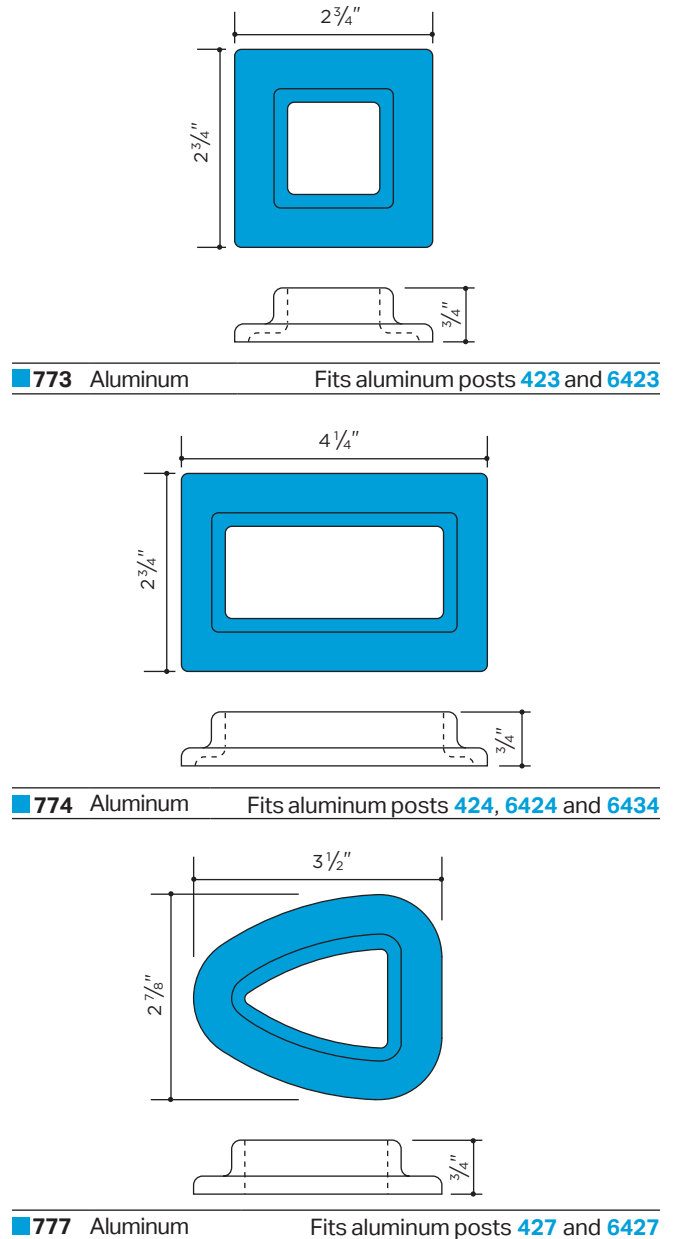
Aluminum 6063-T52, 20' lengths, except as noted

**INSTALLATION DETAILS**

Post is set in metal sleeve in concrete and grouted. Embed post to a depth of 4" to 6" in slab. Allow for a 1" grout pad beneath post. Sleeve should provide ample clearance around post for grouting and to allow for adjustment to field variations. For outdoor installations, weep holes should be drilled in the posts to prevent water from collecting below ground level. A cover flange conceals the floor opening.

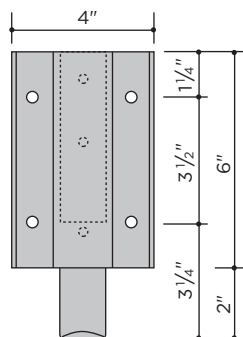
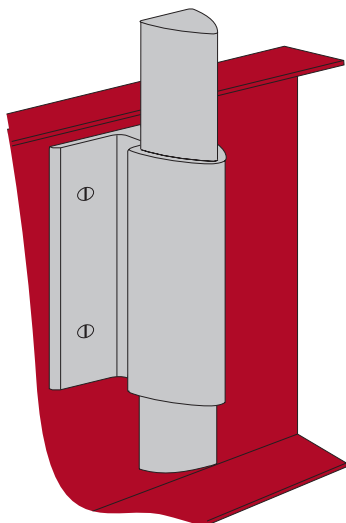
COVER FLANGES

Satin Finish

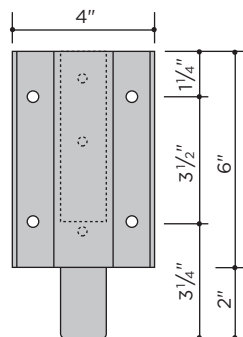


FASCIA FLANGES

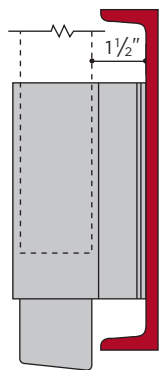
Sleeve type fascia flanges are provided with two clearances for mounting on solid or channel fascias and stringers. The post slips into the pocket of the fascia flange and is anchored with concealed set screws. The bottom extension of each fascia flange matches the profile of the post and is trimmed to match its top.



Elevation of **425** and **426**

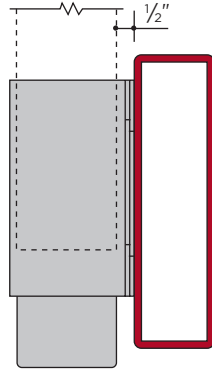


Elevation of **408**, **421**, and **422**



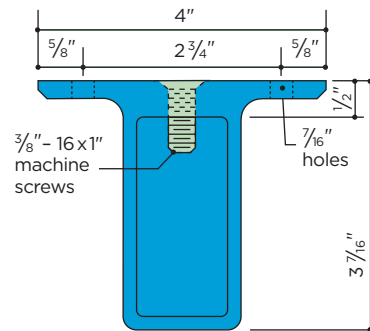
Fascia flange **426** used with channel stringer.

Fascia flange **422** is similar.



Fascia flange **408** used with box stringer.

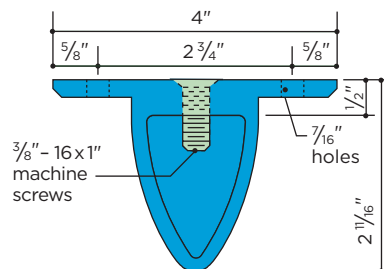
Fascia flanges **421** and **425** are similar.



408 Aluminum

Fits aluminum posts

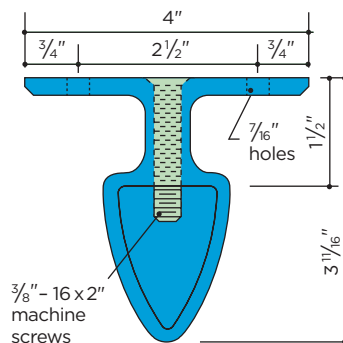
424, **6424**, **6434**



425 Aluminum

Fits aluminum posts

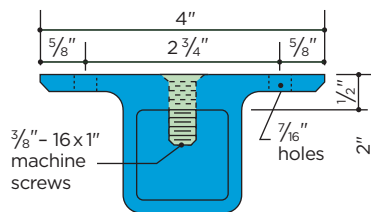
427 and **6427**



426 Aluminum

Fits aluminum posts

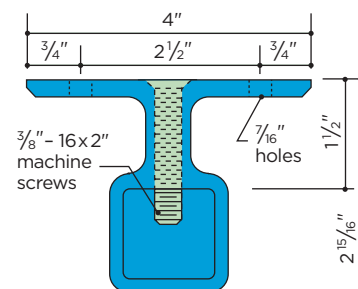
427 and **6427**



421 Aluminum

Fits aluminum posts

423 and **6423**



422 Aluminum

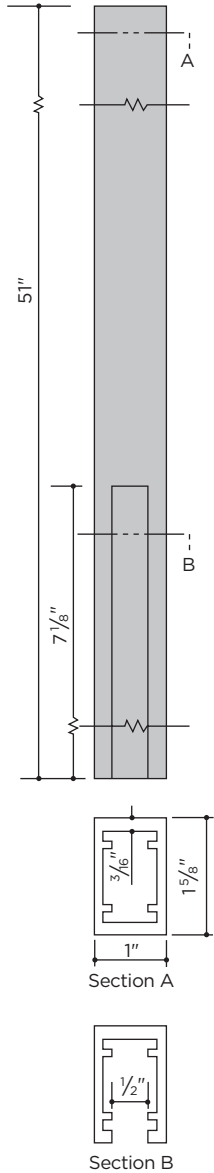
Fits aluminum posts

423 and **6423**

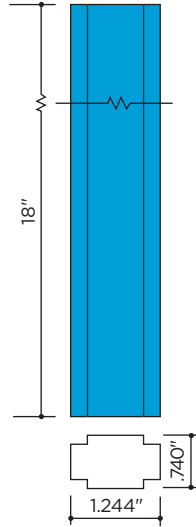
**PRECUT POST**

For fascia mounting,
51" lengths, Mill Finish

- Aluminum 6063-T6
■ Bronze C38500

**REINFORCING BARS**

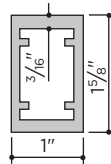
Aluminum 6063-T6



- **436E** Aluminum
 Fits posts **430** or **830**

TUBING FOR FLOOR-MOUNTED POSTS

20' lengths, Mill Finish

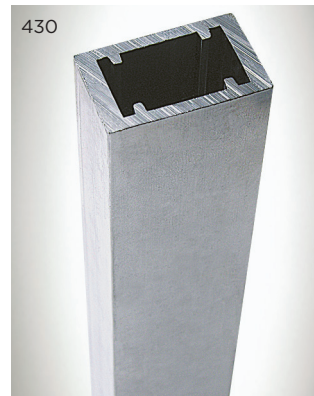


	lb/ft
■ 6430 Aluminum	.899
■ 4830 Bronze	2.950

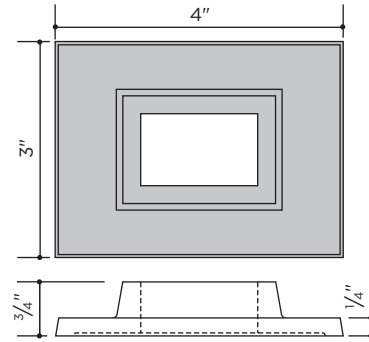
- **430*** Aluminum
■ **830*** Bronze

* Cut and machined for
 use with fascia brackets

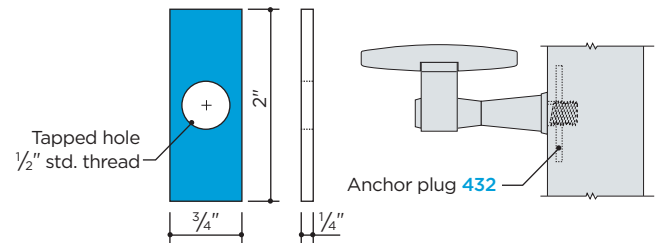
Aluminum items are suitable for anodizing, including most of the hardcoat color finishes. Properties of sections for handrail posts are listed on page 120. Refer to pages 119-124 for detailed information on the structural design of handrail installations.

**COVER FLANGES**

Satin Finish



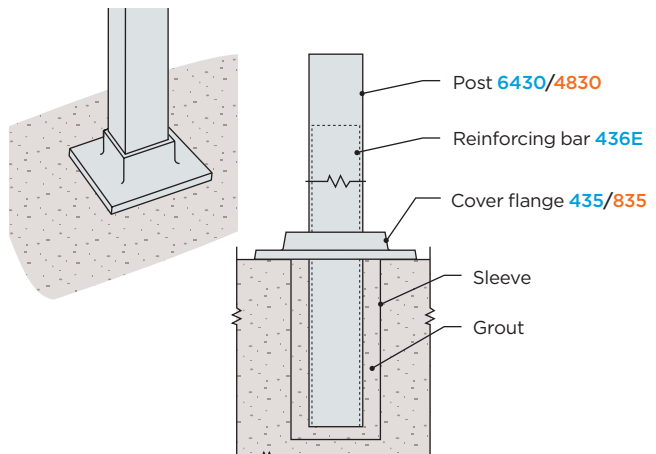
- **435** Aluminum Fits aluminum post **430** or **6430**
■ **835** Bronze Fits bronze post **830** or **4830**

POST BRACKET ANCHOR PLUGS

- **432** Aluminum Fits posts **430** and **830**

FLOOR MOUNTED POST DETAIL

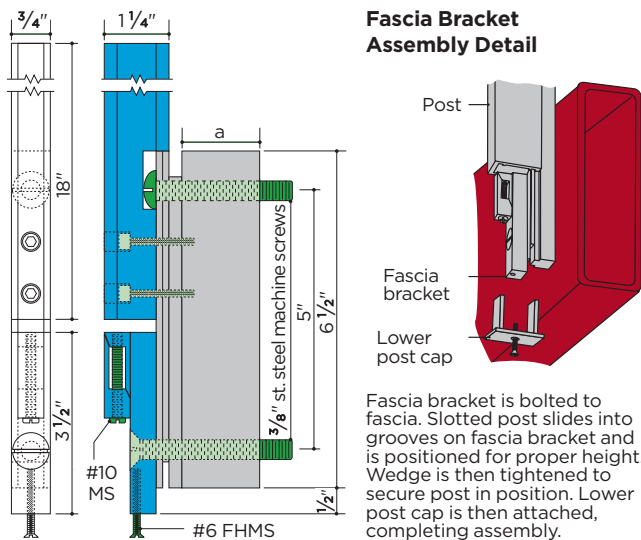
Reinforcing bar is placed within mating hollow post. Post is set in metal sleeve in concrete and grouted. Embed post to a depth of 4" to 6" in slab. Allow for a 1" grout pad beneath post. Sleeve should provide ample clearance around post for grouting and to allow for adjustment to field variations. For outdoor installations, weep holes should be drilled in the posts to prevent water from collecting below ground level. A cover flange conceals the floor opening.



FASCIA BRACKETS

Mill Finish

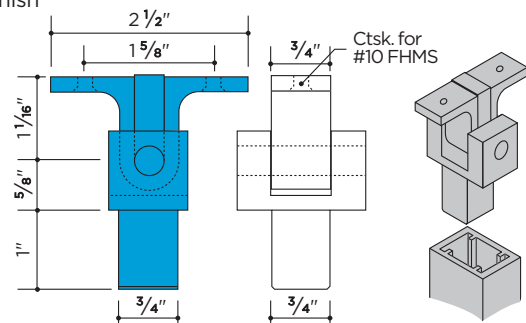
Fascia brackets are available for concealed fastening of acrylic/wood and hollow posts of aluminum, bronze, and stainless steel—both for solid and channel fascias. The fastening mechanism provides for vertical field adjustment.



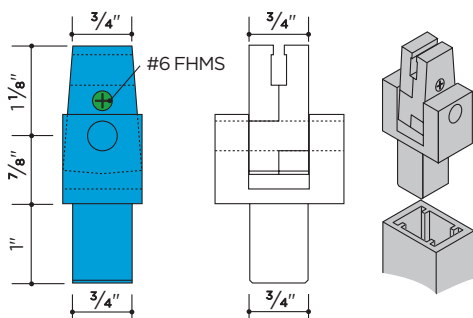
a		
428	Aluminum	1/2" For box stringers, fits aluminum post 430
429	Aluminum	1 1/2" For channel stringers, fits aluminum post 430
838	Bronze	1/2" For box stringers, fits bronze post 830
839	Bronze	1 1/2" For channel stringers, fits bronze post 830

CENTER POST BRACKETS

Satin Finish



161	Aluminum	Curved for pipe, fits aluminum posts 430 and 6430
162	Aluminum	Flat for moulding, fits aluminum posts 430 and 6430



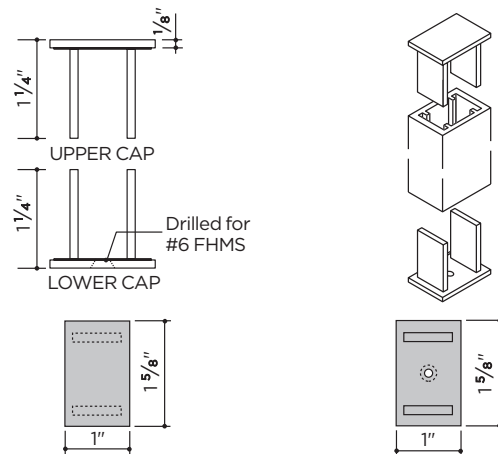
152	Alum.	For Carlstadt® T-handrail, fits aluminum posts 430 and 6430
-----	-------	-------------------------------------------------------------

Center post brackets permit handrail to be centered directly over post, while allowing the bracket to tilt to conform to stair incline. Bracket is secured to post with pin or screw.

POST CAPS

Satin Finish

Caps for hollow Carlstadt® posts have a flange extending inside to receive and support the thread of the bracket arm.



Upper Cap

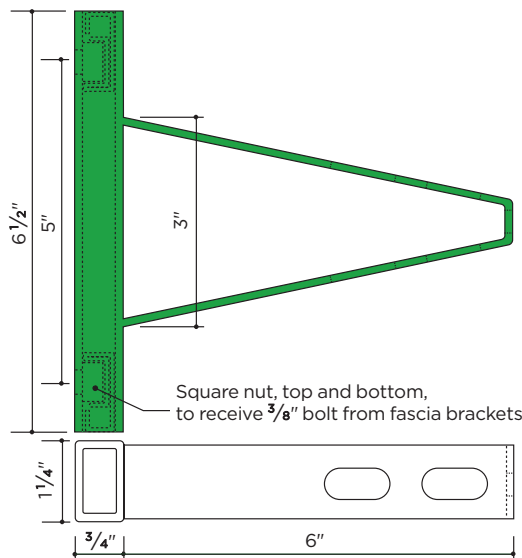
431	Aluminum
831	Bronze

Lower Cap

433	Aluminum
833	Bronze

Fits aluminum posts 430 and 6430 and bronze posts 830 and 4830

POST ANCHOR FOR CAST STEPS

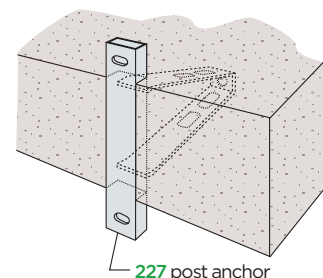


227	Stainless	For use with aluminum and bronze railings
-----	-----------	-------------------------------------------

Post anchor 227 can be used with fascia brackets 428, 429, 838, 839 or to mount Carlstadt® aluminum or bronze posts. Cast post anchor into concrete with minimum slab thickness of 3" and minimum compressive strength of 3500 psi. Maximum recommended post spacing for 3" slabs is 30"; for slabs 4" thick and thicker, recommended maximum post spacing is 48".

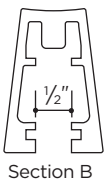
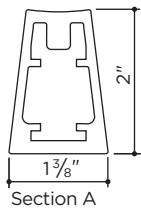
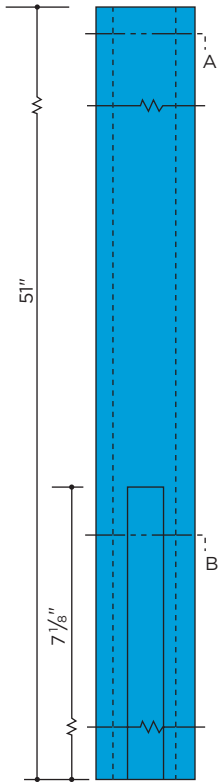
Post Anchor Installation

Anchor is embedded in slab with anchor centered vertically in slab thickness. Front face of anchor should be flush with edge of slab. Square nuts move freely in pockets, receive 3/8" mounting bolts of Carlstadt® fascia brackets. Wide slots provide for lateral adjustment and vertical alignment.



PRECUT POST

For fascia mounting,
51" lengths, Mill Finish
■ Aluminum 6063-T6



Section B

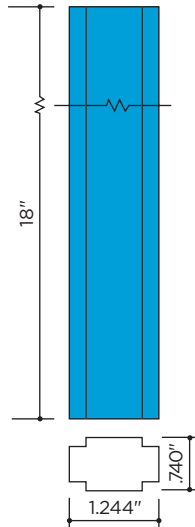
■ 458* Aluminum

* Cut and machined for
use with fascia brackets

Aluminum items are suitable for anodizing, including most of the hardcoat color finishes. Properties of sections for handrail posts are listed on page 120. Refer to pages 119-124 for detailed information on the structural design of handrail installations.

REINFORCING BARS

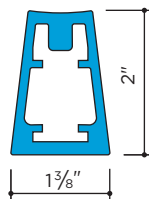
Aluminum 6063-T6

**■ 436E Aluminum**

Fits aluminum post **458**

TUBING FOR FLOOR-MOUNTED POSTS

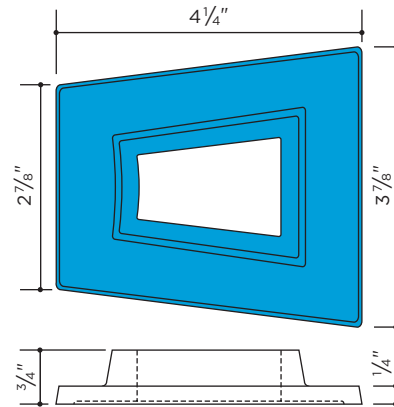
20' lengths, Mill Finish



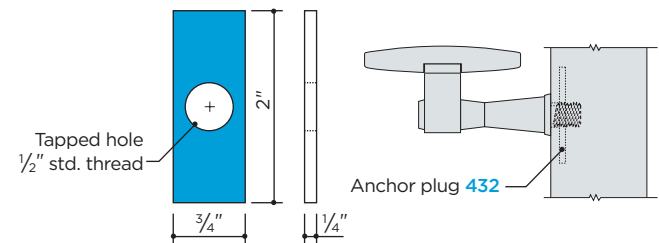
	lb/ft
■ 6458 Aluminum	1.326

COVER FLANGES

Satin Finish

**■ 495 Aluminum**

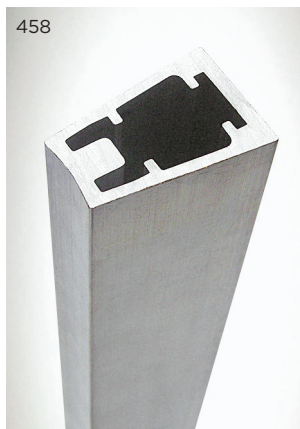
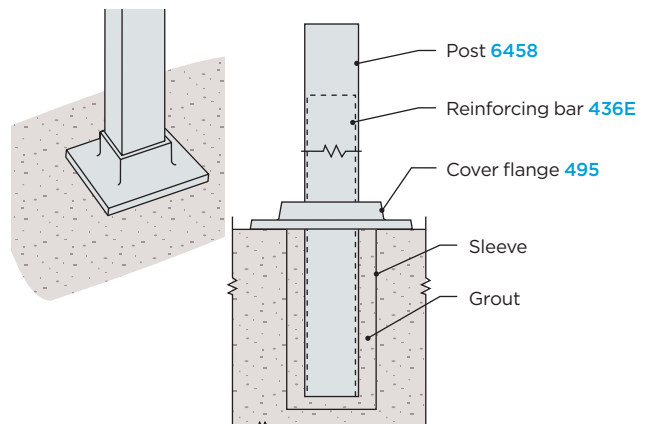
Fits aluminum post **458** or **6458**

POST BRACKET ANCHOR PLUGS**■ 432 Aluminum**

Fits aluminum post **458**

FLOOR MOUNTED POST DETAIL

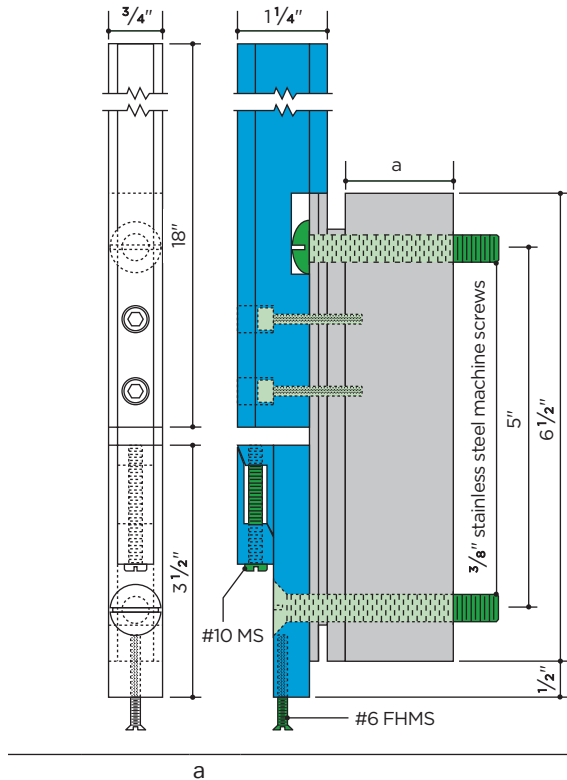
Reinforcing bar is placed within mating hollow post. Post is set in metal sleeve in concrete and grouted. Embed post to a depth of 4" to 6" in slab. Allow for a 1" grout pad beneath post. Sleeve should provide ample clearance around post for grouting and to allow for adjustment to field variations. For outdoor installations, weep holes should be drilled in the posts to prevent water from collecting below ground level. A cover flange conceals the floor opening.



FASCIA BRACKETS

Mill Finish

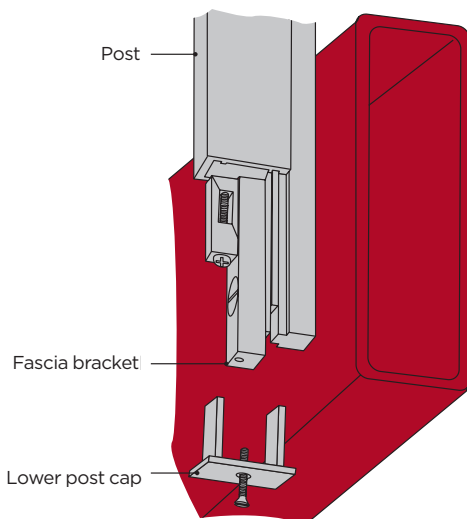
Fascia brackets are available for concealed fastening of acrylic/wood and hollow posts of aluminum, bronze, and stainless steel—both for solid and channel fascias. The fastening mechanism provides for vertical field adjustment.



	428 Aluminum 1/2"	For box stringers, fits aluminum post	458
	429 Aluminum 1 1/2"	For channel stringers, fits aluminum post	458

Fascia Bracket Assembly Detail

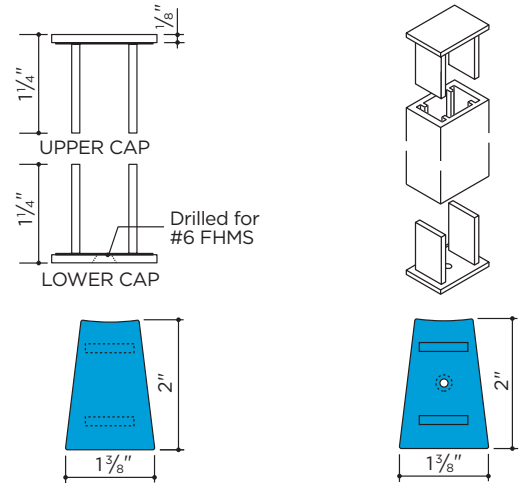
Fascia bracket is bolted to fascia. Slotted post slides into grooves on fascia bracket and is positioned for proper height. Wedge is then tightened to secure post in position. Lower post cap is then attached, completing assembly.





POST CAPS

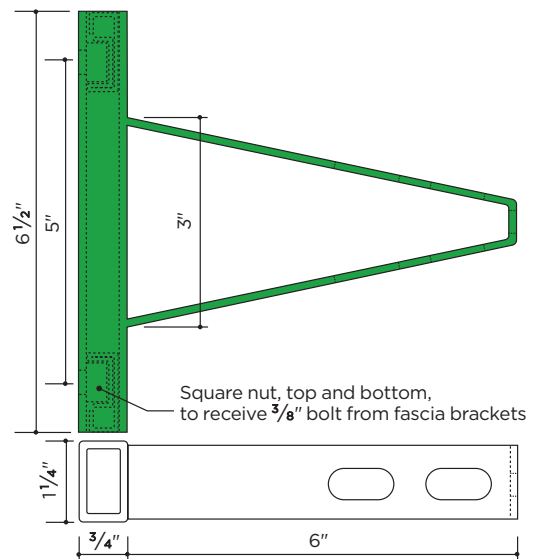
Satin Finish

Caps for hollow **Carlstadt®** posts have a flange extending inside to receive and support the thread of the bracket arm.



Upper Cap	Lower Cap
 468 Aluminum Fits aluminum posts 458 and 6458	 469 Aluminum Fits aluminum posts 458 and 6458

POST ANCHOR FOR CAST STEPS

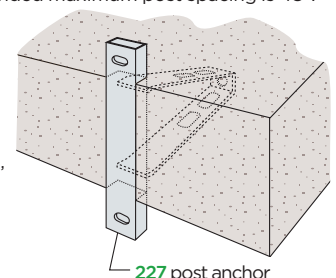


227 Stainless For use with aluminum and bronze railings

Post anchor **227** can be used with fascia brackets **428, 429** to mount **Carlstadt®** aluminum or bronze posts. Cast post anchor into concrete with minimum slab thickness of 3" and minimum compressive strength of 3500 psi. Maximum recommended post spacing for 3" slabs is 30"; for slabs 4" thick and thicker, recommended maximum post spacing is 48".

Post Anchor Installation

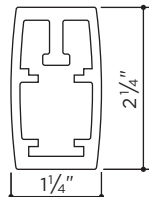
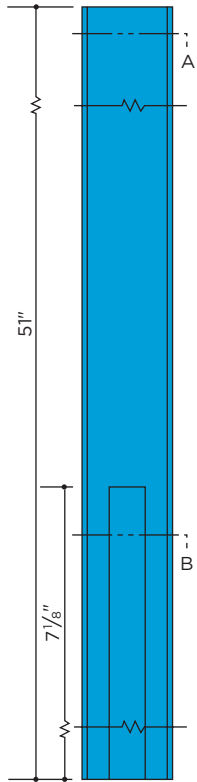
Anchor is embedded in slab with anchor centered vertically in slab thickness. Front face of anchor should be flush with edge of slab. Square nuts move freely in pockets, receive $\frac{3}{8}$ " mounting bolts of **Carlstadt®** fascia brackets. Wide slots provide for lateral adjustment and vertical alignment.



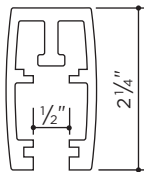
PRECUT POST

For fascia mounting,
51" lengths, Mill Finish

■ Aluminum 6063-T6



Section A



Section B

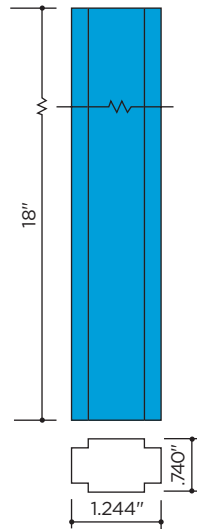
■ **459*** Aluminum

* Cut and machined for
use with fascia brackets

Aluminum items are suitable for anodizing, including most of the hardcoat color finishes. Properties of sections for handrail posts are listed on page 120. Refer to pages 119-124 for detailed information on the structural design of handrail installations.

REINFORCING BARS

Aluminum 6063-T6

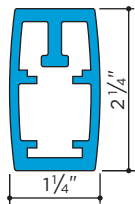


■ **436E** Aluminum

Fits aluminum post **459**

TUBING FOR FLOOR-MOUNTED POSTS

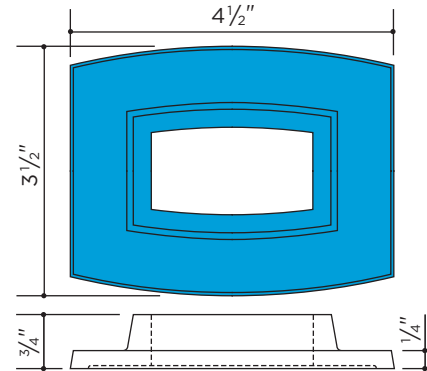
20' lengths, Mill Finish



	lb/ft
■ 6459 Aluminum	1.240

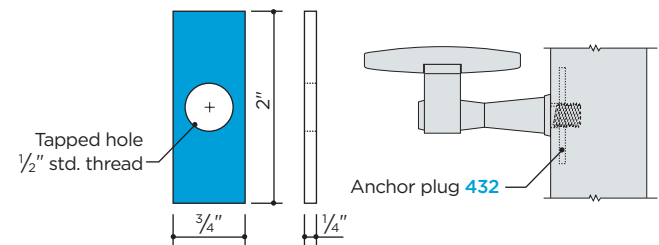
COVER FLANGES

Satin Finish



■ **496** Aluminum

Fits aluminum post **459** or **6459**

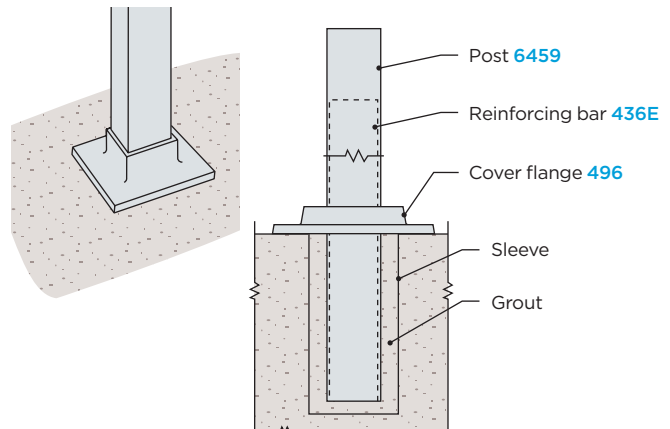
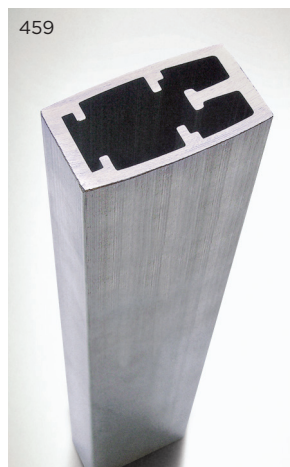
POST BRACKET ANCHOR PLUGS

■ **432** Aluminum

Fits aluminum post **459**

FLOOR MOUNTED POST DETAIL

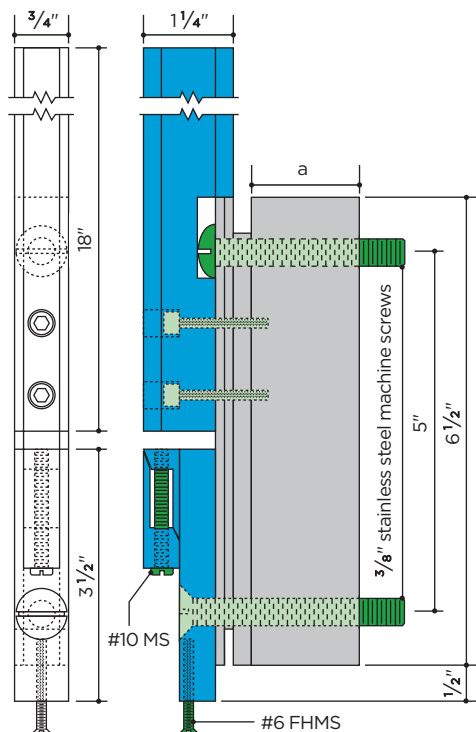
Reinforcing bar is placed within mating hollow post. Post is set in metal sleeve in concrete and grouted. Embed post to a depth of 4" to 6" in slab. Allow for a 1" grout pad beneath post. Sleeve should provide ample clearance around post for grouting and to allow for adjustment to field variations. For outdoor installations, weep holes should be drilled in the posts to prevent water from collecting below ground level. A cover flange conceals the floor opening.



FASCIA BRACKETS

Mill Finish

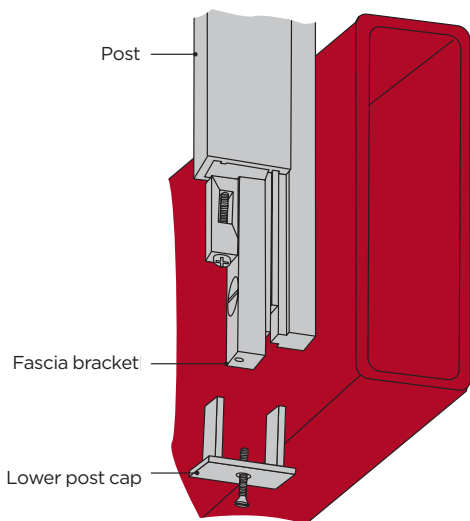
Fascia brackets are available for concealed fastening of acrylic/wood and hollow posts of aluminum, bronze, and stainless steel—both for solid and channel fascias. The fastening mechanism provides for vertical field adjustment.



a		
428	Aluminum	1/2" For box stringers, fits aluminum post
429	Aluminum	1 1/2" For channel stringers, fits aluminum post

Fascia Bracket Assembly Detail

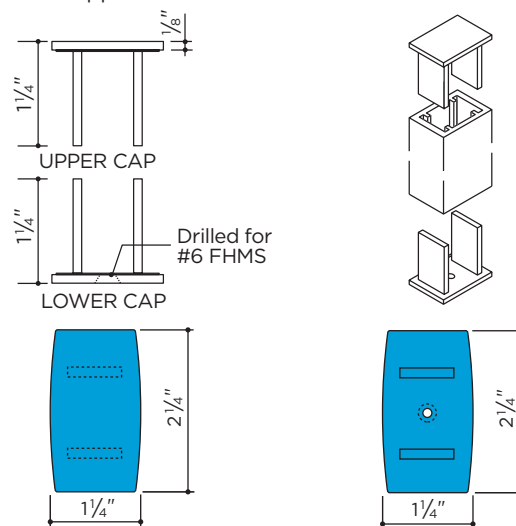
Fascia bracket is bolted to fascia. Slotted post slides into grooves on fascia bracket and is positioned for proper height. Wedge is then tightened to secure post in position. Lower post cap is then attached, completing assembly.





POST CAPS

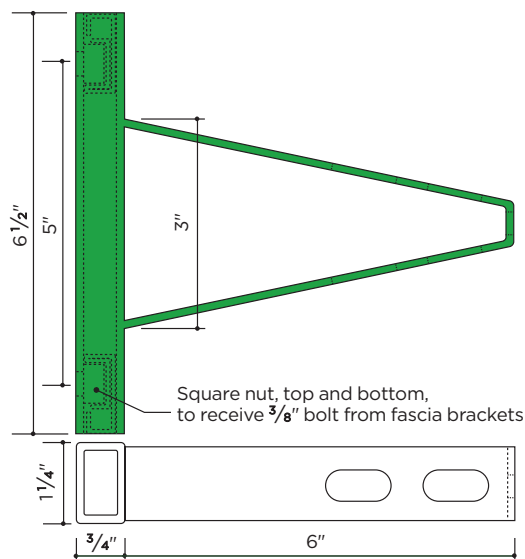
Satin Finish

Caps for hollow **Carlstadt®** posts have a flange extending inside to receive and support the thread of the bracket arm.



Upper Cap	Lower Cap
 451 Aluminum Fits aluminum posts 459 and 6459	 453 Aluminum Fits aluminum posts 459 and 6459

POST ANCHOR FOR CAST STEPS

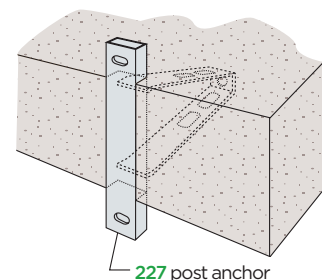


227 Stainless For use with aluminum and bronze railings

Post anchor [227](#) can be used with fascia brackets [428](#), [429](#) to mount **Carlstadt®** aluminum or bronze posts. Cast post anchor into concrete with minimum slab thickness of 3" and minimum compressive strength of 3500 psi. Maximum recommended post spacing for 3" slabs is 30"; for slabs 4" thick and thicker, recommended maximum post spacing is 48".

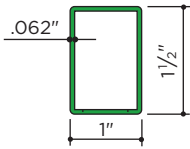
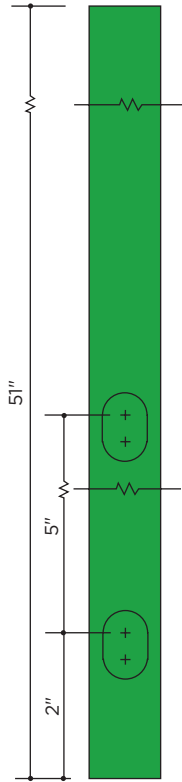
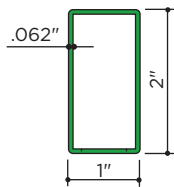
Post Anchor Installation

Anchor is embedded in slab with anchor centered vertically in slab thickness. Front face of anchor should be flush with edge of slab. Square nuts move freely in pockets, receive $\frac{3}{8}$ " mounting bolts of **Carlstadt®** fascia brackets. Wide slots provide for lateral adjustment and vertical alignment.



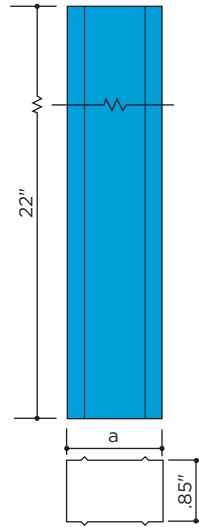
**PRECUT POST**

For fascia mounting,
51" lengths, 2B Mill Finish
■ Stainless Type 304


■ **230*** Stainless

■ **280*** Stainless

* Cut and punched for fascia block

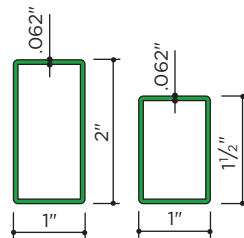
Properties of sections for handrail posts are listed on page 120. Refer to pages 119-124 for detailed information on the structural design of handrail installations.

REINFORCING BARS

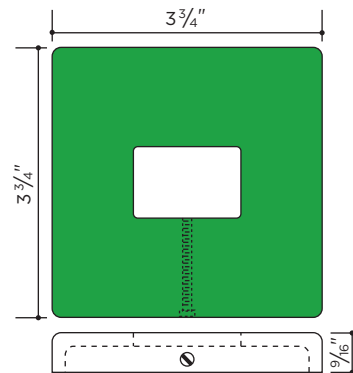
	a
■ 294 Aluminum	1.34"
Fits stainless post 230	
	a
■ 295 Aluminum	1.84"
Fits stainless post 280	

TUBING FOR FLOOR-MOUNTED POSTS

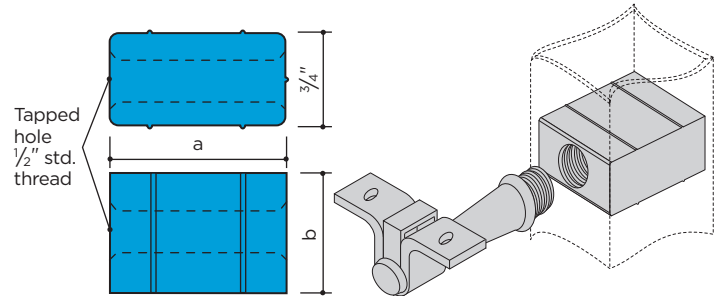
20' lengths, 2B Mill Finish




■ Stainless Tubing
COVER FLANGES

Satin Finish



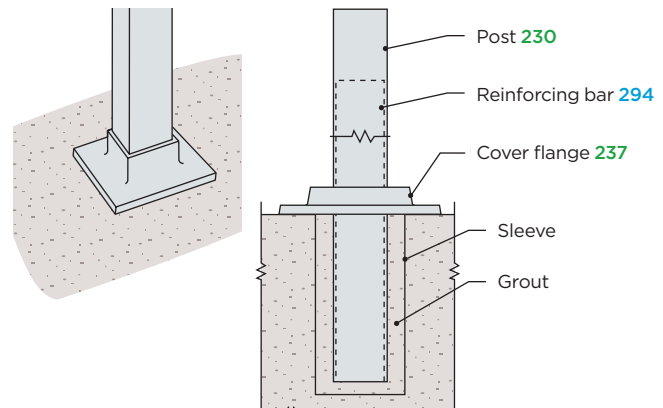
■ 237 Stainless	Fits stainless post 230 or tubing
■ 285 Stainless	Fits stainless post 280 or tubing

POST BRACKET ANCHOR PLUGS

		a	b	
 238	Aluminum	1.34"	1 1/8"	Fits with stainless post 230
 279	Aluminum	1.84"	1 1/4"	Fits with stainless post 280

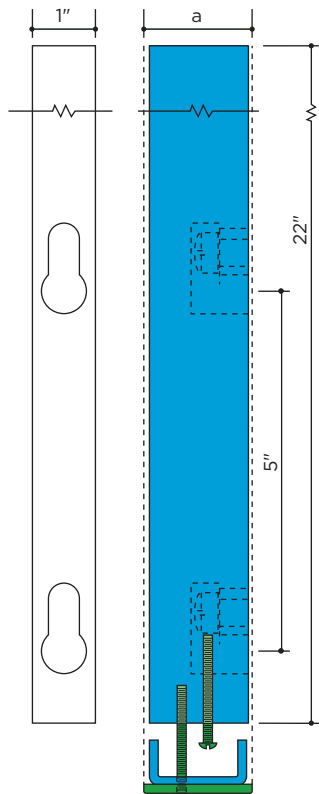
FLOOR MOUNTED POST DETAIL

Reinforcing bar is placed within mating hollow post. Post is set in metal sleeve in concrete and grouted. Embed post to a depth of 4" to 6" in slab. Allow for a 1" grout pad beneath post. Sleeve should provide ample clearance around post for grouting and to allow for adjustment to field variations. For outdoor installations, weep holes should be drilled in the posts to prevent water from collecting below ground level. A cover flange conceals the floor opening.



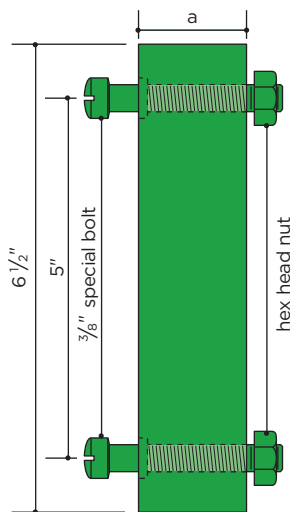
ANCHOR BAR WITH LOWER POST CAP

Mill Finish



FASCIA SPACER BLOCK

Satin Finish



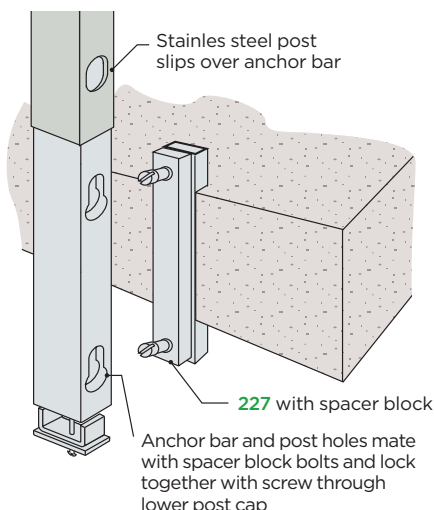
	a	post
■ 233B Aluminum	1 1/2"	230
With stainless steel lower post cap*		
■ 283 Aluminum	2"	280
With stainless steel lower post cap*		

* Satin Finish

	a
■ 228 Stainless	1/2"
Use with box stringers	
■ 229 Stainless	1 1/2"
Use with channel stringers	

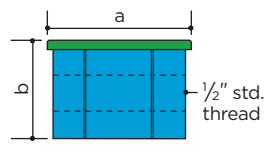
Fascia Spacer Block Assembly

The spacer block is first fastened to the stringer. The keyhole in the anchor bar aligns with the holes in the tubular post. Post and anchor bar assembly are then fed over the bolt heads, into the keyhole slot and seated manually. Final tightening is achieved by drawing up the tightening screw in the lower post cap.



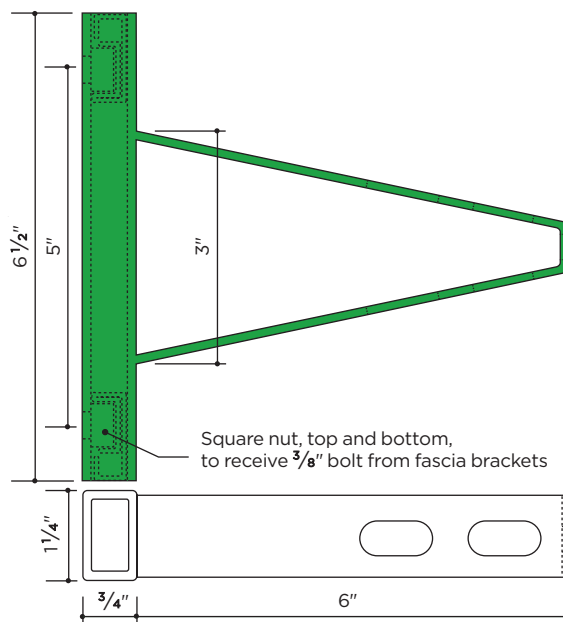
UPPER POST CAP

Satin Finish



Upper Cap	a	b	
■ 231 Stainless	1 1/2"	1 1/4"	Fits stainless post 230
■ 284 Stainless	2"	1 7/16"	Fits stainless post 280

POST ANCHOR FOR CAST STEPS

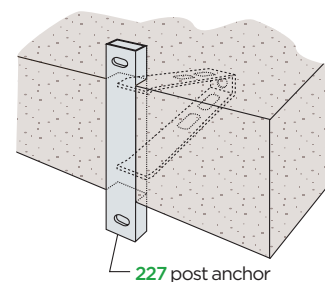


■ 227 Stainless	For use with aluminum and bronze railings
------------------------	-------------------------------------------

Post anchor **227** can be used with fascia brackets **428, 429** to mount **Carlstadt®** aluminum or bronze posts. Cast post anchor into concrete with minimum slab thickness of 3" and minimum compressive strength of 3500 psi. Maximum recommended post spacing for 3" slabs is 30"; for slabs 4" thick and thicker, recommended maximum post spacing is 48".

Post Anchor Installation

Anchor is embedded in slab with anchor centered vertically in slab thickness. Front face of anchor should be flush with edge of slab. Square nuts move freely in pockets, receive 3/8" mounting bolts of **Carlstadt®** fascia brackets. Wide slots provide for lateral adjustment and vertical alignment.

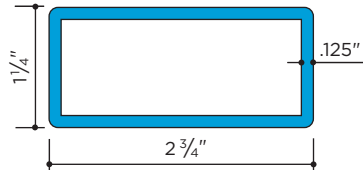




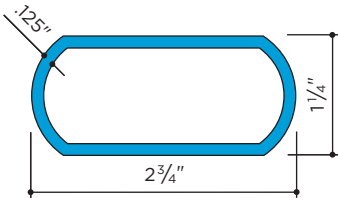
TUBING FOR RAILING POSTS

Mill Finish

Aluminum
6063-T6
20' lengths

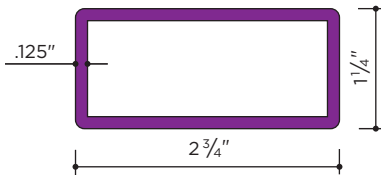


6434 Aluminum 1.123 lb/ft Fittings: N



6435 Aluminum 1.075 lb/ft Fittings: N

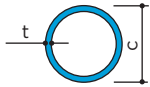
Nickel-Silver
C79800
16' lengths



1334 Nickel-Silver 3.40 lb/ft Fittings: N

HIGH STRENGTH CONNECTORAIL® POSTS

Aluminum only, Alloy 6063-T832

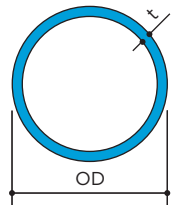
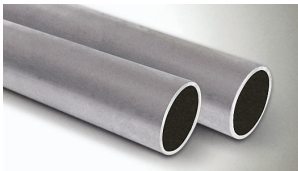


Drawn pipe precut to post lengths.
Clear anodized or mill finish

	Pipe	Sched.	Length	c	t
7103	Aluminum 1 1/4"	10	38"	1.660"	.109"
7104	Aluminum 1 1/4"	10	50"	1.660"	.109"
7403	Aluminum 1 1/4"	40	38"	1.660"	.140"
7404	Aluminum 1 1/4"	40	50"	1.660"	.140"
7203	Aluminum 1 1/2"	10	38"	1.900"	.109"
7204	Aluminum 1 1/2"	10	50"	1.900"	.109"
7503	Aluminum 1 1/2"	40	38"	1.900"	.145"
7504	Aluminum 1 1/2"	40	50"	1.900"	.145"

DRAWN ALUMINUM HANDRAIL PIPE

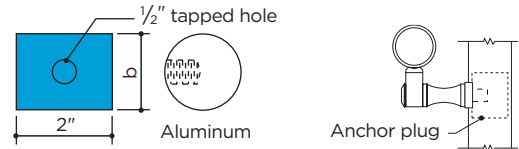
Aluminum Alloy 6063-T832, 20' lengths



Nominal Size	Sched.	OD	ID	t	lb/ft
1 1/4"	10	1.660"	1.442"	.109"	.625
1 1/4"	40	1.660"	1.380"	.140"	.785
1 1/2"	10	1.900"	1.682"	.109"	.721
1 1/2"	40	1.900"	1.610"	.145"	.940

This premium quality drawn pipe has an extra smooth surface. Its harder temper gives it high strength. See pages 14-28 for stock pipe fittings. Available in clear anodized or mill finish.

PIPE ANCHOR PLUGS

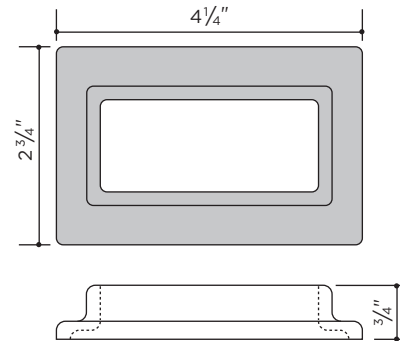


	Pipe	Sched.	b
7162	Aluminum 1 1/4"	10	1.427"
7462	Aluminum 1 1/4"	40	1.360"
7262	Aluminum 1 1/2"	10	1.667"
7562	Aluminum 1 1/2"	40	1.585"
9362	Stainless 1 1/2"	5	1.750"

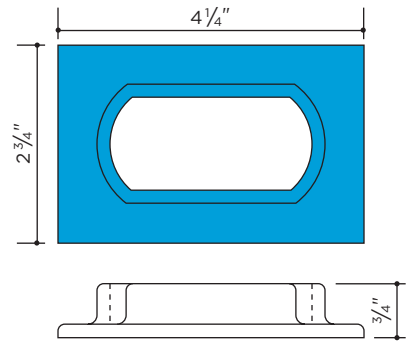
Anchor plugs provide secure mounting for brackets supporting second or third rails. Aluminum anchor plugs are machined from solid extruded stock; the stainless steel anchor plug is fabricated from heavy metal.

COVER FLANGES

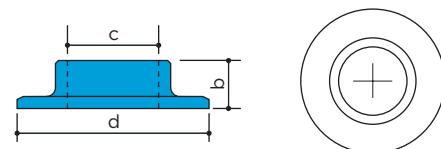
Satin Finish



774	Aluminum	Fits posts 424 , 6424 and 6434
1374	Nickel-Silver	Fits nickel-silver post 1334



775	Aluminum	Fits aluminum post 6435
------------	----------	--------------------------------



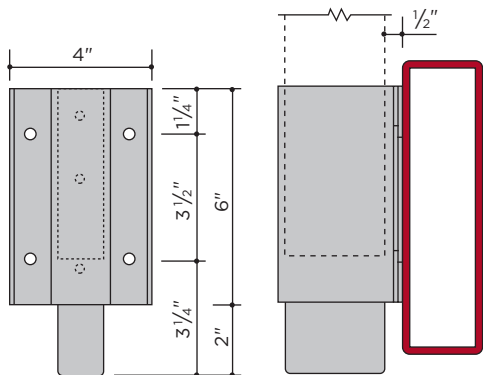
	Pipe	c	d
710*	Aluminum 1 1/4"	1.688"	3 13/16"
711*	Aluminum 1 1/2"	1.938"	4"

* Also available in clear anodized AA-M32-C22-A31 (204R1)

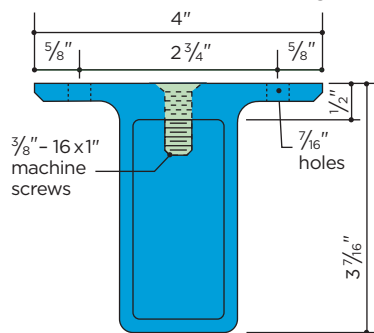
FASCIA FLANGES

Mill Finish

Sleeve type fascia flanges are provided for mounting on solid or channel fascias and stringers. The post slips into the pocket of the fascia flange and is anchored with concealed set screws. The bottom extension of each fascia flange matches the profile of the post and is trimmed to match its top.



Elevation of **408** Fascia flange **408** used with box stringer.



408 Aluminum

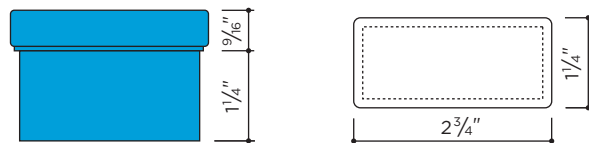
Fits aluminum post **6434**

See page 69 for a complete range of **Carlstadt®** fascia flanges.

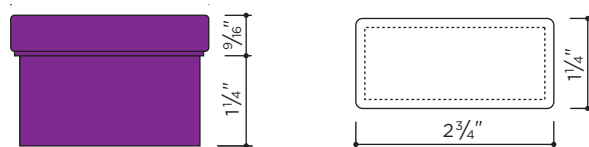
POST CAPS

Satin Finish, except as noted

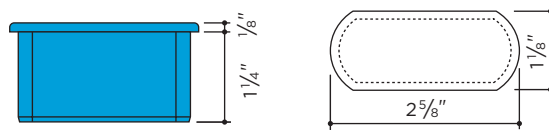
Caps for hollow **Carlstadt®** posts have a flange extending inside to receive and support the thread of the bracket arm.



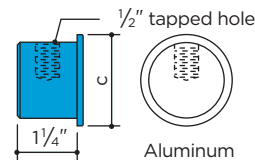
6434N Aluminum



1334N Nickel-Silver



6435N Aluminum



		Pipe	Sched.	c
7180*	Aluminum	1 1/4"	10	1.660"
7480*	Aluminum	1 1/4"	40	1.660"
7280*	Aluminum	1 1/2"	10	1.900"
7580*	Aluminum	1 1/2"	40	1.900"

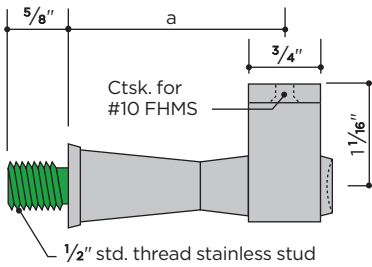
*Clearanodized AA-M32-C22-A31 (204R1)



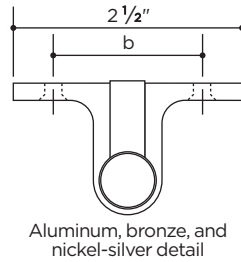
Brentwood Civic Center, Brentwood, CA | Fabricator: MetalSet Inc. Richmond, CA



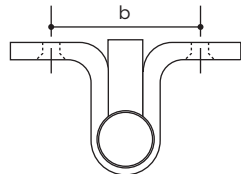
SELF-ALIGNING Satin Finish



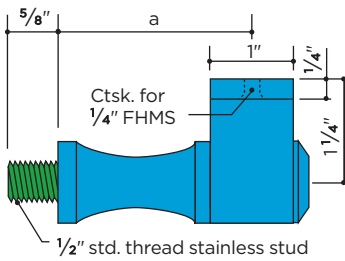
		a	b
■ 441	Aluminum	2 1/4"	1 5/8"
■ 442	Aluminum	2 3/4"	1 5/8"
■ 841	Bronze	2 1/4"	1 5/8"
■ 1341	Nickel-Silver	2 1/4"	1 5/8"
■ 241	Stainless	2 1/4"	1 13/16"



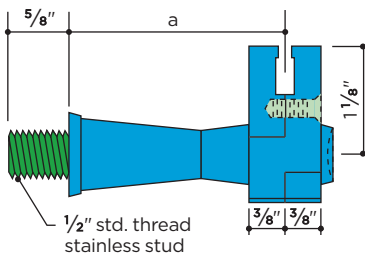
Aluminum, bronze, and nickel-silver detail



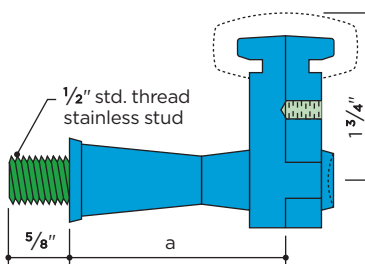
Stainless detail



For use with Carlstadt® handrail moulding		a
■ 309	Aluminum	3 1/4"
■ 312	Aluminum	2 3/8"

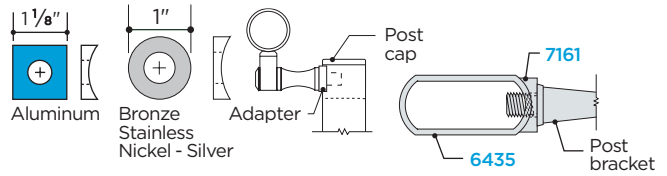


For use with Carlstadt® T-handrail moulding		a
■ 439	Aluminum	2 1/4"
■ 440	Aluminum	2 3/4"



For use with Carlsrail® handrail moulding		a
■ 171	Aluminum	2 1/4"
■ 172	Aluminum	2 3/4"

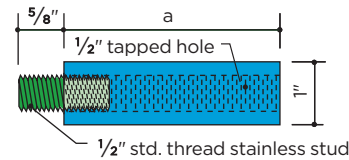
POST BRACKET ADAPTER Satin Finish



	Pipe Size	Schedule	Clear Hole
■ 7161* Aluminum	1 1/4"	all	1 1/2"
■ 7261* Aluminum	1 1/2"	all	1 1/2"
■ 8661 Bronze	1 1/4"	all	1 1/2"
■ 8861 Bronze	1 1/2"	all	1 1/2"
■ 1361 Nickel-Silver	1 1/2"	all	1 1/2"
■ 9161 Stainless	1 1/4"	all	1 1/2"
■ 9361 Stainless	1 1/2"	all	1 1/2"

* Also available in clear anodized AA-M10-C22-A31 (204R1)

POST BRACKET EXTENSIONS Satin Finish



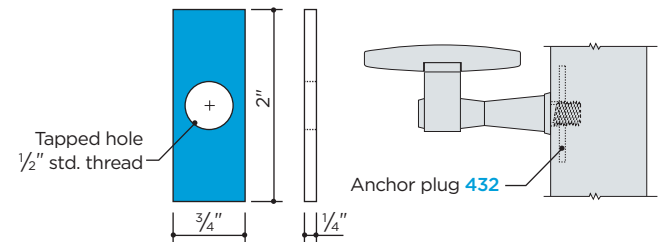
Designers should note that extending a bracket increases stress at its base and reduces its allowable load.

Post	a
■ 462* Aluminum	1 3/4"
■ 463* Aluminum	3"
■ 862 Bronze	1 3/4"
■ 863 Bronze	3"
■ 1362 Nickel-Silver	1 3/4"
■ 1366 Nickel-Silver	3"
■ 245 Stainless	1 3/4"
■ 246 Stainless	3"

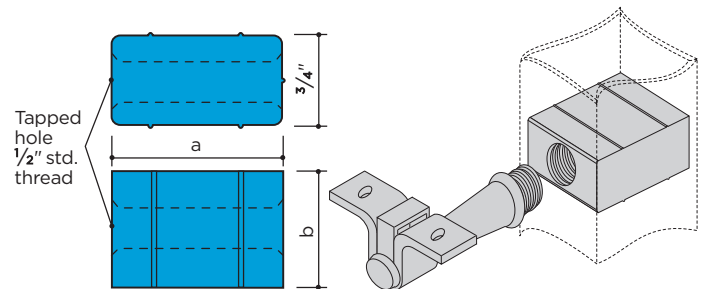
Extensions may be cut to length to suit individual conditions.

* Also available in clear anodized AA-M10-C22-A31 (204R1)

POST BRACKET ANCHOR PLUGS



■ 432	Aluminum	Fits with posts 430, 458, 459 and 830
-----------------------------------------	----------	---------------------------------------

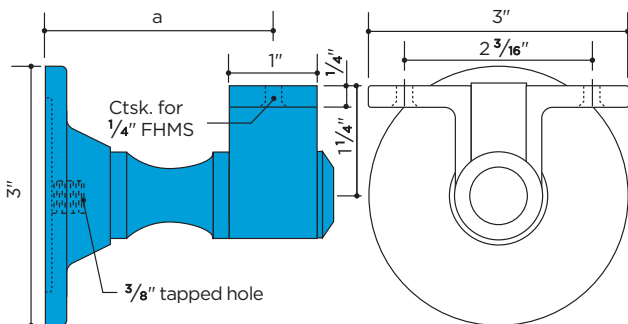


	a	b	
■ 238	Aluminum	1.34"	1 1/8"
■ 279	Aluminum	1.84"	1 1/4"

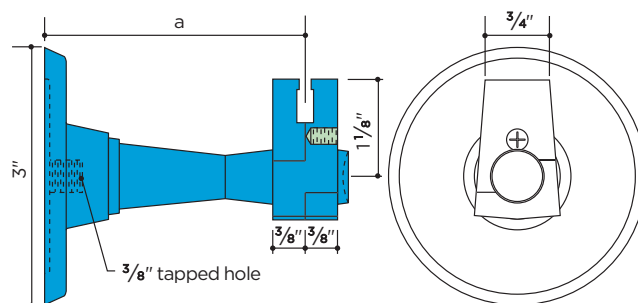
For Pipe Post Anchor Plugs, see page 20.

CARLSTADT® SELF-ALIGNING WALL BRACKETS

Satin Finish



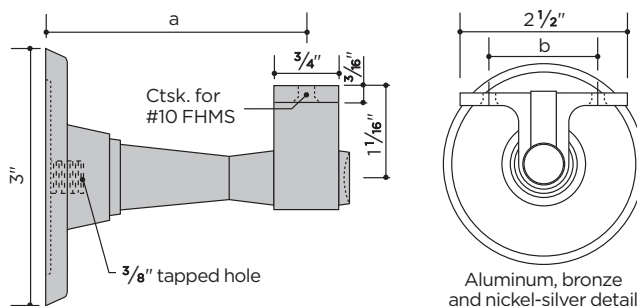
For use with Carlstadt® handrail moulding		a
313	Aluminum	2 5/8"
314	Aluminum	3 1/8"



For use with Carlstadt® T-handrail moulding		a
418	Aluminum	3"
419	Aluminum	3 1/2"

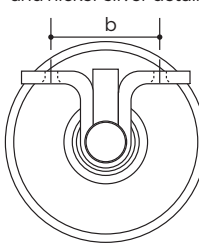
WALL BRACKET EXTENSIONS

Satin Finish

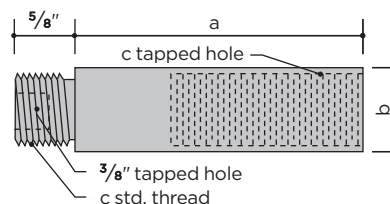


	a	b
443 Aluminum	3"	1 5/8"
444 Aluminum	3 1/2"	1 5/8"
844 Bronze	2 1/2"	1 5/8"
843 Bronze	3"	1 5/8"
1343 Nickel-Silver	3"	1 5/8"
271 Stainless	2 1/4"	1 13/16"
243 Stainless	3"	1 13/16"

Aluminum, bronze and nickel-silver detail



Stainless detail



Designers should note that extending a bracket increases stress at its base and reduces its allowable load.

	a	b	c
414*† Aluminum	1 3/4"	1 1/8"	7/8"
415*† Aluminum	3"	1 1/8"	7/8"
464 Aluminum	1 3/4"	1"	3/4"
465 Aluminum	3"	1"	3/4"
864 Bronze	1 3/4"	1"	3/4"
865 Bronze	3"	1"	3/4"
1364 Nickel-Silver	1 3/4"	1"	3/4"
1365 Nickel-Silver	3"	1"	3/4"
247 Stainless	1 3/4"	1"	3/4"
248 Stainless	3"	1"	3/4"

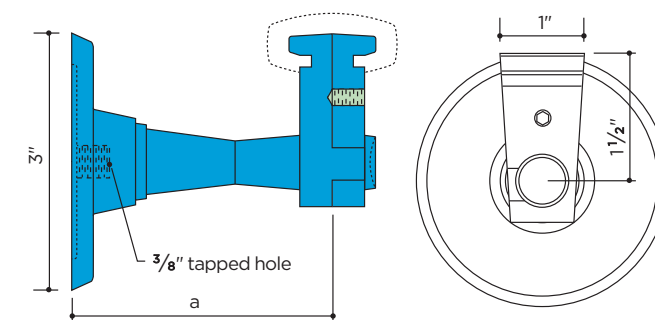
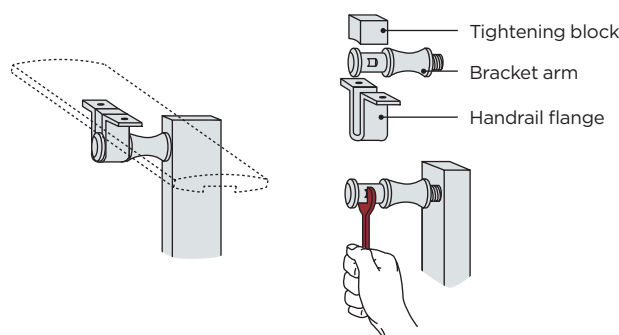
Extensions may be cut to length to suit individual conditions.

* Also available in clear anodized AA-M10-C22-A31 (204R1)

† For use with **307, 308, 313, and 314** wall brackets.

Adjustable Bracket Detail

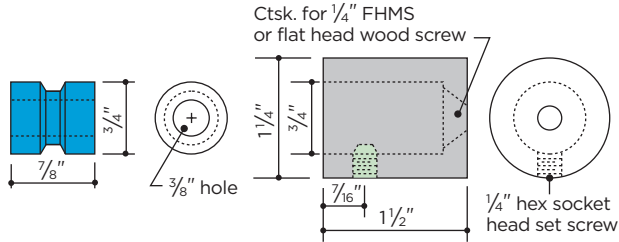
Post and upper post caps must be drilled and tapped to accept bracket arm. Recess of bracket arm has flat sides to accommodate wrench, which permits tightening without marring exposed surfaces. Handrail flange tilts to adjust to stair angle and is attached to handrail with machine screws. Pressure on tightening block prevents looseness and rattling.



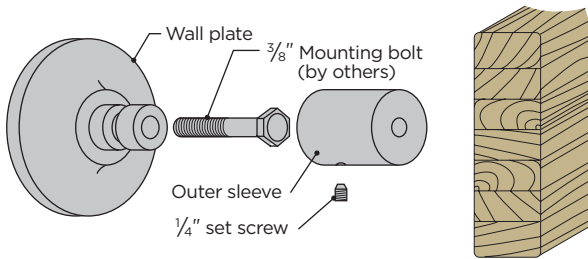
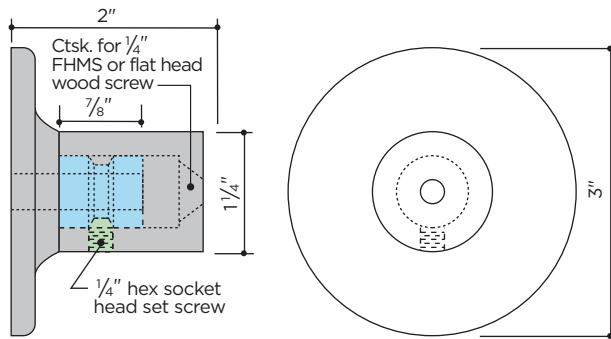
For use with Carlsrail® handrail moulding		a
175	Aluminum	2 1/4"
173	Aluminum	3"
174	Aluminum	3 1/2"

TWO-PIECE MOUNTING BRACKETS

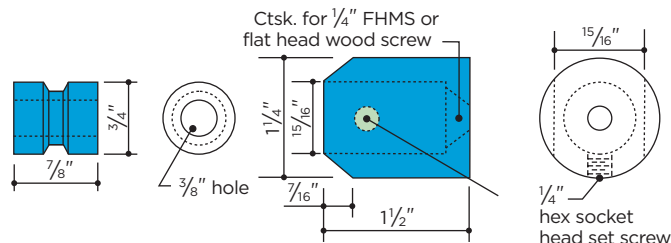
Satin Finish



- **166*** Aluminum
- **896** Bronze
- **196** Nickel-Silver
- **296** Stainless



- **168*** Aluminum
- **898** Bronze
- **298** Stainless

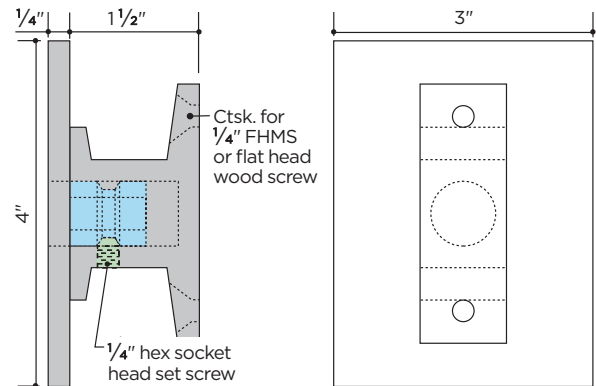


- **167** Aluminum

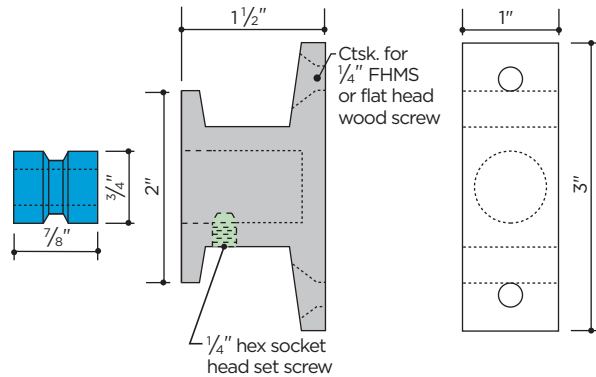
TWO-PIECE MOUNTING BRACKETS

Satin Finish

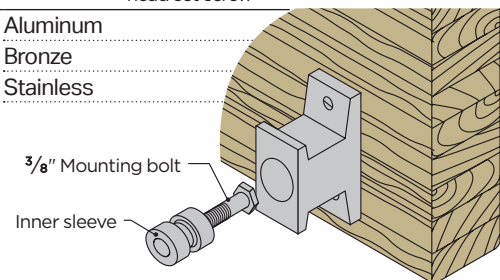
For wide wood handrails or metal handrails



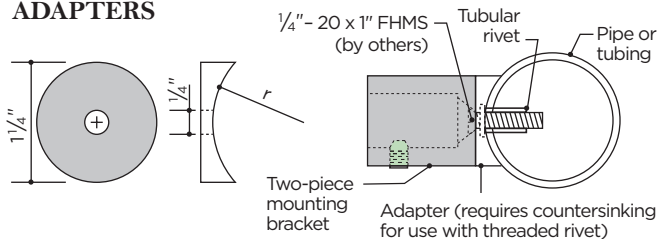
- **160*** Aluminum
- **890** Bronze
- **290** Stainless



- **169*** Aluminum
- **899** Bronze
- **299** Stainless



ADAPTERS

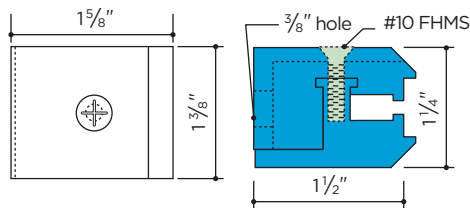


	r	Use With
■ 7164* Aluminum	.830"	1.660" OD
■ 7264* Aluminum	.950"	1.900" OD
■ 8864 Bronze	.950"	1.900" OD
■ 8964 Bronze	.750"	1.500" OD
■ 5264 Nickel-Silver	.750"	1.500" OD
■ 5364 Nickel-Silver	.950"	1.900" OD
■ 9164 Stainless	.830"	1.660" OD
■ 9364 Stainless	.950"	1.900" OD

* Also available in clear anodized AA-M32-C22-A31 (204R1)

VERTICAL MOUNTING BRACKET

Satin Finish



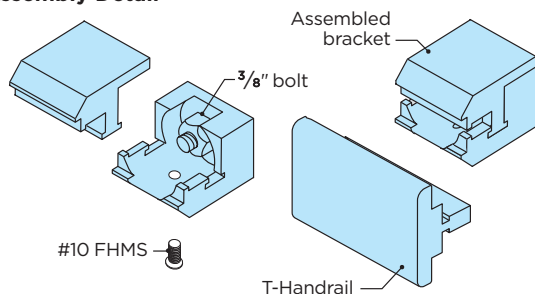
151 Aluminum

* Also available in clear anodized AA-M10-C22-A31 (204R1)

Vertical mounting bracket **151** is designed for mounting handrail on edge to provide a wall guard or bumper.

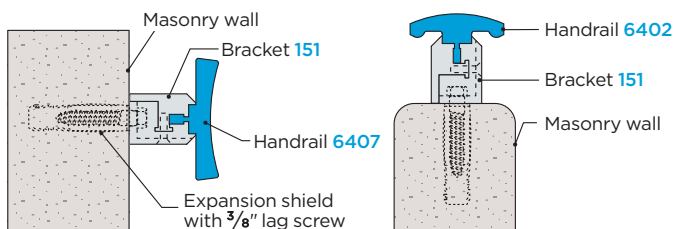
Carlstadt® T-handrail mouldings **6402**, **6405** or **6407** can be mounted without drilling and tapping. Bracket is also suitable for mounting handrail on top of a parapet or wall.

Assembly Detail



Use $\frac{3}{8}$ " machine screw, stud or hex head bolt for fastening to wall.

Installation Details



BOLTS AND ANCHORS

for handrail wall brackets



Hanger Bolt ■ Steel $\frac{3}{8}$ " x 3"



Hex Head Lag Screw

- Aluminum $\frac{3}{8}$ " x 2"
- Brass $\frac{3}{8}$ " x 2" (Plain or Finished)
- Nickel-Silver $\frac{3}{8}$ " x 2" (Finished)
- Stainless $\frac{3}{8}$ " x 2"

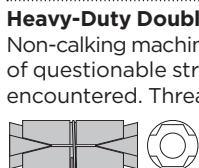


Post Bracket Hanger Bolt

■ Steel $\frac{5}{16}$ " x $1\frac{1}{2}$ " / $\frac{1}{2}$ " - 13 x $\frac{3}{8}$ "



Expansion Shield (Lead) For setting $\frac{3}{8}$ " lag screws and hanger bolts in concrete, brick or stone. Drill hole size of $\frac{3}{8}$ " diameter by $2\frac{1}{2}$ " deep.



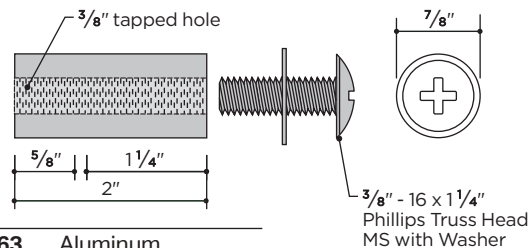
Heavy-Duty Double Machine Bolt Anchor (Zinc Alloy)

Non-calking machine bolt anchor for use in masonry materials of questionable strength or where heavy shear loads are encountered. Thread accommodates $\frac{3}{8}$ " - 16 stud or machine bolt (supplied by others). Drill hole size of $\frac{3}{4}$ " diameter by $2\frac{1}{4}$ " deep.



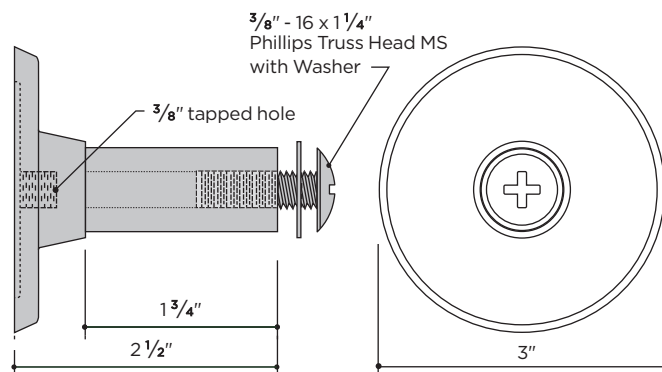
THREADED BUSHING BRACKETS

Satin Finish



163 Aluminum

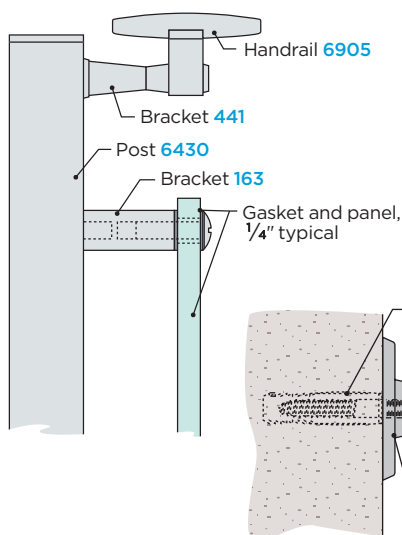
63 Stainless



164 Aluminum

64 Stainless

Installation Details

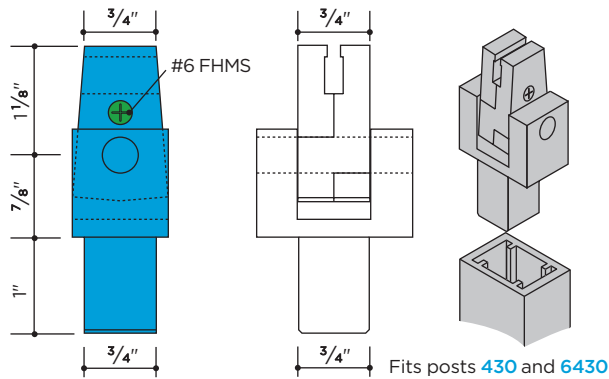


Threaded Bushing Brackets are used with threaded studs, machine screws or bolts to install handrails or panels. Brackets may be cut to length as required. Brackets are furnished with aluminum Phillips Truss Head machine screws and washers.



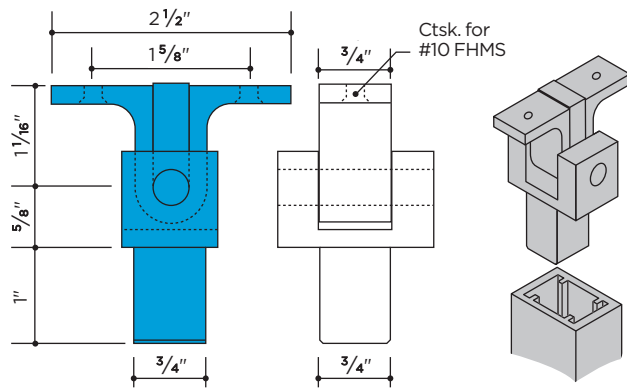
CENTER POST BRACKETS

Satin Finish, except as noted



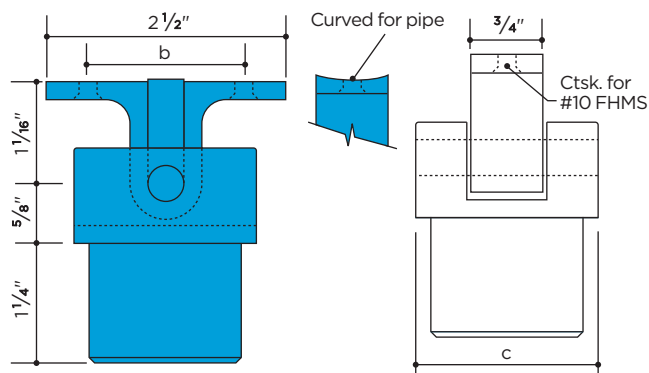
Center post brackets permit handrail to be centered directly over post, yet allow it to tilt to conform to stair incline. Bracket is secured to post with pin or screw.

152 Aluminum for Carlstadt® T-handrail moulding



161 Aluminum Curved for pipe, fits posts 430 and 6430

162 Aluminum Flat for moulding, fits posts 430 and 6430



For center mounting of flat-bottomed handrail onto aluminum **Connectorail®** posts

Flat	Pipe	Sched.	c	b
144	Aluminum 1 1/4"	40	1.660"	1 5/8"
145	Aluminum 1 1/2"	40	1.900"	1 5/8"

For center mounting of pipe or rounded handrail onto aluminum **Connectorail®** posts

Curved	Pipe	Sched.	c	b
142*	Aluminum 1 1/4"	40	1.660"	1 5/8"
143*	Aluminum 1 1/2"	40	1.900"	1 5/8"

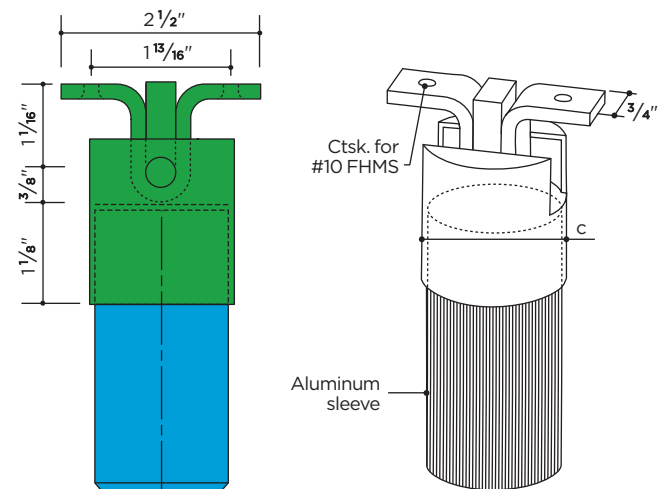
* Also available in clear anodized AA-M10-C22-A31 (204R1)

CARLSTADT® CENTER POST BRACKETS

ALUMINUM STAINLESS

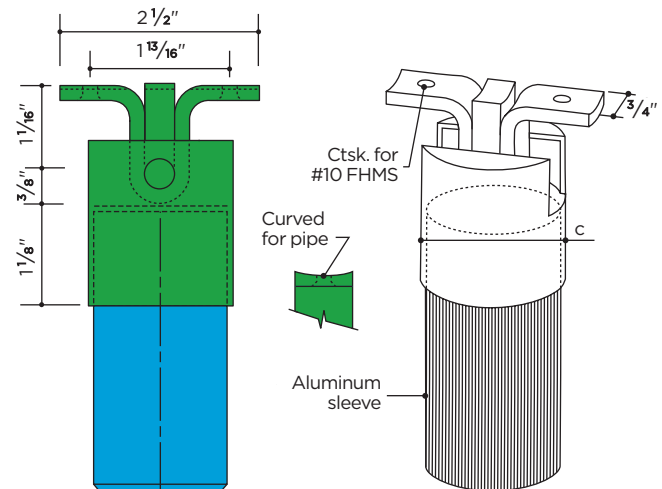


152



For center mounting of flat-bottomed handrail moulding onto stainless **Connectorail®** posts

Flat	Pipe	Sched.	c
207	Stainless Steel 1 1/2"	5	1.900"

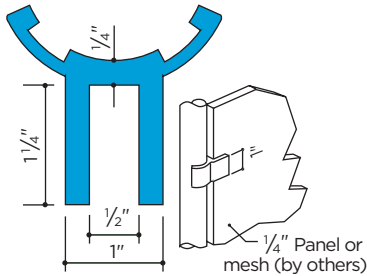


For center mounting of handrail pipe or rounded handrail onto stainless **Connectorail®** posts

Curved	Pipe	Sched.	c
208	Stainless Steel 1 1/2"	5	1.900"

PANEL CLIPS

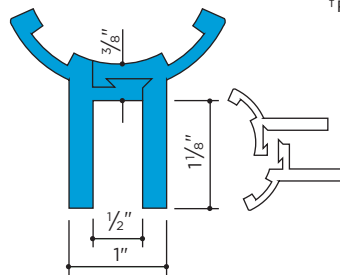
For aluminum pipe only, Mill Finish or Clear Anodized



		Pipe
■ 7460-5*	Aluminum	1 1/4"
■ 7460†	Aluminum	1 1/4"
■ 7560-5*	Aluminum	1 1/2"
■ 7560†	Aluminum	1 1/2"

* 5' Length

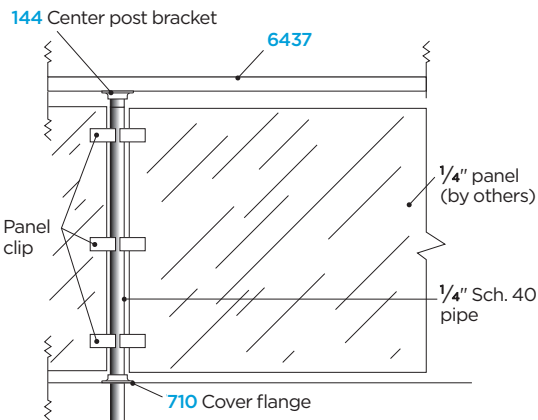
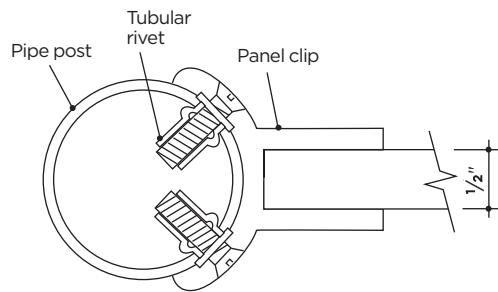
† Packages of 4 pieces



		Pipe
■ 7260**	Aluminum	1 1/2"

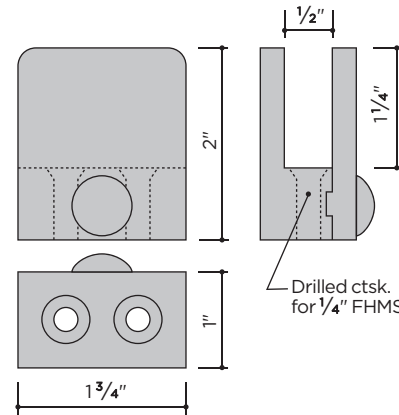
Packages of 4 sets. ** Two-piece assembly

Installation Detail



PANEL CLIPS

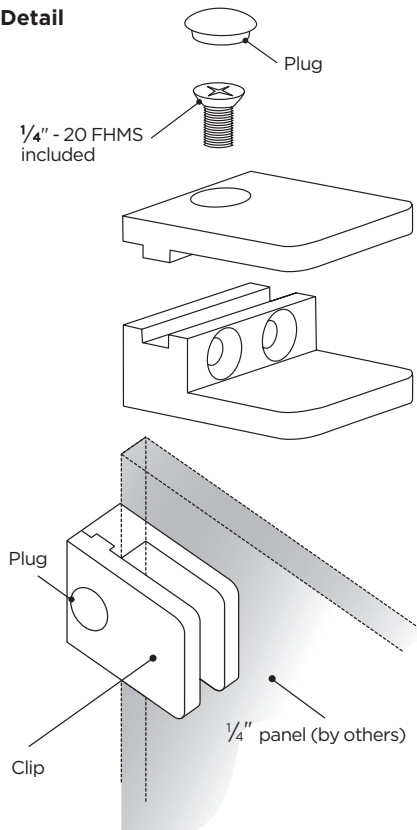
For mounting to flat surface, Satin Finish



■ 113	Aluminum	■ 413	Nickel-Silver
■ 813	Bronze	■ 213	Stainless

Plug (packed separately) is inserted following installation and may be held in place with epoxy or other sealant.

Installation Detail





HANDRAIL BRACKETS



University of Pennsylvania, Philadelphia, PA | Fabricator: Southern New Jersey Steel, Vineland, NJ

For convenience and ease of reference, all of the handrail brackets which appear in various sections of our catalog are brought together in this section. Included are brackets for wall, post, center rail and vertical mounting; for use with moulding or flat bars; for pipe railings; and for specific applications.

Aluminum: Cast brackets are made of high-strength alloy Almag 35—suitable for clear anodizing. Extruded and machined brackets are of alloy 6063—suitable for anodizing, including most of the hard coat anodic processes (black anodizing may result in inconsistent matches; consult your anodizer before specifying). All, except as noted, are satin finished. Pipe rail brackets are stocked with a clear anodized finish—AA-M32-C22-A31 (204R1)—as well as plain. Aluminum brackets cover a wide range of applications, including wall and post mounted brackets, brackets for center rails and brackets for vertical mounting of rails or panels.

Bronze: Cast brackets are made of alloy C86500 for close color match with extruded architectural bronze C38500 and red brass C23000. Extruded and machined brackets are of C38500. All, except as noted, are satin finished and lacquered.

Nickel-Silver: Cast brackets closely match extruded nickel-silver handrails. Extruded and machined brackets are of alloy C79800. All, except as noted, are satin finished and lacquered.

Stainless Steel: Brackets are made of 18-8 chrome-nickel alloy, stainless type 304, for high corrosion resistance. All, except as noted, are satin finished.

Malleable Iron and Stamped Steel: All types are stocked with flat top member for mouldings and with curved top member for pipe rails. They may be welded or mechanically fastened to the rail. Pipe rail brackets are supplied galvanized as well as plain.

Titanium: Silver-gray and softly reflective in appearance, titanium is a non-reactive metal and can be combined with bronze, aluminum, steel or stainless handrails. Eco-friendly and low maintenance, it has outstanding corrosion resistance and requires no additional finishing. Because of its high strength, Julius Blum & Co., Inc. is able to design thinner and lighter handrail brackets.

Julius Blum & Co., Inc.'s handrail brackets have been designed to meet or exceed accepted safety standards and have been laboratory tested. Test results are available upon request.

Fasteners, except as noted, are not included. All items are carried in stock in substantial quantities and are available for prompt shipment.

**CARLSTADT® SELF-ALIGNING WALL BRACKETS**

These wall brackets, available in aluminum, bronze, nickel-silver, and stainless steel, are self-aligning. Once the concealed wall attachment is made, the bracket yoke—which attaches to the handrail—rotates freely until the chosen handrail is properly aligned. Various styles are available to coordinate with different handrail mouldings and with pipe railings.

**CAST, STAMPED AND EXTRUDED WALL BRACKETS**

These wall brackets are more traditional in style and may be used in a multitude of applications. The various styles allow for concealed fastening or by attachment with a single $\frac{3}{8}$ " mounting bolt through the wall flange center.

**CARLSTADT® SELF-ALIGNING POST BRACKETS**

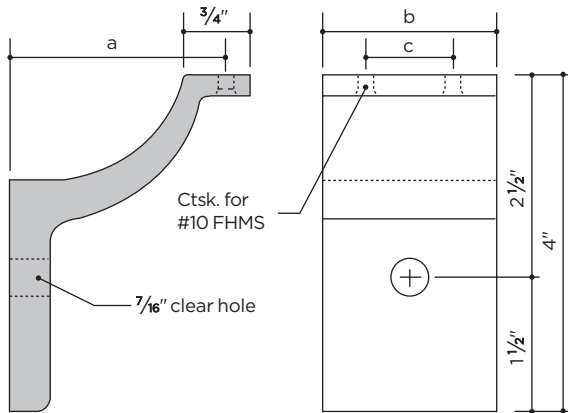
Post brackets, available in aluminum, bronze, nickel-silver, and stainless steel, are post-mounted variations of the **Carlstadt® wall brackets**. A solid post is prepared by drilling and tapping to provide a match to the $\frac{1}{2}$ " stainless stud included as part of the bracket. The stainless stud may be replaced with a post bracket hanger bolt for attachment to a wood post. Hollow posts require a clear hole to be drilled with a tapped post cap or anchor plug inserted to accept the stud.

**VERTICAL MOUNTING BRACKETS**

The mounting brackets are useful for mounting handrails vertically as in an elevator cab or hospital corridor. These brackets are often used with wood handrails, vertically mounted. They are also suitable for mounting handrails on top of a parapet or knee wall. Adapters are available to permit attachment to pipe or round tube.



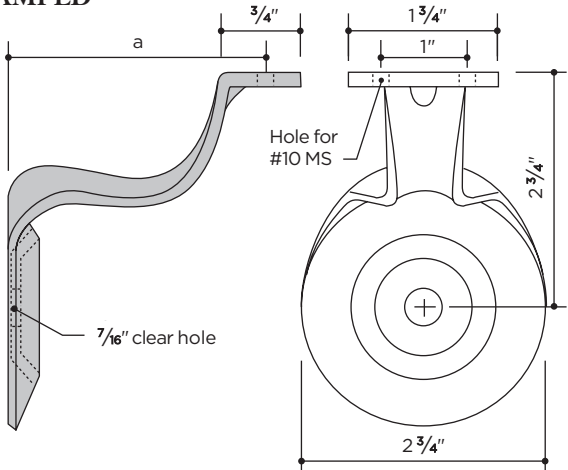
EXTRUDED – UNPOLISHED



		a	b	c
477	Aluminum	2 1/2"	2"	1"
497	Aluminum	3"	2"	1"
891	Bronze	2 1/2"	2"	1"
893	Bronze	3"	2"	1"
193	Nickel-Silver	3"	2"	1"
217 [†]	Stainless	2 1/2"	2"	1"
219 [†]	Stainless	3"	2"	1"
9977	Titanium	2 1/2"	1 1/2"	3/4"

[†] Satin Finish

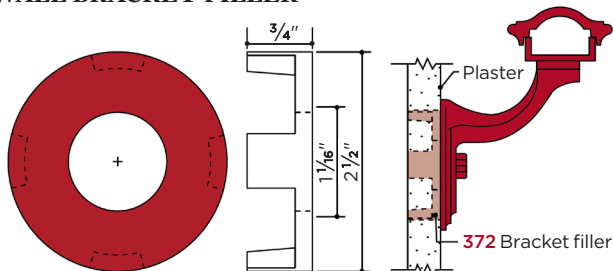
STAMPED



		a
621	Steel	2 1/2"
625	Steel	3"
1021 ^{††}	Stainless	2 1/2"

^{††} Burnished

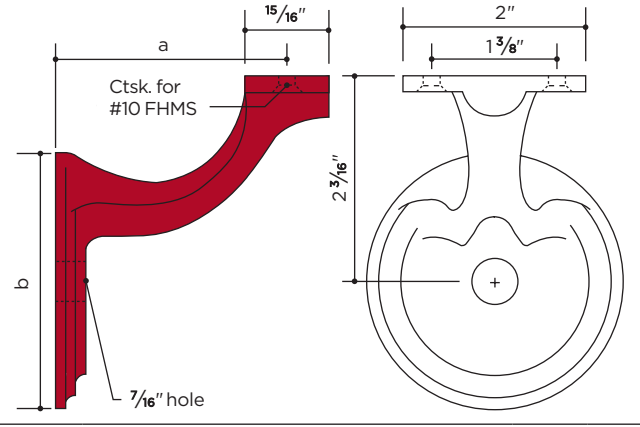
WALL BRACKET FILLER



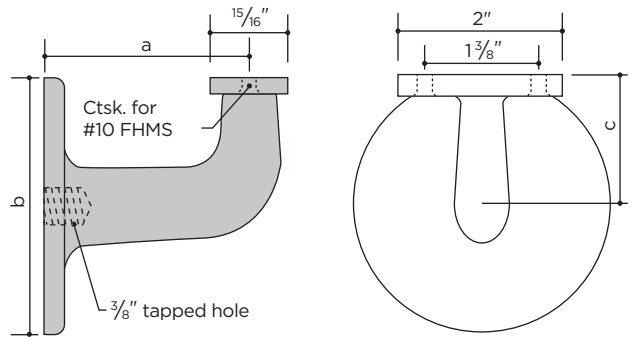
372 Cast Iron

Set bracket filler in plaster wall before mounting handrail bracket.

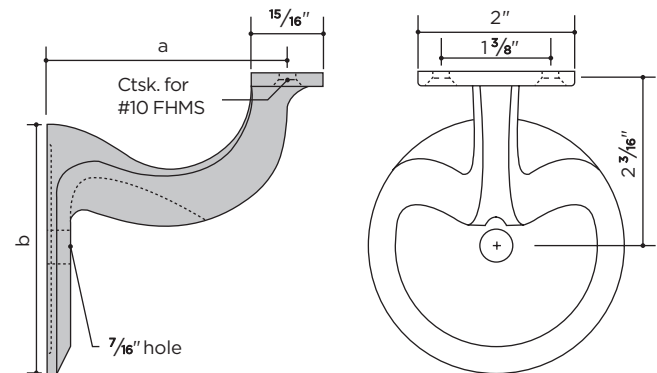
CAST



		a	b
381	Malleable Iron	2 1/2"	2 3/4"
305	Malleable Iron	3"	3 1/4"



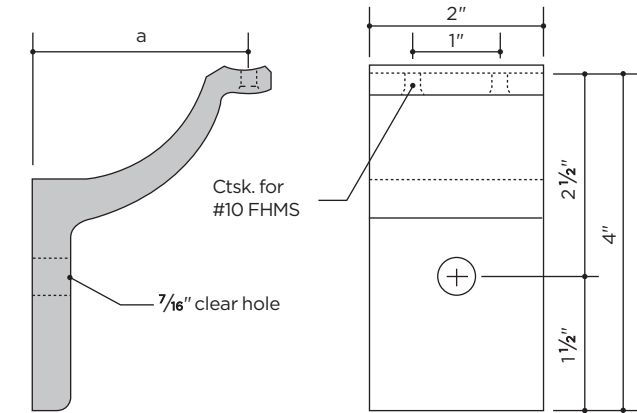
		a	b	c
371	Aluminum	2 1/2"	3 1/8"	1 9/16"
302	Aluminum	3 1/8"	3 3/4"	1 7/8"
370	Bronze	2 1/2"	3 1/8"	1 9/16"
304	Bronze	3 1/8"	3 3/4"	1 7/8"
170	Nickel-Silver	2 1/2"	3 1/8"	1 9/16"
270	Stainless	2 1/2"	3 1/8"	1 9/16"
377	Malleable Iron	2 1/2"	3 1/8"	1 9/16"
385	Malleable Iron	3"	3 1/8"	1 9/16"



		a	b
383	Aluminum	2 1/2"	2 3/4"
315	Aluminum	3"	3 1/4"
387	Bronze	2 1/2"	2 3/4"
317	Bronze	3"	3 1/4"
1087	Stainless	2 1/2"	2 3/4"

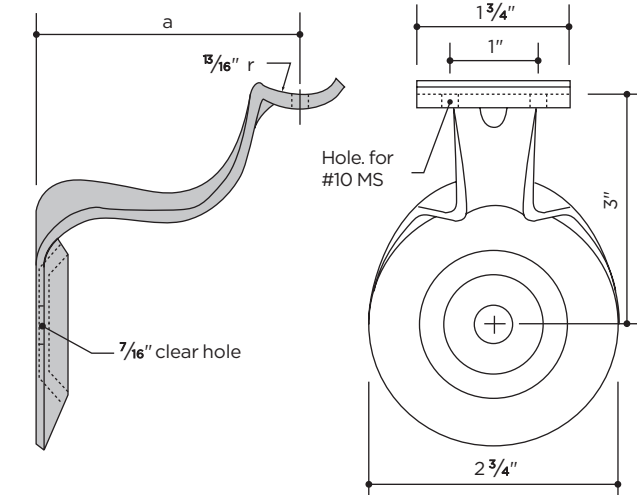
ALUMINUM BRONZE NICKEL-SILVER STAINLESS CAST IRON/MALLEABLE IRON/STEEL

EXTRUDED – UNPOLISHED



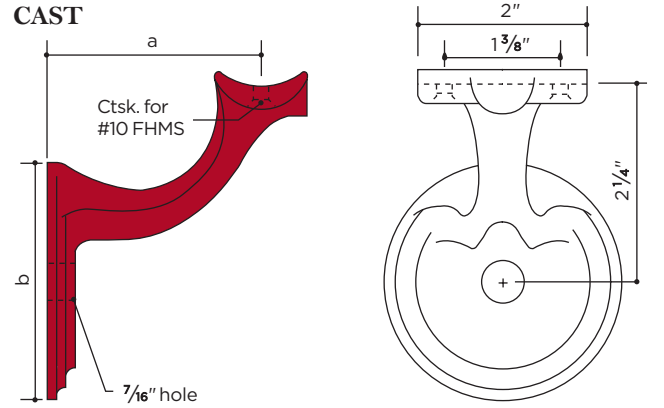
		a
478*	Aluminum	2 1/2"
498*	Aluminum	3"
892	Bronze	2 1/2"
894	Bronze	3"
192	Nickel-Silver	2 1/2"
218†	Stainless	2 1/2"
220†	Stainless	3"

STAMPED

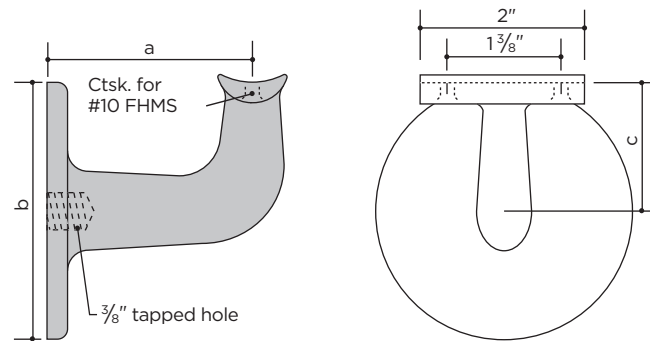


		a
622	Steel	2 1/2"
1622**	Steel (Galvanized)	2 1/2"
1022††	Stainless	2 1/2"
626	Steel	3"
1626**	Steel (Galvanized)	3"
1026††	Stainless	3"

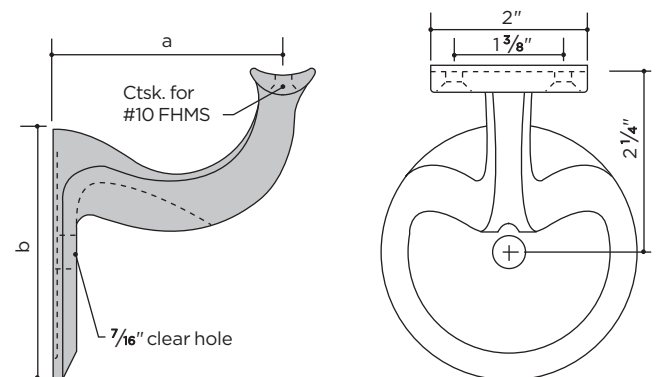
CAST



		a	b
382	Malleable Iron	2 1/2"	2 3/4"
1382**	Malleable Iron (Galvanized)	2 1/2"	2 3/4"
306	Malleable Iron	3"	3 1/4"
1306**	Malleable Iron (Galvanized)	3"	3 1/4"



		a	b	c
376*	Aluminum	2 1/2"	3 1/8"	1 9/16"
389*	Aluminum	3 1/8"	3 3/4"	1 7/8"
375	Bronze	2 1/2"	3 1/8"	1 9/16"
319	Bronze	3 1/8"	3 3/4"	1 7/8"
176	Nickel-Silver	2 1/2"	3 1/8"	1 9/16"
275	Stainless	2 1/2"	3 1/8"	1 9/16"
378	Malleable Iron	2 1/2"	3 1/8"	1 9/16"
386	Malleable Iron	3"	3 1/8"	1 9/16"
1378**	Malleable Iron (Galvanized)	2 1/2"	3 1/8"	1 9/16"
1386**	Malleable Iron (Galvanized)	3"	3 1/8"	1 9/16"

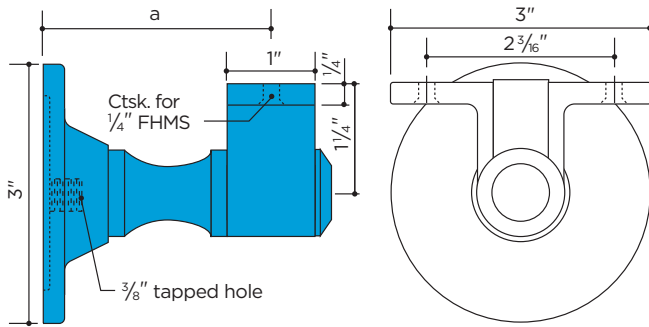


		a	b
384*	Aluminum	2 1/2"	2 3/4"
316*	Aluminum	3"	3 1/4"
388	Bronze	2 1/2"	2 3/4"
318	Bronze	3"	3 1/4"
1088	Stainless	2 1/2"	2 3/4"

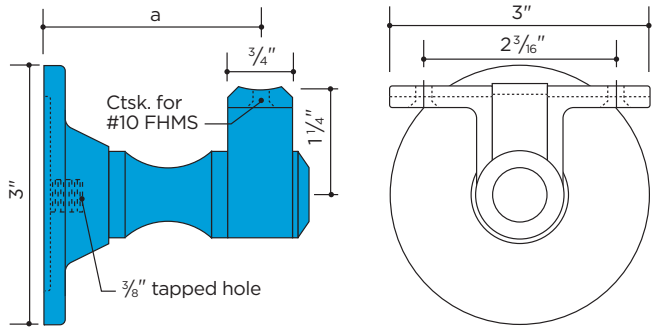
* Clear anodized AA-M10-C22-A31 (204R1) † Satin Finish †† Burnished
 ** Galvanized brackets may require redrilling and tapping of holes fouled by zinc



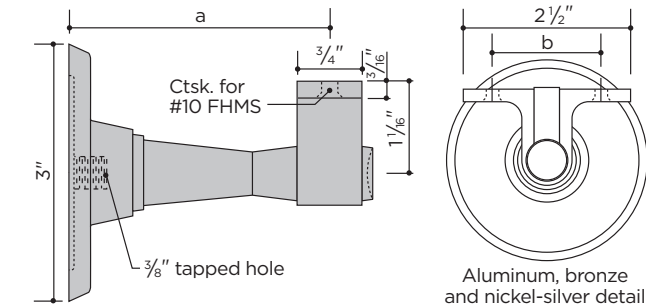
SELF-ALIGNING Satin Finish



For use with Carlstadt® handrail moulding		a
■ 313	Aluminum	2 5/8"
■ 314	Aluminum	3 1/8"

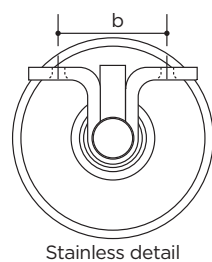


For use with pipe railings		a
■ 307*	Aluminum	2 1/2"
■ 308*	Aluminum	3"

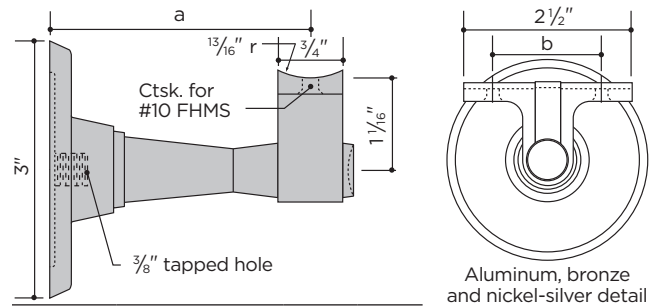


Aluminum, bronze and nickel-silver detail

		a	b
■ 443	Aluminum	3"	1 5/8"
■ 444	Aluminum	3 1/2"	1 5/8"
■ 844	Bronze	2 1/2"	1 5/8"
■ 843	Bronze	3"	1 5/8"
■ 1343	Nickel-Silver	3"	1 5/8"
■ 271	Stainless	2 1/4"	1 13/16"
■ 243	Stainless	3"	1 13/16"

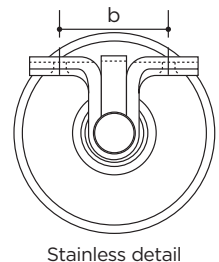


Stainless detail

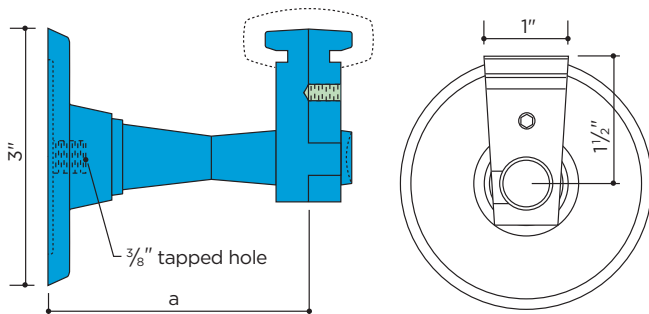


Aluminum, bronze and nickel-silver detail

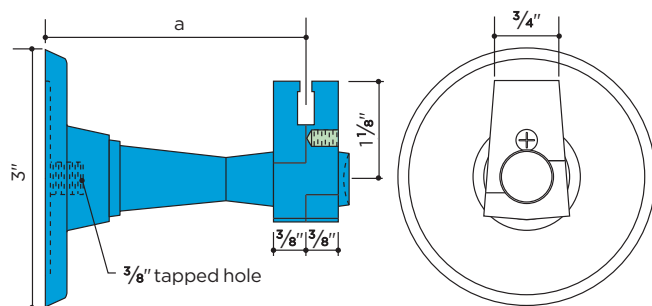
		a	b
■ 321*	Aluminum	2 1/4"	1 5/8"
■ 403*	Aluminum	3"	1 5/8"
■ 405*	Aluminum	3 1/2"	1 5/8"
■ 842	Bronze	2 1/4"	1 5/8"
■ 801	Bronze	2 1/2"	1 5/8"
■ 803	Bronze	3"	1 5/8"
■ 1303	Nickel-Silver	3"	1 5/8"
■ 1342	Nickel-Silver	2 1/4"	1 5/8"
■ 242	Stainless	2 1/4"	1 13/16"
■ 221	Stainless	2 1/2"	1 13/16"
■ 223	Stainless	3"	1 13/16"



Stainless detail



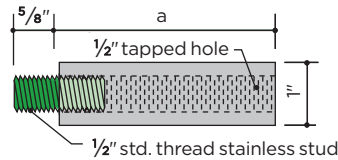
For use with Carlstrail® handrail moulding		a
■ 175	Aluminum	2 1/4"
■ 173	Aluminum	3"
■ 174	Aluminum	3 1/2"



For use with Carlstadt® T-handrail moulding		a
■ 418	Aluminum	3"
■ 419	Aluminum	3 1/2"

* Also available in clear anodized AA-M32-C22-A31 (204R1)

POST BRACKET EXTENSIONS



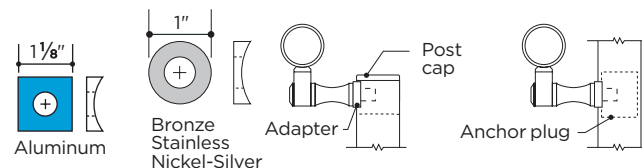
		a
■ 462*	Aluminum	1 3/4"
■ 463*	Aluminum	3"
■ 862	Bronze	1 3/4"
■ 863	Bronze	3"
■ 1362	Nickel-Silver	1 3/4"
■ 1366	Nickel-Silver	3"
■ 245	Stainless	1 3/4"
■ 246	Stainless	3"

Extensions may be cut to length to suit individual conditions.

Designers should note that extending a bracket increases stress at its base and reduces its allowable load.

POST BRACKET ADAPTER

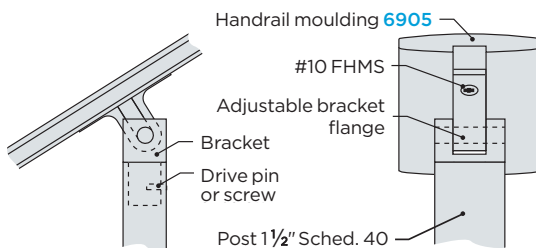
Satin Finish



		Pipe Size	Schedule	Clear Hole
■ 7161*	Aluminum	1 1/4"	all	1/2"
■ 7261*	Aluminum	1 1/2"	all	1/2"
■ 8661	Bronze	1 1/4"	all	1/2"
■ 8861	Bronze	1 1/2"	all	1/2"
■ 1361	Nickel-Silver	1 1/2"	all	1/2"
■ 9161	Stainless	1 1/4"	all	1/2"
■ 9361	Stainless	1 1/2"	all	1/2"

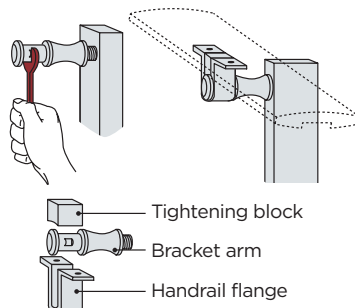
Post Bracket Assembly Details

Angle may be adjusted as required.

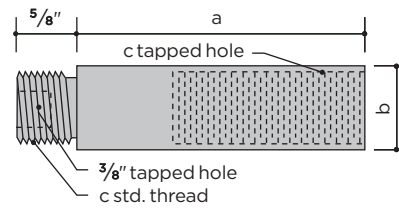


Adjustable Bracket Detail

Post and upper post cap must be drilled and tapped to accept bracket arm. Recess of bracket arm has flat sides to accommodate wrench, which permits tightening without marring exposed surfaces. Handrail flange tilts to adjust to stair angle and is attached to handrail with machine screws. Pressure on tightening block prevents looseness and rattling.



WALL BRACKET EXTENSIONS



For use with **307, 308, 313** and **314** wall brackets

		a	b	c
■ 414*	Aluminum	1 3/4"	1 1/8"	7/8"
■ 415*	Aluminum	3"	1 1/8"	7/8"

For use with **Carlstadt®** wall brackets

		a	b	c
■ 464	Aluminum	1 3/4"	1"	3/4"
■ 465	Aluminum	3"	1"	3/4"
■ 864	Bronze	1 3/4"	1"	3/4"
■ 865	Bronze	3"	1"	3/4"
■ 1364	Nickel-Silver	1 3/4"	1"	3/4"
■ 1365	Nickel-Silver	3"	1"	3/4"
■ 247	Stainless	1 3/4"	1"	3/4"
■ 248	Stainless	3"	1"	3/4"

Extensions may be cut to length to suit individual conditions but not shorter than 1 5/8".

Note: Extending the reach of a handrail bracket reduces its load-bearing capacity. To compensate for the reduced strength, the number of brackets may be increased and their spacing reduced.

BOLTS AND ANCHORS

For handrail wall brackets



Hanger Bolt ■ Steel 3/8" x 3"



Hex Head Lag Screw

- Aluminum 3/8" x 2"
- Brass 3/8" x 2" (Plain or Finished)
- Nickel-Silver 3/8" x 2" (Finished)
- Stainless 3/8" x 2"



Post Bracket Hanger Bolt

■ Steel 5/16" x 1 1/2" / 1/2" - 13 x 3/8"



Expansion Shield (Lead) For setting 3/8" lag screws and hanger bolts in concrete, brick or stone. Drill hole size of 3/8" diameter by 2 1/2" deep.

Heavy-Duty Double Machine Bolt Anchor (Zinc Alloy)

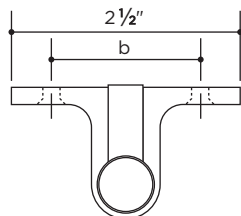
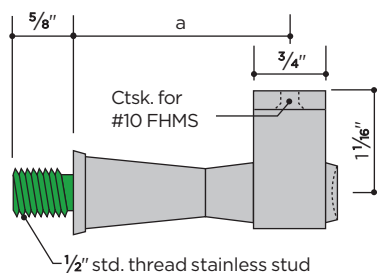
Non-calking machine bolt anchor for use in masonry materials of questionable strength or where heavy shear loads are encountered. Thread accommodates 3/8" - 16 stud or machine bolt (supplied by others). Drill hole size of 3/4" diameter by 2 1/4" deep.



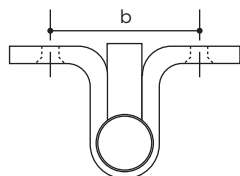
* Also available in clear anodized AA-M10-C22-A31 (204R1)

**SELF-ALIGNING**

Carlstadt® Post Brackets are supplied with $\frac{1}{2}$ " stainless steel studs for attachment to metal posts. To mount Carlstadt® Post Brackets onto wood, use the Post Bracket Hanger Bolt shown on page 91.

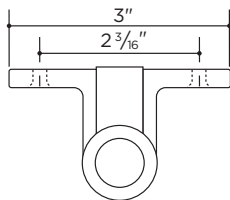
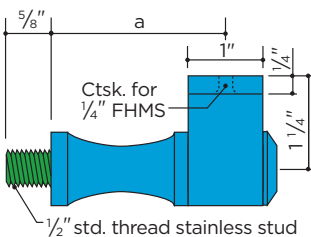


Aluminum, bronze and nickel-silver detail

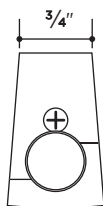
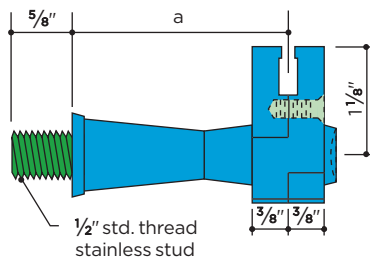


Stainless detail

		a	b
■ 441	Aluminum	2 1/4"	1 5/8"
■ 442	Aluminum	2 3/4"	1 5/8"
■ 841	Bronze	2 1/4"	1 5/8"
■ 1341	Nickel-Silver	2 1/4"	1 5/8"
■ 241	Stainless	2 1/4"	1 13/16"

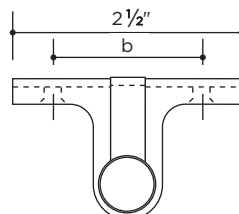
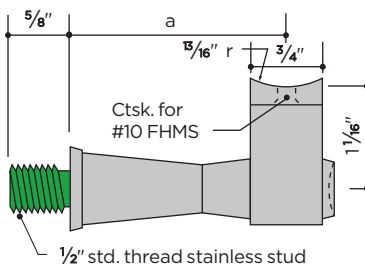


For use with Carlstadt® handrail moulding		a
■ 309	Aluminum	3 1/4"
■ 312	Aluminum	2 3/8"

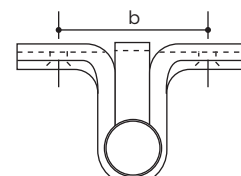


For use with Carlstadt® T-handrail moulding		a
■ 439	Aluminum	2 1/4"
■ 440	Aluminum	2 3/4"

For use with pipe railings

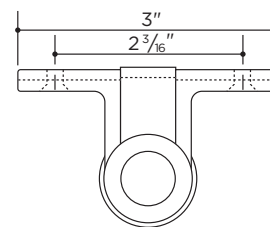
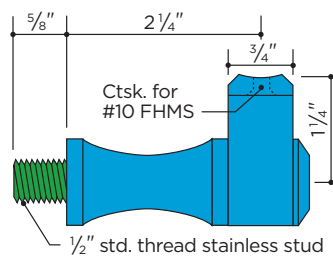


Aluminum, bronze and nickel-silver detail

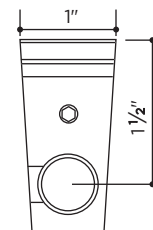
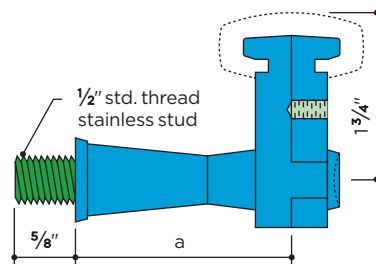


Stainless detail

		a	b
■ 402*	Aluminum	2 1/4"	1 5/8"
■ 402L*	Aluminum	2 1/2"	1 5/8"
■ 404*	Aluminum	2 3/4"	1 5/8"
■ 802	Bronze	2 1/4"	1 5/8"
■ 1302	Nickel-Silver	2 1/4"	1 5/8"
■ 222	Stainless	2 1/4"	1 13/16"



■ 322*	Aluminum
------------------------------------------	----------

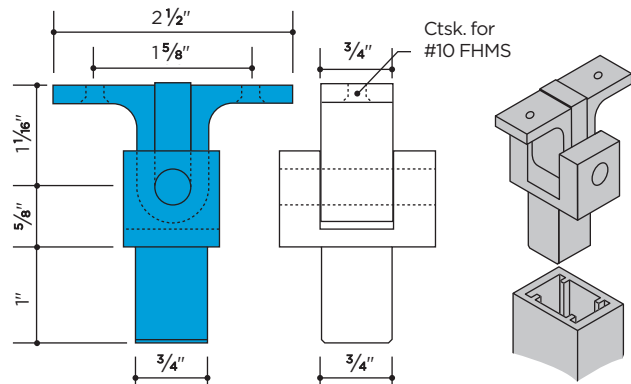


For use with Carlsrail® handrail moulding		a
■ 171	Aluminum	2 1/4"
■ 172	Aluminum	2 3/4"

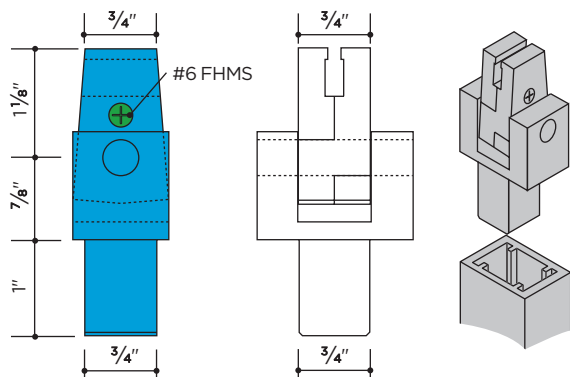
* Also available in clear anodized AA-M32-C22-A31 (204R1)

CENTER POST BRACKETS

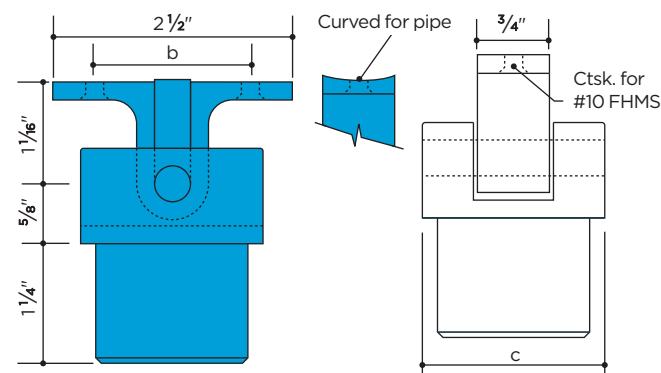
Center post brackets permit handrail to be centered directly over post, yet allow it to tilt to conform to stair incline. Bracket is secured to post with pin or screw.



- 161** Aluminum Curved for pipe, fits posts **430** and **6430**
- 162** Aluminum Flat for moulding, fits posts **430** and **6430**



- 152** Aluminum Fits posts **430**, **6430** and **Carlstadt®** T-handrail moulding

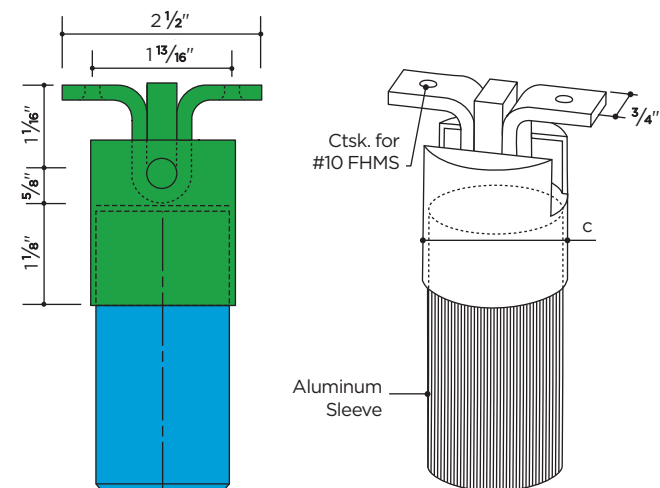


For center mounting of flat-bottomed handrail onto aluminum **Connectorail®** posts

		Pipe	Sched.	c	b
144	Aluminum	1 1/4"	40	1.660"	15/8"
145	Aluminum	1 1/2"	40	1.900"	15/8"

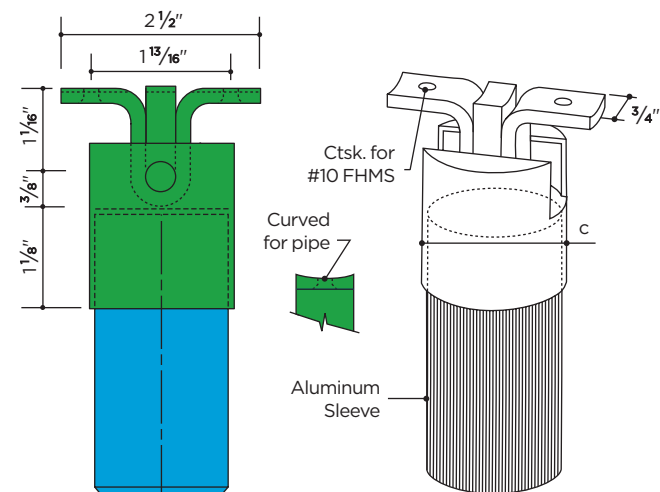
For center mounting of pipe or rounded handrail onto aluminum **Connectorail®** posts

		Pipe	Sched.	c	b
142	Aluminum	1 1/4"	40	1.660"	15/8"
143	Aluminum	1 1/2"	40	1.900"	15/8"



For center mounting of flat-bottomed handrail moulding onto stainless **Connectorail®** posts

		Pipe	Sched.	c
207	Stainless Steel	1 1/2"	5	1.900"



For center mounting of handrail pipe or rounded handrail onto stainless **Connectorail®** posts

		Pipe	Sched.	c
208	Stainless Steel	1 1/2"	5	1.900"

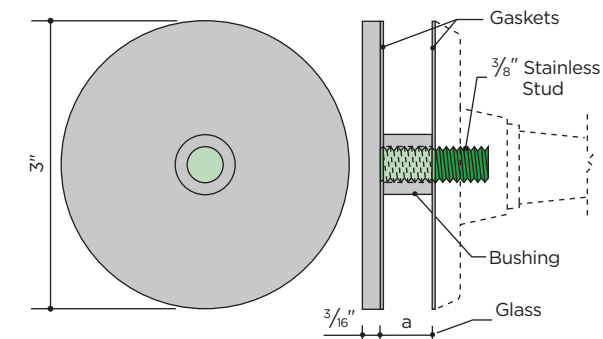


GLASS MOUNTING AND VERTICAL BRACKETS

■ ALUMINUM ■ BRONZE ■ NICKEL-SILVER ■ STAINLESS

GLASS-MOUNTED HANDRAIL ADAPTER KIT

For 1/2" and 3/4" glass, Satin Finish



		Glass Size	a	Bushing Diameter
■ 824	Bronze	1/2"	1/2"	5/8"
■ 840	Bronze	3/4"	3/4"	7/8"
■ 224*	Stainless	1/2"	1/2"	5/8"
■ 240*	Stainless	3/4"	3/4"	7/8"
■ 1624	Nickel-Silver	1/2"	1/2"	5/8"
■ 1640	Nickel-Silver	3/4"	3/4"	7/8"

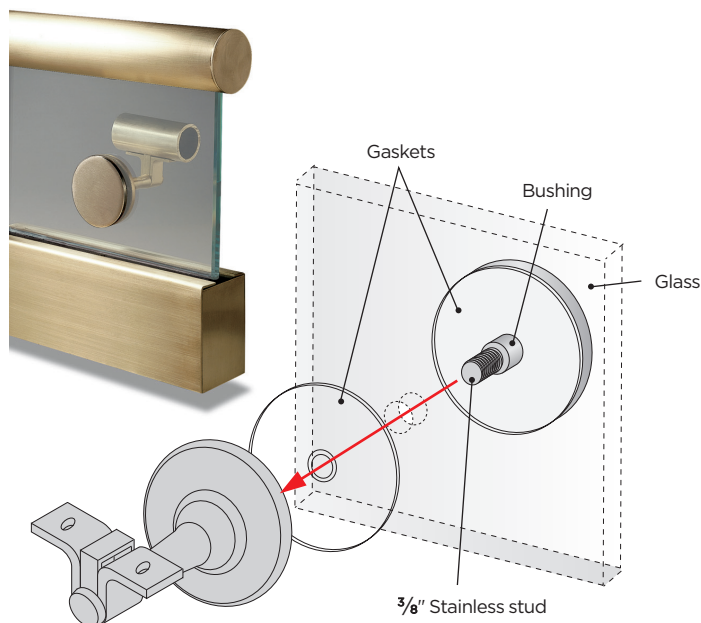
* For use with aluminum and stainless brackets

GLASS-MOUNTED HANDRAIL

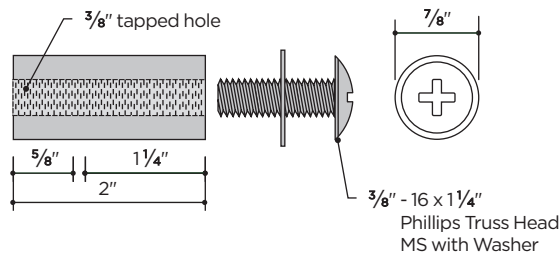
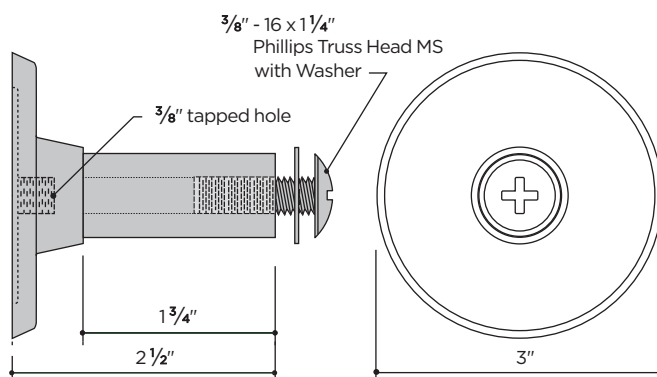
Handrail may be mounted to the face of the tempered glass balustrade using a combination of **Carlstadt®** wall brackets and our glass mounting adapter kit. The kit contains a disc with a 3/8" stud weld, a bushing and two gaskets.

TO ASSEMBLE:

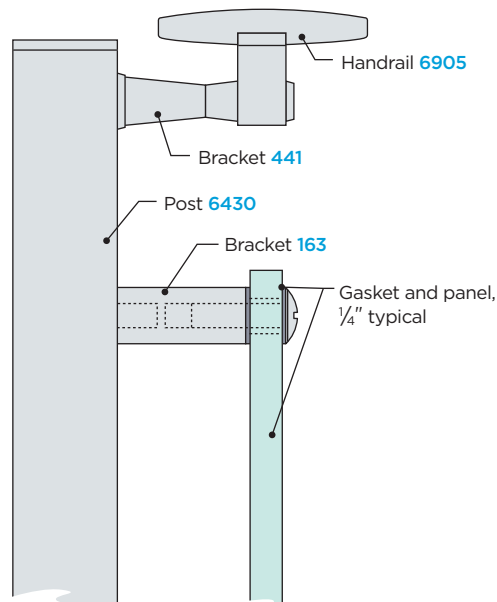
- 1 Prior to tempering, for 1/2" glass drill a 5/8" clear hole; for 3/4" glass drill a 7/8" clear hole
(Do not attempt to drill a hole in tempered glass – it will most likely break)
- 2 Insert the bushing into the hole
- 3 Insert the stud welded disc with gasket through the bushing; place the gasket on the other side
- 4 Thread on bracket and tighten



THREADED BUSHING BRACKETS

■ 163 Aluminum■ 63 Stainless■ 164 Aluminum■ 64 Stainless

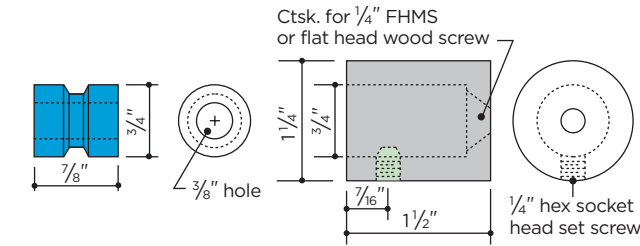
Installation Details



Threaded Bushing Brackets are used with threaded studs, machine screws or bolts to install handrails or panels. Brackets may be cut to length as required. Brackets are furnished with aluminum Phillips Truss Head machine screws and washers.

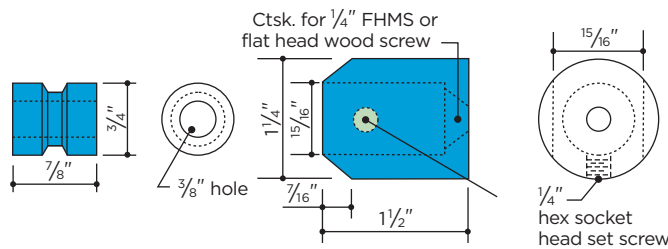
TWO-PIECE MOUNTING BRACKETS

Satin Finish



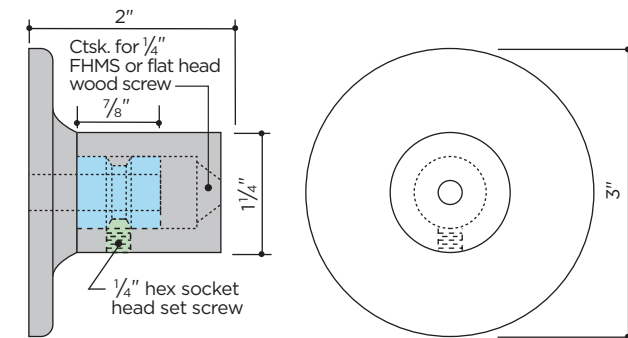
For elevator car handrails

166*	Aluminum
896	Bronze
196	Nickel-Silver
296	Stainless



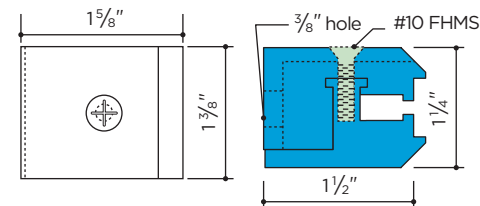
167 Aluminum For narrow posts

Versatile two-piece mounting brackets with concealed fasteners are suitable for mounting wall handrails and elevator car rails. 167 is tapered for mounting on a post of 1" or greater width.



168*	Aluminum
898	Bronze
298	Stainless

VERTICAL MOUNTING BRACKET



151 Aluminum

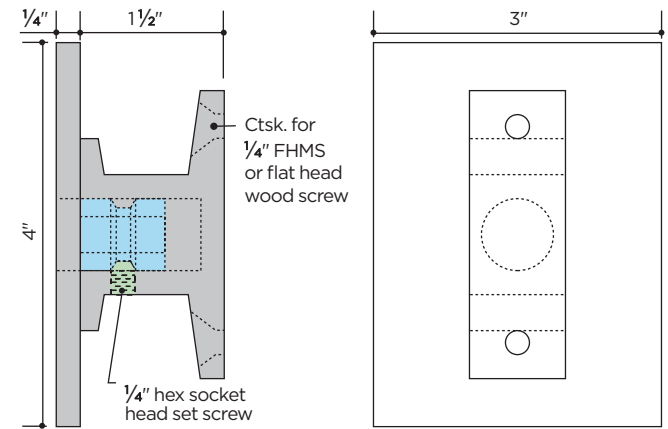
Vertical mounting bracket 151 is designed for mounting handrail on edge to provide a wall guard or bumper. T-handrail mouldings 6402, 6405 or 6407 can be mounted without drilling and tapping. Bracket is also suitable for mounting handrail on top of a parapet or wall.

* Also available in clear anodized AA-M32-C22-A31 (204R1)

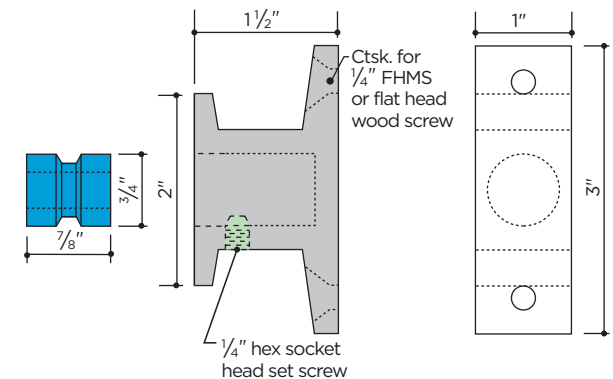
TWO-PIECE MOUNTING BRACKETS

Satin Finish

For wide wood handrail

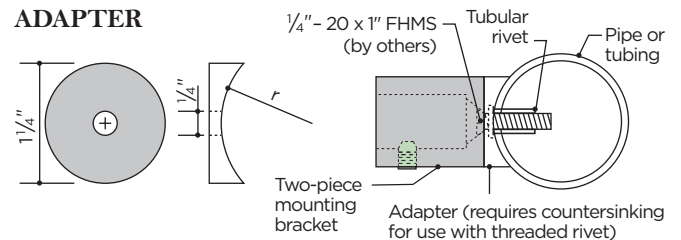


160*	Aluminum
890	Bronze
290	Stainless



169*	Aluminum
899	Bronze
299	Stainless

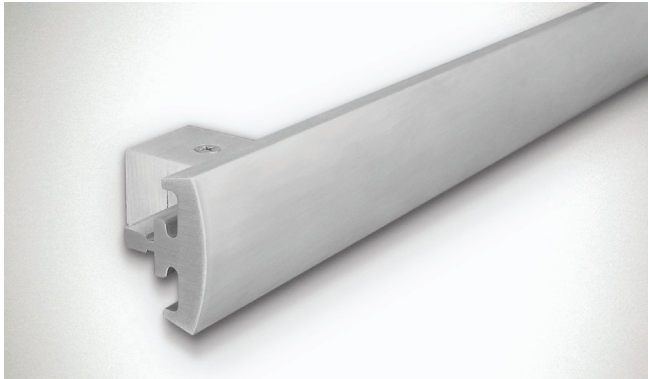
ADAPTER



	r	Use With
7164*	.830"	1.660" OD
7264*	.950"	1.900" OD
8864	.950"	1.900" OD
8964	.750"	1.500" OD
5264	.750"	1.500" OD
5364	.950"	1.900" OD
9164	.830"	1.660" OD
9364	.950"	1.900" OD



THRESHOLDS AND MOULDINGS



HANDRAILS AND BRACKETS

Julius Blum & Co., Inc. stocks a large variety of handrail mouldings and brackets for both horizontal and vertical mounting in elevator cabs. Matching elbows and end caps are also available for most sections. Handrail sections are supplied with a smooth mill finish suitable for architectural finishes.



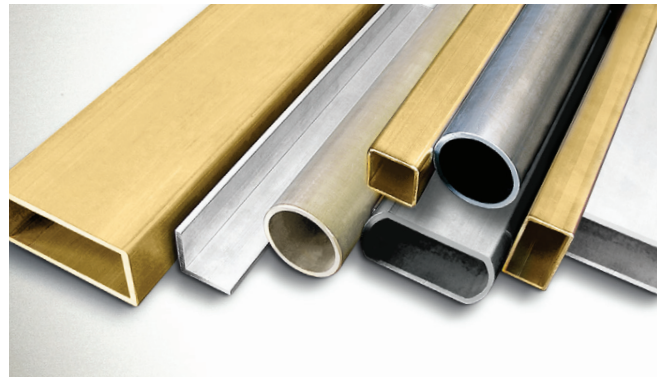
SADDLES

Elevator and Door Saddles are available in aluminum, bronze, nickel-silver, stainless steel and steel. To extend width, flat fluted sections may be combined with single or double speed saddles. Saddle alloy matches handrail alloy.



MOULDINGS

A variety of architectural mouldings are available from stock. These mouldings provide for alternate methods of glass framing or door edgings. In restoration work, mouldings are frequently combined.



TUBING, BARS AND SHAPES

A large selection of tubing, bars and shapes is available from stock in aluminum, bronze, steel, nickel-silver and stainless steel. Shapes are extruded to high tolerances and have the sharp corners required for architectural work. Angles and tees are frequently used in dropped ceilings as well as in other areas of elevator cabs.

This section details the Julius Blum & Co., Inc. components that are of particular use in the assembly of elevator cabs. Included are **Elevator Door Saddles, Flat Fluted Sections, Thresholds and Mouldings, Glass Framing Sections, Door Edgings, and Handrail Mouldings & Brackets** suitable for vertical mounting.

■ **Aluminum** components are of alloy 6063—extrusions are T52 temper while machined brackets are T6 temper. When properly fabricated, they are suitable for anodizing, including most of the hard coat anodic processes. Black anodizing may result in inconsistent matches—consult your anodizer before specifying.

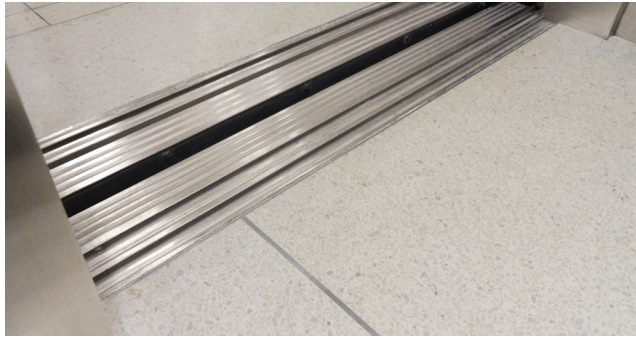
■ **Bronze** components are of extruded architectural bronze alloy, C38500.

■ **Nickel-Silver** saddles, fluted sections and handrail are extruded from copper-nickel-zinc alloy, C79800.

■ **Stainless Steel** components are made of Type 302/304 (18-8) stainless steel.

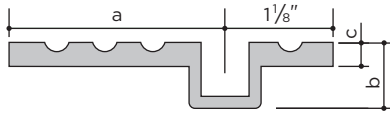
All brackets are satin finished.

Refer to pages 104-118 for our full range of tubing, bars and shapes in aluminum, bronze, nickel-silver, steel and stainless steel.

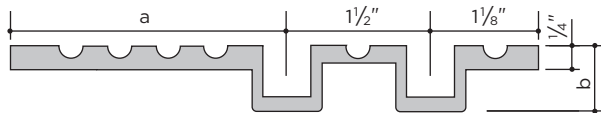


Interior Office Building, 330 W. 56th St., New York, NY.
Fabricator: National Elevator Cab & Door Corp. Woodside, NY.

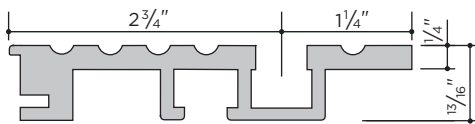
ELEVATOR DOOR SADDLES



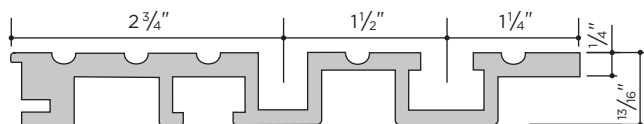
		a	b	c	lb/ft	Lengths
6963	Aluminum	2 1/4"	1 1/16"	1/4"	.85	20'
6969	Aluminum	2 7/8"	1 1/16"	1/4"	1.08	20'
4563	Bronze	2 1/4"	1 1/16"	1/4"	2.96	6', 8', 10', 16'
4569	Bronze	2 7/8"	1 1/16"	1/4"	3.93	6', 8', 10', 16'
5563	Nickel-Silver	2 1/4"	3/4"	1/4"	3.58	6', 8', 10'
5569	Nickel-Silver	2 7/8"	1 1/16"	1/4"	4.16	6', 8', 10'
5569X	Nickel-Silver	2 7/8"	1 1/16"	3/8"	5.40	6', 8'



		a	b	lb/ft	Lengths
6964	Aluminum	2 1/4"	1 1/16"	1.25	20'
6979	Aluminum	2 7/8"	1 1/16"	1.44	20'
4564	Bronze	2 1/4"	1 1/16"	4.25	6', 8', 10', 16'
4579	Bronze	2 7/8"	1 1/16"	5.09	6', 8', 10', 12'
5564	Nickel-Silver	2 1/4"	3/4"	5.42	6', 8', 10'
5579	Nickel-Silver	2 7/8"	1 1/16"	6.35	6', 8', 10'

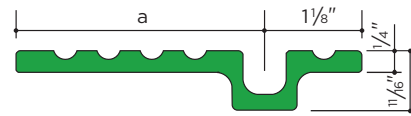


		lb/ft	Lengths
6989	Aluminum	1.54	20'
4589	Bronze	4.79	8', 10'
5589	Nickel-Silver	5.05	8', 10'

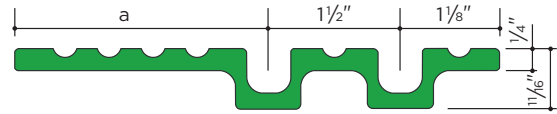


		lb/ft	Lengths
6999	Aluminum	2.10	20'
4599	Bronze	6.55	8', 10'
5599	Nickel-Silver	7.00	8', 10'

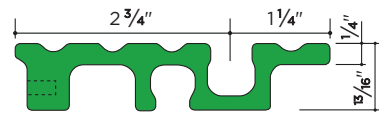
ELEVATOR DOOR SADDLES



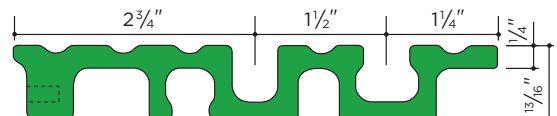
		a	lb/ft	Lengths
6569	Stainless	2 7/8"	3.71	8'
6571	Stainless	2 1/4"	3.32	8'



		a	lb/ft	Lengths
6579	Stainless	2 7/8"	5.53	8'
6572	Stainless	2 1/4"	5.18	8'



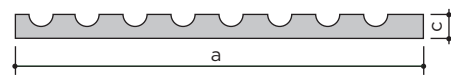
6589	Stainless	5.35 lb/ft	8' lengths
------	-----------	------------	------------



6599	Stainless	7.52 lb/ft	8' lengths
------	-----------	------------	------------

FLAT FLUTED SECTIONS

20' lengths, except as noted. For assembled saddles

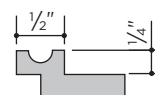


		a	c	lb/ft
6980***	Aluminum	1"	1/4"	.234
6970	Aluminum	1 1/2"	1/4"	.361
6971	Aluminum	2"	1/4"	.482
6973	Aluminum	3"	1/4"	.723
6975	Aluminum	4"	1/4"	.964
4566	Bronze	1"	1/4"	.720
4558	Bronze	1 1/2"	1/4"	1.150
4557	Bronze	2"	1/4"	1.480
4557X*	Bronze	2"	3/8"	2.390
4556	Bronze	2 1/2"	1/4"	1.840
4555	Bronze	3"	1/4"	2.230
4554***	Bronze	3 1/2"	1/4"	2.550
4553	Bronze	4"	1/4"	2.890
4553Q	Bronze	4 1/4"	1/4"	3.260
4552**	Bronze	4 1/2"	1/4"	3.290
4551	Bronze	5"	1/4"	3.670
4550*	Bronze	5 1/2"	1/4"	4.050
4559	Bronze	6 1/8"	1/4"	4.550
5558***	Nickel-Silver	1 1/2"	1/4"	1.150
5553***	Nickel-Silver	4"	1/4"	3.040
5553X*	Nickel-Silver	4"	3/8"	4.420
6573**	Stainless	2 3/8"	1/4"	1.780
6575**	Stainless	4"	1/4"	3.050

* 16' lengths ** 8' lengths *** 10' lengths

EXTENSIONS

20' lengths

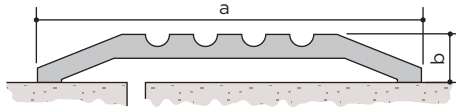


		lb/ft
6967	Aluminum	.314



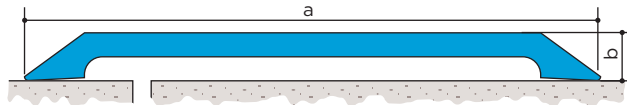
ALUMINUM BRONZE STEEL

DOOR SADDLES FLUTED



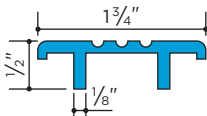
		lb/ft	a	b	Lengths
6924	Aluminum	.72	3"	1/2"	16'-3"
6923	Aluminum	1.05	4"	1/2"	20'
6926	Aluminum	.83	4"	1/2"	16'-3"
6922	Aluminum	1.27	5"	1/2"	20'
6920	Aluminum	1.53	6"	5/8"	20'
6921	Aluminum	1.23	6"	1/2"	16'-3"
6925	Aluminum	1.76	7"	1/2"	20'
4524	Bronze	2.11	3"	3/8"	20'
4523	Bronze	3.05	4"	1/2"	20'
4522	Bronze	3.79	5"	1/2"	20'
4520	Bronze	4.64	6"	5/8"	20'
4519	Bronze	5.14	7"	1/2"	12'

SMOOTH



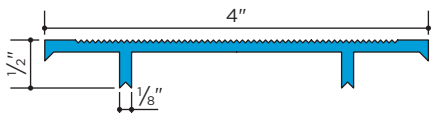
		lb/ft	a	b	Lengths
6910	Aluminum	.365	2 1/2"	1/4"	20'
6914	Aluminum	.476	3"	1/4"	16'-3"

BUTT SADDLE 21'-1" lengths



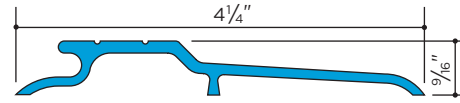
6915	Aluminum	.398 lb/ft
------	----------	------------

CARPET SADDLE 21'-1" lengths

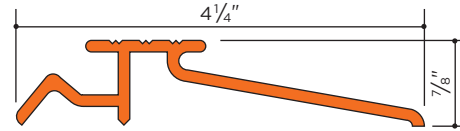


6916	Aluminum	.653 lb/ft
------	----------	------------

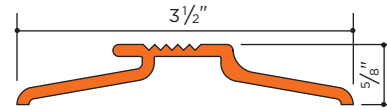
WEATHER STRIP DOOR SADDLES 20' lengths, except as noted



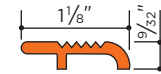
6991	Aluminum 16'-3" lengths	.689 lb/ft
------	-------------------------	------------



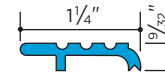
4596	Bronze	2.21 lb/ft
------	--------	------------



4590	Bronze	1.92 lb/ft
------	--------	------------

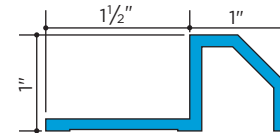


4598	Bronze	.62 lb/ft
------	--------	-----------

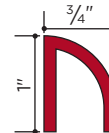


6998	Aluminum 16'-3" lengths	.18 lb/ft
------	-------------------------	-----------

BATHROOM DOOR SADDLES 20' lengths

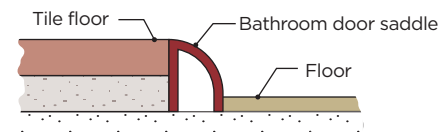
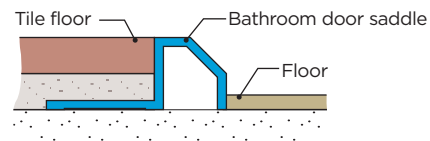


6948	Aluminum	.576 lb/ft
------	----------	------------



4487	Steel	.93 lb/ft
------	-------	-----------

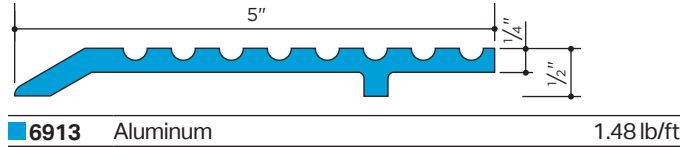
Typical Details



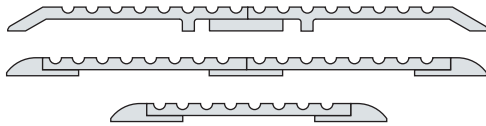
ALUMINUM BRONZE

DOOR SADDLE SECTION

21'- 4" lengths



Typical Door Saddle Details



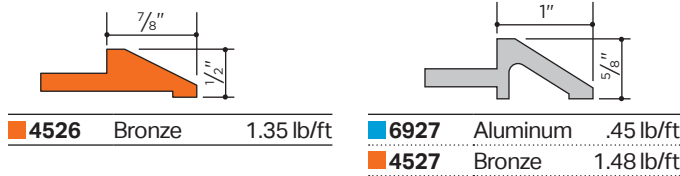
Cutouts for floor hinges can be made easily before assembly.

Wider saddles can be constructed by adding a flat fluted section in the center. The pattern of all fluted sections is identical, and joints with saddle sections will not be apparent.

Saddles of extreme width can be constructed by using bevel end sections and two or more flat fluted sections with a plate underneath.

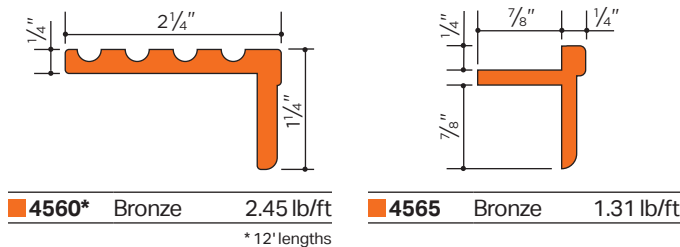
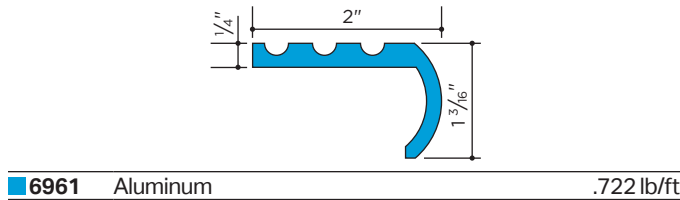
BEVEL END SECTIONS

20' lengths



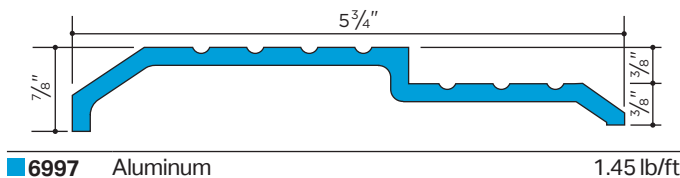
NOSINGS

20' lengths, except as noted



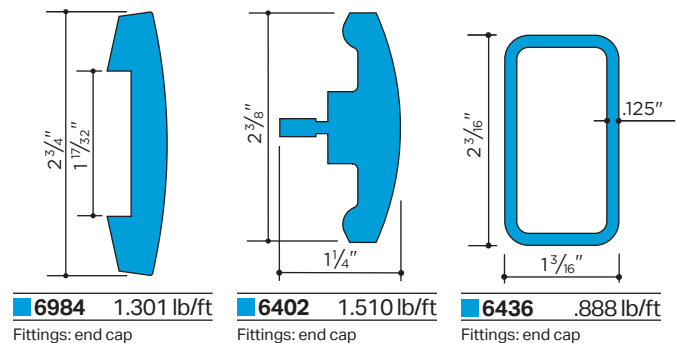
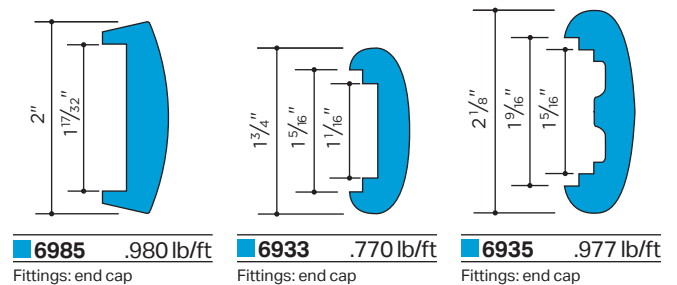
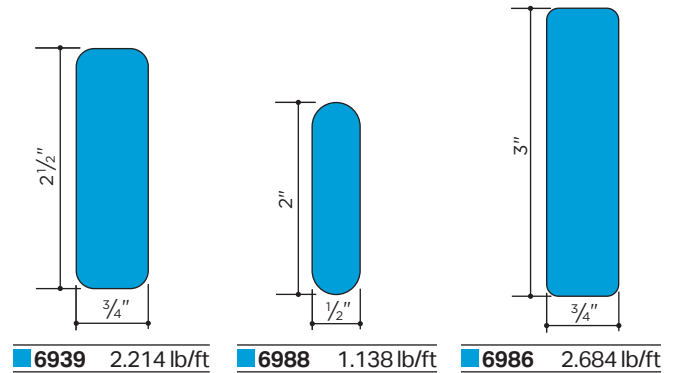
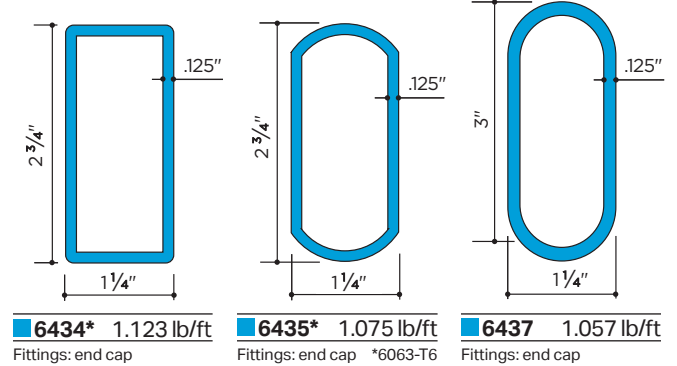
ROOF DOOR SADDLE

20' lengths



HANDRAIL MOULDINGS

ALUMINUM 6063-T52, 20' lengths, Mill Finish



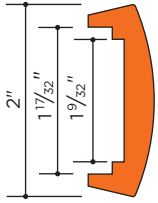
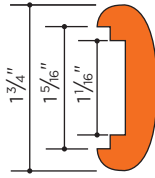
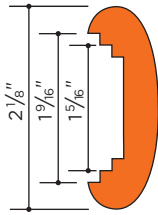
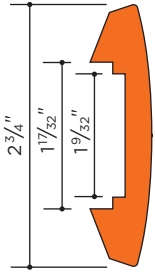
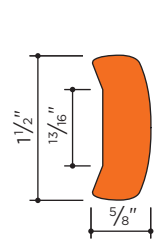
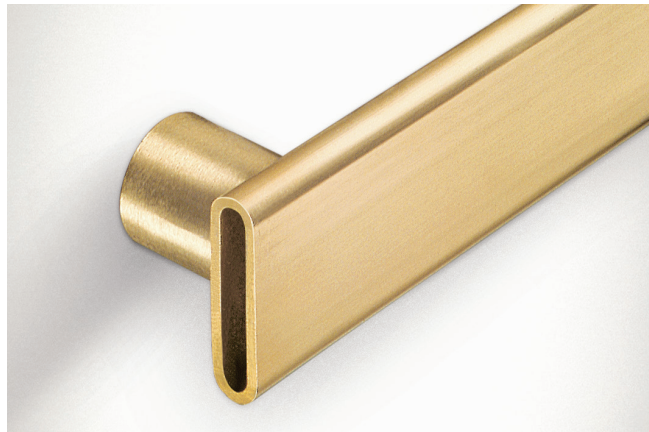
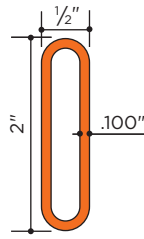
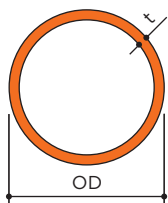
Pipe size	OD	Sch.	t	lb/ft
1 1/4"	1.66"	10	.109"	.625
1 1/4"	1.66"	40	.140"	.785
1 1/2"	1.90"	10	.109"	.721
1 1/2"	1.90"	40	.145"	.940

Fittings: end cap



HANDRAIL MOULDINGS

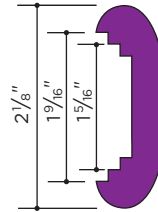
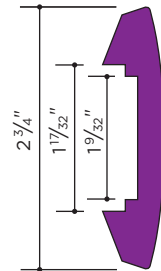
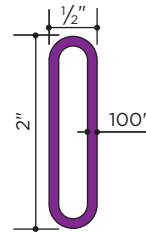
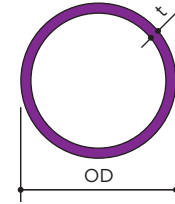
BRONZE C38500, 20' lengths, Mill Finish


4575 2.37 lb/ft
 Fittings: end cap

4539 2.66 lb/ft
 Fittings: end cap

4535 3.35 lb/ft
 Fittings: end cap

4574 3.71 lb/ft
 Fittings: end cap

4503 Bronze 2.73 lb/ft
 No fittings available

6488* 1.56 lb/ft
 Fittings: end cap * 16' lengths


	OD	t	lb/ft
6489	1 1/2"	.100"	1.75
	1.90"	.100"	2.07

Fittings: end cap, elbow

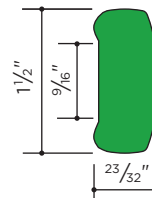
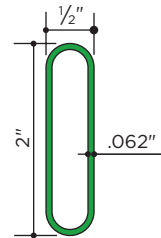
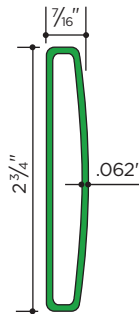
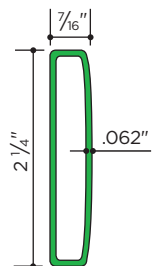
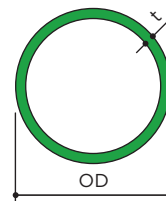
NICKEL-SILVER 79800, 20' lengths, Mill Finish


5235 3.16 lb/ft
 Fittings: end cap

5274 3.71 lb/ft
 Fittings: end cap

5288 1.56 lb/ft
 Fittings: end cap


	OD	t	lb/ft
5289	1 1/2"	.100"	1.75
	1.90"	.109"	2.25

Fittings: end cap

STAINLESS Type 302/304 (18-8), 20' lengths, additional mouldings on pages 34-36 Mill Finish


6503 2.54 lb/ft
 16' lengths

4488 .944 lb/ft
 Fittings: end cap

6511 1.25 lb/ft
 Fittings: end cap

6512 1.00 lb/ft
 Fittings: end cap


Satin Finish, except as noted			
Pipe size	OD	t	lb/ft
3/4"	1.06	.113"	1.20
1"	1.32	.120"	1.46
1 1/4"	1.66	.062"	1.11
1 1/4"	1.66	.148"	2.15
1 1/2"	1.90	.062"	1.27
1 1/2"	1.90	.148"	2.55

Fittings: end cap * Satin and Mill Finish

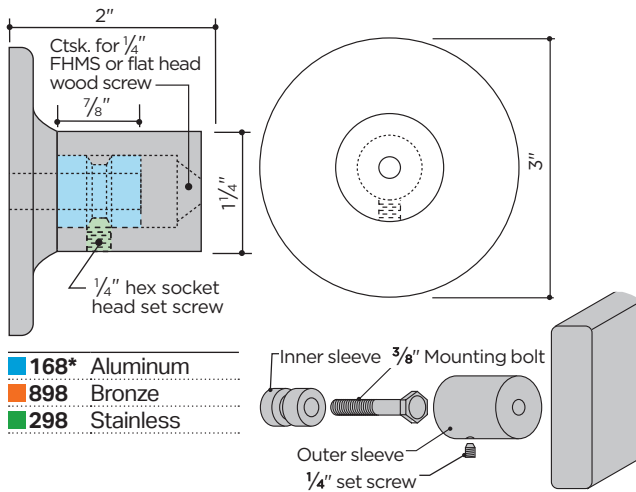
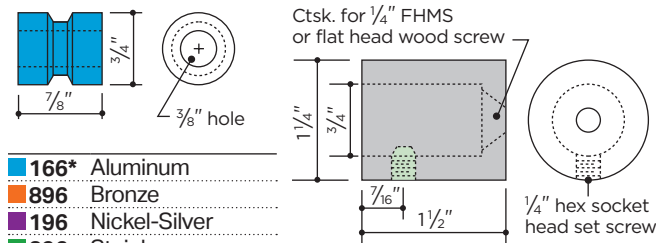
MOUNTING BRACKETS

ALUMINUM BRONZE NICKEL-SILVER STAINLESS

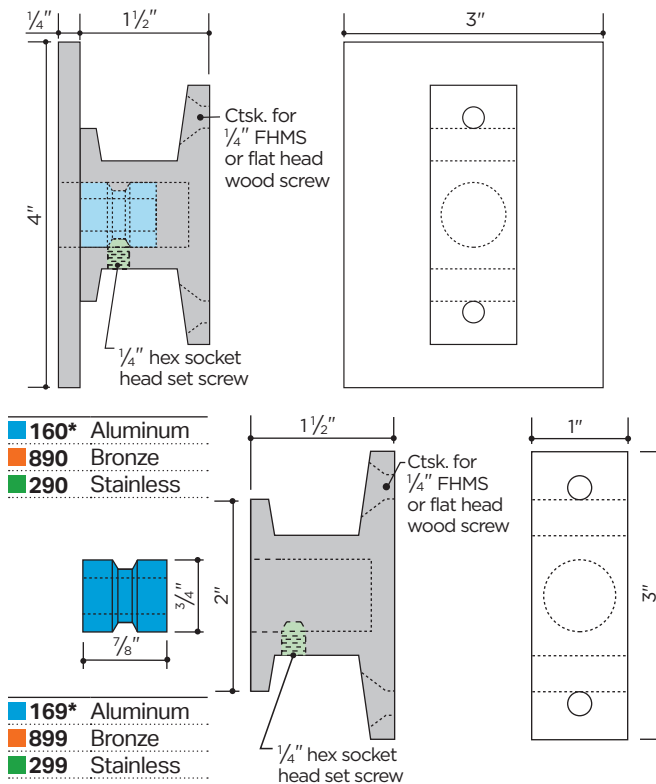
101

TWO-PIECE MOUNTING BRACKETS

Satin Finish

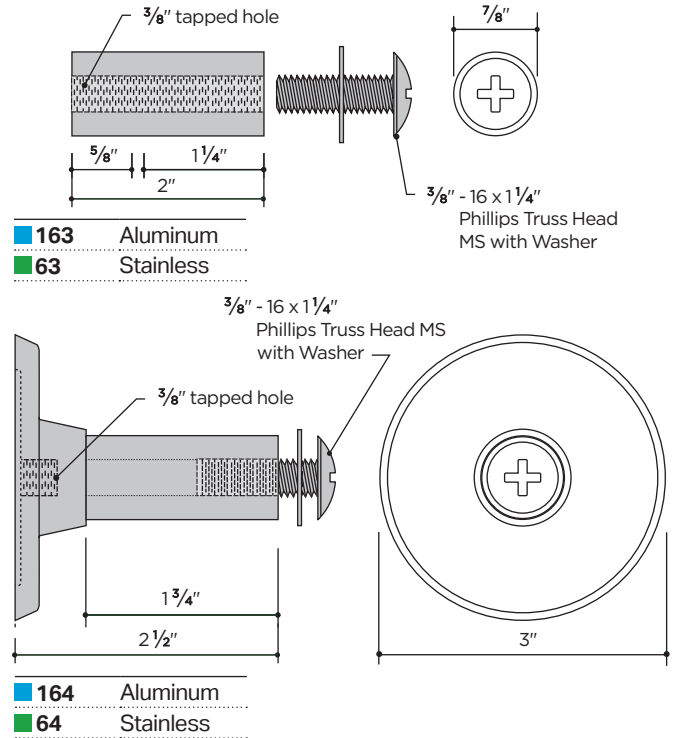


For wide wood handrails



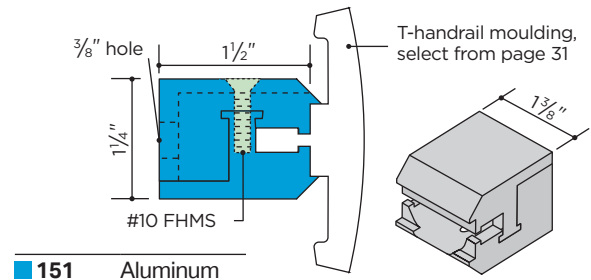
THREADED BUSHING BRACKETS

Satin Finish



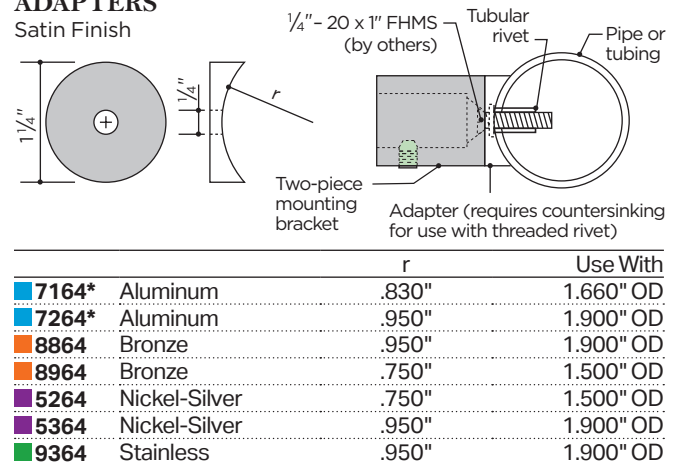
VERTICAL MOUNTING BRACKET

Satin Finish



ADAPTERS

Satin Finish



* Also available in clear anodized AA-M32-C22-A31 (204R1)

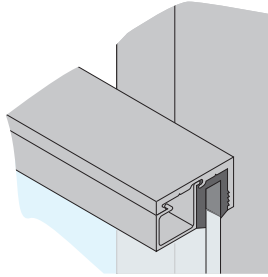
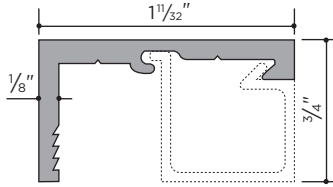


Full Scale

GLAZING MEMBERS

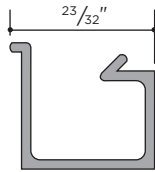
20' lengths, except as noted

Aluminum and bronze glass stop/snap-in and flexible PVC glazing channel serve to mount panels of 1/4" glass, plastic, wire mesh or other material.

**GLASS STOP**

	lb/ft
8106 Aluminum Mill Finish	.276
8206 Aluminum Clear Anodized, AA-M10-C22-A31 (204R1)	.276
4506* Bronze	.950

* 16' lengths

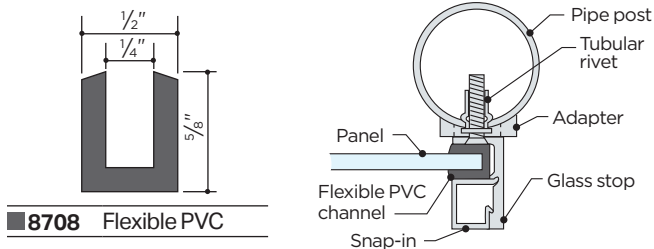
SNAP-IN

	lb/ft
8107 Aluminum Mill Finish	.138
8207 Aluminum Clear Anodized, AA-M10-C22-A31 (204R1)	.138
4507* Bronze	.510

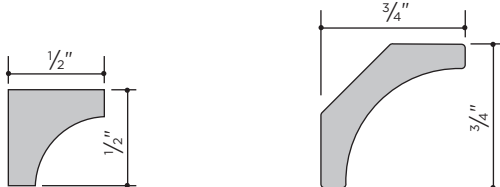
* 16' lengths

FLEXIBLE PVC CHANNEL

50' coils

**COVE MOULDINGS AND GLASS STOPS**

20' lengths



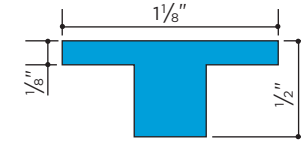
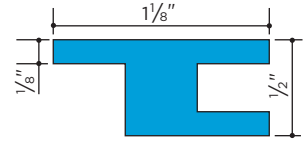
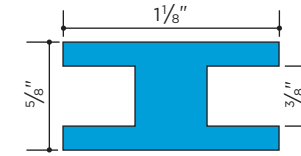
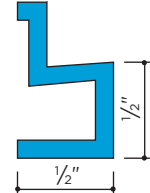
	lb/ft		lb/ft
6952 Aluminum	.166	6955 Aluminum	.260
6102 Bronze	.500	6105 Bronze	.670

GLASS FRAMING SECTIONS
■ ALUMINUM ■ BRONZE ■ PLASTIC ■ STEEL

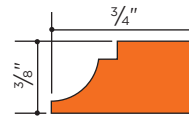
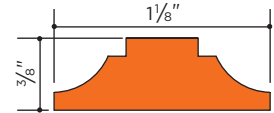
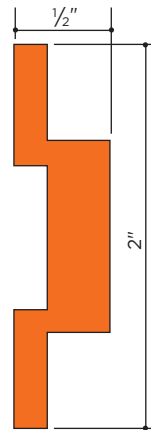
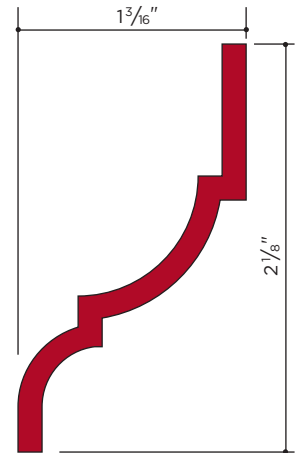
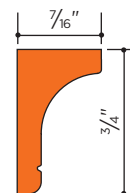
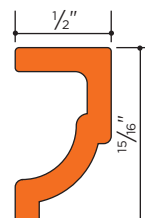
Full Scale

GLASS FRAMING SECTIONS

20' lengths, except as noted

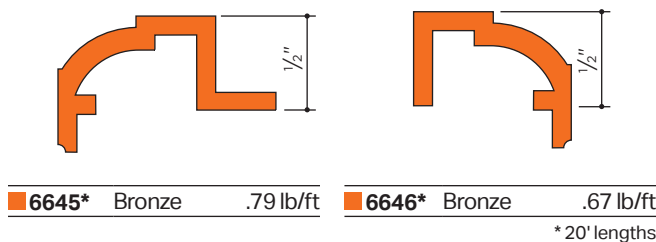
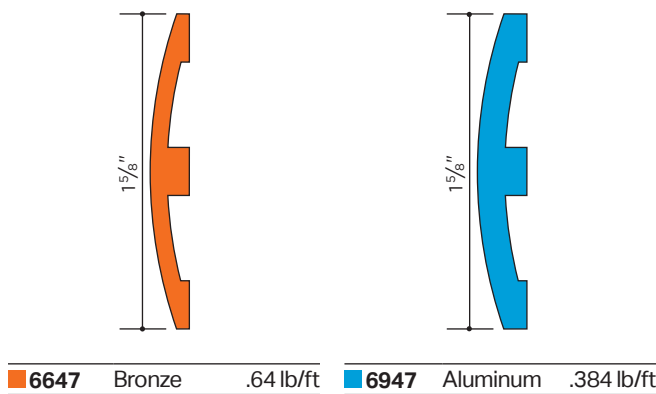
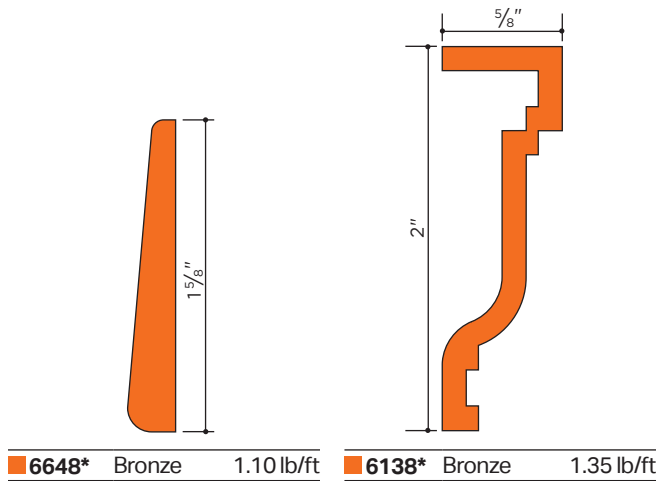
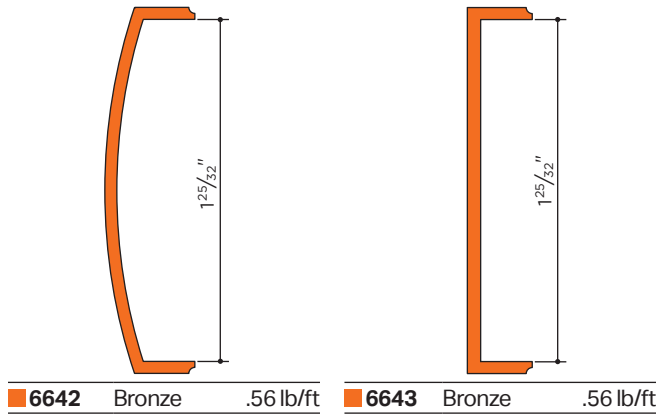
**6958** Aluminum .338 lb/ft**6959** Aluminum .394 lb/ft**6960** Aluminum .507 lb/ft**6953*** Aluminum .183 lb/ft
* 16' lengths**Framing Detail**Sections **6958** and **6959** with flat bars**VARIOUS MOULDINGS**

20' lengths

**6473** Bronze .76 lb/ft**6474** Bronze 1.01 lb/ft**6140** Bronze 1.97 lb/ft**4302** Steel 1.15 lb/ft**6121** Bronze .60 lb/ft**6130** Bronze .70 lb/ft

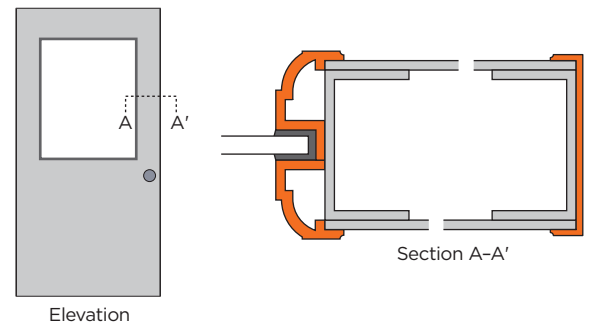
DOOR EDGINGS

16' lengths, except as noted. Full Scale



Elevator Cab Interior, Luxury Hotel, Arlington, VA.

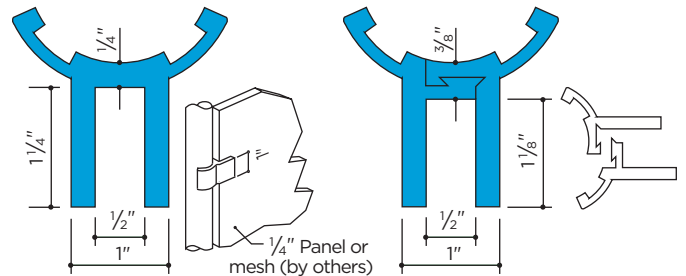
Typical Details



Detail at A-A' with **6643**, **6645** and **6646**

PANEL CLIPS

For aluminum pipe only



	Pipe	Packages of 4 sets	Pipe
7460-5* Aluminum	1 1/4"	7260** Aluminum	1 1/2"
7460† Aluminum	1 1/4"		
7560-5* Aluminum	1 1/2"		
7560† Aluminum	1 1/2"		

† Packages of 4 pieces

* 5' Length
** Two-piece assembly



TUBING, BARS AND SHAPES



Mercersburg Academy, Mercersburg, PA | Architect: Centerbrook Architects & Planners, LLP Centerbrook, CT
General Contractor: R.S. Mowery & Sons, Inc. Mechanicsburg, PA | Fabricator: Ebinger Ironworks, Schuylkill Haven, PA

Our extensive stock of tubing, bars and shapes in aluminum, bronze, nickel-silver, steel and stainless steel has been selected especially to meet the requirements of ornamental and miscellaneous metal work. All items are carried in stock in substantial quantities and shipment is made promptly upon receipt of order. All tubing, bars and shapes are supplied in stock lengths with a mill finish, except as noted. **Julius Blum & Co., Inc. does not provide cutting or metal finishing services.**

■ **Aluminum** architectural shapes, bars and tubes are extruded from alloy 6063-T52, except as noted. These items have a smooth, uniform surface and, when properly fabricated, are suitable for anodizing—including most of the hard coat anodic processes. Black anodizing may result in inconsistent matches. Consult your anodizer before specifying. Aluminum extrusions are packed in bundles of approximately 100 lbs. which are wrapped and paper interleaved at the mill. Ordering in full bundles ensures surface quality and speeds shipping from our warehouse. Aluminum Structural shapes are extruded from alloy 6061-T6.

■ **Steel** angles and channels are carbon steel C1010, except as noted. Cold rolled channel and angle have a square root and square edge.

■ **Bronze** tubing, bars and shapes are of extruded alloy C38500, architectural bronze. Round pipe is drawn alloy C23000, red brass. When polished, red brass will provide a generally acceptable match to architectural bronze.

■ **Nickel-Silver** shapes are extruded from C79800. Nickel-silver is a copper/nickel alloy and contains no silver. When polished, nickel-silver has the appearance of stainless steel with golden highlights.

■ **Stainless Steel** shapes are type 304 (18-8), except as noted. True bars have sharp corners and are not sheared from plate. Stainless steel tubing is of ornamental grade with a smooth surface which is simple to polish.

All extrusions are produced and handled with great care to assure a product is well suited for architectural finishing. Items are thoroughly protected for shipment by wrapping and/or crating, with the exception of aluminum structural and steel shapes, which are normally shipped in strapped bundles. Elements of sections are shown alongside each item in this section. This data has been ascertained with care but cannot be guaranteed. For additional engineering information, see page 121 to 126.

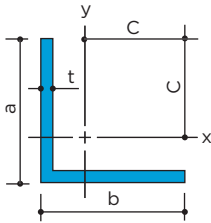
ALUMINUM Alloy 6063-T52

All dimensions in inches and weight in pounds per lineal foot

ANGLES

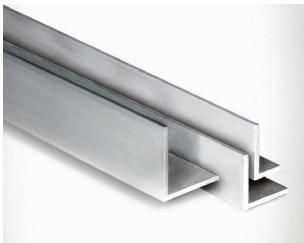
Sharp Corners

16' lengths



Equal Legs

a	b	t	lb/ft	Bars per Bundle [†]	Area	I	S	C
1/2	1/2	1/16	.070	78	.058	.001	.004	.352
1/2	1/2	1/8	.131	40	.109	.002	.006	.330
5/8	5/8	1/8	.168	39	.141	.005	.011	.424
3/4	3/4	1/16	.108	47	.089	.005	.009	.540
3/4	3/4	1/8	.206	30	.172	.009	.017	.517
1	1	1/16	.145	40	.120	.012	.016	.727
1	1	1/8	.281	20	.234	.022	.031	.704
1	1	3/16	.408	15	.341	.030	.044	.682
1 1/4	1 1/4	1/8	.356	15	.297	.044	.049	.891
1 1/4	1 1/4	3/16	.519	11	.435	.062	.071	.869
1 1/2	1 1/2	1/8	.431	14	.359	.078	.072	1.079
1 1/2	1 1/2	3/16	.633	10	.529	.110	.104	1.056
1 1/2	1 1/2	1/4	.824	7	.688	.139	.134	1.034
1 3/4	1 3/4	1/8	.506	12	.422	.126	.099	1.266
2	2	1/8	.581	11	.484	.190	.131	1.454
2	2	3/16	.857	6	.717	.273	.191	1.431
2	2	1/4	1.124	5	.938	.348	.247	1.408
2 1/2	2 1/2	1/8	.731	8	.609	.378	.206	1.829
3	3	1/8	.881	6	.734	.661	.300	2.203
3	3	3/16	1.308	5	1.093	.964	.442	2.180
3 1/2	3 1/2	1/8	1.031	6	.859	1.059	.411	2.578
4	4	1/8	1.181	5	.984	1.591	.539	2.953



Unequal Legs

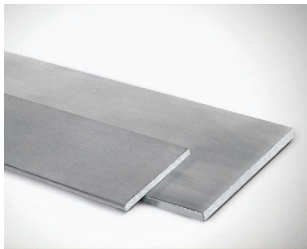
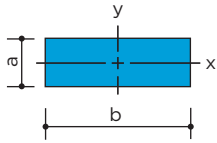
b	a	t	lb/ft	Bars per Bundle [†]	Area	I _x	S _x	C _x	I _y	S _y	C _y
3/8	3/4	3/32	.116	60	.096	.003	.007	.465	.001	.001	.277
1/2	1	1/8	.206	29	.172	.017	.027	.619	.003	.008	.369
1/2	1 1/4	1/8	.244	25	.203	.032	.042	.755	.003	.008	.380
1/2	1 1/2	1/8	.281	25	.234	.053	.060	.888	.003	.008	.388
1/2	2	1/8	.355	20	.297	.118	.103	1.148	.003	.008	.398
3/4	1	1/8	.244	25	.203	.020	.029	.668	.009	.017	.543
3/4	1 1/2	1/8	.319	18	.266	.061	.064	.952	.010	.018	.577
3/4	2	1/8	.394	15	.328	.136	.111	1.223	.011	.019	.598
1	1 1/2	1/8	.356	15	.300	.068	.068	1.003	.024	.032	.753
1	1 3/4	1/8	.394	16	.328	.104	.091	1.146	.025	.033	.771
1	2	1/8	.431	15	.359	.150	.117	1.285	.026	.033	.785
1	2	3/16	.633	10	.529	.215	.170	1.262	.037	.048	.762
1	2 1/2	1/8	.506	12	.422	.277	.178	1.558	.028	.034	.808
1	3	1/8	.581	10	.484	.456	.250	1.825	.029	.035	.825
1 1/4	3 1/2	1/8	.694	9	.578	.750	.347	2.160	.057	.055	1.035
1 1/2	1 3/4	1/8	.469	14	.391	.120	.097	1.233	.081	.073	1.108
1 1/2	2	1/8	.506	12	.422	.173	.125	1.382	.085	.075	1.132
1 1/2	2 1/2	1/8	.581	10	.484	.319	.191	1.671	.090	.077	1.171
2	2 1/2	1/8	.656	10	.554	.344	.194	1.779	.196	.129	1.523
2	3	1/8	.731	9	.609	.580	.282	2.053	.213	.137	1.553
2	3 1/2	1/8	.806	8	.672	.881	.377	2.339	.222	.140	1.589
2	4	1/8	.881	7	.734	1.266	.483	2.618	.229	.141	1.382
2 1/4	5 1/4	1/8	1.106	6	.992	2.749	.817	3.363	.340	.182	1.863
2 1/2	3 1/2	1/8	.881	7	.734	.951	.391	2.432	.416	.215	1.932
3	3 1/2	1/8	.956	6	.797	1.009	.402	2.511	.692	.306	2.261
3	4	1/8	1.031	6	.859	1.452	.517	2.810	.719	.311	2.310
3	5	1/8	1.181	5	.984	2.658	.784	3.390	.762	.319	2.390
4	5	1/8	1.331	5	1.109	2.924	.820	3.564	1.698	.554	3.064

[†] Aluminum extrusions are pre-wrapped in 100-lb paper interleaved bundles to speed shipment and prevent damage. Quantities are subject to change without notice.



All dimensions in inches and weight in pounds per lineal foot

FLAT BARS

Sharp Corners
16' lengths

a	b	lb/ft	Bars per Bundle†	Area	I _x	S _x	I _y	S _y
1/8	1/2	.075	60	.063	.000	.001	.001	.005
1/8	5/8	.094	48	.078	.000	.002	.003	.008
1/8	3/4	.113	59	.094	.000	.002	.004	.012
1/8	1	.150	48	.125	.000	.003	.010	.020
1/8	1 1/8	.169	29	.141	.000	.003	.015	.026
1/8	1 1/4	.187	29	.156	.000	.003	.020	.032
1/8	1 1/2	.226	27	.188	.000	.004	.035	.047
1/8	1 3/4	.263	19	.219	.000	.005	.056	.064
1/8	2	.300	20	.250	.000	.005	.083	.083
1/8	2 1/2	.376	15	.313	.000	.007	.163	.130
1/8	3	.450	12	.375	.000	.008	.281	.187
1/8	3 1/2	.526	12	.438	.001	.009	.447	.255
1/8	4	.600	10	.500	.001	.010	.667	.334
1/8	5	.750	8	.625	.001	.013	1.302	.521
3/16	1/2	.113	60	.094	.000	.002	.002	.008
3/16	3/4	.169	37	.141	.000	.004	.007	.018
3/16	1	.226	30	.188	.001	.006	.016	.032
3/16	1 1/4	.282	23	.235	.001	.007	.031	.050
3/16	1 1/2	.337	19	.282	.001	.009	.053	.071
3/16	1 3/4	.394	16	.329	.001	.010	.084	.096
3/16	2	.450	12	.376	.001	.012	.125	.125
3/16	2 1/2	.564	12	.470	.001	.015	.244	.195
3/16	3	.677	10	.564	.002	.018	.422	.281
3/16	4	.900	7	.752	.002	.023	1.000	.500
1/4	1/2	.150	50	.125	.001	.005	.003	.010
1/4	5/8	.187	31	.156	.001	.007	.005	.016
1/4	3/4	.224	28	.188	.001	.008	.009	.023
1/4	1	.300	20	.250	.001	.008	.021	.042
1/4	1 1/4	.374	16	.313	.002	.016	.041	.066
1/4	1 1/2	.450	12	.375	.002	.016	.070	.093
1/4	1 3/4	.525	12	.438	.002	.016	.112	.128
1/4	2	.600	10	.500	.003	.024	.167	.167
1/4	2 1/2	.750	9	.625	.003	.024	.326	.261
1/4	3	.900	7	.750	.004	.032	.563	.375
1/4	3 1/2	1.050	5	.875	.005	.040	.893	.510
1/4	4	1.200	5	1.000	.005	.040	1.333	.667
1/4	5	1.500	4	1.250	.007	.056	2.604	1.042
1/4	6	1.800	3	1.500	.008	.064	4.500	1.500
5/16	1	.374	20	.313	.003	.019	.026	.052
5/16	1 1/2	.562	11	.469	.004	.026	.088	.117
5/16	2	.749	8	.625	.005	.032	.208	.208
5/16	6	2.170	3	1.875	.015	.096	5.625	1.875
3/8	1/2	.224	24	.188	.002	.012	.004	.016
3/8	5/8	.281	20	.234	.003	.015	.008	.024
3/8	3/4	.338	15	.281	.003	.018	.013	.035
3/8	1	.450	12	.375	.004	.021	.031	.062
3/8	1 1/4	.563	10	.469	.005	.027	.061	.098
3/8	1 1/2	.674	9	.563	.007	.037	.106	.141
3/8	1 3/4	.784	7	.656	.008	.043	.168	.192
3/8	2	.900	7	.750	.009	.048	.250	.250
3/8	2 1/2	1.126	5	.938	.011	.059	.488	.390
3/8	3	1.350	4	1.125	.013	.069	.844	.563
3/8	3 1/2	1.576	4	1.313	.015	.080	1.340	.767
3/8	4	1.800	3	1.500	.018	.096	2.000	1.000
3/8	5	2.260	3	1.875	.022	.177	3.906	1.563
1/2	3/4	.450	14	.375	.008	.031	.018	.047
1/2	1	.600	10	.500	.010	.040	.042	.084
1/2	1 1/4	.750	8	.625	.013	.052	.081	.130
1/2	1 1/2	.900	6	.750	.016	.064	.141	.188
1/2	1 3/4	1.050	5	.875	.018	.072	.223	.255

† Aluminum extrusions are pre-wrapped in 100-lb paper interleaved bundles to speed shipment and prevent damage. Quantities are subject to change without notice.

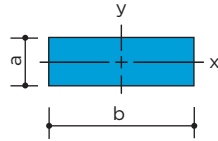
ALUMINUM Alloy 6063-T52

All dimensions in inches and weight in pounds per lineal foot

FLAT BARS (continued)

Sharp Corners

16' lengths

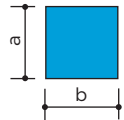


a	b	lb/ft	Bars per Bundle†	Area	I _x	S _x	I _y	S _y
1/2	2	1.200	6	1.000	.021	.084	.333	.333
1/2	2 1/2	1.500	4	1.250	.026	.104	.651	.520
1/2	3	1.800	3	1.500	.031	.124	1.125	.750
1/2	3 1/2	2.100	3	1.750	.036	.144	1.787	1.020
1/2	4	2.400	2	2.000	.042	.168	2.667	1.333
5/8	1	.750	8	.625	.020	.064	.052	.104
5/8	1 1/4	.937	6	.781	.025	.080	.102	.163
5/8	1 1/2	1.124	5	.938	.031	.099	.176	.235
5/8	2	1.500	4	1.250	.041	.131	.417	.417
5/8	3	2.250	2	1.875	.061	.195	1.406	.937
3/4	1	.900	6	.750	.035	.094	.063	.125
3/4	1 1/4	1.126	5	.938	.044	.117	.122	.195
3/4	1 1/2	1.350	5	1.125	.053	.141	.210	.281
3/4	1 3/4	1.576	4	1.313	.062	.166	.335	.388
3/4	2	1.800	3	1.500	.070	.188	.500	.500
3/4	2 1/2	2.250	2	1.875	.088	.234	.977	.781
3/4	3	2.700	2	2.250	.106	.281	1.688	1.125
3/4	3 1/2	3.150	2	2.625	.123	.329	2.680	1.530
3/4	4	3.600	1	3.000	.141	.375	4.000	2.000
1	1 1/4	1.500	4	1.250	.104	.208	.163	.261
1	1 1/2	1.800	3	1.500	.125	.250	.281	.375
1	1 3/4	2.100	3	1.750	.146	.292	.447	.510
1	2	2.400	2	2.000	.167	.333	.667	.667
1	2 1/2	3.000	2	2.500	.208	.417	1.302	1.042
1	3	3.600	1	3.000	.250	.500	2.250	1.500
1	4	4.800	1	4.000	.333	.667	5.333	2.667

SQUARE BARS

Sharp Corners

16' lengths, except as noted

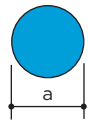


a	b	lb/ft	Bars per Bundle†	Area	I	S
1/4	1/4	.075	88	.063	.000	.003
5/16	5/16	.116	48	.097	.001	.005
3/8	3/8	.169	40	.141	.002	.009
1/2*	1/2	.300	20	.250	.005	.021
5/8*	5/8	.468	12	.391	.013	.041
3/4	3/4	.674	10	.563	.026	.070
1	1	1.200	5	1.000	.083	.167
1 1/4	1 1/4	1.875	3	1.563	.204	.326
1 1/2	1 1/2	2.700	2	2.250	.422	.563
1 3/4	1 3/4	3.676	1	3.063	.782	.893
2	2	4.800	2	4.000	1.333	1.333

* 16' & 20' lengths

ROUND BARS

16' lengths, except as noted



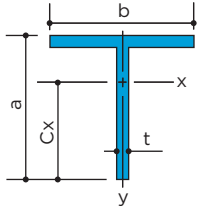
a	lb/ft	Bars per Bundle†	Area	I	S
3/8	.132	50	.110	.001	.005
1/2	.235	25	.196	.003	.012
5/8	.368	18	.307	.008	.024
3/4	.530	12	.442	.016	.041
7/8*	.727	12	.601	.029	.066
1*	.942	7	.785	.049	.098
1 1/8*	1.192	7	.994	.079	.140
1 1/4*	1.472	3	1.227	.120	.192
1 1/2	2.120	3	1.767	.249	.331
1.600**	2.415	3	2.010	.322	.402
1.625	2.740	—	2.074	.342	.421
1 3/4	2.886	3	2.404	.460	.526
2*	3.770	—	3.142	.785	.785
2 5/8*	6.500	—	5.412	2.331	1.030
3*	8.483	—	7.069	3.974	2.649
4**	15.079	—	12.568	12.566	6.283

* 6063-T6 ** 6061-T6 • 12' lengths •• 10' lengths

† Aluminum extrusions are pre-wrapped in 100-lb paper interleaved bundles to speed shipment and prevent damage. Quantities are subject to change without notice.

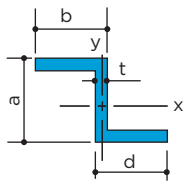


All dimensions in inches and weight in pounds per lineal foot

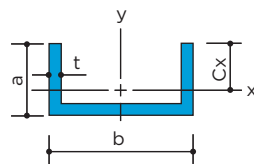
TEESSharp Corners
16' lengths

b	a	t	lb/ft	Bars per Bundle [†]	Area	I _x	S _x	C _x	I _y	S _y
3/4	3/4	1/8	.206	30	.171	.009	.017	.518	.004	.012
3/4	1 1/4	1/8	.280	20	.233	.037	.045	.814	.004	.012
1	3/4	1/8	.244	23	.202	.009	.017	.544	.010	.021
1	1	1/8	.281	20	.233	.022	.031	.705	.011	.021
1 1/8	1 1/2	1/8	.338	20	.282	.005	.016	.318	.020	.032
1 1/8	1 1/8	1/8	.319	19	.265	.031	.039	.924	.015	.027
1 1/4	7/8	1/8	.300	21	.249	.016	.024	.649	.020	.033
1 1/2	1 1/2	1/8	.431	12	.358	.077	.072	1.080	.035	.047
2	3/4	1/8	.394	16	.322	.010	.017	.600	.083	.083
2	2	3/16	.856	6	.717	.271	.190	1.430	.126	.126

■ Item No. 6958 Table 1/8", Leg 3/8"

ZEEESSharp Corners
16' lengths

a	b	d	t	lb/ft	Bars per Bundle [†]	Area	I _x	S _x	I _y	S _y
1/2	1/2	1/2	3/32	.148	40	.169	.004	.017	.006	.016
3/4	3/4	3/4	1/8	.300	21	.250	.020	.053	.027	.039
7/8	3/4	3/4	1/8	.319	20	.266	.029	.067	.027	.039
1	5/8	7/8	1/8	.337	18	.281	.056	.063	.015	.047
1	1 1/8	1 1/8	1/8	.450	14	.375	.058	.117	.100	.094

CHANNELSSharp Corners
16' lengths, except as noted

b	a	t	lb/ft	Bars per Bundle [†]	Area	I _x	S _x	C _x	I _y	S _y
1/2	3/8	1/8	.150	38	.128	.002	.007	.219	.004	.014
1/2	1/2	3/32	.148	35	.126	.003	.009	.348	.004	.017
1/2	3/4	1/8	.263	22	.224	.011	.027	.402	.007	.028
5/8	5/8	1/8	.244	23	.207	.007	.020	.370	.011	.034
5/8	1	1/8	.356	16	.297	.028	.050	.569	.017	.053
3/4	3/8	1/8	.187	35	.159	.002	.009	.238	.011	.028
3/4	1/2	1/8	.225	30	.191	.004	.013	.323	.014	.037
3/4	3/4	1/8	.300	20	.250	.014	.030	.453	.020	.053
1*	1/2	1/8	.263	18	.219	.005	.014	.330	.028	.057
1	5/8	1/8	.304	25	.250	.009	.022	.406	.035	.069
1	3/4	1/8	.337	20	.281	.015	.031	.479	.040	.081
1	1	1/8	.413	12	.344	.034	.055	.619	.053	.105
1*	2	1/8	.713	8	.594	.236	.200	1.148	.101	.202
1 1/4*	1/2	1/8	.300	16	.250	.005	.015	.344	.050	.080
1 1/4*	5/8	1/8	.337	12	.281	.010	.023	.424	.060	.096
1 1/4*	3/4	1/8	.374	12	.312	.016	.032	.500	.070	.112
1 1/4	1 1/4	1/8	.526	12	.438	.069	.088	.853	.110	.176
1 1/2*	1/2	1/8	.337	16	.281	.005	.015	.354	.080	.106
1 1/2*	5/8	1/8	.374	12	.312	.010	.023	.437	.094	.126
1 1/2	3/4	1/8	.413	16	.344	.017	.033	.517	.109	.146
1 1/2	1	1/8	.487	12	.406	.039	.059	.668	.139	.185
1 1/2	1 1/2	1/8	.637	8	.531	.123	.129	.952	.198	.264
1 3/4	1/2	1/8	.374	15	.312	.005	.015	.362	.118	.135
1 3/4	3/4	1/8	.450	12	.375	.018	.034	.531	.159	.182
1 3/4	1	1/8	.524	12	.438	.042	.060	.688	.200	.229
2	1/2	1/8	.413	14	.344	.006	.015	.369	.166	.166
2	1	1/8	.564	8	.469	.043	.062	.704	.276	.276
2	2	1/8	.863	6	.719	.301	.234	1.285	.496	.496
2 1/4	7/8	1/8	.563	11	.469	.031	.048	.637	.331	.294
2 1/2	3/4	1/8	.564	10	.469	.020	.036	.562	.383	.307
2 1/2	1 1/2	1/8	.787	8	.656	.147	.140	1.045	.648	.518
2 1/2	2 1/2	1/8	1.062	6	.906	.599	.370	1.619	1.001	.801
3	1/2	1/8	.563	11	.469	.006	.017	.387	.475	.317
3	1	1/8	.713	8	.594	.049	.065	.753	.734	.489
3	2	1/8	.955	6	.844	.346	.250	1.382	1.250	.834
3	3	1/8	1.293	4	1.094	1.050	.538	1.952	1.767	1.178
4	1 1/2	1/8	1.013	6	.844	.169	.150	1.132	1.960	.979
4 1/2	1 1/2	1/8	1.090	4	.906	.174	.152	1.157	2.698	1.199
4 1/2**	2	1/8	1.238	4	1.031	.394	.265	1.483	3.190	1.420
5	2	3/16	1.940	2	1.621	.584	.393	1.486	5.900	2.360

* 20' lengths ** For glass block

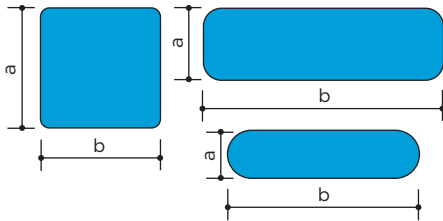
[†] Aluminum extrusions are pre-wrapped in 100-lb paper interleaved bundles to speed shipment and prevent damage. Quantities are subject to change without notice.

ALUMINUM Alloy 6063-T52, except as noted

All dimensions in inches and weight in pounds per lineal foot

ROUND CORNER BARS

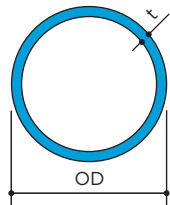
20' lengths



		a	b	Corner Radius	lb/ft	Bars per Bundle†	Area	Ix	Sx	Iy	Sy
■ 6988	Oval	1/2	2	1/4	1.138	4	.946	.019	.075	.285	.285
■ 6939	Rect.	3/4	2 1/2	3/16	2.214	2	1.845	.085	.225	.932	.746
■ 6986	Rect.	3/4	3	1/8	2.684	2	2.237	.104	.277	1.658	1.106
■ 6423	Square	1 1/4	1 1/4	3/32	1.876	2	1.555	.201	.321	.201	.321
■ 6424	Rect.	1 1/4	2 3/4	3/32	4.124	1	3.430	.445	.712	2.153	1.566

EXTRUDED HANDRAIL PIPE

20' lengths



Nominal Size	Sched.	OD	ID	t	lb/ft	Bars per Bundle†	Area	I	S	r
3/4	40	1.050	.824	.113	.391	14	.333	.037	.071	.334
1	40	1.315	1.049	.133	.581	9	.494	.087	.133	.421
1 1/4*	10	1.660	1.442	.109	.625	6	.531	.161	.193	.550
1 1/4*	40	1.660	1.380	.140	.785	6	.669	.195	.235	.540
1 1/2*	10	1.900	1.682	.109	.721	5	.614	.247	.260	.634
1 1/2*	40	1.900	1.610	.145	.940	5	.800	.310	.326	.623
2	40	2.375	2.067	.154	1.264	3	1.075	.666	.561	.787

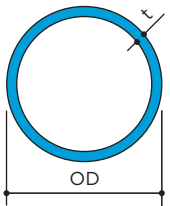
* Carried in stock with mill finish and with a clear anodized – AA-M10-C22-A31 (204R1) – finish.

This pipe is of tubing quality and has a smooth, clean surface and close dimensional tolerances which make it suitable for architectural work and for anodizing. It is easy to bend. Pipe is furnished and carefully wrapped for protection in handling and shipping. See pages 14-29 for stock pipe fittings.

DRAWN HANDRAIL PIPE

Alloy 6063-T832

20' lengths



Nominal Size	Sched.	OD	ID	t	lb/ft	Area	I	S	r
1 1/4*	10	1.660	1.442	.109	.625	.531	.161	.193	.550
1 1/4*	40	1.660	1.380	.140	.785	.669	.195	.235	.540
1 1/2*	10	1.900	1.682	.109	.721	.614	.247	.260	.634
1 1/2*	40	1.900	1.610	.145	.940	.800	.310	.326	.623

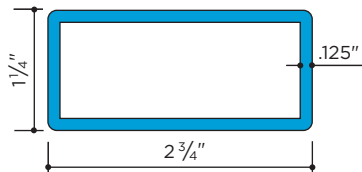
* Carried in stock with mill finish and with a clear anodized – AA-M10-C22-A31 (204R1) – finish.

This premium quality drawn pipe has an extra smooth surface. Its harder temper gives it high strength. See pages 14-29 for stock pipe fittings.

TUBING

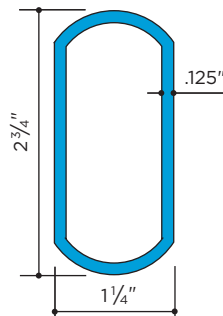
Round Corner

20' lengths

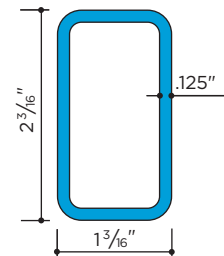


	lb/ft	Bars per Bundle†
■ 6434* Aluminum	1.123	5

* 6063-T6 For elements of section, see page 120.



	lb/ft	Bars per Bundle†
■ 6435* Aluminum	1.075	5

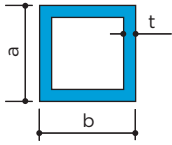


	lb/ft	Bars per Bundle†
■ 6436* Aluminum	.888	6

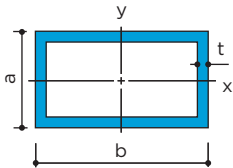
† Aluminum extrusions are pre-wrapped in 100-lb paper interleaved bundles to speed shipment and prevent damage. Quantities are subject to change without notice.



All dimensions in inches and weight in pounds per lineal foot

TUBING**Square**Sharp Corners
21'-1" lengths

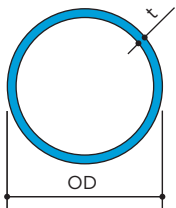
a	b	t	lb/ft	Bars per Bundle [†]	Area	I	S
1/2	1/2	.062	.130	36	.109	.003	.014
5/8	5/8	.062	.167	31	.142	.007	.024
3/4	3/4	.062	.205	24	.171	.013	.036
3/4	3/4	.125	.374	10	.312	.021	.056
1	1	.062	.278	16	.233	.034	.068
1	1	.125	.525	8	.437	.057	.114
1 1/4	1 1/4	.078	.438	9	.366	.084	.134
1 1/4	1 1/4	.125	.675	8	.562	.120	.192
1 1/2	1 1/2	.078	.532	8	.444	.150	.200
1 1/2	1 1/2	.125	.825	6	.687	.218	.291
1 3/4	1 3/4	.125	.975	4	.812	.360	.411
2	2	.078	.720	6	.600	.370	.370
2	2	.125	1.124	4	.937	.552	.552
2 1/2	2 1/2	.125	1.424	3	1.187	1.119	.896
3	3	.125	1.724	2	1.437	1.984	1.323
4	4	.125	2.324	2	1.937	4.854	2.427

RectangularSharp Corners
21'-1" lengths

a	b	t	lb/ft	Bars per Bundle [†]	Area	Ix	Sx	Iy	Sy
1/2	1	.125	.374	12	.312	.009	.003	.033	.066
3/4	1 1/2	.125	.588	8	.500	.040	.106	.130	.173
1	1 1/2	.125	.661	6	.562	.081	.162	.159	.212
1	2	.125	.825	6	.687	.105	.210	.332	.332
1	3	.125	1.119	4	.937	.153	.307	.950	.633
1 1/4	2 1/2	.125	1.050	4	.875	.219	.351	.678	.543
1 1/4	3	.125	1.200	4	1.000	.259	.415	1.079	.720
1 1/2	2	.125	.967	4	.812	.278	.370	.442	.442
1 1/2	2 1/2	.125	1.124	4	.937	.337	.449	.767	.613
1 1/2	3	.125	1.276	4	1.022	.384	.512	1.167	.778
1 1/2	6	.125	2.135	2	1.812	.752	1.002	7.197	2.399
1 3/4	2 1/4	.125	1.125	4	.937	.442	.505	.661	.588
1 3/4	3	.125	1.323	3	1.125	.566	.647	1.338	.892
1 3/4	3 1/2	.125	1.470	3	1.250	.649	.742	1.962	1.121
1 3/4	4	.125	1.650	3	1.375	.732	.836	2.742	1.371
1 3/4	4 1/2	.125	1.765	2	1.500	.814	.931	3.693	1.641
1 3/4	5	.125	1.910	2	1.625	.897	1.025	4.833	1.933
2	3	.125	1.395	3	1.187	.772	.772	1.467	.978
2	4	.125	1.710	3	1.438	.992	.992	2.976	1.488
2	5	.125	2.025	2	1.687	1.212	1.212	5.204	2.082
2	6	.125	2.326	2	1.937	1.432	1.432	8.276	2.759
3	5	.125	2.326	2	1.937	3.018	2.012	6.690	2.676
3	6	.188	3.882	-	3.226	5.010	3.340	15.032	5.010

Round

20' lengths

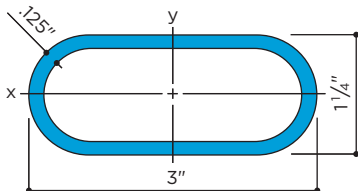


OD	t	lb/ft	Bars per Bundle [†]	Area	I	S
2 1/2	.125	1.119	6	.933	.659	.527
3	.125	1.330	4	1.129	1.169	.779
3 1/2	.125	1.560	2	1.325	1.890	1.080

See page 29 for fittings

Oval

20' lengths



	lb/ft	Bars per Bundle [†]	Area	Ix	Sx	Iy	Sy
6437	1.057	5	.879	.210	.336	.799	.532

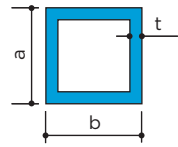
[†] Aluminum extrusions are pre-wrapped in 100-lb paper interleaved bundles to speed shipment and prevent damage. Quantities are subject to change without notice.

ALUMINUM STEEL

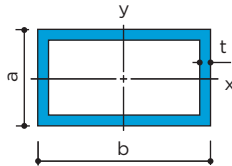
All dimensions in inches and weight in pounds per lineal foot

STRUCTURAL TUBING

Aluminum Alloy 6061-T6, 24' lengths



Square



Rectangular

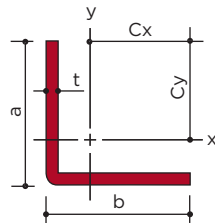
a	b	t	lb/ft	Area	I	S
2	2	1/8	1.126	.937	.552	.552
2	2	3/16	1.627	1.343	.743	.745
2 1/2	2 1/2	3/16	2.087	1.739	1.559	1.247
3	3	3/16	2.538	2.115	2.798	1.865
4	4	3/16	3.440	2.867	6.957	3.479

a	b	t	lb/ft	Area	Ix	Sx	Iy	Sy
2	3	3/16	2.123	1.739	1.064	1.064	2.055	1.370
2	4	3/16	2.538	2.115	1.374	1.374	4.226	2.113
3	6	3/16	3.892	3.226	5.010	3.340	15.032	5.010

STEEL C1010

COLD-ROLLED ANGLES

Square Root and Square Edge
20' lengths



Equal Legs

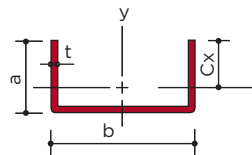
a	b	t	lb/ft	Area	I	S	C
1/2	1/2	1/8	.38	.109	.002	.007	.330
5/8	5/8	1/8	.48	.141	.005	.011	.424
3/4	3/4	1/16	.30	.089	.005	.009	.539
3/4	3/4	1/8	.59	.172	.009	.017	.517
1	1	1/8	.81	.234	.022	.031	.704
1	1	3/16	1.16	.341	.030	.044	.682
1 1/4	1 1/4	1/8	1.02	.297	.044	.049	.891
1 1/4	1 1/4	3/16	1.48	.435	.062	.071	.869
1 1/2	1 1/2	1/8	1.24	.359	.078	.072	1.079
1 1/2	1 1/2	3/16	1.80	.529	.110	.104	1.056
2	2	1/8	1.65	.484	.190	.131	1.454
2	2	3/16	2.44	.717	.273	.191	1.431

Unequal Legs

a	b	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy	Cy
1	5/8	1/8	.64	.187	.018	.029	.646	.005	.012	.163
1 1/4	3/4	1/8	.80	.234	.037	.045	.812	.010	.018	.562
1 1/2	1	1/8	1.01	.297	.068	.068	1.003	.024	.032	.753
2	1	1/8	1.23	.359	.149	.116	1.285	.026	.033	.785

COLD-ROLLED CHANNELS

Square Root and Square Edge
20' lengths, except as noted



Equal Sides

	b	a	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy
■ 4730	1/2	1/2	.093	.40	.122	.003	.010	.299	.004	.016
■ 4732	3/4	3/4	.093	.57	.192	.011	.023	.465	.017	.044
■ 4734	1	1	.109	1.03	.303	.030	.049	.625	.048	.096
■ 4744	1 1/4	1 1/4	.109	1.32	.385	.061	.078	.792	.099	.158
■ 4750	1 1/2	1 1/2	.109	1.59	.467	.109	.114	.958	.178	.237
■ 4752	2	2	.125	2.41	.719	.309	.240	1.285	.496	.496

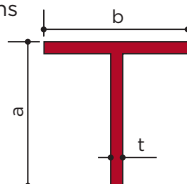
Unequal Sides

	b	a	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy
■ 4735*	5/8	5/16	.078	.29	.085	.001	.003	.206	.004	.014
■ 4736*	3/4	3/8	.083	.40	.111	.001	.005	.252	.008	.022
■ 4753	2 3/8	2 3/16	.156	3.41	1.005	.499	.351	1.420	1.880	1.583
■ 4754	1 1/2	1	.109	1.22	.358	.035	.052	.674	.117	.155
■ 4759	1 3/4	1 1/8	.109	1.40	.412	.052	.067	.768	.198	.226
■ 4760	2	1	.125	1.59	.469	.044	.062	.704	.276	.276

* 22' lengths

HOT-ROLLED TEES

20' lengths

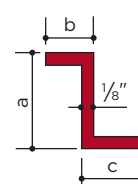


	a	b	t	lb/ft
■ 4724	1	1	1/8	.90

For use with Loafer Rail 4445

HOT-ROLLED ZEES

Square Root
20' lengths



	a	b	c	lb/ft
■ 4721	1 3/16	5/8	3/4	.94

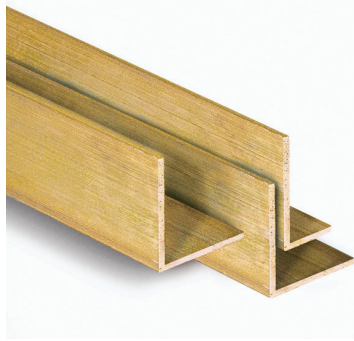
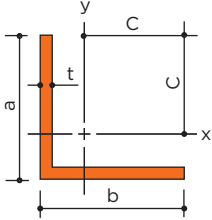


All dimensions in inches and weight in pounds per lineal foot

ANGLES

Sharp Corners

20' lengths, except as noted

**Equal Legs**

a	b	t	lb/ft	Area	Ix	Sx	Cx
1/2	1/2	1/8	.42	.109	.002	.006	.330
5/8	5/8	1/8	.52	.141	.005	.011	.424
3/4	3/4	1/8	.64	.172	.009	.017	.517
1	1	1/8	.89	.234	.022	.031	.704
1	1	3/16	1.24	.341	.030	.044	.682
1 1/4	1 1/4	1/8	1.09	.297	.044	.049	.891
1 1/4	1 1/4	3/16	1.60	.435	.062	.071	.869
1 1/4	1 1/4	1/4	2.05	.562	.077	.091	.847
1 1/2	1 1/2	1/8	1.35	.359	.078	.072	1.079
1 1/2	1 1/2	3/16	1.92	.529	.110	.104	1.056
1 1/2	1 1/2	1/4	2.52	.688	.139	.134	1.034
2	2	1/8	1.79	.484	.190	.131	1.454
2	2	3/16	2.61	.717	.273	.191	1.431
2	2	1/4	3.37	.938	.348	.247	1.408
2 1/2	2 1/2	1/8	2.24	.609	.378	.206	1.829
2 1/2	2 1/2	1/4	4.33	1.187	.703	.394	1.783
3*	3	1/4	5.25	1.437	1.244	.577	2.160

* 16' lengths

Unequal Legs

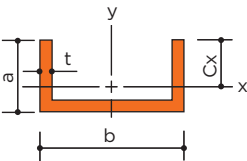
a	b	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy	Cy
3/4	3/8	1/8	.45	.125	.007	.015	.453	.001	.004	.266
1	1/2	1/8	.65	.172	.017	.027	.619	.003	.008	.369
1	3/4	1/8	.75	.203	.020	.029	.668	.009	.017	.543
1 1/4	3/4	1/8	.88	.234	.037	.045	.812	.010	.018	.562
1 1/2	3/4	1/8	.97	.266	.061	.064	.952	.010	.018	.577
1 1/2	1	1/8	1.10	.300	.068	.068	1.003	.024	.032	.753
2	1	1/8	1.33	.359	.150	.117	1.285	.026	.033	.785
3*	2	1/4	4.32	1.187	1.087	.542	2.007	.392	.260	1.507
4*	2 1/2	1/4	5.70	1.562	2.602	.973	2.675	.805	.418	1.925

* 16' lengths

CHANNELS

Sharp Corners

20' lengths

**Equal Sides**

b	a	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy
1/2	1/2	3/32	.44	.126	.003	.009	.348	.004	.017
3/4	3/4	1/8	.90	.250	.014	.030	.453	.020	.053
1	1	1/8	1.25	.344	.034	.055	.619	.053	.105
1 1/4	1 1/4	1/8	1.60	.438	.069	.088	.853	.110	.176
1 1/2	1 1/2	1/8	1.94	.531	.123	.129	.952	.198	.264

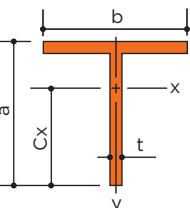
Unequal Sides

b	a	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy
5/8	5/16	3/32	.36	.099	.001	.004	.201	.005	.015
3/4	3/8	1/8	.57	.159	.002	.009	.238	.011	.028
1	1/2	1/8	.85	.219	.005	.014	.330	.028	.057
1	3/4	1/8	1.04	.281	.015	.031	.479	.040	.081
1 1/4	1/2	1/8	.91	.250	.005	.015	.344	.050	.080
1 1/4	5/8	1/8	1.06	.281	.010	.023	.424	.060	.096
1 1/2	1/2	1/8	1.02	.281	.005	.015	.354	.080	.106
1 1/2	5/8	1/8	1.12	.312	.010	.023	.437	.094	.126
1 1/2	1	1/8	1.47	.406	.039	.059	.668	.139	.185
2	3/4	1/8	1.47	.406	.025	.039	.543	.221	.221
2 1/4	7/8	1/8	1.75	.469	.031	.048	.637	.331	.294
2 1/2	1	1/8	1.94	.531	.046	.064	.732	.471	.377

TEES

Sharp Corners

20' lengths



b	a	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy
3/4	3/4	1/8	.64	.171	.009	.017	.518	.004	.012
1	1	1/8	.89	.233	.022	.031	.705	.011	.021
1 1/2	1 1/2	1/8	1.35	.358	.077	.072	1.080	.035	.047
1 1/2	1 1/2	3/16	1.94	.529	.110	.104	1.056	.054	.071
2	2	3/16	2.61	.717	.271	.190	1.430	.126	.126

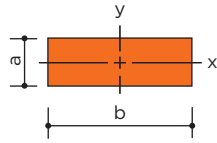
BRONZE Alloy C38500

All dimensions in inches and weight in pounds per lineal foot

FLAT BARS

Sharp Corners

16' lengths, except as noted



a	b	lb/ft	Area	Ix	Sx	Iy	Sy
1/8	1/2	.23	.063	.000	.001	.001	.005
1/8	5/8	.29	.078	.000	.002	.003	.008
1/8	3/4	.35	.094	.000	.002	.004	.012
1/8	1	.46	.125	.000	.003	.010	.020
1/8	1 1/4	.58	.156	.000	.003	.020	.032
1/8	1 1/2	.69	.188	.000	.004	.035	.047
1/8	2	.92	.250	.000	.005	.083	.083
1/8	3	1.38	.375	.000	.008	.281	.187
3/16	1/2	.35	.094	.000	.002	.002	.008
3/16	5/8	.43	.118	.000	.004	.004	.012
3/16	3/4	.52	.141	.000	.004	.007	.018
3/16	1	.69	.188	.001	.006	.016	.032
3/16	1 1/2	1.04	.282	.001	.009	.053	.071
3/16	2	1.38	.376	.001	.012	.125	.125
3/16	2 1/2	1.73	.470	.001	.015	.244	.195
3/16	3	2.08	.564	.002	.018	.422	.281
3/16	3 1/2	2.42	.658	.002	.021	.670	.383
3/16	4	2.76	.752	.002	.023	1.000	.500
1/4	3/8	.34	.094	.000	.004	.001	.006
1/4	1/2	.46	.125	.001	.005	.003	.010
1/4	5/8	.58	.156	.001	.007	.005	.016
1/4	3/4	.69	.188	.001	.008	.009	.023
1/4	1	.92	.250	.001	.008	.021	.042
1/4	1 1/4	1.15	.313	.002	.016	.041	.066
1/4	1 1/2	1.38	.375	.002	.016	.070	.093
1/4	2	1.84	.500	.003	.024	.167	.167
1/4	2 1/2	2.30	.625	.003	.024	.326	.261
1/4	3	2.77	.750	.004	.032	.563	.375
1/4	4	3.87	1.000	.005	.040	1.333	.667
5/16 [†]	6	6.67	1.875	.015	.096	5.625	1.875
3/8	1/2	.68	.188	.002	.012	.004	.016
3/8	5/8	.87	.234	.003	.015	.008	.024
3/8	3/4	1.04	.281	.003	.018	.013	.035
3/8	1	1.38	.375	.004	.021	.031	.062
3/8	1 1/4	1.73	.469	.005	.027	.061	.098
3/8	1 1/2	2.07	.563	.007	.037	.106	.141
3/8	2	2.76	.750	.009	.048	.250	.250
3/8	2 1/2	3.42	.938	.011	.059	.488	.390
3/8	3	4.11	1.125	.013	.069	.844	.563
3/8	4	5.53	1.500	.018	.096	2.000	1.000
1/2	3/4	1.37	.375	.008	.031	.018	.047
1/2	1	1.84	.500	.010	.040	.042	.084
1/2	1 1/4	2.28	.625	.013	.052	.081	.130
1/2	1 1/2	2.76	.750	.016	.064	.141	.188
1/2	1 3/4	3.22	.875	.018	.072	.223	.225
1/2	2	3.68	1.000	.021	.084	.333	.333
1/2	2 1/2	4.60	1.250	.026	.104	.651	.520
1/2	3	5.48	1.500	.031	.124	1.125	.750
1/2	4	7.36	2.000	.042	.168	2.667	1.333
3/4	1	2.74	.750	.035	.094	.063	.125
3/4	1 1/4	3.46	.940	.044	.117	.122	.195
3/4	1 1/2	4.11	1.125	.053	.141	.210	.281
3/4	2	5.53	1.500	.070	.188	.500	.500
1	1 1/4	4.56	1.250	.104	.208	.163	.261

[†]8' lengths

ROUND BARS

16' lengths, except as noted



a	lb/ft	Area	I	S
3/8	.41	.110	.001	.005
1/2	.72	.196	.003	.012
5/8	1.13	.307	.008	.024
3/4	1.63	.442	.016	.041
7/8*	2.22	.601	.029	.066
1	2.89	.785	.049	.098
1 1/8	3.66	.994	.079	.140
1 1/4	4.52	1.227	.120	.192
1 1/2	6.51	1.767	.249	.331
1 3/4	8.86	2.405	.460	.526
2*	11.57	3.142	.785	.785
2 1/2	18.00	4.906	1.917	1.530
3**	26.10	7.069	3.974	2.649
3 1/2***	35.00	9.621	7.362	4.209

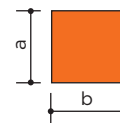
* 12' lengths ** 10' lengths *** random lengths



SQUARE BARS

Sharp Corners

16' lengths, except as noted



a	b	lb/ft	Area	I	S
1/4	1/4	.23	.063	.000	.003
3/8	3/8	.52	.141	.002	.009
1/2	1/2	.92	.250	.005	.021
5/8	5/8	1.44	.391	.013	.041
3/4	3/4	2.08	.563	.026	.070
1	1	3.69	1.000	.083	.167
1 1/4	1 1/4	5.76	1.563	.204	.326
1 1/2	1 1/2	8.28	2.250	.422	.563
2	2	14.76	4.000	1.333	1.333
2 1/2**	2 1/2	23.06	6.250	3.255	2.604

** 10' lengths



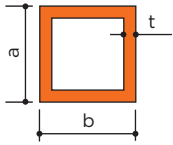
■ BRONZE Alloy C38500, except as noted

All dimensions in inches and weight in pounds per lineal foot

TUBING

Square

Sharp Corners
16' lengths

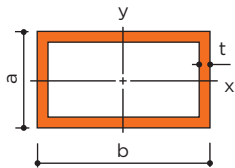


a	b	t	lb/ft	Area	I	S
1/2	1/2	.093	.56	.151	.004	.018
5/8	5/8	.093	.73	.198	.010	.031
3/4	3/4	.093	.90	.244	.018	.048
1	1	.100	1.32	.360	.049	.098
1 1/4	1 1/4	.100	1.70	.460	.102	.163
1 1/2	1 1/2	.100	2.07	.560	.184	.245
1 3/4	1 3/4	.100	2.43	.660	.300	.344
2	2	.125	3.46	.937	.552	.552
2 1/2	2 1/2	.100	3.48	.960	.923	.740
3	3	.125*	5.27	1.437	1.984	1.323

* Rounded inside corners, $r = 1/4"$

Rectangular

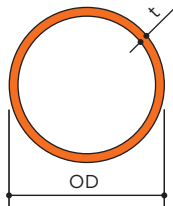
Sharp Corners
16' lengths



a	b	t	lb/ft	Area	Ix	Sx	Iy	Sy
1/2	1	.100	.95	.260	.009	.034	.029	.058
3/4	1 1/2	.100	1.50	.410	.035	.093	.110	.147
1	1 1/2	.100	1.70	.460	.070	.139	.135	.180
1 1/2	2	.100	1.70	.460	.017	.068	.252	.252
1	2	.100	2.07	.560	.090	.180	.278	.278
1 1/4	2 1/2	.125	3.23	.875	.219	.351	.678	.543
1	3	.125	3.46	.937	.153	.307	.950	.633
1 1/4	3	.125	3.69	1.000	.259	.415	1.071	.720
1 1/2	3	.125	3.88	1.022	.384	.512	1.167	.778
1 3/4	3	.125	4.15	1.125	.566	.647	1.338	.892
2	3	.125	4.48	1.187	.772	.772	1.467	.978
1 3/4	4	.125	5.28	1.375	.732	.836	2.742	1.371

Round

20' lengths, except as noted

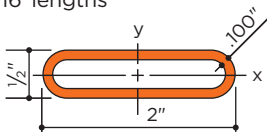


OD	t	lb/ft	Area	I	S
1 1/2 ■	.100	1.75	.440	.108	.144
1.900	.100	2.07	.565	.230	.242
2 1/2	.125	3.44	.933	.659	.527
3	.125	4.50	1.129	1.169	.779
3 1/2 **	.125	4.85	1.325	1.890	1.080

■ Item No. 6489 ** 12' length

Oval

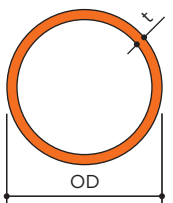
16' lengths



	lb/ft	Area	Ix	Sx	Iy	Sy
■ 6488 Bronze	1.56	.426	.011	.044	.152	.152

HANDRAIL PIPE

Red Brass Alloy C23000
Standard Pipe Sizes, 20' lengths



Nominal Pipe Size	Sched.	OD	ID	t	lb/ft	Area	I	S	r
1 1/4	40	1.660	1.368	.146	2.63	.695	.201	.242	.538
1 1/2	40	1.900	1.600	.150	3.13	.825	.318	.335	.621

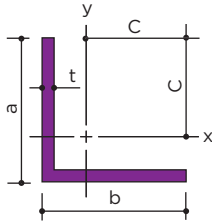
This pipe is furnished with plain ends, unmarked, and with a smooth finish suitable for polishing.
See pages 14-29 for stock pipe fittings.

NICKEL-SILVER Alloy C79800

All dimensions in inches and weight in pounds per lineal foot

ANGLES

Sharp Corners
20' lengths



Equal Legs

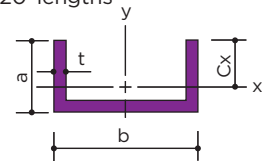
a	b	t	lb/ft	Area	I	S	C
3/4	3/4	1/8	.45	.125	.007	.015	.453
1	1	1/8	.89	.234	.022	.031	.704
1 1/2	1 1/2	1/8	1.35	.359	.078	.072	1.079
1 1/2	1 1/2	1/4	2.52	.688	.139	.134	1.034

Unequal Legs

a	b	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy	Cy
2	1	1/8	1.33	.359	.150	.117	1.285	.026	.033	.785

CHANNELS

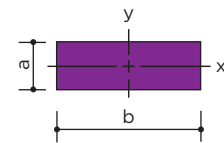
Sharp Corners
20' lengths



b	a	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy
1/2	1/2	3/32	.44	.126	.003	.009	.348	.004	.017
3/4	3/4	1/8	.90	.250	.014	.030	.453	.020	.053
1 1/4	1 1/2	1/8	.91	.250	.005	.015	.344	.050	.080
1 1/2	1 1/2	1/8	1.02	.281	.005	.015	.354	.080	.106

FLAT BARS

Sharp Corners
16' lengths, except as noted

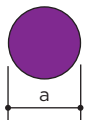


a	b	lb/ft	Area	Ix	Sx	Iy	Sy
1/8	1 1/4	.58	.156	.000	.003	.020	.032
1/8	1 1/2	.69	.188	.000	.004	.035	.047
1/4	3/4	.69	.188	.001	.008	.009	.023
1/4	1 1/4	1.15	.313	.002	.016	.041	.066
1/4	2	1.84	.500	.003	.024	.167	.167
1/4	3	2.77	.750	.004	.032	.563	.375
3/8	3/4	1.04	.281	.003	.018	.013	.035
3/8	1	1.38	.375	.004	.021	.031	.062
3/8	1 1/4	1.73	.469	.005	.027	.061	.098
3/8	1 1/2	2.07	.563	.007	.037	.106	.141
3/8	2	2.76	.750	.009	.048	.250	.250
3/8	3	4.11	1.125	.013	.069	.844	.563
5/16†	6	6.67	1.875	.015	.096	5.625	1.875
1/2	3/4	1.37	.375	.008	.031	.018	.047
1/2	1 1/2	2.76	.750	.016	.064	.141	.188
1/2	2	3.68	1.000	.021	.084	.333	.333
1/2	3	5.48	1.500	.031	.124	1.125	.750
3/4	1	2.74	.750	.035	.094	.063	.125
3/4	1 1/2	4.11	1.125	.053	.141	.210	.281
3/4	2	5.53	1.500	.070	.188	.500	.500

† 8' lengths

ROUND BARS

16' lengths, except as noted



a	lb/ft	Area	I	S
1/2	.72	.196	.003	.012
5/8	1.13	.307	.008	.024
3/4	1.63	.442	.016	.041
7/8	2.22	.601	.029	.066
1	2.89	.785	.049	.098
1 1/4	4.52	1.227	.120	.192
1 1/2	6.51	1.767	.249	.331
1 5/8	7.50	2.074	.342	.421
2*	11.57	3.142	.785	.785
3**	26.10	7.069	3.974	2.649
3 1/2†	35.00	9.621	7.362	4.209

* 12' lengths

** 10' lengths

† 8' lengths



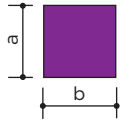
■ NICKEL-SILVER Alloy C79800, except as noted

All dimensions in inches and weight in pounds per lineal foot

SQUARE BARS

Sharp Corners

16' lengths, except as noted



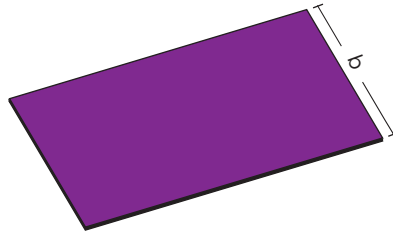
a	b	lb/ft	Area	I	S
1/2	1/2	.92	.250	.005	.021
3/4	3/4	2.08	.563	.026	.070
1	1	3.69	1.000	.083	.167
1 1/4	1 1/4	5.76	1.563	.204	.326
1 1/2**	1 1/2	8.28	2.250	.422	.563

** 10' lengths

NICKEL-SILVER SHEET

Satin Finish, masked one side

7' lengths, Alloy C78200



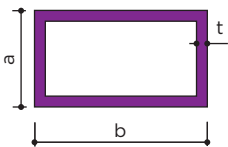
b	Thickness
8	18 ga
19	18 ga

TUBING

Rectangular

Sharp Corners

16' lengths

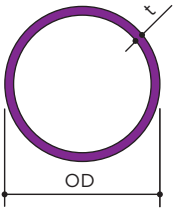


a	b	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy	Cy
3/4	1 1/2	.100	1.50	.410	.035	.093	—	.110	.147	—
1	2	.100	2.07	.560	.090	.180	—	.278	.278	—
1 1/4 ■	2 3/4	.125	3.40	.930	.237	.379	.625	.851	.619	1.375
1 1/2	3	.125	3.88	1.022	.384	.512	—	1.167	.778	—
1 3/4	3	.125	4.15	1.125	.566	.647	—	1.338	.892	—
1 3/4	4	.125	5.28	1.375	.732	.836	—	2.742	1.371	—

■ Item No. 1334 Rounded Corners

Round

16' lengths, except as noted



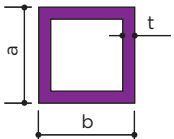
OD	t	lb/ft	Area	I	S
1 1/2* ■	.100	1.75	.440	.108	.144
1.900*	.109	2.25	.721	.641	.247
2 1/2	.125	3.44	.933	.659	.527
3	.125	4.50	1.129	1.169	.779

* 20' lengths ■ Item No. 5289

Square

Sharp Corners

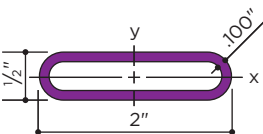
16' lengths



a	b	t	lb/ft	Area	I	S
3/4	3/4	.093	.90	.244	.018	.048
1	1	.100	1.32	.360	.049	.098
1 1/4	1 1/4	.100	1.70	.460	.102	.163
1 1/2	1 1/2	.100	2.07	.560	.184	.245
2	2	.100	2.83	.760	.458	.459

Oval

20' lengths



		lb/ft	Area	Ix	Sx	Iy	Sy
■ 5288	Nickel-Silver	1.56	.426	.011	.044	.152	.152

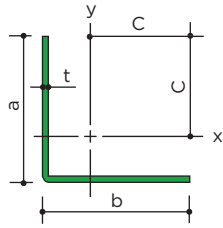
STAINLESS Type 304 (18-8)

Mill Finish, smooth surface, suitable for polishing

All dimensions in inches and weight in pounds per lineal foot

ROLLED ANGLES

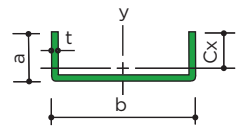
20' lengths



a	b	t	lb/ft	Area	I	S	C
1/2	1/2	.062	.192	.058	.001	.004	.352
5/8	5/8	.062	.247	.074	.003	.006	.446
3/4	3/4	.062	.296	.089	.005	.009	.539
3/4	3/4	.125	.596	.172	.009	.017	.517
1	1	.062	.410	.120	.012	.016	.727
1	1	.125	.808	.234	.022	.031	.704
1 1/4	1 1/4	.062	.507	.151	.023	.025	.914
1 1/4	1 1/4	.125	1.020	.297	.044	.049	.891
1 1/2	1 1/2	.062	.605	.182	.041	.037	1.102
1 1/2	1 1/2	.125	1.240	.359	.078	.072	1.079

ROLLED CHANNELS

20' lengths, except as noted



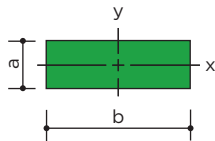
b	a	t	lb/ft	Area	Ix	Sx	Cx	Iy	Sy
1/2	1/2	.062	.284	.085	.002	.007	.310	.003	.013
5/8*	5/16	.078	.293	.085	.001	.003	.206	.004	.014
3/4	3/8	.062	.279	.085	.001	.004	.259	.001	.003
3/4	3/4	.062	.451	.132	.015	.024	.621	.012	.033
1	1/2	.062	.385	.116	.003	.007	.350	.017	.034
1	1	.062	.591	.178	.019	.029	.643	.031	.062
1 1/4	1/2	.062	.452	.132	.003	.008	.366	.029	.047
1 1/2	1/2	.062	.492	.147	.003	.008	.377	.046	.061

* 22' lengths

TRUE BARS

Sharp Corners

12' to 14' lengths



a	b	lb/ft	Area	Ix	Sx	Iy	Sy
3/16	3/4	.478	.141	.000	.004	.007	.018
3/16	1	.638	.188	.001	.006	.016	.032
3/16	1 1/4	.797	.235	.001	.007	.031	.050
3/16	1 1/2	.957	.282	.001	.009	.053	.071
3/16	2	1.280	.376	.001	.012	.125	.125
3/16	3	1.990	.564	.002	.018	.422	.281
1/4	3/4	.636	.188	.001	.008	.009	.023
1/4	1	.850	.250	.001	.008	.021	.042
1/4	1 1/4	1.060	.313	.002	.016	.041	.066
1/4	1 1/2	1.280	.375	.002	.016	.070	.093
1/4	2	1.700	.500	.003	.024	.167	.167
1/4	2 1/2	2.120	.625	.003	.024	.326	.261
1/4	3	2.550	.750	.004	.032	.563	.375
1/4	4	3.400	1.000	.005	.040	1.333	.667
3/8	1	1.280	.375	.004	.021	.031	.062
3/8	1 1/4	1.590	.469	.005	.027	.061	.098
3/8	1 1/2	1.920	.563	.007	.037	.106	.141
3/8	2	2.550	.750	.009	.048	.250	.250
3/8	2 1/2	3.190	.938	.011	.059	.488	.390
3/8	3	3.830	1.125	.013	.069	.844	.563
3/8	4	5.100	1.500	.018	.096	2.000	1.000
1/2	3/4	1.280	.375	.008	.031	.018	.047
1/2	1	1.700	.500	.010	.040	.042	.084
1/2	1 1/2	2.550	.750	.016	.064	.141	.188
1/2	2	3.400	1.000	.021	.084	.333	.333
1/2	2 1/2	4.250	1.250	.026	.104	.651	.520
1/2	3	5.100	1.500	.031	.124	1.125	.750
1/2	4	6.800	2.000	.042	.168	2.667	1.333
3/4	1	2.550	.750	.035	.094	.063	.125
3/4	1 1/2	3.830	1.125	.053	.141	.210	.281
3/4	2	5.100	1.500	.070	.188	.500	.500
3/4	3	7.650	2.250	.106	.281	1.688	1.125
1	1 1/2	5.100	1.500	.125	.250	.281	.375



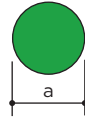
■ STAINLESS Type 304 (18-8)

Mill Finish, smooth surface, suitable for polishing

All dimensions in inches and weight in pounds per lineal foot

ROUND BARS

12'-14' lengths



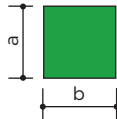
a	lb/ft	Area	I	S
3/8	.378	.110	.001	.005
1/2	.671	.196	.003	.012
9/16*	.850	.249	.005	.018
5/8	1.050	.307	.008	.024
3/4	1.510	.442	.016	.041
7/8*	2.060	.601	.029	.066
1*	2.680	.785	.049	.098
1 1/4*	4.200	1.227	.120	.192

*Type 303

SQUARE BARS

Sharp Corners

12'-14' lengths



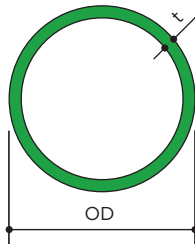
a	b	lb/ft	Area	I	S
1/2	1/2	.855	.250	.005	.021
5/8	5/8	1.330	.391	.013	.041
3/4	3/4	1.920	.563	.026	.070
1	1	3.420	1.000	.083	.167
1 1/4	1 1/4	5.310	1.563	.204	.326

HANDRAIL PIPE

Cold-rolled Ornamental Grade

20' lengths

No. 4 Finish, 180 grit, paper-wrapped



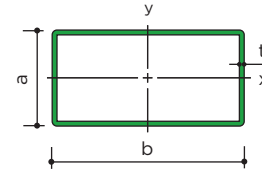
Nominal Pipe Size	Sched.	OD	t	lb/ft	Area	I	S	r
3/4	40	1.050	.113	1.200	.333	.037	.071	.334
1	40	1.315	.120	1.460	.494	.087	.133	.421
1 1/4	5	1.660	.062	1.110	.326	.104	.125	.564
1 1/4	40	1.660	.148	2.150	.669	.195	.235	.540
1 1/2	5	1.900	.062	1.274	.375	.158	.166	.649
1 1/2	40	1.900	.148	2.550	.800	.310	.326	.623

TUBING

Rectangular

Ornamental Grade

20' lengths, except as noted



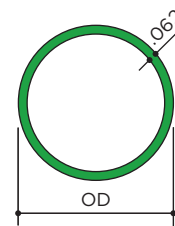
a	b	t	lb/ft	Area	Ix	Sx	rx	ly	Sy	ry
3/4	1 1/2	.062	.946	.266	.025	.066	.305	.076	.101	.533
1	1 1/2	.062	1.048	.297	.048	.096	.403	.092	.122	.556
1	2	.062	1.281	.359	.062	.124	.415	.186	.186	.719
1	3	.062	1.728	.484	.089	.179	.430	.517	.345	1.033
1 1/4	2 1/2	.062	1.616	.453	.125	.200	.525	.372	.297	.906
1 3/4*	3	.062	2.062	.578	.312	.356	.734	.720	.480	1.116
1 3/4*	4	.062	2.683	.703	.401	.458	.755	1.454	.727	1.438

* 21'-1" lengths

Round

Ornamental Grade

20' lengths

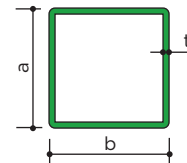


OD	ID	lb/ft	Area	I	S
2 1/2	2.375	1.691	.497	.369	.295
3	2.875	1.930	.577	.622	.415
4	3.875	2.550	.804	1.556	.778

Square

Ornamental Grade

20' lengths

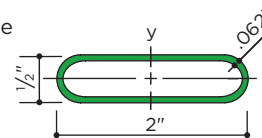


a	b	t	lb/ft	Area	I	S
3/4	3/4	.049	.472	.137	.011	.030
1	1	.062	.835	.234	.034	.069
1 1/4	1 1/4	.062	1.058	.297	.070	.112
1 1/2	1 1/2	.062	1.281	.359	.124	.166
1 3/4	1 3/4	.062	1.505	.422	.200	.230
2	2	.062	1.728	.484	.303	.304

Oval

Ornamental Grade

20' lengths



	lb/ft	Area	Ix	Sx	ly	Sy
■ 4488	.944	.284	.011	.046	.107	.107

■ ALUMINUM ■ BRONZE ■ NICKEL-SILVER ■ STAINLESS ■ STEEL ■ ACRYLIC / WOOD

Availability of complete structural information enables architects and designers to make proper use of Blum's component systems to provide safe, durable handrail installations. The designer can engineer installations to conform to specific building code loading criteria or can establish design requirements for a given installation on the basis of anticipated traffic exposure.

The five major considerations for the structural designs of handrails are:

1. Structural loading criteria as established by governing building codes or special design requirements.
2. Properties of railing materials and allowable stresses for design.
3. Elements of sections for railing components.
4. Load, stress, and deflection relationships expressed as formulas for engineering design.
5. Proper attachment and sound supporting structure.

CODE REQUIREMENTS AND REGULATIONS

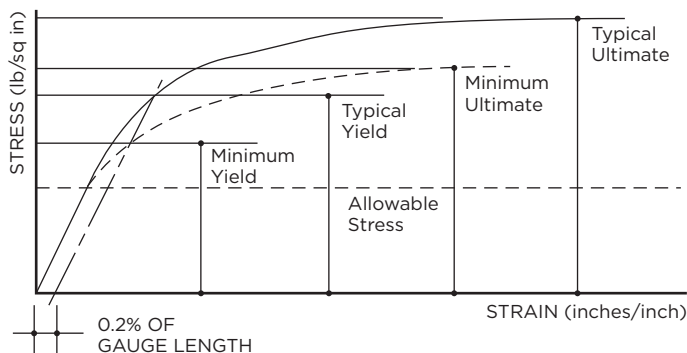
Structural requirements for railings usually are expressed in one of two ways, depending on governing codes and regulations. Some of these specify an applied loading distributed uniformly along the rail while others specify loading concentrated on the top rail. The designer should consult governing codes, local ordinances, project specifications, and regulatory authorities to determine requirements for compliance.

The Americans with Disabilities Act (ADA): Refer to page ii for information regarding handrail dimensions mentioned in the ADA Accessibility Guidelines and ANSI 117.1-2004.

ALLOWABLE STRESSES

To provide adequate safety factors, the engineering profession assigns to each material an allowable design stress which is usually expressed as a specific fraction of minimum yield, or sometimes as a smaller fraction of minimum ultimate strength. Allowable stresses vary with the composition and temper of the material and also, to some degree, with the kind of shape and the direction of stress.

Yield strength is the point of stress (in pounds per square inch) at which material fails to return to its original position after the stress has been removed and takes a permanent set. Minimum yield is defined as the test value exceeded by 99% of a large number of specimens. For non-ferrous metals, the yield point is arbitrarily defined as the point of stress at which permanent set is a specific fraction of 1% of the length of the test piece (0.2% offset as shown below or 0.5% elongation). Ultimate strength is considerably higher (see graph).



ELEMENTS OF SECTIONS

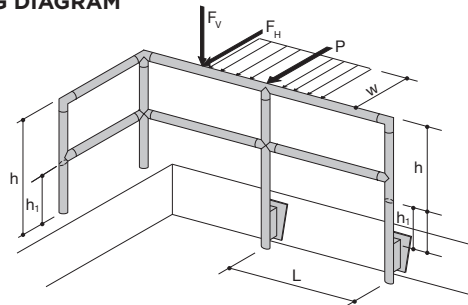
Properties of sections of **JB®** handrail mouldings, posts, and support sections are listed on page 120. For properties of bars, shapes, and tubes, see pages 105-118.

MECHANICAL PROPERTIES OF MATERIALS

Below is a table of metals used in the architectural components described in this catalog, together with their yields, allowable stresses, and moduli of elasticity. These mechanical properties have been established by producers of the various materials.

Material	Allowable Bending Stress for Design (psi)	Expected Minimum Yield (psi)	Modulus of Elasticity (psi x 10 ⁶)
■ Aluminum 6061-T6, shapes	19,500	35,000	10.0
■ Aluminum 6061-T6, shapes major axis shapes minor axis	27,700	35,000	10.0
■ Aluminum 6063-T6, shapes	15,200	25,000	10.0
■ Aluminum 6063-T6, shapes major axis shapes minor axis	19,700	25,000	10.0
■ Aluminum 6063-T52, bars and shapes	12,600	16,000	10.0
■ Aluminum 6063-T52, tubing	11,300	16,000	10.0
■ Aluminum 6063-T832, drawn pipe	24,800	35,000	10.0
■ Bronze C38500, extruded	9,700	16,000	14.0
■ Bronze C38500, handrail moulding and tubing	14,500	24,000	14.0
■ Bronze C38500, rectangular tubing, bars and shapes	21,200	35,000	14.0
■ Red Brass C23000, drawn pipe, ASTM B43	11,000	18,000	17.0
■ Nickel-Silver C79800, extruded	24,000	40,000	18.0
■ Stainless Steel type 304, extruded, ASTM A276	15,000	25,000	28.0
■ Stainless Steel type 304, hot-rolled, ASTM A276	18,000	30,000	28.0
■ Stainless Steel type 304, cold-formed	15,100	28,000	28.0
■ Stainless Steel type 304 round tubing (as welded)	30,000	55,000	28.0
■ Carbon Steel C1010, roll-formed, ASTM A29	16,800	28,000	29.0
■ Carbon Steel C1010, hot-rolled, ASTM A29	16,800	28,000	29.0
■ Acrylic/Wood	3,760	4,975	1.8

LOADING DIAGRAM



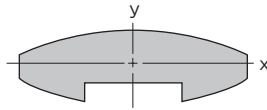
EXPLANATION OF SYMBOLS

- w^* = Uniform horizontal loading, perpendicular to the rail (lb/ft).
 L = Span between centerlines of posts or brackets (in.).
 P = Horizontal force, perpendicular to rail applied at top of post (lb).
 F_H = Horizontal force, perpendicular to rail at any point along the railing (lb).
 F_V = Vertical force, perpendicular to rail at any point between posts (lb).
 h = Height of post. Distance from point of load application above top of attachment (in.).
 h_1 = Distance from top of post attachment to top of reinforcing insert (in.).
 M = Bending moment (in.-lb).
 f = Unit stress (psi).
 f_s = Allowable fibre stress for design (psi).
 S_x & S_y = Section modulus about the x- or y-axis respectively (in³).
 I_x & I_y = Moment of inertia about the x- or y-axis respectively (in⁴).
 k = Stiffness of member.
 K = Bending moment constant.
 c = Distance from the neutral axis to the extreme fibre of any section (in.).
 E = Modulus of elasticity (psi x 10⁶).
 Δ = Deflection (in.).
 R = Stiffness ratio.
 P_f = Load proportion factor.
 F_r = Reaction factor (psi).
 * Values for w (uniform load in lb/ft) are converted to lb/in by dividing by 12



ALUMINUM BRONZE NICKEL-SILVER STAINLESS STEEL ACRYLIC / WOOD

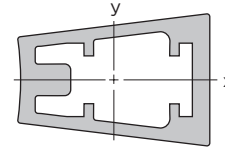
HANDRAILS



Shape	Area	Minor Axis			Major Axis		
		Ix (in4)	Sx (in3)	cx (in.)	Iy (in4)	Sy (in3)	cy (in.)
6402	1.250	0.083	0.098	0.845	0.412	0.347	1.188
6407	1.680	0.088	0.104	0.844	1.311	0.807	1.625
6436 [†]	0.741	0.159	0.268	0.594	0.422	0.386	1.094
6437 [†]	0.879	0.210	0.336	0.625	0.799	0.532	1.500
6530	0.810	0.032	0.082	0.395	0.315	0.315	1.000
6531	0.573	0.023	0.056	0.411	0.132	0.175	0.750
6532	1.090	0.039	0.084	0.465	0.616	0.493	1.250
6540	0.628	0.312	0.284	1.099	0.034	0.068	0.500
6901	1.387	0.042	0.106	0.396	0.709	0.540	1.313
6902	1.227	0.034	0.084	0.409	0.520	0.438	1.188
6903	0.361	0.013	0.029	0.448	0.109	0.125	0.875
6904	0.726	0.072	0.118	0.612	0.519	0.377	1.375
6905	1.414	0.026	0.089	0.297	1.167	0.718	1.625
6906	2.051	0.058	0.161	0.358	2.195	1.171	1.845
6907	1.441	0.031	0.077	0.402	1.263	0.777	1.625
6929	0.557	0.018	0.042	0.425	0.260	0.231	1.125
6930	0.779	0.023	0.052	0.449	0.300	0.267	1.125
6931	0.527	0.011	0.030	0.358	0.108	0.133	0.813
6932	0.684	0.059	0.100	0.586	0.616	0.429	1.438
6933	0.670	0.013	0.035	0.369	0.175	0.200	0.875
6934	0.669	0.017	0.040	0.427	0.208	0.214	0.969
6935	0.843	0.024	0.053	0.451	0.343	0.323	1.065
6939	1.845	0.085	0.225	0.375	0.932	0.746	1.250
6984	1.079	0.021	0.056	0.367	0.676	0.492	1.375
6985	0.805	0.017	0.040	0.413	0.254	0.254	1.000
6986	2.237	0.104	0.277	0.375	1.658	1.106	1.500
6987	0.746	0.056	0.084	0.662	0.648	0.471	1.375
6988	0.946	0.019	0.075	0.250	0.285	0.285	1.000
4529	0.684	0.059	0.100	0.586	0.616	0.429	1.438
4530 5530	0.779	0.023	0.052	0.449	0.300	0.267	1.125
4531	0.527	0.011	0.030	0.358	0.108	0.133	0.813
4533	0.937	0.457	0.372	1.229	0.785	0.571	0.916
4534 5534	0.669	0.017	0.040	0.427	0.208	0.214	0.969
4535 5235	0.799	0.024	0.052	0.454	0.344	0.323	1.063
4538 5538	0.806	0.194	0.202	0.958	0.661	0.481	1.375
4539	0.670	0.013	0.035	0.369	0.175	0.200	0.875
4572 5572	0.701	0.008	0.032	0.239	0.299	0.266	1.125
4573	1.054	0.016	0.059	0.268	0.654	0.476	1.375
4574 5274	0.919	0.020	0.053	0.376	0.654	0.476	1.375
4575	0.645	0.014	0.033	0.437	0.232	0.232	1.000
6488 [†] 5288 [†]	0.426	0.011	0.044	0.250	0.152	0.152	1.000
6489 [†] 5289 [†]	0.440	0.108	0.144	1.250	0.108	0.144	1.250
4488 [†]	0.284	0.011	0.046	0.250	0.107	0.107	1.000
6501	1.054	0.017	0.067	0.256	0.629	0.457	1.375
6502	0.740	0.008	0.033	0.235	0.314	0.280	1.125
6503	0.739	0.014	0.050	0.341	0.126	0.168	0.750
6511 [†]	0.386	0.006	0.031	0.238	0.189	0.137	1.375
6512 [†]	0.291	0.008	0.034	0.236	0.136	0.121	1.125
4416	0.927	0.021	0.073	0.291	0.232	0.231	1.000
4428	0.569	0.017	0.041	0.416	0.209	0.215	0.969
4429	0.403	0.008	0.022	0.375	0.104	0.119	0.875
4435	0.746	0.018	0.044	0.406	0.349	0.328	1.062
4441	0.594	0.024	0.055	0.432	0.291	0.258	1.125

[†] Tubing

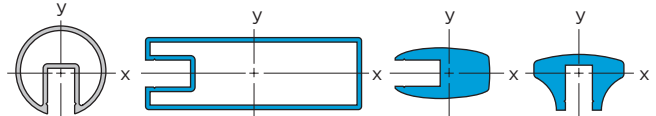
CARLSTADT® POSTS



Shape	Area	Minor Axis			Major Axis		
		Ix (in4)	Sx (in3)	cx (in.)	Iy (in4)	Sy (in3)	cy (in.)
436E ^{††}	0.655	0.029	0.078	0.370	0.087	0.140	0.622
6423 (423)	1.555	0.201	0.321	0.625	0.201	0.321	0.625
6424 (424)	3.430	0.445	0.712	0.625	2.153	1.566	1.375
6427 (427)	1.926	0.208	0.303	0.687	0.496	0.409	0.789
6430 (430) [†]	0.726	0.096	0.192	0.500	0.241	0.297	0.813
6434 [†] 1334 [†]	0.930	0.237	0.379	0.625	0.851	0.619	1.375
6435 [†] ^{††}	0.871	0.210	0.337	0.625	0.710	0.516	1.375
6458 (458) [†] ^{††}	1.110	0.177	0.258	0.687	0.529	0.508	1.042
6459 (459) [†] ^{††}	1.030	0.201	0.322	0.687	0.708	0.679	1.041
4830 (830) [†]	0.726	0.096	0.192	0.500	0.241	0.297	0.813
230 [†]	0.308	0.050	0.100	0.500	0.095	0.126	0.750
233B (294) [†] ^{††}	1.021	0.052	0.133	0.390	0.146	0.223	0.655
283 (295) [†] ^{††}	1.412	0.072	0.184	0.390	0.385	0.426	0.905
280 [†]	0.373	0.064	0.128	0.500	0.193	0.193	1.000

* Aluminum, for use with stainless steel posts [†] Tubing ^{††} T6 temper

GLASS RAILING SECTIONS



Railing Number	Area	Minor Axis			Major Axis		
		Ix (in4)	Sx (in3)	cx (in.)	Iy (in4)	Sy (in3)	cy (in.)
1130	0.874	0.227	0.236	0.962	0.295	0.311	0.950
1132 1232	1.245	0.632	0.500	1.263	0.717	0.574	1.250
1133	2.414	0.416	0.583	0.714	0.970	0.619	1.566
1134	1.980	0.296	0.300	0.988	1.022	0.817	1.250
1135	1.632	1.910	1.030	1.855	1.947	1.113	1.750
1136	2.250	1.488	1.488	1.000	9.196	2.821	3.260
1154	1.442	1.105	0.721	1.532	1.268	0.845	1.500
1155	1.638	1.875	1.024	1.831	1.989	1.136	1.750
1430	0.501	0.142	0.154	0.927	0.183	0.192	0.950
1432 1452	0.643	0.358	0.280	1.280	0.395	0.316	1.250
1433 1453	0.712	0.630	0.386	1.632	0.643	0.429	1.500
1472 1473	0.909	1.570	0.867	1.811	1.520	0.762	2.000
1230	0.766	0.202	0.223	0.907	0.278	0.292	0.950
1233 1333	1.442	1.160	0.743	1.568	1.229	0.819	1.500
1235	2.360	2.704	1.471	1.838	2.772	1.584	1.750
1330	0.840	0.236	0.262	0.901	0.324	0.340	0.950
1332	1.245	0.632	0.500	1.263	0.717	0.574	1.250
8662	11.062	3.954	3.954	1.000	30.152	9.420	3.201
1141	4.353	6.068	4.106	1.478	2.314	1.851	1.250
1142	6.828	10.206	5.449	1.873	5.121	4.097	1.250
1143	7.199	12.497	6.598	1.894	6.735	4.898	1.375

Unless designated as T6 temper, all aluminum alloy is in the T52 temper.

The values of these elements of sections are approximate and—while they have been ascertained with care—they cannot be guaranteed.

See page 125 for properties of Connectorail® pipe and reinforcing bars.

BENDING MOMENTS AND STRESSES

Determination of bending moments and stress in structural railing members follows conventional engineering design procedures. The resisting moment—calculated from the **Section Modulus** (S , which equals I/c) and **Allowable Design Stress** (f_s)—must equal the **Applied Bending Moment** (M).

$$\frac{I}{c} \times f_s = S \times f_s = M$$

This translates into railing formulas as described below.

RAILS: Connections between posts and rails are assumed to be free to pivot, although in practice the rail post connection is normally not a pivot. Distribution of loads through multiple spans decreases maximum bending moment in horizontal members. The effect of different numbers of spans may be taken into account by varying the **Bending Moment Constant** (K). **Calculation of Unit Stress** (f) and **Length of Span** (L) are accomplished by using the following formulas:

1. For uniform vertical or horizontal loads (w):

$$\begin{aligned} M &= \frac{w/12 \times L^2}{K} & M &= S \times f \\ f &= \frac{w/12 \times L^2}{S \times K} & K &= 8 \text{ for one or two spans} \\ L &= \sqrt{\frac{f \times K \times S}{w/12}} & K &= 9.5 \text{ for three or more spans} \\ & & & \text{of a continuous rail} \end{aligned}$$

2. For concentrated loads (F) applied at mid span:

$$\begin{aligned} M &= \frac{F \times L}{K} & M &= S \times f \\ f &= \frac{F \times L}{S \times K} & K &= 4 \text{ for one span} \\ L &= \frac{S \times K \times f}{F} & K &= 5 \text{ for two or more spans} \\ & & & \text{of a continuous rail} \end{aligned}$$

Note: Values of K are defined based on the maximum bending moment developed under various numbers of spans.

POSTS: Posts act as vertical cantilever beams in resisting horizontal thrust applied at the top rail. Bending moment produced by horizontal thrust normally controls design and post spacing may be calculated using the following equations.

1. For uniform horizontal loading (w):

$$\begin{aligned} M &= P \times h & P &= w/12 \times L & M &= S \times f \\ f &= \frac{w/12 \times L \times h}{S} & L &= \frac{S \times f}{w/12 \times h} \end{aligned}$$

2. For concentrated horizontal loading (F_h):

When concentrated loading is specified, the horizontal load on the top rail is distributed among several posts adjacent to the point of loading. The load distribution is a function of the relative stiffness of post and top rail and of the number of spans in the railing. For a straight run of railing it may be calculated with the aid of the graph on page 126. This calculation will show what proportion (P_f) of the total load any one post may have to sustain. To the extent that it is less than 100%, it will justify the use of lighter and more economical construction. The following equation applies:

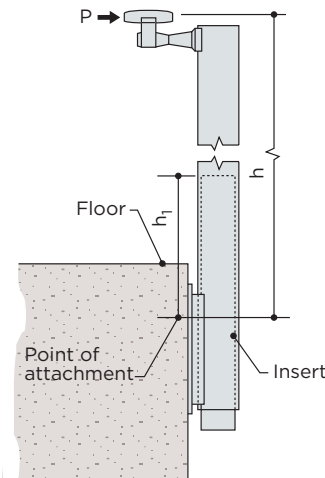
$$\begin{aligned} M &= P \times h & P &= F_h \times P_f \\ f &= \frac{F_h \times h \times P_f}{S} \end{aligned}$$

INTERNALLY REINFORCED POSTS

The load-carrying capacity of a post with reinforcing insert is limited by the allowable fibre stress at one of three points.

1. The post at the top of the insert, above which it is not reinforced.
2. The insert at its base, at the highest point of its attachment to the supporting structure.
3. The post at the same point of attachment.

The lowest of these three loading limits controls design for the combined post and reinforcing insert.



1. Post at top of insert:
Moment in post (top of insert): $M = P \times (h - h_1)$
Fibre stress in post (top of insert):

$$f = \frac{M}{S} = \frac{P \times (h - h_1)}{S}$$

$$\text{Loading limit: } P = \frac{f_s \times S}{h - h_1}$$

At the point of contact between the railing post and the reinforcing insert, the deflection of each is assumed to be the same but the resisting force of each is a function of its **Moment of Inertia** (I) and **Modulus of Elasticity** (E). The resultant combined **Reaction Factor** (F_r) at the top of the insert is determined as follows:

$$F_r = \left(\frac{h}{2 \times h_1} - 0.167 \right) \div \left(\frac{E_p \times I_p}{3 \times E_r \times I_r} + 0.333 \right)$$

E_r and I_r refer to the reinforcing insert
 E_p and I_p refer to the post

The loading limits for points 2 and 3 are then determined as follows:

2. Insert at base:

Moment in insert: $M = P \times (h - h_1)$
Fibre stress in insert

$$f = \frac{M}{S_r} = \frac{P \times F_r \times h_1}{S_r}$$

$$\text{Loading limit: } P = \frac{f_s \times S_r}{F_r \times h_1}$$



3. Post at base:

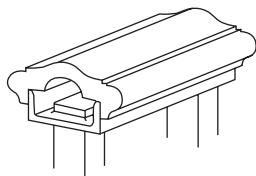
$$\text{Moment in post: } M = P \times [h - (F_r \times h_1)]$$

$$\text{Fibre stress in post: } f = \frac{M}{S_p} = \frac{P \times [h - (F_r \times h_1)]}{S_p}$$

$$\text{Loading limit: } P = \frac{f_s \times S_p}{h - (F_r \times h_1)}$$

COMBINED HANDRAIL SECTIONS

When two sections of the same metal are combined by being fastened together to form a handrail (e.g. a steel moulding mounted on a steel channel), the sections develop the same deflection under load but act independently about their respective neutral axes.



Steel handrail
with steel channel

I_a and I_b are the moments of inertia of the two sections. Since the **Section Modulus** (S) equals I/c , the combined value for S of the two sections would be:

$$S = \frac{I_a + I_b}{C_{\max}} \quad (C_{\max} \text{ is either } c_a \text{ or } c_b, \text{ whichever is greater})$$

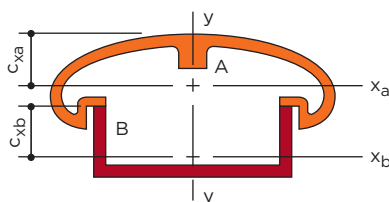
In the railing formulas, substitute the above equation for the value of S whenever combined sections of the same material are used.

COMBINED SECTIONS OF DISSIMILAR MATERIALS

To compute the loading of combined sections of dissimilar materials (e.g. a bronze handrail mounted on a steel channel), calculations involve the determination of the relative portion of the load carried by each section. The load distribution is a function of the relative stiffness of the two sections, which is determined by the **Moments of Inertia** (I) and their **Moduli of Elasticity** (E). The distribution of the total load between two sections is determined as follows:

$$\text{Load Carried by A} = \frac{\text{Total Load}}{1 + \frac{E_b \times I_b}{E_a \times I_a}}$$

$$\text{Load Carried by B} = \text{Total Load} - \text{Total Load Carried by A}$$



Individual calculation to determine the fibre stress for each material, using the load portion of each section, will then determine which section controls design; namely, the section giving the lesser result (see example 6 on page 124).

DEFLECTION CONSIDERATIONS

Excessive deflection of a railing under load, even though it meets strength requirements, will give the user a feeling of insecurity and may cause tripping or stumbling.

Lateral deflection of posts or vertical deflection of horizontal rails under load are computed as follows—**these formulas must be used with caution:**

For posts without reinforcing insert:

$$\Delta = \frac{P \times h^3}{3 \times E \times I} \quad \text{or} \quad \frac{w/12 \times L \times h^3}{3 \times E \times I}$$

For posts with reinforcing insert of similar or dissimilar material:

$$\Delta = \frac{P \times (h - h_1)^3}{3 \times E_p \times I_p} + \frac{P \times [h^3 - (h - h_1)^3]}{3 \times [(E_p \times I_p) + (E_r \times I_r)]}$$

Where E_p and I_p apply to post
 E_r and I_r apply to reinforcing insert

For rails (concentrated load, F):

$$\Delta = \frac{F \times L^3}{K \times E \times I}$$

Where $K = 48$ for simple span
66 for two or more spans, load on end span
87 for three or more spans, load on intermediate span

For rails (uniform load, w):

$$\Delta = \frac{5 \times w/12 \times L^4}{384 \times E \times I} \quad \text{for simple spans}$$

$$\Delta = \frac{w/12 \times L^4}{145 \times E \times I} \quad \text{for two or more spans}$$

There are few, if any, regulations or code requirements limiting deflection in a railing but ASTM has put forth the following criteria regarding Maximum Allowable Deflection (Δ_{\max}) in their specification E985.

For horizontal load at midspan:

$$\Delta_{\max} = h/24 + L/96$$

For horizontal load at top of post:

$$\Delta_{\max} = h/12$$

For vertical load at midspan:

$$\Delta_{\max} = L/96$$

In many instances, the anchorage of the railing to the floor, tread or fascia is subject to a degree of rotation which will add an indeterminate amount to the deflection on the post and rail.

Anchorage and supporting structure must be as secure and rigid as possible.

Note: The equations presented have been taken from "NAAMM AMP 521-01: Pipe Railing Systems Manual Including Round Tube, 4th Edition" and "NAAMM AMP 510-92: Metal Stairs Manual, 5th Edition".

These sample problems demonstrate how engineering data provided by **Julius Blum & Co., Inc.** can be used to obtain solutions to practical handrail design problems. Problems are solved by equating the maximum bending moment resulting from applied loading to the resisting moment determined from geometrical section properties and allowable stress. This method can be used to obtain solutions for most installation and loading conditions.

EXAMPLE 1:**DETERMINE MAXIMUM POST SPACING REQUIREMENTS:**

Uniform load, $w = 50$ lb/ft

Railing height, $h = 38$ in.

MATERIAL SPECIFIED:

Post: #423 aluminum, 6063-T52

Allowable stress, $f_s = 12,600$ psi (refer to page 119);

Section modulus, $S = .321$ in³ (refer to page 120)

DETERMINE:

Maximum post spacing (simple span), L (in.)

Resisting bending moment, $M_{(resisting)} = f_s \times S$

Applied bending moment, $M_{(applied)} = w/12 \times L \times L$

$M_{(resisting)}$ must equal $M_{(applied)}$

$$f_s \times S = w/12 \times L \times L$$

$$L = \frac{f_s \times S}{w/12 \times h}$$

$$L = \frac{12,600 \times .321}{50/12 \times 38}$$

$$L = 25.60 \text{ in.}$$

EXAMPLE 2:**DETERMINE REQUIRED SECTION MODULUS OF POST REQUIREMENTS:**

Concentrated load, $F = 200$ lbs

Railing height, $h = 42$ in.

MATERIAL SPECIFIED:

Post: Steel tubing

Allowable stress, $f_s = 16,800$ psi (refer to page 119)

DETERMINE:

Section modulus, S , and select a suitable section

Resisting bending moment, $M_{(resisting)} = f_s \times S$

Applied bending moment, $M_{(applied)} = F \times h$

$M_{(resisting)}$ must equal $M_{(applied)}$

$$f_s \times S = F \times h$$

$$S = \frac{F \times h}{f_s}$$

$$S = \frac{200 \times 42}{16,800}$$

$$S = 0.500 \text{ in}^3$$

EXAMPLE 3:**DETERMINE MAXIMUM SPAN FOR HANDRAIL MOULDINGS, CONCENTRATED LOAD REQUIREMENTS:**

Concentrated load, $F = 200$ lbs

MATERIAL SPECIFIED:

Handrail moulding: #6489, 1 1/2" O.D. bronze tubing

$f_s = 14,500$ psi; $S_x = .144$ in³

The railing will be installed with more than two consecutive spans, therefore the Bending Moment Constant, $K = 5$ (refer to page 121).

DETERMINE:

Maximum span for handrail moulding, L (in.)

Resisting bending moment, $M_{(resisting)} = f_s \times S$

$$\text{Applied bending moment, } M_{(applied)} = \frac{F \times L}{K}$$

$M_{(resisting)}$ must equal $M_{(applied)}$

$$f_s \times S = \frac{F \times L}{K}$$

$$L = \frac{f_s \times S \times K}{F}$$

$$L = \frac{14,500 \times .144 \times 5.0}{200} = 52.2 \text{ in.}$$

EXAMPLE 4:**DETERMINE MAXIMUM SPAN FOR A COMBINED HANDRAIL SECTION USING SECTIONS OF THE SAME METAL REQUIREMENTS:**

Concentrated load, $F = 200$ lbs

MATERIALS SPECIFIED:

Handrail moulding: #6932, aluminum, 6063-T52

$f_s = 12,600$ psi; $I_{xa} = .059$ in⁴; $c_{xa} = .586$ in.

Support channel: 2" x 1/2" x 1/8" aluminum channel

$f_s = 12,600$ psi; $I_{xb} = .006$ in⁴; $c_{xb} = .369$ in.

$c_{max} = .586$ in. (greater of c_{xa} vs. c_{xb})

The railing will be installed with more than two consecutive spans, therefore the Bending Moment Constant, $K = 5$ (refer to page 121).

DETERMINE:

Maximum span for combined handrail section, L (in.)

$$\text{Resisting bending moment, } M_{(resisting)} = f_s \times \left(\frac{I_{xa} + I_{xb}}{c_{max}} \right)$$

$$\text{Applied bending moment, } M_{(applied)} = \frac{F \times L}{K}$$

$M_{(resisting)}$ must equal $M_{(applied)}$

$$f_s \times \left(\frac{I_{xa} + I_{xb}}{c_{max}} \right) = \frac{F \times L}{K}$$

$$L = \frac{f_s \times (I_{xa} + I_{xb}) \times K}{F \times c_{max}}$$

$$L = \frac{12,600 \times (.059 + .006) \times 5.0}{200 \times .586} = 35 \text{ in.}$$



EXAMPLE 5: CONCENTRATED LOAD LOAD DISTRIBUTION AMONG POSTS DESCRIPTION:

Railing for an air terminal public area—heavy pedestrian traffic is expected.

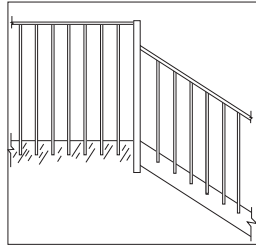
REQUIREMENTS:

Loading, F = 300 lbs

Railing height = 42" at platforms;
34" at stairs

Post height, h: Posts are fascia mounted; top of post attachment is 2" below walking surface. Therefore post height is railing height plus 2".

Maximum opening to be no more than 4"; 12 or more spans between posts.



MATERIALS SPECIFIED:

Handrail moulding: #6901, aluminum 6063-T52
 $f_s = 9,700$ psi; $E = 10 \times 10^6$; $I_y = .709$ in⁴; $S_y = .540$ in³

Intermediate posts: #430, aluminum 6063-T6
 $f_s = 15,200$ psi; $E = 10 \times 10^6$; $I_x = .241$ in⁴; $S_x = .297$ in³

End posts: $2\frac{1}{2}" \times 2\frac{1}{2}" \times \frac{3}{16}"$ square aluminum – 6061-T6 – tubing
 $f_s = 19,500$ psi; $E = 10 \times 10^6$; $S = 1.247$ in³

DETERMINE:

Structural compliance of proposed construction.

- 1. Stress at base of end posts** (end posts are dissimilar from intermediate posts—they have to resist 100% of horizontal load):

$$f = \frac{P \times h}{S} = \frac{300 \times 44}{1.247} = 10,585 \text{ psi}$$

(19,500 psi allowable)

- 2. Stress at base of intermediate posts at platform**
($L = 4$ in, $h = 44$ in.):

A. Stiffness ratio:

$$R = \frac{E_r \times I_r}{L} \div \frac{E_p \times I_p}{h} = \frac{.709 \times 44}{4 \times .241} = 32.36$$

B. Load proportion factor: (see graph, p. 126) = .230

C. Load per post: $300 \times .230 = 69$ lbs

D. Stress at base of post:

$$f = \frac{P \times h}{S} = \frac{69 \times 44}{.297} = 10,222 \text{ psi}$$

(15,200 psi allowable)

- 3. Stress at base of intermediate post at stairs**
($L = 4$ in., $h = 36$ in.):

A. Stiffness ratio:

$$R = \frac{E_r \times I_r}{L} \div \frac{E_p \times I_p}{h} = \frac{.709 \times 36}{4 \times .241} = 26.47$$

B. Load proportion factor: (see graph, p. 126) = .238

C. Load per post: $300 \times .238 = 73.5$ lbs

D. Stress at base of post:

$$f = \frac{P \times h}{S} = \frac{73.5 \times 36}{.297} = 8,909 \text{ psi}$$

(15,200 psi allowable)

- 4. Stress on handrail at mid-span:**

$$f = \frac{F_h \times L}{S \times K} = \frac{300 \times 4}{.540 \times 5} = 444 \text{ psi}$$

(9,700 psi allowable)

Railing meets structural designer's requirements.

EXAMPLE 6: UNIFORMLY DISTRIBUTED LOAD COMBINED HANDRAIL SECTION OF DISSIMILAR MATERIALS

DESCRIPTION:

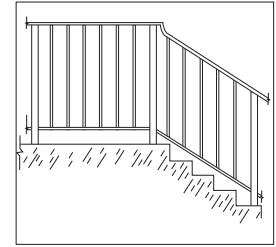
Stair railing of steel balusters, mounted between steel channel top and bottom rails, attached to square steel posts, with a bronze handrail.

REQUIREMENTS:

Loading, w = 50 lb/ft, horizontal and vertical.

Railing height, h = 34" at stair, 42" at landings.

Post spacing, L = 40"; 3 or more spans in each run.



MATERIALS SPECIFIED:

Handrail moulding: #4530, bronze C38500

$f_s = 9,700$ psi; $I_x = .023$ in⁴; $c_x = .444$ in.; $E = 14 \times 10^6$ psi

Posts: $1\frac{1}{2}" \times 1\frac{1}{2}" \times .140"$ structural steel tubing

$f_s = 27,700$ psi; $S = .316$ in³

Sub-rails: $1\frac{1}{2}" \times 1\frac{1}{2}" \times \frac{1}{8}"$ steel (C1010) channel — top and bottom: $f_s = 16,800$ psi; $I_x = .005$ in⁴; $c_x = .250$ in.;
 $E = 29 \times 10^6$ psi

DETERMINE:

Structural compliance of proposed construction

- 1. Stress at base of post:**

$$\frac{M}{S} = \frac{w/12 \times L \times h}{S} \quad \text{At stairs:} \quad \frac{50 \times 40 \times 34}{12 \times .316} = 17,932 \text{ psi}$$

$$\text{At landings:} \quad \frac{50 \times 40 \times 42}{12 \times .316} = 22,152 \text{ psi}$$

(27,700 psi allowable)

- 2. Stress on rail:**

Since I_y of both bronze_(b) and steel_(s) sections is greater than I_x , vertical load controls design.

A. Total load:

$$w/12 \times L = \frac{50 \times 40}{12} = 167 \text{ lbs}$$

B. Load per foot on bronze, w_b :

$$w_b = w \div \left(1 + \frac{E_s \times 2 \times I_{xs}}{E_b \times I_{xb}} \right)$$

$$w_b = 50 \div \left(1 + \frac{29 \times 10^6 \times 2 \times .005}{14 \times 10^6 \times .023} \right) = 26.31 \text{ lb/ft}$$

C. Load per foot on steel, w_s :

$$w_s = w - w_b$$

$$w_s = 50 - 26.31 = 23.69 \text{ lb/ft}$$

D. Stress on bronze, f_{sb} :

$$f_{sb} = \frac{w_b / 12 \times L^2 \times c_{max}}{I_{xb} \times K} = \frac{26.31 / 12 \times 40^2 \times .444}{.023 \times 9.5}$$

$$= 7,128 \text{ psi (9,700 psi allowable)}$$

E. Stress on steel, f_{ss} :

$$f_{ss} = \frac{w_s / 12 \times L^2 \times c_{max}}{I_{xs} \times K} = \frac{23.69 / 12 \times 40^2 \times .444}{2 \times .005 \times 9.5}$$

$$= 14,763 \text{ psi (16,800 psi allowable)}$$

Design meets code structural requirements.

Note: Resistance to vertical loading of upper and lower steel channels is additive. Therefore the value of I_{xs} is doubled. The additional resistance to vertical load by the truss action of the balusters has not been considered, making the result of the calculation more conservative.



MECHANICAL PROPERTIES

Material	Allowable Stress (psi)	Minimum Yield (psi)	Modulus of Elasticity (psi x 10 ⁶)
■ Aluminum*			
6061-T6	19,500	35,000	10.0
6063-T52 pipe	11,300	16,000	10.0
6063-T832 pipe	24,800	35,000	10.0
■ Red Brass C23000	11,000	18,000	17.0
■ Stainless* Type 304	30,000	55,000	28.0

* Aluminum Association Specifications for Aluminum Structures.

• American Iron & Steel Institute Stainless Steel Cold-Formed Structural Design Manual.

SECTION PROPERTIES

Connectorail® Pipe (Aluminum, Bronze, Stainless)

Nominal Size	Sched.	OD	Wall	Area	I	S
1 1/4"	10	1.660"	.109"	.531	.161	.193
1 1/4"	40	1.660"	.140"	.669	.195	.235
1 1/4"	40	1.660"	.146"	.695	.201	.242
1 1/2"	5	1.900"	.062"	.375	.158	.166
1 1/2"	10	1.900"	.109"	.614	.247	.260
1 1/2"	40	1.900"	.145"	.800	.310	.326
1 1/2"	40	1.900"	.150"	.825	.318	.335

Connectorail® Reinforcing Bars (6061-T6)

No.	Sched.	Nominal Size	OD	Area	I	S
■ 7192	10	1 1/4"	1.427"	1.599	.204	.285
■ 7292/7295	10	1 1/2"	1.667"	2.183	.379	.455
■ 7492	40	1 1/4"	1.328"	1.452	.168	.247
■ 7592/ 7595	40	1 1/2"	1.585"	1.973	.310	.391
■ 9392**	5	1 1/2"	1.750"	.615	.205	.239

** Tubing with .120" wall, type 304 Stainless Steel

NOTE ON WELDED PIPE RAILINGS

An important consideration for welded pipe railings is the effect of welding heat on the structural properties of aluminum handrail pipe. For example, extruded pipe of aluminum alloy 6063-T52 has an allowable design stress of 11,300 psi. After welding, the allowable stress must be reduced to 8,000 psi within 1" of the weld. Since maximum bending moment generally occurs at points of support or attachment, the reduced stress will often control design. This consideration does not apply to non-welded **Connectorail®**.

LOADING TABLES

The values tabulated in the following page apply to installations fabricated and erected in accordance with **Connectorail®** specifications and using **Connectorail®** components exclusively. Chart values have been determined by assuming that reinforcing inserts are included with fascia mounted railings and with railings set into the floor, except where *no insert* is indicated.

For these tables, various post heights have been selected arbitrarily. Values of maximum post spacing for other post heights can be interpolated easily.

When **Connectorail®** posts are surface mounted on floors, treads or stringers, using a floor flange, the entire bending moment of the post is transferred to the reinforcing insert and the allowable post loading has to be computed accordingly. The allowable load will be determined by the resisting moment of the reinforcing insert alone or the unreinforced post above the insert ($h - h_1$), whichever is less.

CONNECTORAIL® TEST RESULTS

1 1/2" Aluminum and Stainless Steel Pipe—Single Span

	RAIL										POST						
Span (L) or Height (h)	57		75		96		96		96		42" w/24" re-bar		42" w/24" re-bar		42" w/24" re-bar		
Schedule	10		40		10		40		5		10		40		5		
Alloy and Temper	6063-T52		6063-T52		6063-T832		6063-T832		Type 304		6063-T832		6063-T832		Type 304		
Load (P)	Deflection	Permanent Set	Deflection	Permanent Set	Deflection	Permanent Set	Deflection	Permanent Set	Deflection	Permanent Set	Deflection	Permanent Set	Deflection	Permanent Set	Deflection	Permanent Set	
	200 lbs	.344"	.000"	.547"	.000"	1.466"	.000"	1.021"	.000"	.867"	.025"	1.389"	.000"	1.724"	.000"	1.006"	.036"
	250 lbs	.388"	.000"	.669"	.000"	1.818"	.000"	1.317"	.000"	1.120"	.040"	1.659"	.000"	2.122"	.000"	1.160"	.056"
	300 lbs	.496"	.000"	.845"	.000"	2.214"	.000"	1.594"	.000"	1.395"	.128"	1.926"	.000"	2.537"	.000"	1.369"	.080"
	350 lbs	.565"	.000"	.998"	.000"	2.483"	.000"	1.882"	.000"	1.728"	.205"	2.206"	.000"	2.849"	.000"	1.633"	.112"
	400 lbs	.739"	.047"	1.189"	.000"	2.984"	.000"	2.178"	.000"	1.992"	.322"	2.601"	.000"	3.211"	.000"		
	450 lbs	1.368"	.488"	1.654"	.151"	3.464"	.047"	2.488"	.000"	2.563"	.652"	2.811"	.000"	3.603"	.000"	2.131"	.238"
	500 lbs			1.990"	.656"	4.510"	.406"	2.775"	.000"	2.972"	.994"	3.122"	.000"	4.278"	.109"	2.270"	.452"
	550 lbs							3.080"	.000"	4.176"	1.726"	3.484"	.000"	4.868"	.266"		
	600 lbs							3.424"	.000"	5.591"	2.886"	3.860"	.146"			2.765"	
650 lbs							3.754"	.031"			4.267"	.391"					
700 lbs							4.213"	.192"							3.880"		
0.2% Specified Permanent set load	430 lbs		440 lbs		470 lbs		700 lbs		350 lbs		590 lbs		490 lbs		340lbs		



CONNECTORAIL® LOAD TABLES

Maximum Allowable Spans—Post Spacing

Based on bending stress in post and insert

Load: **50 lbs per foot**, applied horizontally at top rail

Note: Calculations are for a dowel of similar material

Post Material Pipe size	Post height (h)	No insert	15" insert h1 = 9"	25" insert h1 = 12"	25" insert h1 = 19"
Aluminum					
6063-T832	30"	38"	55"	64"	90"
1 1/4" Sch. 10	34"	34"	46"	52"	77"
	38"	30"	40"	44"	61"
	42"	27"	35"	38"	50"
	46"	25"	31"	34"	43"
Aluminum					
6063-T832	30"	47"	67"	74"	90"
1 1/4" Sch. 40	34"	41"	56"	64"	79"
	38"	37"	48"	54"	71"
	42"	33"	42"	47"	61"
	46"	30"	38"	41"	52"
Aluminum					
6063-T832	30"	52"	74"	86"	134"
1 1/2" Sch. 10	34"	46"	62"	70"	104"
	38"	41"	53"	60"	82"
	42"	37"	47"	52"	68"
	46"	34"	42"	46"	58"
Aluminum					
6063-T832	30"	65"	92"	108"	134"
1 1/2" Sch. 40	34"	57"	78"	88"	118"
	38"	51"	67"	75"	103"
	42"	46"	59"	65"	85"
	46"	42"	52"	57"	72"
Bronze (Red Brass)					
C23000	30"	21"	30"		40"
1 1/4" Sch. 40	34"	18"	25"		35"
	38"	16"	21"		32"
	42"	15"	19"		27"
	46"	13"	17"		23"
Bronze (Red Brass)					
C23000	30"	29"	41"		40"
1 1/2" Sch. 40	34"	25"	34"		35"
	38"	23"	30"		32"
	42"	21"	26"		27"
	46"	19"	23"		23"
Stainless Steel					
Type 304	30"	40"	100"		120"
1 1/2" Sch. 5	34"	35"	75"		86"
	38"	32"	60"		67"
	42"	29"	50"		55"
	46"	26"	43"		46"

Maximum Allowable Spans—Handrail

Based on bending stress in rail.

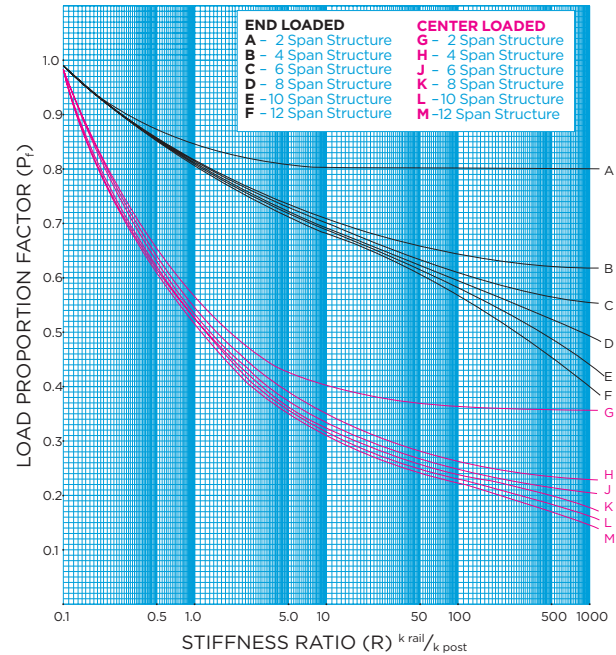
Load: **50 lbs per foot**

	1 or 2 spans	3 or more spans
Aluminum 6063-T52		
1 1/4" Sch. 10	65"	71"
1 1/4" Sch. 40	71"	78"
1 1/2" Sch. 10	75"	82"
1 1/2" Sch. 40	84"	92"
Bronze (Red Brass) C23000		
1 1/4" Sch. 40	70"	77"
1 1/2" Sch. 40	83"	90"
Stainless Steel Type 304		
1 1/2" Sch. 5	98"	107"

If it is desired to use longer rail spans than allowed by the limits above, alloy 6063-T832 pipe should be used. Allowable rail span for 6063-T832 pipe is usually greater than allowable post spacing.

LOAD DISTRIBUTION CONSIDERATIONS

The graph below is used to determine railing load distribution. It has been determined by computer analysis and confirmed by laboratory test. The formula used in determining the graph assumes that all posts are of identical material and section.



The Stiffness (k) of a rail or post is:

$$k_r = \frac{E \times I}{L} = \text{for the rail}$$

$$k_p = \frac{E \times I}{h} = \text{for the post}$$

(see page 119 for definition of symbols)

The Stiffness Ratio (R) is determined as: $R = \frac{k_r}{k_p}$

The Stiffness Ratio is then plotted on the graph to obtain a Load Proportion Factor (P_f). When the load proportion factor has been determined, it is multiplied by the total load to determine the load one post must sustain.

If one or both ends of the railing are free standing, the end loaded condition must be assumed. If both ends of the run are laterally braced by a change in direction or attachment to a firm structure, the center loaded load proportion factor may be used.

NOTE: If end posts differ from intermediate posts in strength, the load distribution pattern becomes indeterminate and end posts should then be designed to carry 100% of the concentrated load. Intermediate posts may then be designed to the center loaded condition.

In single span railings, each post must be designed to carry the full concentrated load. When posts and rails are of identical material and section (as in pipe railing), and post spacing varies between 3 and 6 feet while post height is between 30 and 42 inches, load distribution is fairly uniform. In this situation, the greatest proportion of a concentrated load carried by any post can be estimated as follows:

End posts:	Intermediate posts:
2 span railing $P_f = 0.85$	2 span railing $P_f = 0.65$
3 or more spans $P_f = 0.82$	3 or more spans $P_f = 0.60$

Thus, if a 200 lb concentrated load is specified for a pipe railing, actual design load to be applied at the top of the end post is .82 x 200 lb (164 lb) while design load to be applied to intermediate posts is .60 x 200 lb (120 lb). If railing posts are reinforced, the load proportion factor for posts is about 3 percentage points higher.



SECTION 057300 (JB® GLASS) (CARLSTADT®) (WOOD/ACRYLIC) RAILINGS GUIDE SPECIFICATIONS:

These guide specifications are intended to be used as the basis for developing job specifications and must be edited to fit specific job requirements. Inapplicable provisions should be deleted, appropriate information should be provided in the blank spaces, and provisions applicable to the job should be added as necessary. Items that represent an option or choice are enclosed in brackets. Notes to specifiers are given in italics directly ahead of the paragraphs to which they apply.

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Glass and [aluminum] [bronze] [stainless steel] [nickel-silver] [poly vinyl chloride] [acrylic/wood] railings and components for:
 1. Wall mounted handrails.
 2. Stair railings and guardrails.
 3. Free standing railings at steps.
 4. Balcony railings and guardrails.

1.02 RELATED REQUIREMENTS

- A. Section 011000 - Summary: Contract descriptions, description of alterations work, and work by others, future work, occupancy conditions, use of site and premises, work sequence.
- B. Section 013300 - Administrative Requirements: Submittal procedures, coordination.
- C. Section 018113.13 - 018113.53 - LEED Certification Procedures.
- D. Section 014000 - Quality Requirements: Procedures for testing, inspection, mock-ups, reports, certificates; use of reference standards.
- E. Section 014200 - Reference Standards: Consolidated list of citations with edition dates.
- F. Section 017300 - Execution Requirements: Examination, preparation, and general installation procedures; preinstallation meetings; cutting and patching; cleaning and protection; closeout procedures; requirements for alterations work.
- G. Section 017419 - Construction Waste Management and Disposal.
- H. Section 033000 - Cast-in-Place Concrete: Placement of anchors in concrete.
- I. Section 04200 - Unit Masonry: Placement of anchors in masonry.
- J. Section 055100 - Metal Stairs: Attachment plates for handrails specified in this section.
- K. Section 088000 - Glazing: Glass, plastic glazing, glazing accessories.

1.03 REFERENCE STANDARDS

Include only reference standards that are to be indicated within the text of this section. Edit the following, adding and deleting as required for project and product selection.

- A. AAMA 609 - Voluntary Guide Specification for Cleaning and Maintenance of Architectural Anodized Aluminum, 2002.
- B. AAMA 611 - Voluntary Specification for Anodized Architectural Aluminum; American Architectural Manufacturers Association; 2014.
- C. AAMA 2603 - Voluntary Specification, Performance Requirements and Test Procedures for Pigmented Organic Coatings on Aluminum Extrusions and Panels; 2015.
- D. AAMA 2604 - Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels; 2013.
- E. AAMA 2605 - Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels; 2013.
- F. AISI - Steel Products Manual; Stainless and Heat-Resisting Steel
- G. ASCE 7/10 - Minimum Design Loads in Buildings and Other Structures.
- H. ANSI A117.1 - Accessible and Usable Buildings and Facilities.
- I. ANSI 2971 - Safety Performance Specifications and Methods of Test for Safety Glazing Materials Used in Buildings.
- J. ASTM A 269 Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service.
- K. ASTM A 276 Specification for Stainless and Heat-Resisting Steel Bars and Shapes.
- L. ASTM A 312 Specification for Seamless and Welded Austenitic Stainless Steel Pipe.
- M. ASTM B26 - Specification for Aluminum Alloy Sand Castings.
- N. ASTM B 43 Specification for Standard Sizes of Seamless Red Brass Pipe.
- O. ASTM B 221 - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes; 2013.
- P. ASTM B 221M - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes [Metric]; 2013.
- Q. ASTM B 241/B 241M - Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube; 2012.
- R. ASTM B 429/B 429M - Standard Specification for Aluminum-Alloy Extruded Structural Pipe and Tube; 2010.
- S. ASTM B 483/B 483M - Standard Specification for Aluminum and Aluminum-Alloy Drawn Tubes and Pipe for General Purpose Applications; 2013.
- T. ASTM D 1730 Recommended Practices for Preparation of Aluminum and Aluminum Alloy Surfaces for Painting.
- U. ASTM D 1784 Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds
- V. ASTM E 84 Test Method for Surface Burning Characteristics of Building Materials.

- W. ASTM E 894 Standard Test Methods for Anchorage of Permanent Metal Railing Systems and Rails for Buildings
- X. ASTM E 935 - Standard Test Methods for Performance of Permanent Metal Railing Systems and Rails for Buildings; 2000 (Reapproved 2006).
- Y. ASTM E 985 - Standard Specification for Permanent Metal Railing Systems and Rails for Buildings; 2000 (Reapproved 2006).
- Z. CDA - Standards Handbook, Wrought Copper and Copper Alloy Mill Products, Part 2 - Alloy Data.
- AA. CDA - Standards Handbook, Cast Copper and Copper Alloy Mill Products, Part 7 - Alloy Data.
- AB. CDA - Copper, Brass and Bronze Design Handbook for Architectural Applications.
- AC. NAAMM - Metal Finishes Manual.
- AD. NAAMM - Pipe Railing Manual.
- AE. NAAMM - Stair Manual.
- AF. NOMMA - Metal Rail Manual.
- AG. NFPA - 101 Life Safety Code
- AH. SSPC-Paint 20 - Zinc-Rich Primers (Type I, "Inorganic," and Type II, "Organic"); The Society for Protective Coatings; 2002 (Ed. 2004).

1.04 ADMINISTRATIVE REQUIREMENTS

- A. Preinstallation Meeting: Conduct a preinstallation meeting one week prior to the start of the work of this section; require attendance by all affected installers.

1.05 SUBMITTALS

- A. See Section 013300 - Administrative Requirements, for submittal procedures.
- B. Product Data: Provide data on pipe, fitting components and fasteners.
- C. Shop Drawings: Indicate component details, materials, finishes, connection and joining methods, and the relationship to adjoining work.
- D. Samples: Submit two of each type of fitting, illustrating mechanical fitting and finishing.
- E. Certificate: Certify that products of this section meet or exceed specified requirements.
- F. Delegated Design Data: Indicate loads and resistive forces.
- G. LEED Submittals: Green Building Certification forms.

1.06 QUALITY ASSURANCE

- A. Designer Qualifications: Perform design under direct supervision of a Professional Engineer experienced in design of this type of work and licensed in the State in which the Project is located.
- B. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section, with not less than three years of documented experience.
- C. Copies of Documents at Project Site: Maintain at the project site a copy of each referenced document that prescribes execution requirements.

1.07 MOCK-UP

- A. Provide Handrail [Guardrail] mock-up, ____ feet long by ____ feet wide, illustrating ____.
- B. Locate as indicated on drawings.
- C. Mock-up may remain as part of the Work.

1.08 DELIVERY, STORAGE, AND HANDLING

- A. Deliver materials to the job site in good condition and properly protected against damage to finished surfaces.
- B. Storage on site:
 1. Store material in a location and in a manner to avoid damage. Stack in a way to prevent bending.
 2. Store material in a clean, dry location away from uncured concrete and masonry. Cover with waterproof paper, tarpaulin, or polyethylene sheeting in a manner that will permit circulation of air inside the covering.
- C. Keep handling on site to a minimum. Exercise particular care to avoid damage to finishes of materials.

1.09 WARRANTY

- A. See Section 017700 - Closeout Submittals, for additional warranty requirements.
- B. Correct defective Work within a five year period after Date of Substantial Completion.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. Railing and components shall be as manufactured and distributed by JULIUS BLUM & CO., INC., of Carlstadt, New Jersey (800) 526-6293 for its [CARLSTADT® RAIL] [JB® GLASS RAIL] [ACRYLIC/ WOOD RAIL] System.
- B. Substitutions: See Section 0160 00 - Product Requirements.

2.02 RAILINGS - GENERAL REQUIREMENTS

- A. Design, fabricate, and test railing assemblies in accordance with the most stringent requirements of ASTM E 985 and applicable local code. *Verify with applicable codes for uniform and concentrated load requirements.*
- B. Design railing assembly, wall rails, and attachments to resist lateral force of ____ lbs at any point without damage or permanent set. Test in accordance with ASTM E 935.
- C. Allow for expansion and contraction of members and building movement without damage to connections or members.

- D. Dimensions: See drawings for configurations and heights.
- E. Provide anchors and other components as required to attach to structure, made of same materials as railing components unless otherwise indicated; where exposed fasteners are unavoidable provide flush countersunk fasteners.
 - 1. For anchorage to concrete, provide inserts to be cast into concrete, for bolting anchors.
 - 2. For anchorage to masonry, provide brackets to be embedded in masonry, for bolting anchors.
 - 3. For anchorage to stud walls, provide backing plates, for bolting anchors.
 - 4. Posts: Provide adjustable flanged brackets.
- F. Provide slip-on non-weld mechanical fittings to join lengths, seal open ends, and conceal exposed mounting bolts and nuts, including but not limited to elbows, T-shapes, splice connectors, flanges, escutcheons, and wall brackets.

2.03 MATERIALS

Select material for railing components and delete inapplicable materials and finishes.

- A. Aluminum:
 - 1. Extruded Pipe: Alloy 6063-T52 meeting ASTM B 221.
 - 2. Drawn Pipe: Alloy 6063-T832 meeting ASTM B 483.
 - 3. Reinforcing Bars: Alloy 6061-T6 meeting ASTM B 221.
 - 4. Extruded Bars, Shapes, and Moldings: Alloy 6063-T52 meeting ASTM B 221.
 - 5. Extruded Posts: Alloy 6063-T6 meeting ASTM B 221.
 - 6. Castings: Almag 35 meeting ASTM B 26.
 - 7. Extruded Toe Board: Alloy 6063-T52 meeting ASTM B 221 and the safety requirements of ANSI A21.1.
 - 8. Finishes:
 - a. Mill Finish.
 - b. Class II Natural Anodized Finish: AAMA 611 AA-M12C22A31 Clear anodic coating not less than 0.4 mils thick.
- B. Stainless Steel: Type [304] (18-8).
 - 1. Tubing: ASTM A 269.
 - 2. Bars, Shapes, and Moldings: ASTM A 276.
 - 3. Finish: [Ornamental Grade, AISI No. 4].
- C. Copper Alloys:
 - 1. Drawn Pipe: C23000 (Red Brass) meeting ASTM B 43.
 - 2. Castings: [C86500 meeting ASTM B 584 for sand castings] [Nickel-Silver].
 - 3. Extrusions: [C38500 (Architectural Bronze) meeting ASTM B 455], [C79800 (Nickel-Silver)].
 - 4. Finish (refer to NAAMM Metal Finishes Manual):
 - a. Mechanical: [M32-Medium Satin] [M20-Buffered and Lacquered]
- D. Acrylic/Wood:
 - 1. Handrail Molding: [Ash] [Oak] [Walnut] processed according to the specification of the Permagrain Radiation Process Center.
 - 2. Composite [Handrail Molding] [Posts]: [Oak] [Walnut], processed according to the specification of the Permagrain Radiation Process Center with aluminum alloy 6063-T6 spine (Clear Anodized, AA-M10-C22-A31).

2.04 JB® GLASS RAILING SYSTEM

Select materials, size and component model numbers below. Delete others.

- A. Material shall conform to 2.03 [A] [B] [C] [D] and be finished in accordance with 2.03 [A] [B] [C] [D] [_____].
- B. Railing system shall be [permanently anchored].
- C. Rails:
 - 1. Fabricate rails from [aluminum] [stainless steel] [bronze] [nickel-silver] [acrylic/wood]; BLUM No. [_____].
- D. Posts:
 - 1. Fabricate posts from [_____] inch outside diameter x [_____] wall [aluminum] [bronze] [nickel-silver] [stainless steel] tubing.
- E. Glass Structural Balustrade shall be [1/2] [3/4] inch fully tempered glass conforming to the safety requirements of ANSI Z97.1.
- F. Shoe Molding:
 - 1. Fabricate shoe molding from extruded aluminum alloy [6061-T6] [6063-T52]; BLUM No. [_____].
- G. Fittings:
 - 1. Fittings shall be wrought [aluminum] [bronze] [stainless steel] [nickel-silver]. Mitered elbows shall be welded construction with no weld marks visible when fitting is installed.
- H. Connector Sleeves
 - 1. Internal connector sleeves shall be of extruded aluminum: BLUM No. _____.
- I. Handrail Brackets
 - 1. [Aluminum] [bronze] [stainless steel] [nickel-silver]; [cast] [extruded] [machined]; BLUM No. [_____].
- J. Glazing Accessories:
 - 1. Setting blocks shall be polyvinyl chloride (PVC); BLUM No. [8710] [8711].
 - 2. Protective insert shall be polyvinyl chloride (PVC); BLUM No. [8709] [8713] [8714].
 - 3. Filler: Type _____; Color: _____.

2.05 CARLSTADT® RAIL or ACRYLIC/WOOD RAILING SYSTEM

Select material and component model numbers below. Delete others.

- A. Rails [and Posts]
 - 1. Fabricate rails [and posts] from [(ash) (oak) (walnut) acrylic/wood] [aluminum] [bronze] [nickel-silver] [stainless steel]; BLUM No. _____.
- B. Posts
 - 1. Fabricate posts from [(oak) (walnut) acrylic/wood composite] [aluminum] [bronze] [nickel-silver] [stainless steel] [tubing]; BLUM No. _____.
- C. Mounting Flanges
- D. [Heavy-duty floor] [Cover] [Fascia] flanges shall be of [cast] [extruded] [aluminum] [bronze] [stainless steel] [nickel-silver]; BLUM No. _____.
- E. Panel
 - 1. 1/4-inch [glass] [plastic] [_____] with [aluminum] [bronze] panel framing (BLUM Nos. _____ and [_____]). [Glass shall conform to the safety requirements of ANSI Z97.1]
- F. Handrail Brackets
 - 1. [Aluminum] [bronze] [stainless steel] [nickel-silver]; [cast] [extruded] [machined]; BLUM No. [_____].

2.06 FASTENERS

Select applicable fasteners and delete others. Refer to Catalog 19 for fastener applications.

- A. Mechanical Fasteners:
 - 1. All mechanical fasteners used in the assembly shall be stainless steel.
 - 2. Exposed mechanical fasteners for use with bronze materials shall be yellow brass.
- B. Dowels for use with ACRYLIC/WOOD shall be 5/16 inch diameter extruded aluminum; BLUM No. [_____].
- C. Adhesive: Epoxy type, Scotch-Weld, Catalog No. 3M EC-2216 B/A Clear Amber.
- D. Cement: Hydraulic, ASTM C 595, factory prepared with accelerator.

2.07 FABRICATION

Delete inapplicable fabrication procedures.

- A. Form [rail-to-end post connections and] all changes in rail direction by [miter] [radius] elbows.
- B. Cut material square and remove burrs from all exposed edges, with no chamfer.
- C. Make exposed joints butt tight and flush.
- D. Close exposed ends of [pipe] [handrail] with appropriate end cap.
- E. For posts set in concrete, furnish matching sleeves or inserts not less than 5 inches long.
- F. Locate intermediate rails [midway] [equally spaced] between top rail and finished floor or center line of tread.
- G. Verify field dimensions prior to shop fabrication.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that field conditions are acceptable and are ready to receive work.

3.02 PREPARATION

- A. Supply items to be [cast in concrete] [embedded in masonry] [placed in partitions] with setting templates, for installation as work of other sections.
- B. Inspect anchor installation. Correct any defects.

3.03 DISSIMILAR METALS

- A. Paint bronze, nickel-silver, and aluminum components that come into contact with dissimilar metals with [a heavy coat of a proper primer] [asphalt paint].
- B. Paint exposed aluminum components that come into contact with cement or lime mortar, with [heavy-bodied bituminous paint] [water-white methacrylate lacquer] [zinc chromate].

3.04 INSTALLATION

- A. Install in accordance with shop drawings [and manufacturers instructions].
- B. Install components [square and level,] [horizontal or parallel to rake of steps or ramp,] [and] free from distortion or defects detrimental to appearance or performance, and with tight joints.
- C. Provide expansion joints as needed to allow for thermal expansion or contraction.
- D. Field weld anchors as indicated on drawings. Touch-up welds with primer. Grind welds smooth.
- E. Conceal anchor bolts and screws whenever possible. Where not concealed, use flush countersunk fastenings.

3.05 CLEANING

- A. As installation is completed, wash thoroughly using clean water and soap; rinse with clean water.
- B. Do not use acid solution, steel wool, or other harsh abrasives.
- C. If stain remains after washing, remove finish and restore in accordance with NAAMM Metal Finishes Manual.
- D. Finish must not be removed from anodized aluminum. Reanodizing can only be done by removing railing and returning it to the anodizer.

3.06 REPAIR OF DEFECTIVE WORK

- A. Remove stained or otherwise defective work and replace with material that meets specification requirements.



SECTION 055216 CONNECTORAIL® NON-WELDED PIPE RAILINGS GUIDE SPECIFICATIONS:

These guide specifications are intended to be used as the basis for developing job specifications and must be edited to fit specific job requirements. Inapplicable provisions should be deleted, appropriate information should be provided in the blank spaces, and provisions applicable to the job should be added as necessary. Items that represent an option or choice are enclosed in brackets. Notes to specifiers are given in italics directly ahead of the paragraphs to which they apply.

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Non-welded aluminum, bronze, nickel-silver or stainless steel pipe railings for:
 1. Wall mounted handrails.
 2. Stair railings and guardrails.
 3. Free standing railings at steps.
 4. Balcony railings and guardrails.

1.02 RELATED REQUIREMENTS

- A. Section 011000 - Summary: Contract descriptions, description of alterations work, and work by others, future work, occupancy conditions, use of site and premises, work sequence.
- B. Section 013300 - Administrative Requirements: Submittal procedures, coordination.
- C. Section 018113.13 - 018113.53 - LEED Certification Procedures.
- D. Section 014000 - Quality Requirements: Procedures for testing, inspection, mock-ups, reports, certificates; use of reference standards.
- E. Section 014200 - Reference Standards: Consolidated list of citations with edition dates.
- F. Section 017300 - Execution Requirements: Examination, preparation, and general installation procedures; preinstallation meetings; cutting and patching; cleaning and protection; closeout procedures, requirements for alteration work.
- G. Section 017419 - Construction Waste Management and Disposal.
- H. Section 033000 - Cast-in-Place Concrete: Placement of anchor in concrete.
- I. Section 04200 - Unit Masonry: Placement of anchors in masonry.
- J. Section 055100 - Metal Stairs: Attachment plates for handrails specified in this section.

1.03 REFERENCE STANDARDS

Include only reference standards that are to be indicated within the text of this section. Edit the following, adding and deleting as required for project and product selection.

- A. AAMA 609 - Voluntary Guide Specification for Cleaning and Maintenance of Architectural Anodized Aluminum, 2002.
- B. AAMA 611 - Voluntary Specification for Anodized Architectural Aluminum; American Architectural Manufacturers Association; 2014.
- C. AAMA 2603 - Voluntary Specification, Performance Requirements and Test Procedures for Pigmented Organic Coatings on Aluminum Extrusions and Panels; 2015.
- D. AAMA 2604 - Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels; 2013.
- E. AAMA 2605 - Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels; 2013.
- F. AISI - Steel Products Manual; Stainless and Heat-Resisting Steel
- H. ASC E7/10 - Minimum Design Loads in Buildings and Other Structures.
- I. ANSI A117.1 - Accessible and Usable Buildings and Facilities.
- J. ANSI Z97.1 - Safety Performance Specifications and Methods of Test for Safety Glazing Materials Used in Buildings.
- K. ASTM A 269 Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service.
- L. ASTM A 276 Specification for Stainless and Heat-Resisting Steel Bars and Shapes.
- M. ASTM A 312 Specification for Seamless and Welded Austenitic Stainless Steel Pipe.
- N. ASTM B26 - Specification for Aluminum Alloy Sand Castings.
- O. ASTM B 43 Specification for Standard Sizes of Seamless Red Brass Pipe.
- P. ASTM B 221 - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes; 2013.
- Q. ASTM B 221M - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes [Metric]; 2013.
- R. ASTM B 241/B 241M - Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube; 2012.
- S. ASTM B 429/B 429M - Standard Specification for Aluminum-Alloy Extruded Structural Pipe and Tube; 2010.
- T. ASTM B 483/B 483M - Standard Specification for Aluminum and Aluminum-Alloy Drawn Tubes and Pipe for General Purpose Applications; 2013.
- U. ASTM E 894 Standard Test Methods for Anchorage of Permanent Metal Railing Systems and Rails for Buildings
- V. ASTM E 935 - Standard Test Methods for Performance of Permanent Metal Railing Systems and Rails for Buildings; 2000 (Reapproved 2006).

- W. ASTM E 985 - Standard Specification for Permanent Metal Railing Systems and Rails for Buildings; 2000 (Reapproved 2006).
- X. CDA - Standards Handbook, Wrought Copper and Copper Alloy Mill Products, Part 2 - Alloy Data.
- Y. CDA - Standards Handbook, Cast Copper and Copper Alloy Mill Products, Part 7 - Alloy Data.
- Z. CDA - Copper, Brass and Bronze Design Handbook for Architectural Applications.
- AA. NAAMM - Metal Finishes Manual.
- AB. NAAMM - Pipe Railing Manual.
- AC. NAAMM - Stair Manual.
- AD NFPA - 101 Life Safety Code
- AE. NOMMA - Metal Rail Manual.
- AF. SSPC-Paint 20 - Zinc-Rich Primers (Type I, "Inorganic," and Type II, "Organic"); The Society for Protective Coatings; 2002 (Ed. 2004).

1.04 ADMINISTRATIVE REQUIREMENTS

- A. Preinstallation Meeting: Conduct a preinstallation meeting one week prior to the start of the work of this section; require attendance by all affected installers.

1.05 SUBMITTALS

- A. See Section 013300 - Administrative Requirements, for submittal procedures.
- B. Product Data: Provide data on pipe, fitting components and fasteners.
- C. Shop Drawings: Indicate component details, materials, finishes, connection and joining methods, and the relationship to adjoining work.
- D. Samples: Submit two of each type of fitting, illustrating mechanical fitting and finish.
- E. Certificate: Certify that products of this section meet or exceed specified requirements.
- F. Delegated Design Data: Indicate loads and resistive forces.
- G. LEED Submittals: Green Building Certification forms.

1.06 QUALITY ASSURANCE

- A. Designer Qualifications: Perform design under direct supervision of a Professional Engineer experienced in design of this type of work and licensed in the State in which the Project is located.
- B. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section, with not less than three years of documented experience.
- C. Copies of Documents at Project Site: Maintain at the project site a copy of each referenced document that prescribes execution requirements.

1.07 DELIVERY, STORAGE, AND HANDLING

- A. Deliver materials to the job site in good condition and properly protected against damage to finished surfaces.
- B. Storage on site:
 1. Store material in a location and in a manner to avoid damage. Stack in a way to prevent bending.
 2. Store material in a clean, dry location away from uncured concrete and masonry. Cover with waterproof paper, tarpaulin, or polyethylene sheeting in a manner that will permit circulation of air inside the covering.
- C. Keep handling on site to a minimum. Exercise particular care to avoid damage to finishes of materials.

1.08 WARRANTY

- A. See Section 017700 - Closeout Submittals, for additional warranty requirements.
- B. Correct defective Work within a five year period after Date of Substantial Completion.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. Railing and components shall be as manufactured and distributed by JULIUS BLUM & CO., INC., of Carlstadt, New Jersey (800) 526-6293, for its CONNECTORAIL® System.
- B. Substitutions: See Section 016000 - Product Requirements.

2.02 RAILINGS - GENERAL REQUIREMENTS

- A. Design, fabricate, and test railing assemblies in accordance with the most stringent requirements of ASTM E 985 and applicable local code. *Verify with applicable codes for uniform and concentrated load requirements.*
- B. Design railing assembly, wall rails, and attachments to resist lateral force required by applicable code at any point without damage or permanent set. Test in accordance with ASTM E 935.
- C. Allow for expansion and contraction of members and building movement without damage to connections or members.
- D. Dimensions: See drawings for configurations and heights.
- E. Provide anchors and other components as required to attach to structure, made of same materials as railing components unless otherwise indicated; where exposed fasteners are unavoidable provide flush countersunk fasteners.
 1. For anchorage to concrete, provide inserts to be cast into concrete, for bolting anchors.
 2. For anchorage to masonry, provide brackets to be embedded in masonry, for bolting anchors.
 3. For anchorage to stud walls, provide backing plates, for bolting anchors.

4. Posts: Provide adjustable flanged brackets.
- F. Provide slip-on non-weld mechanical fittings to join lengths, seal open ends, and conceal exposed mounting bolts and nuts, including but not limited to elbows, T-shapes, splice connectors, flanges, escutcheons, and wall brackets.

2.03 MATERIALS

Select metal material for railing components and delete inapplicable materials and finishes.

- A. Aluminum:
- Extruded Pipe: Alloy 6063-T52 meeting ASTM B 221.
 - Drawn Pipe: Alloy 6063-T832 meeting ASTM B 483.
 - Reinforcing Bars: Alloy 6061-T6 meeting ASTM B 221.
 - Extruded Bars, Shapes, and Moldings: Alloy 6063-T52 meeting ASTM B 221.
 - Extruded Posts: Alloy 6063-T6 meeting ASTM B 221.
 - Castings: Almag 35 meeting ASTM B 26.
 - Extruded Toe Board: Alloy 6063-T52 meeting ASTM B 221 and the safety requirements of ANSI A21.1.
 - Finishes:
 - Class I Natural Anodized Finish: AAMA 611 AA-M12C22A41 Clear anodic coating not less than 0.7 mils thick.
 - Class II Natural Anodized Finish: AAMA 611 AA-M12C22A31 Clear anodic coating not less than 0.4 mils thick.
 - Class I Color Anodized Finish: AAMA 611 AA-M12C22A42 Integrally colored anodic coating not less than 0.7 mils thick.
 - Class I Color Anodized Finish: AAMA 611 AA-C22A44 Electrolytically deposited colored anodic coating not less than 0.7 mils thick.
 - Class II Color Anodized Finish: AAMA 611 AA-M12C22A32 Integrally colored anodic coating not less than 0.4 mils thick.
 - Class II Color Anodized Finish: AAMA 611 AA-M12C22A34 Electrolytically deposited colored anodic coating not less than 0.4 mils thick.
 - Pigmented Organic Coating System: AAMA 2603 polyester or acrylic baked enamel finish; color as scheduled.
 - High Performance Organic Coating System: AAMA 2604 multiple coat, thermally cured fluoropolymer system; color as scheduled.
 - Superior Performance Organic Coating System: AAMA 2605 multiple coat, thermally cured polyvinylidene fluoride system; color as scheduled.
 - Touch-Up Materials: As recommended by coating manufacturer for field application.
- B. Stainless Steel: Type [304] (18-8).
- Tubing: ASTM A 269.
 - Bars, Shapes, and Moldings: ASTM A 276.
 - Finish: [Ornamental Grade, AISI No. 4].
- C. Copper Alloys:
- Drawn Pipe: C23000 (Red Brass) meeting ASTM B 43
 - Castings: [C86500 meeting ASTM B 584 for sand castings] [Nickel-Silver]
 - Extrusions: [C38500 (Architectural Bronze) meeting ASTM B 455], [C79800 (Nickel-Silver)]
 - Finish (refer to NAAMM Metal Finishes Manual):
 - Mechanical: [M32-Medium Satin] [M -]
 - Chemical: C -
 - Coating: [Clear Organic: O -] [Laminated: L -] [Wax:] [Oil:]

2.04 RAILING SYSTEM

Select material and component sizes below. Delete others.

- A. Material shall conform to 2.03, [A] [B] [C] and be finished in accordance with 2.03, [A] [B] [C] [_____].
- B. Railing system shall be [permanently anchored].
- C. Rails [and Posts]
- Fabricate rails [and posts] from [(anodized) (painted) aluminum, 6063-T52] [stainless steel] [bronze] [nickel-silver] [pipe] [tube] with nominal size of [1-1/4] [1-1/2] inches ([1.660] [1.900] inches outside diameter), Schedule [5] [10] [40] ([.062] [.109] [.140] [.145] [.146] [.150] inch wall). [Provide post reinforcement of ([1.360-] [1.427-] [1.600-] [1.667-] inch diameter solid aluminum reinforcing bar) (1.750-inch diameter by .120-inch wall stainless steel tube)].
- D. Posts
- Fabricate posts from [anodized] [painted] aluminum 6063-T832 pipe with a nominal size of [1-1/4] [1-1/2] inches, ([1.660] [1.900] inches outside diameter). Schedule [10] [40] ([.109-] [.140-] [.145-] inch wall). Provide post reinforcement of [1.360-] [1.427-] [1.600-] [1.667-] inch diameter solid aluminum reinforcing bar.
- E. Fittings
- Fittings shall be of wrought material of [aluminum] [stainless steel] [bronze] [nickel-silver]. Tee-fittings and elbows that are fabricated from more than one piece shall be of welded construction with no weld marks visible when the fitting is installed. BLUM No.[_____].

- F. Connector Sleeves
- Internal connector sleeves shall be of extruded aluminum: BLUM No. [_____].
- G. Handrail Brackets
- [Aluminum] [bronze] [stainless steel] [nickel-silver]; [cast] [extruded] [machined]: BLUM No. _____.
- H. Mounting Flanges
- [Floor] [Cover] [Roof railing] flanges shall be of [cast] [aluminum] [bronze] [stainless steel] [nickel-silver].
 - Heavy-duty floor flange shall be of cast aluminum with a solid aluminum reinforcing bar.
 - Fascia flanges shall be of [aluminum] [bronze] [stainless steel] with a solid aluminum reinforcing bar.
- I. Toe Board
- Toe Board shall be of extruded aluminum; BLUM No. 6446.

2.05 FASTENERS

Select applicable fasteners and delete others. Refer to Catalog 20 for fastener applications.

- A. Mechanical Fasteners:
- BLUM CONNECTORAIL® Fasteners:
 - RHMS 1/4" - 20 x 1" SEMS with lock washer, stainless steel.
 - 1/4"-20 x [2-1/2"] [3"] RHMS with lock nut, stainless steel.
 - [A25-140] [A25-200] internally threaded tubular rivets, aluminum.
 - 3/8" x 3" sleeve anchor bolt, cadmium-plated steel.
 - Machine screws used to mount fascia flanges to stringers shall be of [stainless] [galvanized] [cadmium-plated] steel, 3/8-inch diameter.

2.06 FABRICATION

- A. Form [rail-to-end post connections and] all changes in rail direction by [miter] [radius] elbows.
- B. Cut material square and remove burrs from all exposed edges, with no chamfer.
- C. Make exposed joints tight and flush.
- D. Close exposed ends of [pipe] [handrail] with appropriate end cap.
- E. For posts set in concrete, furnish matching sleeves or inserts not less than 5 inches long.
- F. Locate intermediate rails [midway] [equally spaced] between top rail and finished floor or center line of tread.
- G. Verify dimensions on site prior to shop fabrication.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that field conditions are acceptable and are ready to receive work.

3.02 PREPARATION

- A. Clean and strip primed steel items to bare metal where site welding is required.
- B. Supply items required to be cast into concrete or embedded in masonry with setting templates, for installation as work of other sections.
- C. Apply one coat of bituminous paint to concealed aluminum surfaces that will be in contact with cementitious or dissimilar materials.

3.03 INSTALLATION

- A. Install in accordance with shop drawings and manufacturer's instructions.
- B. Install components plumb and level, accurately fitted, free from distortion or defects, with tight joints.
- C. Anchor railings securely to structure.
- D. Provide expansion joints as required to allow for thermal expansion and contraction.
- E. Field weld anchors as indicated on drawings. Touch-up welds with primer. Grind welds smooth.
- F. Conceal anchor bolts and screws whenever possible. Where not concealed, use flush countersunk fasteners.

3.04 TOLERANCES

- A. Maximum Variation From Plumb: 1/4 inch per floor level, non-cumulative.
- B. Maximum Offset From True Alignment: 1/4 inch.
- C. Maximum Out-of-Position: 1/4 inch.

3.05 CLEANING

- A. As installation is completed, wash thoroughly using clean water and soap; rinse with clean water.
- B. Do not use acid solution, steel wool, or other harsh abrasives.
- C. If stain remains after washing, remove finish and restore in accordance with NAAMM Metal Finishes Manual.

3.06 PROTECTION

- A. Protect installed railings from subsequent construction operations.

Guide Specifications available for download online at www.juliusblum.com



ITEM #	PG#				
3	61	161	64, 71, 84, 93	242	11, 21, 90
4	61	162	71, 84, 93	243	11, 81, 90
11	61	163	83, 87, 94, 101	245	80, 91
12	61	164	83, 94, 101	246	80, 91
23L	44	166	20, 82, 95, 101	247	81, 91
24L	44	167	82, 95	248	81, 91
29	42	168	20, 82, 95, 101	249	46
29L	44	169	82, 95, 101	250	46
30	42	170	11, 88	251	46
30L	44	171	64, 67, 80, 92	252	46
53	61	172	67, 80, 92	253	46
54	61	173	67, 81, 87, 90	254	46
63	83, 94, 101	174	67, 81, 90	255	46
64	83, 94, 101	175	67, 81, 90	256	46
72	47	176	11, 21, 89	257	46
73	47	177	46	258	26
74	47	178	46	259	26
75	46	179	46	260	46
77	46	180	46	261	46
80	46	181	46	262	46
100CC	37, 40	182	46	263	46
100CL	37	183	50	264	47
100CR	37	184	50, 65	265	47
100JL	38	192	21, 89	266	47
100JR	38	193	88	267	46
104	66	196	20, 82, 95, 101	268	46
104-16	66	198	50, 65	269	46
105	66	201	47	270	11, 88
113	65, 67, 85	202	47	271	11, 81, 90
123	43	203	47	272	47
123L	44	204	47	273	47
124	43	205	47	274	47
124L	44	206	47	275	11, 21, 87, 89
125CC	37, 40	207	22, 64, 84, 93	276	47
125CL	37	208	22, 84, 93	277	27
125CR	37	209	41	278	27
129	42	210	26	279	76, 80
129L	44	211	9, 17, 26, 29, 64	280	76, 77, 80, 120
130	42	212	27	281	47
130L	44	213	67, 85	282	47
131	41	214	26	283	77, 120
132	41, 65	215F	27	284	77
134	41	216F	27	285	76
135	41	217	88	286	28
136	41	218	21, 89	287	28
137	42	219	88	288	28
138	42	220	21, 89	289	28
139	42	221	11, 21, 90	290	82, 87, 95, 101
142	22, 84, 93	222	20, 63, 64, 65, 87, 92	291	28
142L	41	223	11, 21, 90	292	28
143	22, 84, 93	224	ii, 10, 94	293	28
143L	41	225	26	294	64, 76, 120
144	22, 84, 85, 93	226	26	295	76, 120
145	22, 65, 84, 93	227	65, 71, 73, 75, 77	296	20, 82, 95, 101
150CC	37, 40	228	65, 77	297	47
150CL	37	229	77	298	20, 82, 95, 101
150CR	37	230	65, 76, 77, 80, 120	299	82, 95, 101
150P	38	231	64, 65, 77	300	46
151	65, 83, 87, 95, 101	232	26	302	11, 88
152	71, 84, 93	233B	65, 77, 120	304	11, 88
153	45	234	43, 47	305	88
154	43	235	43	306	89
155	41	236	43	307	ii, 11, 21, 81, 90, 91
156	41	237	64, 76	308	11, 21, 81, 90, 91
157	41	238	64, 65, 76, 80	309	32, 80, 87, 92
158	45	239	43	310	47
159	45	240	10, 94	311	47
160	82, 95, 101	241	64, 65, 80, 92	312	32, 65, 80, 92
				313	32, 81, 87, 90, 91
				314	32, 81, 90, 91
				315	88
				316	21, 89
				317	88
				318	21, 89
				319	11, 21, 89
				321	11, 21, 87, 90
				322	20, 64, 92
				323	42
				323L	44
				324	42
				324L	44
				325	42
				325DL	44
				325L	44
				326L	41
				327	42
				327DL	44
				327L	44
				328	42
				328DL	44
				328L	44
				329	42
				329L	44
				330	42
				330L	44
				331	41
				331L	41
				332	41
				332L	41
				333	41
				334	43
				334L	44
				335	43
				336	43
				336L	44
				337	43
				337L	44
				338	43
				338L	44
				339	43
				339L	44
				340	41, 47
				341	41, 47
				342	47
				343	41
				343L	41
				344	47
				345L	41
				346	46
				347	46
				347L	41
				348	47
				349	46
				350	47
				351	47
				352	46
				353	46
				354	46
				355	46
				356	46
				357	46
				358	43
				359	46
				360	46
				361	46
				362	46



ITEM #	PG#				
363	46	441	80, 83, 92, 94	531D	45
365	47	442	64, 80, 92	532	45, 57
366	47	443	11, 81, 90	532D	45
367	46	444	11, 81, 90	533	45
368	46	448	46	533D	45
369	46	449	46	534	45
370	11, 87, 88	450CC	37, 40	535	54
371	11, 88	450CL	37	537	53
372	88	450CR	37	538	53
375	11, 21, 89	451	75	539	53
376	11, 21, 89	452	46	540	53
377	88	453	75	541	53
378	89	454	46	542	56
381	88	455	46	543	54
382	89	456	46	544	54
383	88	457	46	545	54
384	21, 89	458	72, 73, 80, 120	546	54
385	88	459	74, 75, 80, 120	547	54
386	89	461	46	548	59
387	88	462	67, 80, 91	550	51, 58
388	21, 89	463	67, 80, 91	551	58
389	11, 21, 89	464	67, 81, 91	552	51, 58
390	47	465	67, 81, 91	555	59
391	47	467	46	558	59
393	47	468	73	559	54
395	47	469	73	560	54
396	47	472	47	561	54
397	47	473	47	562	54
398	47	474	47	563	54
399	47	477	88	564	54
400	47	478	21, 87, 89	565	54
400CC	37, 40	479	46	566	54
400CL	37	480	46	567	54
400CR	37	481	46	568	58
401	36	482	46	569	58
402	20, 92	483	46	570	58
402L	20, 92	484	46	571	58
403	11, 21, 90	485	46	572	51, 58
404	20, 92	486	46	572-R	60
405	11, 21, 90	495	72	573	58
406	47	496	74	574	58
408	65, 69, 79	497	88	576	57
411	9, 17, 26, 29	498	21, 89	577	57
413	64, 67, 85	504	56	578	57
414	81, 91	510	59	579	56
415	81, 91	511	59	580	57
418	81, 90	512	59	581	57
419	81, 90	513	59	582	57
421	69	514	51, 59	583	56
422	69	515	59	584	51, 60
423	68, 69, 120, 123	515B	59	585	55
424	65, 68, 69, 78, 120	516	60	586	58
425	69	517	60	587	58
425CC	37, 40	518	60	588	58
425CL	37	519	60	589	55
425CR	37	520	57	590	56
426	69	521	57	591	60
427	64, 68, 69, 120	522	51, 57	592	60
428	65, 71, 73, 75, 77	523	51, 57	593	60
429	71, 73, 75, 77	524	57	594	60
430	65, 70, 71, 80, 84, 93, 120, 124	525	57	595	60
431	65, 71	526	57	596	54
432	64, 65, 70, 72, 74, 80	526-R	60	597	54
433	65, 71	527	57	598	54
434	47	528	45	598-R	60
435	64, 70	529	45	599	54
436E	64, 70, 72, 74, 120	530	45	600CC	37, 40
439	65, 80, 87, 92	530D	45	600CL	37
440	80, 92	531	45	600CR	37
				601	28
				602	28
				604	27
				605	27
				606	28
				607	28
				608	28
				609	28
				610	26
				611	26
				612	26
				614	26
				615CC	37, 40
				615CL	37
				615CR	37
				618	26
				619	26
				620	26
				621	88
				622	89
				625	88
				626	89
				650CC	37, 40
				650CL	37
				650CR	37
				664	27
				665	27
				701	28
				702	28
				705	27
				707	18, 27
				708	18, 27
				709	41
				710	17, 26, 78, 85
				711	9, 17, 26, 29, 78
				712	26
				714	26
				717	46
				718	42
				719	46
				720	26
				723L	44
				724L	44
				727	17
				728	17
				730L	44
				731L	41
				735	43
				739L	44
				740	43
				746	18
				747	18
				748	17
				749	17
				750	17
				752	46
				753	46
				754	46
				755	17
				756	17
				757	17
				758	17
				759	27
				760	46
				763	55
				765	47
				766	47
				767	46
				768	46



ITEM #	PG#				
769	46	921	28	1139	10
773	64, 68	922	28	1141	4, 120
774	68, 78	923	28	1142	4, 120
775	78	924	28	1143	4, 120
776	47	925	26	1154	6, 9, 120
777	64, 68	926	26	1155	6, 9, 120
782/783	19	927	26	1160	9, 29
784	19	928	26	1161	10
786	18	929	27	1162	10
787	18	930	27	1163	9, 29
788	18	931	27	1164	9, 29
797	47	932	27	1170	9, 29
801	11, 21, 90	933	27	1180	8, 9, 29
802	20, 92	934	27	1181	8, 9, 29
803	11, 21, 90	936	28	1182	8, 9, 29
807	18, 27	937	28	1186	8, 9
808	18, 27	938	28	1201	47
810	17, 26	939	28	1202	47
811	9, 17, 26, 29	942	26	1203	47
813	63, 65, 67, 85	943	26	1204	47
824	10, 94	948	26	1205	47
827	17	949	26	1206	47
828	17	951	28	1210	8, 9, 29
830	65, 70, 71, 80, 120	952	28	1211	8, 9
831	64, 65, 71	953	28	1212	8, 9
833	65, 71	954	28	1213	8, 9
835	64, 70	958	26	1214	8, 9
838	71	959	26	1220	8, 9, 29
839	65, 71	960	55	1222	8, 9, 29
840	10, 94	961	55	1223	9, 29
841	64, 65, 80, 92	962	55	1225	9, 29
842	11, 21, 90	963	54	1230	7, 9, 120
843	11, 81, 87, 90	964	54	1232	7, 9, 120
844	11, 81, 90	965	54	1233	7, 9, 120
862	80, 91	967	54	1235	7, 9, 120
863	80, 91	968	54	1264	9, 29
864	81, 91	969	54	1280	8, 9, 29
865	81, 91	970	51	1281	8, 9, 29
866	47	971	51	1282	8, 9, 29
872	47	972	51	1283	8, 9, 29
883	50	973	43, 45	1302	20, 92
884	50	983	27	1303	11, 21, 90
887	50	984	27	1306	89
888	50	985	27	1315CC	37, 40
890	82, 95, 101	986	27	1315CL	37
891	88	987	28	1315CR	37
892	21, 89	1021	88	1323	9, 29
893	88	1022	21, 89	1325	9, 29
894	21, 89	1026	21, 89	1325CL	37
896	20, 64, 82, 87, 95, 101	1087	88	1325CR	37
898	20, 82, 95, 101	1088	21, 89	1328	17
899	82, 95, 101	1110	8, 9, 29	1330	7, 9, 120
901	28	1111	8, 9	1330C	8, 9, 15, 29
903	27	1112	8, 9	1330N	8, 9, 18, 29
904	27	1113	8, 9	1332	7, 9, 120
906	27	1114	8, 9	1332C	8, 9, 29
907	27	1115	8, 9	1332N	8, 9, 29
908	27	1120	8, 9, 29	1333	7, 9, 120
909	27	1122	8, 9, 29	1333C	8, 9, 29
910	26	1123	8, 9, 29	1333N	8, 9, 29
911	26	1125	9, 29	1334	35, 64, 78, 116, 120
912	26	1130	6, 9, 120	1334N	35, 64, 79
913	26	1132	6, 9, 120	1340	14
914	26	1133	6, 33, 120	1341	64, 80, 87, 92
915	26	1134	6, 33, 120	1342	11, 21, 90
917	26	1135	ii, 6, 9, 120	1343	11, 81, 90
918	26	1136	6, 9, 120	1350CC	37, 40
919	26	1137	6, 9	1350CL	37
920	26	1138	10	1350CR	37
				1361	20, 80, 91
				1362	80, 91
				1363	9, 29
				1364	81, 91
				1365	81, 91
				1366	80, 91
				1373	15
				1374	64, 78
				1378	89
				1382	89
				1386	89
				1410	8, 9, 29
				1411	8, 9
				1413	8, 9
				1414	8, 9
				1420	8, 9, 29
				1423	9, 29
				1425	9, 29
				1430	6, 9, 120
				1432	6, 9, 120
				1433	6, 9, 120
				1452	6, 9, 120
				1453	6, 9, 120
				1463	9, 29
				1464	9, 29
				1472	6, 9, 120
				1473	6, 9, 120
				1473M	8, 9
				1473N	8, 9, 29
				1474	9, 29
				1480	8, 9, 29
				1482	8, 9, 29
				1504	56
				1508	56
				1531	45
				1579	56
				1583	56
				1585	55
				1589	55
				1601	61
				1603	61
				1604	27
				1605	27
				1606	28
				1607	28
				1609	28
				1610	26
				1611	26
				1612	26
				1614	26
				1618	26
				1619	26
				1622	87, 89
				1624	10, 94
				1626	89
				1640	10, 94
				1653	61
				1654	61
				1664	27
				1665	27
				1922	28
				1923	28
				1961	55
				1962	55
				1963	55
				1970	51
				1971	51
				1972	51
				1973	43, 45



ITEM #	PG#				
1983	50	3601	28	4526	99
1984	50	3602	28	4527	99
1988	50	3604	27	4529	34, 40, 120
2003	61	3605	27	4529N	34
2012	61	3607	28	4530	34, 40, 49, 120, 124
2014	61	3608	28	4530B	34
2015	61	4024	49	4530C	34, 39, 40
2016	61	4302	102	4530E	34, 49
2017	61	4416	36, 120	4530GL	34, 39
2023	61	4428	36, 40, 49, 120	4530GR	34, 39
2453	61	4428B	36	4530L	34, 49
2454	61	4428C	36, 39, 40	4530N	34
2515	61	4428E	36, 49	4530S	34
2524	61	4428GL	36, 39	4530T	34, 49
2528	61	4428GR	36, 39	4530V	34
2538	61	4428L	36, 49	4531	34, 40, 49, 120
2553	61	4428N	36	4531B	34
2554	61	4428S	36	4531C	34, 39, 40
2611	61	4428V	36	4531E	34, 49
2616	61	4429	36, 40, 49, 120	4531GL	34, 39
2640	61	4429B	36	4531GR	34, 39
2653	61	4429C	36, 39, 40	4531L	34, 49
2654	61	4429E	36, 49	4531N	34
2717	61	4429F	36, 37	4531S	34
2719	61	4429F-3	37	4531U	34, 49
2726	61	4429F-4	37	4531V	34
2855	61	4429F-5	37	4533	7, 34, 120
2859	61	4429F-6	37	4534	34, 40, 49, 120
2861	61	4429GL	36, 39	4534B	34
2866	61	4429GR	36, 39	4534C	34, 39, 40
2870	61	4429JL	36	4534E	34, 49
2932	61	4429JR	36	4534GL	34, 39
2962	61	4429L	36, 49	4534GR	34, 39
2982	61	4429N	36	4534L	34, 49
3023	49	4429S	36	4534N	34
3024	49	4429SL	36, 38	4534S	34
3025	49	4429SR	36, 38	4534T	34, 49
3033	49	4429T	36, 49	4534V	34
3034	49	4429U	36, 49	4535	34, 40, 49, 100, 120
3041	49	4429UC	36	4535B	34
3042	49	4429UL	36	4535C	34, 39, 40
3043	49	4429V	36	4535GL	34, 39
3044	49	4435	36, 120	4535GR	34, 39
3045	49	4435V	36	4535N	34
3064	49	4441	36, 40, 49, 120	4535S	34
3073	49	4441B	36	4535T	34, 49
3123	49	4441C	36, 39, 40	4535V	34
3124	49	4441E	36, 49	4538	7, 9, 34, 40, 120
3125	49	4441GL	36, 39	4538N	8, 9, 34
3126	49	4441GR	36, 39	4539	34, 40, 100, 120
3133	49	4441N	36	4539B	34
3134	49	4441S	36	4539C	34, 39, 40
3142	49	4441T	36	4539GL	34, 39
3143	49	4441U	36	4539GR	34, 39
3144	49	4441UC	36	4539N	34
3145	49	4441V	36	4539S	34
3243	49	4445	36	4539V	34
3277	49	4487	98	4550	97
3323	49	4488	36, 40, 100, 118, 120	4551	97
3523	49	4488N	36	4552	97
3524	49	4503	34, 100	4553	97
3525	49	4506	23, 102	4553Q	97
3526	49	4507	23, 102	4554	97
3541	49	4519	98	4555	97
3542	49	4520	98	4556	97
3543	49	4522	98	4557	97
3544	49	4523	98	4557X	97
3545	49	4524	98	4558	97
				4559	97
				4560	99
				4563	97
				4564	97
				4565	99
				4566	97
				4569	97
				4572	34, 40, 65, 120
				4572C	34, 39, 40
				4572N	34
				4573	34, 40, 120
				4573C	34, 39, 40
				4573N	34
				4574	34, 40, 100, 120
				4574C	34, 39, 40
				4574N	34
				4575	34, 40, 64, 100, 120
				4575C	34, 39, 40
				4575N	34
				4579	97
				4589	97
				4590	98
				4596	98
				4598	98
				4599	97
				4721	111
				4724	111
				4730	111
				4732	111
				4734	111
				4735	111
				4736	111
				4744	111
				4750	111
				4752	111
				4753	111
				4754	111
				4759	111
				4760	111
				4830	64, 70, 71, 120
				5120	48
				5130	48
				5132	48
				5140	48
				5142	48
				5143	48
				5152	48
				5153	48
				5162	48
				5163	48
				5164	48
				5183	48
				5184	48
				5235	35, 40, 64, 65, 100, 120
				5235B	35
				5235C	35, 39, 40
				5235GL	35, 39
				5235GR	35, 39
				5235N	35
				5235S	35
				5235V	35
				5264	20, 82, 95, 101
				5274	35, 40, 100, 120
				5274C	35, 39, 40
				5274N	35
				5288	35, 40, 100, 116, 120
				5288N	35
				5289	29, 35, 40, 100, 116, 120



ITEM #	PG#				
5289N	29, 35	5883	48	6530N	32, 66
5320	48	5884	48	6531	32, 40, 66, 120
5325	48	5920	48	6531C	32, 39, 40, 66
5330	48	5925	48	6531N	32, 66
5335	48	5930	48	6532	32, 40, 63, 66, 120
5340	48	5933	48	6532C	32, 39, 40, 66
5364	20, 82, 95, 101	5935	48	6532N	32, 66
5411	48	5940	48	6540	64, 66, 120
5415	48	5943	48	6569	97
5440	48	5944	48	6571	97
5530	35, 40, 120	5963	48	6572	97
5530B	35	6102	102	6573	97
5530C	35, 39, 40	6105	102	6575	97
5530GL	35, 39	6121	7, 102	6579	97
5530GR	35, 39	6130	102	6589	97
5530N	35	6138	103	6599	97
5530P	35	6140	102	6601	61
5530S	35	6201	61	6603	61
5530V	35	6203	61	6642	103
5534	35, 40, 120	6402	32, 40, 83, 95, 99, 120	6643	103
5534B	35	6402C	32	6645	103
5534C	35, 39, 40	6402N	32	6646	103
5534GL	35, 39	6405	32, 40, 65, 83, 95	6647	103
5534GR	35, 39	6405C	32	6648	103
5534N	35	6405N	32	6901	32, 40, 120, 124
5534S	35	6407	32, 40, 83, 95, 120	6901C	32, 39, 40
5534V	35	6407C	32	6901N	32
5538	7, 9, 35, 40, 120	6407N	32	6902	32, 40, 120
5538N	8, 9, 35	6423	33, 64, 68, 69, 109, 120	6902C	32, 39, 40
5553	97	6424	33, 68, 69, 78, 109, 120	6902N	32
5553X	97	6427	68, 69, 120	6903	33, 120
5558	97	6430	64, 70, 71, 83, 84, 93, 94, 120	6904	33, 120
5563	97	6431	55	6905	32, 40, 83, 91, 94, 120
5564	97	6432	55	6905C	32, 39, 40
5569	97	6433	55	6905N	32
5569X	97	6434	33, 40, 68, 69, 78, 79, 99, 109, 120	6906	32, 40, 120
5572	35, 40, 120	6434N	33, 79	6906C	32, 39, 40
5572C	35, 39, 40	6435	33, 40, 78, 80, 99, 109, 120	6906N	32
5572N	35	6435C	33, 39, 40	6907	32, 40, 120
5579	97	6435N	33, 79	6907C	32, 39, 40
5589	97	6436	33, 40, 99, 109, 120	6907N	32
5599	97	6436N	33	6910	98
5615	48	6437	33, 40, 85, 99, 110, 120	6913	99
5620	48	6437N	33	6914	98
5625	48	6446	18	6915	98
5630	48	6458	72, 73, 120	6916	98
5632	48	6459	74, 75, 120	6920	98
5635	48	6473	102	6921	98
5640	48	6474	102	6922	98
5642	48	6488	34, 40, 64, 100, 114, 120	6923	98
5643	48	6488N	34	6924	98
5650	48	6489	29, 34, 40, 100, 114, 120, 123	6925	98
5652	48	6489C	29, 34, 39, 40	6926	98
5653	48	6489D	29, 34	6927	99
5660	48	6489N	29, 34	6929	32, 40, 49, 120
5663	48	6501	36, 120	6930	32, 40, 49, 120
5664	48	6502	36, 64, 65, 120	6930B	32
5683	48	6503	36, 64, 100, 120	6930C	32, 39, 40
5684	48	6511	36, 40, 100, 120	6930E	32, 49
5720	48	6511N	36	6930GL	32, 39
5730	48	6512	36, 40, 100, 120	6930GR	32, 39
5740	48	6512N	36	6930L	32, 49
5784	48	6513	36	6930N	32
5820	48	6513N	36	6930S	32
5830	48	6530	32, 40, 64, 66, 120	6930T	32, 49
5840	48	6530C	32, 39, 40, 66	6930V	32, 33
5863	48			6931	32, 40, 49, 120
5864	48			6931B	32
				6931C	32, 39, 40
				6931CR	32
				6931E	32, 49
				6931GL	32, 39
				6931GR	32, 39
				6931L	32, 49
				6931N	32
				6931S	32
				6931T	32, 49
				6931V	32
				6932	33, 40, 120, 123
				6932B	33
				6932C	33, 39, 40
				6932N	33
				6932S	33
				6933	32, 40, 99, 120
				6933B	32
				6933C	32, 39, 40
				6933GL	32, 39
				6933GR	32, 39
				6933N	32
				6933S	32
				6933V	32
				6934	32, 40, 49, 120
				6934B	32
				6934C	32, 39, 40
				6934E	32, 49
				6934GL	32, 39
				6934GR	32, 39
				6934L	32, 49
				6934N	32
				6934S	32
				6934T	32, 49
				6934V	32
				6935	32, 40, 49, 65, 99, 120
				6935B	32
				6935C	32, 39, 40
				6935E	32, 49
				6935GL	32, 39
				6935GR	32, 39
				6935N	32
				6935S	32
				6935T	32, 49
				6935V	32
				6939	33, 64, 99, 109, 120
				6947	103
				6948	98
				6952	102
				6953	102
				6955	102
				6958	102, 108
				6959	102
				6960	102
				6961	99
				6963	97
				6964	97
				6967	97
				6969	97
				6970	97
				6971	97
				6973	97
				6975	97
				6979	97
				6980	97
				6984	32, 40, 99, 120
				6984C	32, 39, 40
				6984N	32
				6985	32, 40, 99, 120

Julius Blum & Co. Inc. 800.526.6293 juliusblum.com



Saul Restaurant, Brooklyn Museum, Brooklyn, NY
Fabricator: Uhuru Design, Brooklyn, NY

Julius Blum & Co. Inc. 800.526.6293 juliusblum.com