

# ORANGE ALUMINUM

ARCHITECTURAL  
TRIMS



CLOSET  
HARDWARE



SLATWALL  
SYSTEMS





13111

**AI** ORANGE ALUMINUM

# WELCOME TO ORANGE ALUMINUM

Orange Aluminum was started in 2007 with a vision to be the nation's leader in extruded trim, shape and bar supply. We provide standard and custom aluminum extrusion stocking solutions through an unparalleled combination of logistics, technology, and innovation. Our offering is backed by 1,000 different stocked profiles, more than 1 million pounds of inventoried material, and services ranging from custom stocking programs, to custom length and fabrication.

Orange Aluminum works directly with local mills to provide the most competitive pricing and fastest deliveries to our customers. With our primary location in Los Angeles, we are easily able to overcome logistical issues with customers from any location in the United States.

**Our strength is our customer service, and aluminum is our specialty!**

## OUR MISSION

To be your trusted strategic partner, providing you with the best quality materials and service, all while fostering an environment that emphasizes on giving back to our communities.



# INDUSTRIES WE SERVE



Retail Displays



Recreational Vehicles



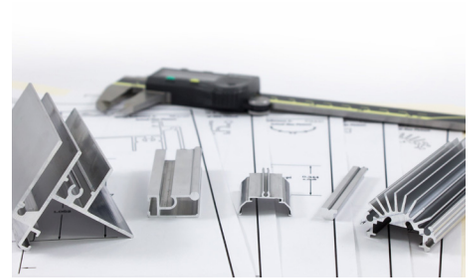
Architectural Millwork



Cleanrooms



Closet, Garage



Custom, OEM



Specialty Vehicles



Restaurants, Hospitality



Signage, Exhibits

**Aluminum Extrusions are renowned for their strength, light weight, and versatility, making them indispensable across diverse industries:**

**Retail:** Our extrusions create sleek, durable frames for attractive product displays, enhancing the shopping experience.

**Recreational Vehicles:** Lightweight yet robust, our aluminum components improve fuel efficiency and overall performance in RVs.

**Architectural Millwork:** We offer modern, clean lines for windows, doors, and decorative elements, elevating architectural designs.

**Cleanrooms:** Utilizing aluminum's non-corrosive and hygienic properties, we provide essential components for maintaining sterile environments.

**Closets/Garages:** Our customizable storage solutions maximize space efficiency while ensuring durability and style.

**Restaurants:** Aluminum delivers durable, aesthetically pleasing fixtures and fittings that withstand the rigors of high-traffic hospitality settings.

**Signage:** Our extrusions enable the creation of eye-catching, resilient displays that are easy to assemble and transport, ideal for both permanent and temporary installations.

**15-DAY  
PRICE  
GUARANTEE**

**Shop with confidence!**

If you see a lower advertised price within 15 days of purchase, we will refund the difference!



# CONTENTS

Aluminum Finishes . . . . .	5	Laminate Trim . . . . .	39
Angle . . . . .	52	Millwork Trim . . . . .	40
Awning Rail . . . . .	47	Mini Strut . . . . .	51
Cargo L-Track . . . . .	51	Orange Cares Charities . .	68
Channel . . . . .	53	Panel Rail & Z Clip . . . . .	20
Closet Rod . . . . .	31	Press Fit Tube . . . . .	48
Corner Guard, Angle . . . . .	34	Price Tag . . . . .	38
Corner Guard, Heavy . . . . .	35	Pull Handles . . . . .	22
Coves . . . . .	37	Rectangular Tube . . . . .	66
Custom Extrusions . . . . .	6	Round Rod . . . . .	61
Divider Bar . . . . .	45	Round Tube . . . . .	66
Door Track, Economy . . . . .	29	Rub Rail . . . . .	36
Door Track, Hanging . . . . .	27	Schedule 40 Pipe . . . . .	65
Door Track, Locking . . . . .	30	Shelf Stiffener . . . . .	32
Door Track, Millwork . . . . .	28	Slatwall, EZ Slatwall . . . . .	42
Edge Trim . . . . .	33	Slatwall, Insert . . . . .	43
Edge Trim, Drip . . . . .	37	Slatwall, Interlocking . . . . .	43
Edge Trim, Flat Bar . . . . .	36	Slatwall, Router Bit . . . . .	43
Edge Trim, Hardside . . . . .	33	Snap Frame . . . . .	38
Edge Trim, Heavy Lip . . . . .	34	Square Tube . . . . .	66
Edge Trim, Overlap . . . . .	34	Stair Nose Tread . . . . .	35
Edge Trim, Push-In . . . . .	35	T Bar . . . . .	63
Edge Trim, Rounded . . . . .	36	T-Molding . . . . .	35
File Hanging Rail . . . . .	24	T-Slot . . . . .	49
Flat Bar . . . . .	56	T-Track . . . . .	47
Flat Bar, Metric . . . . .	59	Tolerance Table . . . . .	69
General Policies . . . . .	67	U Channel . . . . .	53
H Connector . . . . .	46	U Channel, Glazing . . . . .	26
H Section . . . . .	63	U Channel, Shower . . . . .	26
Half Round Bar . . . . .	61	Z Bar . . . . .	64
Hex Bar . . . . .	62		
Hex Bar, Metric . . . . .	62		
Hex Tube . . . . .	65		
J-Cap . . . . .	44		
J-Cap, Mirror . . . . .	25		

# GLOSSARY

**Alloy** – This is the metal grade; we offer three grades of aluminum-6061, 6063, and 6463:

- **6061** - Considered a structural alloy ideal for strength based applications or machining.
- **6063** - Considered an architectural alloy that is ideal for visual and aesthetic applications, and still provides a little over half the strength as 6061.
- **6463** - Considered a Bright Dip alloy, specially engineered for bright anodize finishes.

**Temper** – Represents the rigidity of the extrusion as it has been heat treated. Material rigidity can range from pliable (T1 – low heat treat that is naturally aged) to rigid (T5 – cooled from an elevated temperature and artificially aged).

**Finishes** –

- **Mill** - The natural/raw appearance of the aluminum as it is extruded. No secondary process--may show heavy production lines.
- **Anodize** - Electrochemical process that is corrosion resistant and protects the material from oxidizing.
- **Powder Coat** - Electrostatically applied powder paint provides a .001-.003" 'skin' like surface over the metal that is both decorative and protective.
- **Mechanical Polish** - Process that buffs out the surface finish to create a smooth, mirror-like appearance. Does not protect

# ALUMINUM FINISHES

We stock our products in a range of finishes. Below is a guide to standard finishes you will find in this catalog. Contact us for custom finishing options.

<b>CA</b> CLEAR ANODIZED	<b>BA</b> BLACK ANODIZED	<b>BR</b> BRONZE ANODIZED	<b>GA</b> GOLD ANODIZED	<b>DNA</b> DULL NICKEL ANODIZED
<b>BDC</b> BRIGHT DIP CHROME	<b>BNC</b> BRUSHED NICKEL	<b>BN</b> SATIN BRUSHED NICKEL	<b>BD</b> BRIGHT DIP ANODIZE	<b>BP</b> MATTE BLACK POWDER
<b>WP</b> GLOSS WHITE POWDER	<b>MP</b> MECHANICAL POLISH		<i>Mill Finish refers to aluminum directly from the extrusion press - no secondary surface prep has been done. Aluminum accepts coatings easily, so Mill is always "Ready-To-Paint"!</i>	

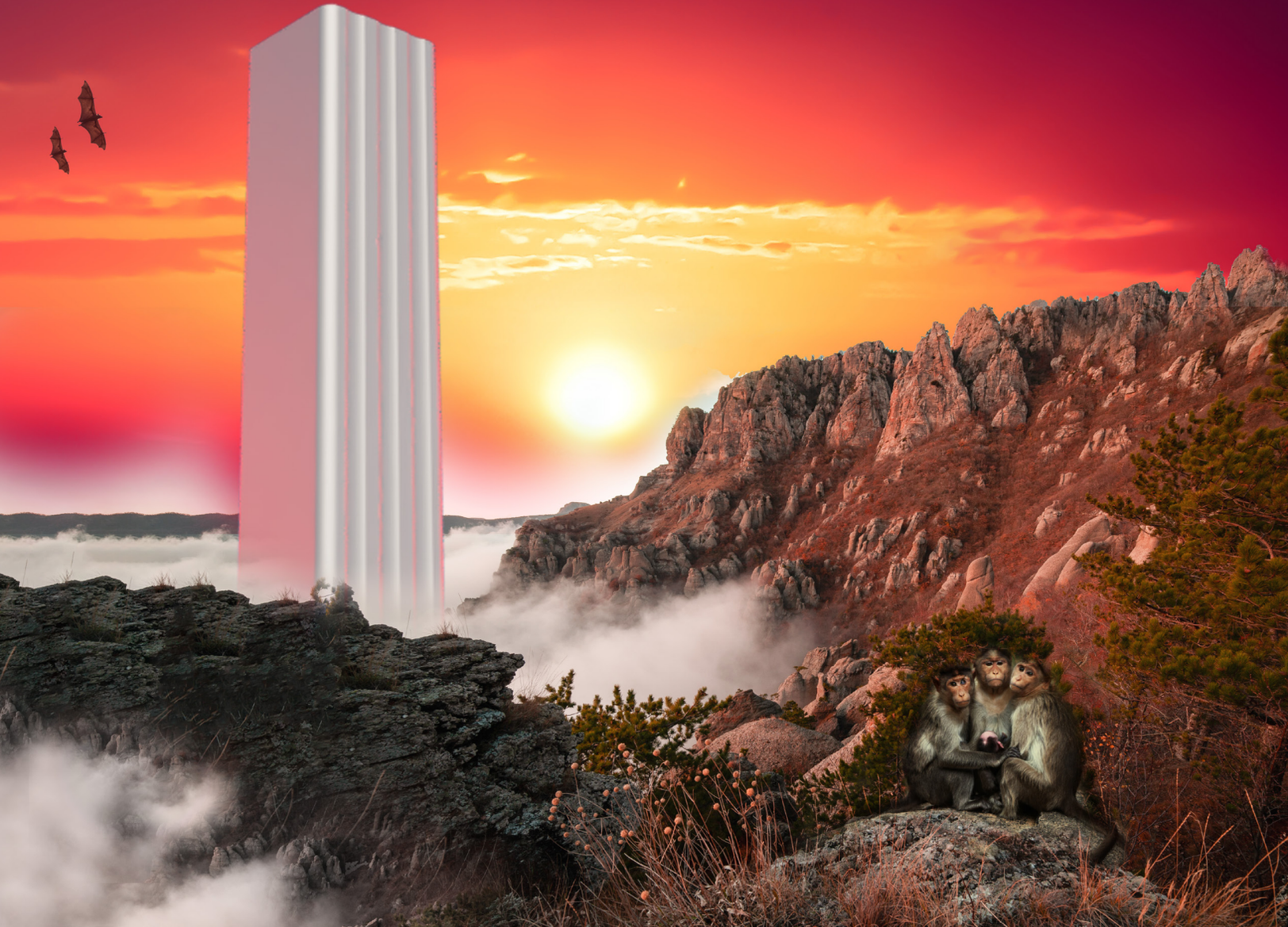
# CUSTOM FINISHES

<b>RAL 1000</b> GREEN BEIGE	<b>RAL 1011</b> BROWN BEIGE	<b>RAL 1014</b> IVORY	<b>RAL 1015</b> LIGHT IVORY	<b>RAL 1019</b> GREY BEIGE	<b>RAL 1020</b> OLIVE YELLOW
<b>RAL 1024</b> OCHRE YELLOW	<b>RAL 1035</b> PEARL BEIGE	<b>RAL 1036</b> PEARL GOLD	<b>RAL 4012</b> PEARL BLACKBERRY	<b>RAL 5004</b> BLACK BLUE	<b>RAL 5008</b> GREY BLUE
<b>RAL 5011</b> STEEL BLUE	<b>RAL 6003</b> OLIVE GREEN	<b>RAL 6006</b> GREY OLIVE	<b>RAL 6007</b> BOTTLE GREEN	<b>RAL 6013</b> REED GREEN	<b>RAL 7003</b> MOSS GREY
<b>RAL 7006</b> BEIGE GREY	<b>RAL 7013</b> BROWN GREY	<b>RAL 7022</b> UMBRA GREY	<b>RAL 7024</b> GRAPHITE GREY	<b>RAL 7039</b> QUARTZ GREY	<b>RAL 7043</b> TRAFFIC GREY B
<b>RAL 8011</b> NUT BROWN	<b>RAL 8014</b> SEPIA BROWN	<b>RAL 8016</b> MAHOGANY BROWN	<b>RAL 8017</b> CHOCOLATE BROWN	<b>RAL 8019</b> GREY BROWN	<b>RAL 8025</b> PALE BROWN
<b>RAL 8028</b> TERRA BROWN	<b>RAL 9002</b> GREY WHITE	<b>RAL 9004</b> SIGNAL BLACK	<b>RAL 9007</b> GREY ALUMINIUM	<b>RAL 9011</b> GRAPHITE BLACK	<b>RAL 9023</b> PEARL DARK GREY

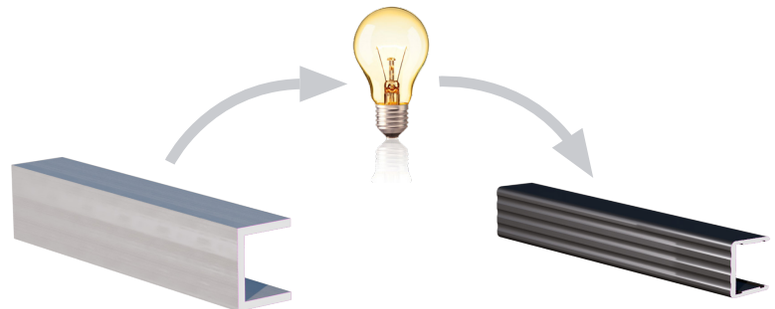
MORE CUSTOM RAL COLORS →



# READY TO TAKE THE LEAP TO CUSTOM EXTRUSIONS?



**Harness the precision** of Orange Aluminum's custom extrusion capabilities to transform your concepts into reality. Our state-of-the-art manufacturing processes and dedicated team of experts collaborate closely with engineers, architects, and designers to deliver bespoke extrusion solutions that precisely match your project specifications. Our agile production capabilities result in shorter lead times, ensuring your custom designs reach the market swiftly and efficiently.



*Turn Your Next Big Idea Into Reality*

Receive a ✨FREE✨ quote today!

Simply send us your drawing and our team of experts will assist you right away. Let us bring your vision to life with our expertise and dedication!



## Custom finishes

Quality finishes elevate aluminum, setting it apart from other materials. Choosing the right finish is crucial for your project's success. We offer a wide range of options, from highly protective coatings to stunning mirror-like surfaces. Our partnerships with industry-leading specialists ensure access to top-tier finishing solutions.

We coordinate anodizing, painting, and mechanical polishing through trusted external partners. Need a unique finish for your order? Contact us to explore custom options that will make your project shine.

## Precision Cut Lengths

We have a full fabrication facility that not only includes 5 precision saws, but also includes press breaks, punch presses, CNC and more. From the right saw blades, to holding the precision, we know what is important and how to get you what you need.

### Stock Length and Custom Requests

We stock most of our material in 12-foot lengths. If material is not stocked in the length that you are looking for, we can always produce it in just about any length necessary. We have several saws in-house and can cut down any of our material.

### Cutting Service

Cutting charges vary depending on the number of cuts and the precision/tolerance you seek. Contact us for a custom quote.

## Custom packaging

We offer four packaging options to meet your needs. Our **Bare Bundle** option provides raw material without any covering. The **Paper Layer** method separates each row of material with a large paper layer. For maximum protection, our **Interleave** option weaves a large paper layer between each piece, preventing them from touching. Lastly, the **Polysleeve** option encloses each piece in a plastic pouch.

For external packaging, we offer three choices: **Boxed**, **Palletized**, or **Crating**.

# GET A FAST QUOTE

Receive a FREE quote today! Simply send us your drawing and our team of experts will assist you right away.

# RETAIL STORE FIXTURES

VISUAL INDEX: RETAIL STORE FIXTURES

## PRICE TAGS

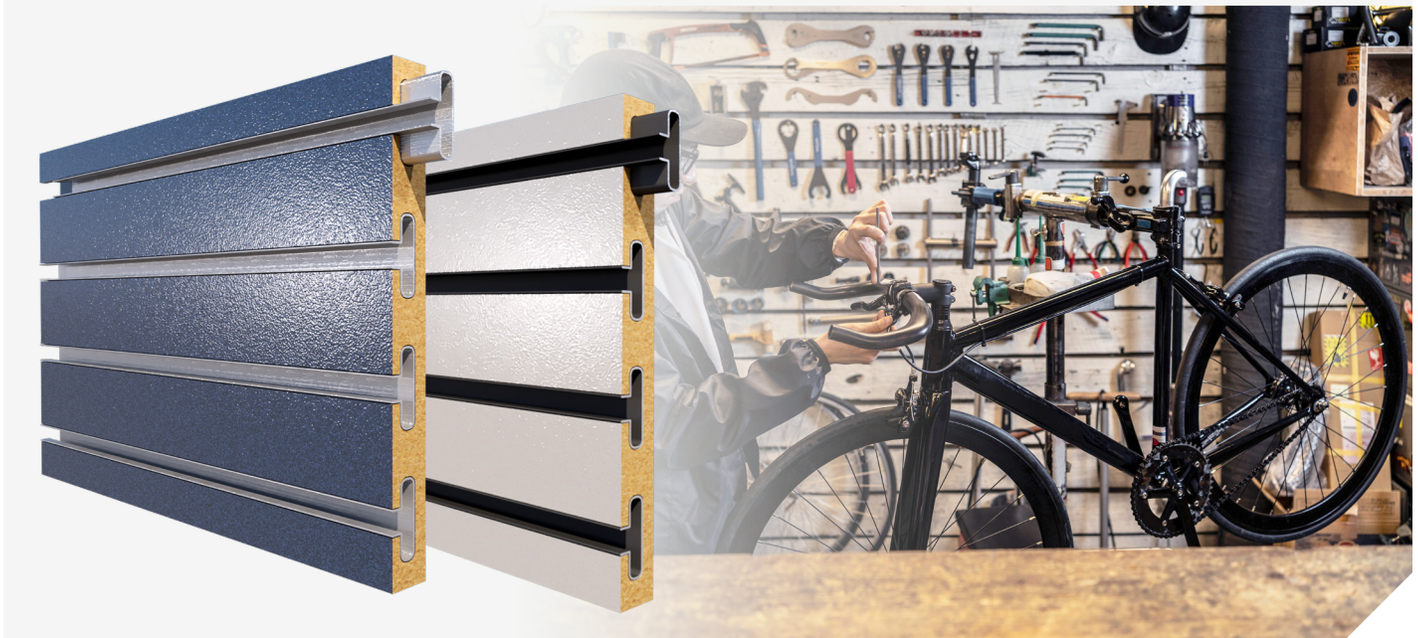
Edge-mounted shelf molding for displaying price tags. This retail standard is offered in Black Anodize, Clear Anodize, and White Powdercoat finishes. For more information on the complete line of Price Tag Moldings available, refer to pg. 38.



## SLATWALL INSERT SYSTEM

A staple in the world of retail displays, Slatwall Inserts bolster routed slatwall panels both in strength and finish.

For more information on Slatwall Inserts, refer to pg. 43.



## INTERLOCKING SLATWALL SYSTEM

The Interlocking Slatwall system is an all-metal solution to retail display walls. Boasting clean lines and a high end aesthetic, this system is also very simple to install. For more information on the complete Interlocking Slatwall system, refer to pg. 43.



## EZ SLATWALL SYSTEM

This patented EZ Slatwall system offers a flexible and lightweight alternative to traditional routed slatwall. For more information on the complete EZ Slatwall system, refer to pg. 42.



## J-CAPS, CORNERS, & DIVIDERS

J-Cap, Divider Bar, & Corner extruded trims are the cornerstone of merchandising displays and furniture. We offer trim solutions for all display materials, including but not limited to laminates, acrylics, and plywoods. For our complete line of J-Caps, refer to pg. 44. For Divider Bars, refer to pg. 45. For Inside & Outside Corners, refer to pgs. 45-46.



## ANGLE CORNER GUARDS

Our remedy for precisely finishing the edges of your panel projects – ideal trim that’s perfectly sized to enhance the overall appearance of your finished product. See pg. 34 for more info.



## SLIDE TRACKS

Bypass Sliding Glass Door systems are ideal for retail display counters and cases. We offer a range of sliding case door systems including locking security options. For the complete line of Bypass Sliding Doors, refer to pgs. 28-30.



# SIGNAGE & EXHIBITS

## J-CAPS

J-Caps are an elegant solution for mounting light duty signage. Perfect for seasonal or rotating wall signs. For the complete range of available sizes and finishes, refer to pg. 44.



## PANEL RAILS AND Z CLIPS

Panel Rails and Z clips are tried and true standards for mounting large signage, decorative panels, and fine art. For the full range of solutions, refer to pgs. 20-21.



## SNAP FRAMES

Our aluminum Snap Frame is suitable for commercial signage and displays. The two-part design allows front access to quickly and easily swap signage. For more information, refer to pg. 38.



## T-SLOTS

A staple for constructing modular displays and framing. Refer to pgs. 49-50 for the full line of T-Slot extrusions and accessories available.



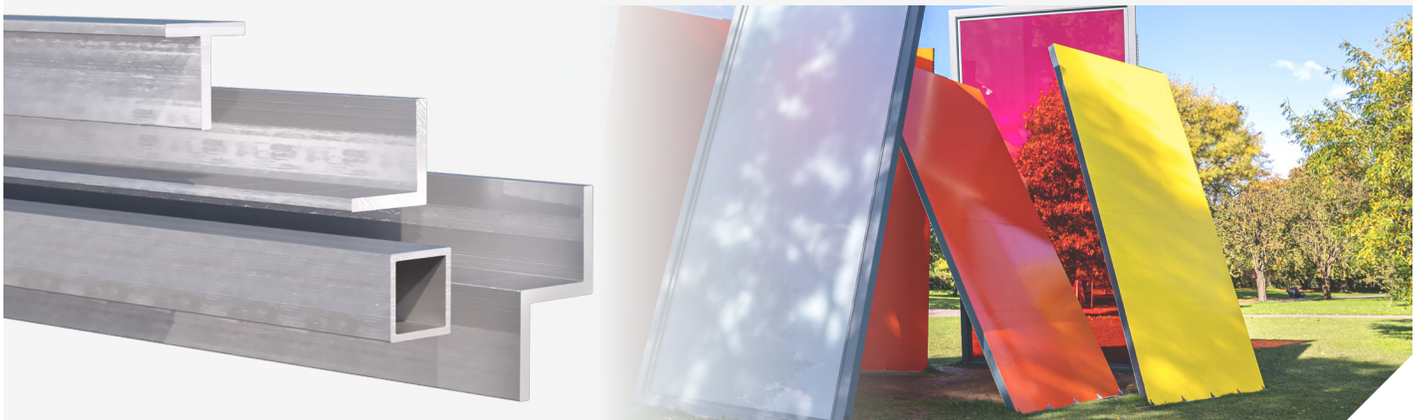
## PRESS FIT TUBING

The Press Fit Tubing system is ideal for framing exhibit displays; It allows for quick and easy construction of modular displays. For the full range of products in this system, refer to pgs. 48-49.



## BAR STOCK TUBES & SHAPES

We offer a range of raw aluminum Tubes & Shapes to turn your vision into reality. See our full range of Bar Stock products starting on pg. 52.



# SPECIALTY & RECREATIONAL VEHICLES

## RUB RAIL

Protective edge trim for boats, RVs, trailers, and more. Refer to pg. 36 for more information.



## MINI STRUT CHANNELS

Create linear mounting points with easy-to-install Strut Channels. For the full line of options, see pg. 51.



## STAIR NOSE TREAD

Reinforce step edges with durable aluminum Stair Nose Tread. Refer to pg. 35 for more information.



## AWNING RAIL

A staple for mounting awnings or other textile covers. For more information, see pg. 47.



## COVES

Cove extrusions create a smooth transition on inside corners. They are especially useful for controlling liquids in wet environments such as kitchens and bathrooms. For the full product line, refer to pg. 37.



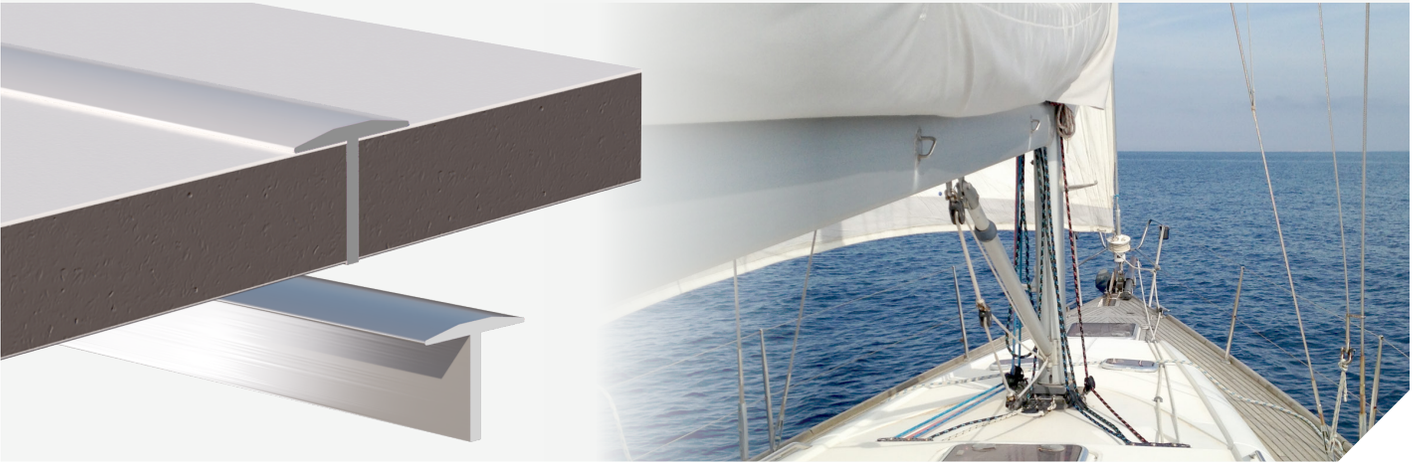
## LAMINATE TRIMS

Premium Laminate trims provide durable, long lasting edge protection for wall cover in a multitude of environments. For the full range, see pg. 39.



## T-MOLDING

Finish material seams and transitions with durable T-Molding Trim. For more information, refer to pg. 35.



## MILLWORK SLIDE TRACK

Millwork Slide Tracks are a durable and long lasting solution when building cabinets for RVs, boats, and more. This easy-to-install product is perfect for retrofitting in place of old plastic door tracks. For the full line, refer to pg. 28.



## DRIP EDGE TRIM

Decorative Drip Edge trim creates a finished look and keeps moisture out of exterior door and panel seams. For more information, see pg. 37.



## CARGO L-TRACK

L-Track, sometimes referred to as Cargo or Aircraft Rail, is ideal for creating a linear set of mounting points in truck and van beds. For the full line of L-Track products, refer to pg. 51.



## HEAVY CORNER GUARDS

Heavy Corner Guards create durable, long lasting, and safe edges for furniture and casework. Perfect for creating rounded edges in the close quarters of RVs, ambulances, boats, and more. For the full line of Heavy Corners, refer to pg. 35.



## EDGE TRIMS

Beautify and fortify furniture or cabinet edges with our range of Edge Trims, many of which are pre-drilled for quick and easy installation. See the full line of products starting on pg. 33.



# CABINETS & FURNITURE

## DRAWER PULLS

Aluminum Drawer Pulls add a modern touch to any cabinet. For the full range of shapes and sizes, refer to pgs. 22-23.



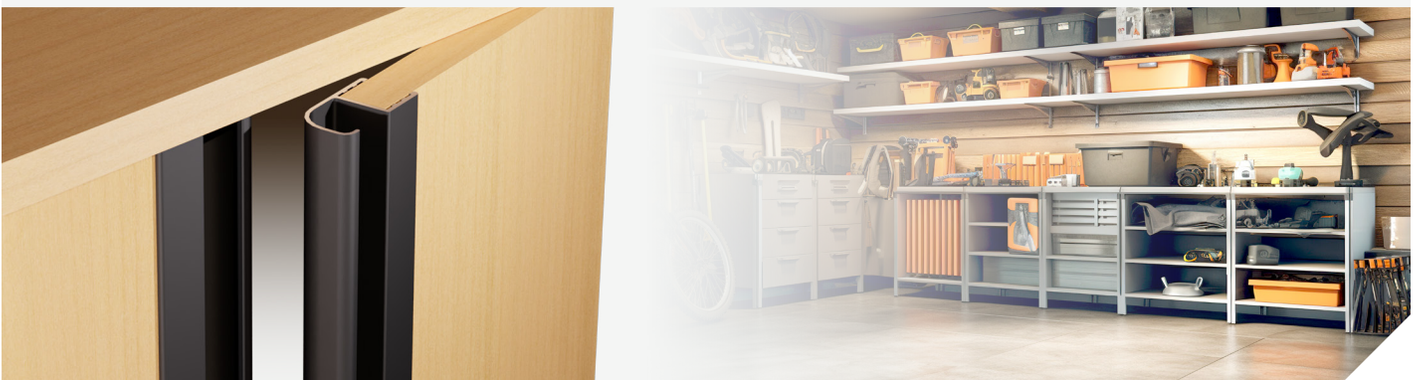
## SHELF STIFFENERS

Shelf Stiffeners provide a high end finish and structural reinforcement to shelf edges. See the full range of shapes, sizes, and finishes on pg. 32.



## CLOSET & CABINET PULLS

Add a sleek and contemporary finish to closets and cabinets with Continuous Pulls. For the full range of shapes and sizes, refer to pgs. 22-23.



## LIGHT DUTY E TRACKS FOR BYPASS SLIDING CABINET DOORS

Light Duty E Tracks for Bypass Sliding Cabinet Doors. Suitable for wood or plexiglass doors in a range of sizes. For the complete line, refer to pg. 28.



## Z CLIPS

Aluminum Z Clips are a tried and true solution for cabinet installation. Our Z clips mount overhead cabinets with ease. For the full range of Z clips, refer to pgs. 20-21.



## SLATWALL SYSTEMS

Organize your life with our range of durable aluminum Slatwall Systems; a durable and sleek alternative to the traditional pegboard wall organizer. For the full range of products, refer to pgs. 42-43.



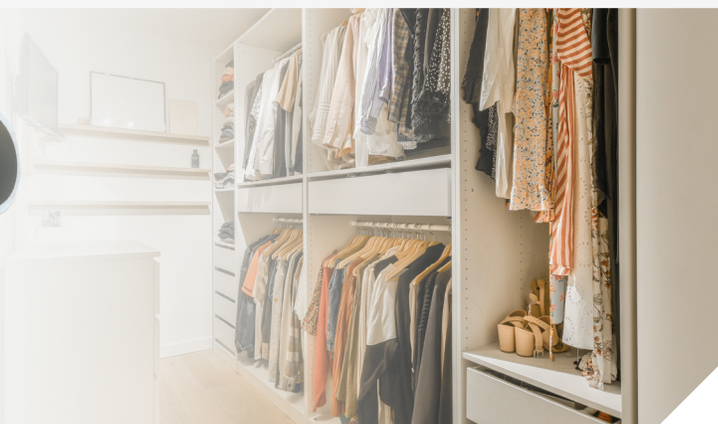
## FILE HANGING RAIL SYSTEM

Used in file cabinets to create a hanging structure for file folders. For the full line, refer to pg. 24.



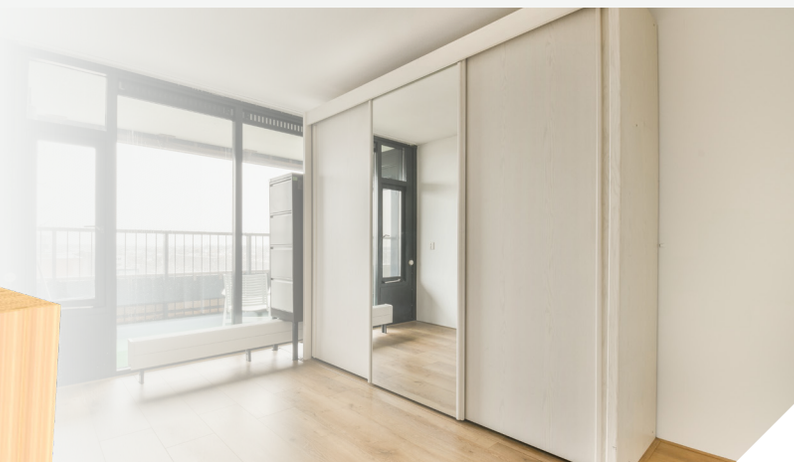
## CLOSET RODS

Aluminum Closet Rods are light-weight and easy to cut for any custom closet build. Available in a wide range of finishes, refer to pg. 31.



## HANGING DOOR TRACKS

Our Hanging Door Track systems are ideal for bypass closet doors. For the full range of options, see pg. 27.



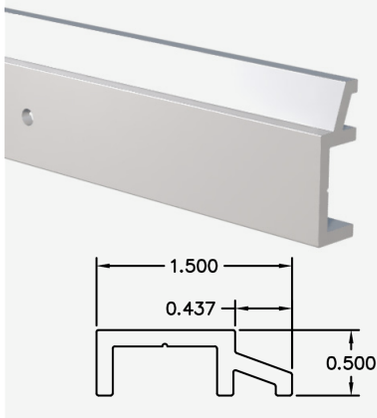


# PANEL RAILS AND CLIPS

Panel Rails and Clips offer a quick, easy, and cost-effective solution for securing panels, partitions, cabinets, signage, and artwork. The "Z" shaped clips securely lock panels in place, allowing for easy removal or replacement.

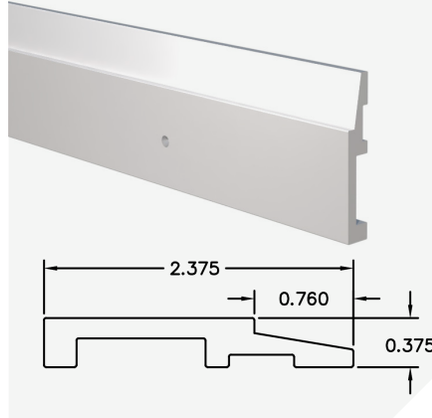
## WILLIAMSBURG CLIP ZC6310671

Fab: Holes | Length: 72", 144"



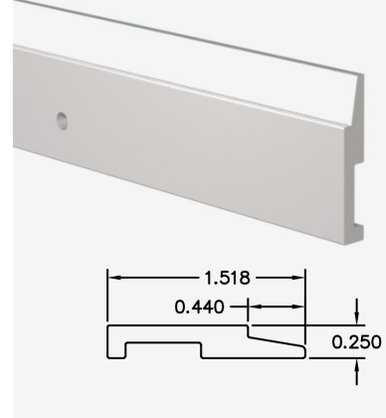
## XL PANEL RAIL AND CLIP ZC637919

Fab: Holes | Length: 2.5", 72", 144"



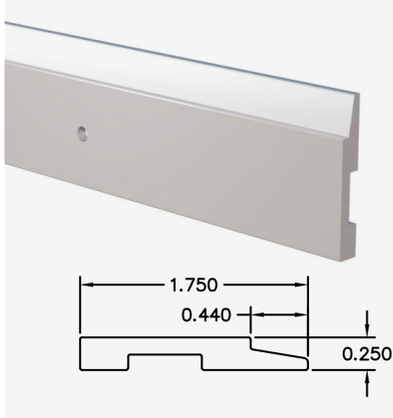
## HD LITE PANEL RAIL ZC638745

Fab: Holes | Length: 72", 144"



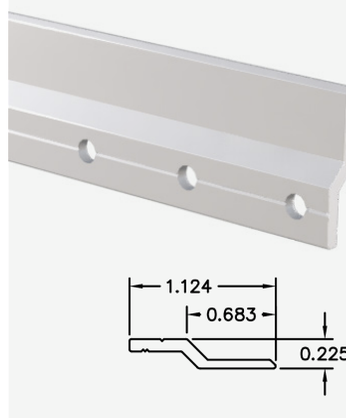
## HD PANEL RAIL ZC638142

Fab: Holes | Length: 2.5", 72", 144"



## Z-HANGER LIGHT DUTY ZC639548

Fab: Holes | Length: 72", 144"



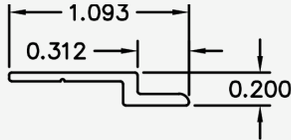
**Psst!** Our new **Millwork Trims** pair with our Z clips and offer the perfect finish to your wall panel job. See pgs. 40-41. 😊

Ready to hang it up? Shop Z Clips online now!



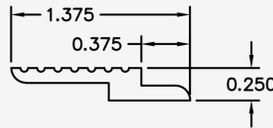
**PICTURE HANGER Z-CLIP ZC639410**

Fab: Holes | Length: 72", 144"



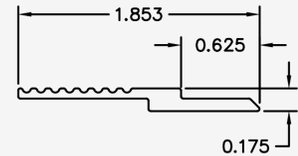
**Z-CLIP MF375 ZC635403**

Fab: Holes | Length: 2", 24", 48", 72", 144"



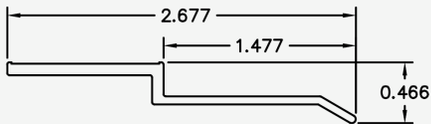
**Z-CLIP MF625 ZC635337**

Fab: Holes | Length: 1.5", 12", 72", 144"



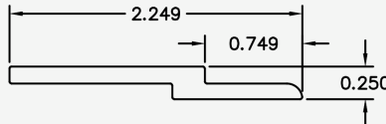
**MONTAVILLA CLIP ZC637811**

Fab: Holes | Length: 72", 144"



**MUSTANG Z-CLIP ZC638851**

Fab: Holes | Length: 2", 72", 144"



**15-DAY  
PRICE  
GUARANTEE**

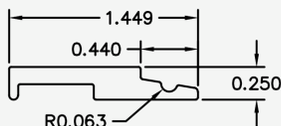
**Shop with confidence!**

If you see a lower advertised price within 15 days of purchase, we will refund the difference!



**LOCKING PANEL CLEAT ZC638969**

Fab: Holes | Length: 2.5", 72", 144"



**MOUNT**



**INTERLOCK**



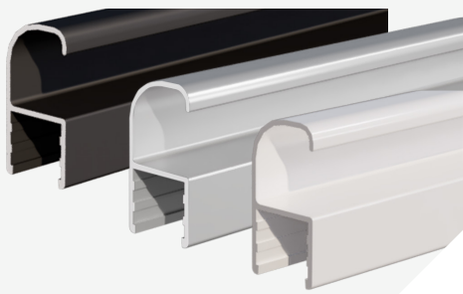
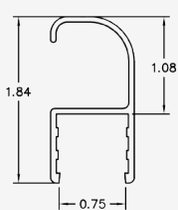
**SECURE**

Locking in? Our patented Locking Panel Cleat is specifically designed with security in mind. The locking faces of these clips include a groove for fitting a M4 set screw, effectively locking the mated z clips. Perfect for preventing tampering & theft in high traffic areas.



# PULL HANDLES

**CONTINUOUS PULL SKU# PC63 MOST POPULAR!**  
 Finish: Clear Anodize, Black Powdercoat, White Powdercoat



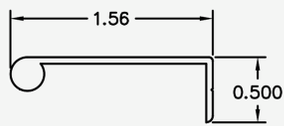
Love to Match? ❤️

Yeah. ❤️ Complete your closet with matching Shelf Stiffener & Closet Rod finishes. See pgs. 31-32 👁️

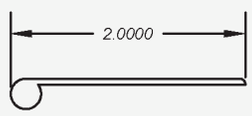
Shop now! 🖱️



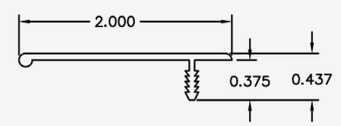
**ANGLED BULB PULL SKU# PAB63**  
 Finish: Clear Anodize



**BULB PULL SKU# PB63**  
 Finish: Clear Anodize

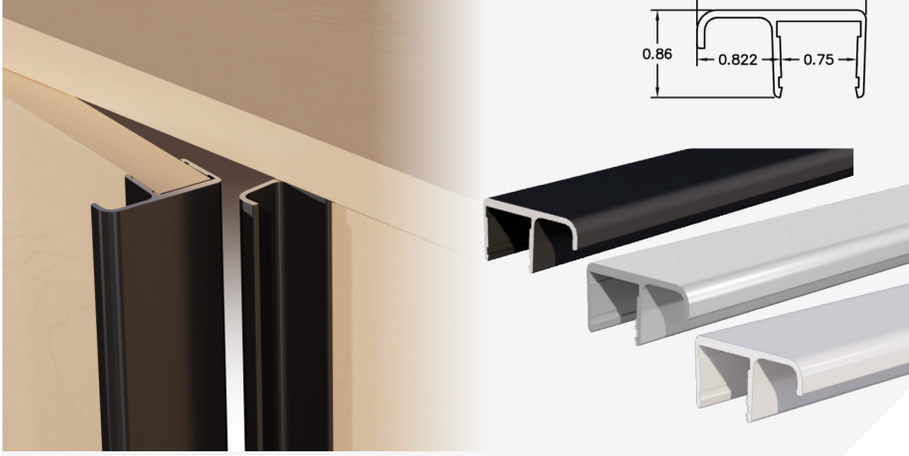
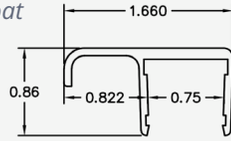


**SAN ANDREAS PULL SKU# PSA63**  
 Finish: Clear Anodize



**FLUSH MOUNT PULL SKU# PFM0U**

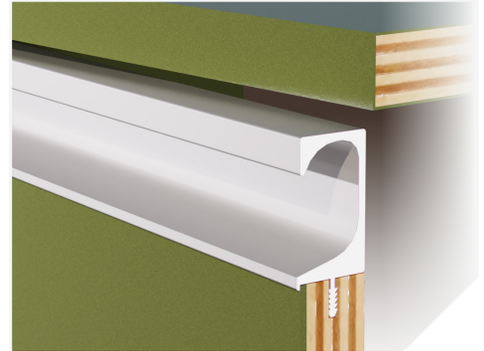
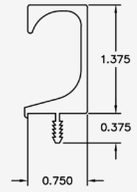
**Finish:** Clear Anodize, Black Powdercoat, White Powdercoat



**KERF MOUNTED PULL**

**SKU# PKM63**

**Finish:** Clear Anodize

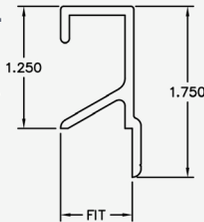


**ANGLED DRAWER PULL**

**SKU# PAD63**

**Finish:** Clear Anodize

**Fit Sizes:** 3/4" & 13/16"

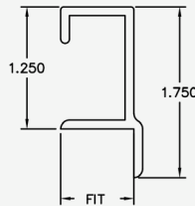


**DRAWER PULL**

**SKU# PD63**

**Finish:** Clear Anodize

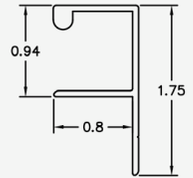
**Fit Sizes:** 3/4" & 13/16"



**FLUSH MORTISE PULL**

**SKU# PFM0R63**

**Finish:** Clear Anodize

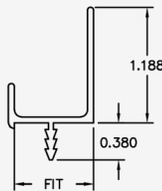


**TOP HANDLE PULL**

**SKU# PTH**

**Finish:** Clear Anodize

**Fit Sizes:** 5/8" & 3/4"



**TAB DRAWER PULL SKU# PTD63**

**Finish:** Brushed Nickel Anodize, Bright Chrome, Black Anodize, Clear Anodize

**Pre-cut & Drilled at 3", 4", & 6" Lengths**



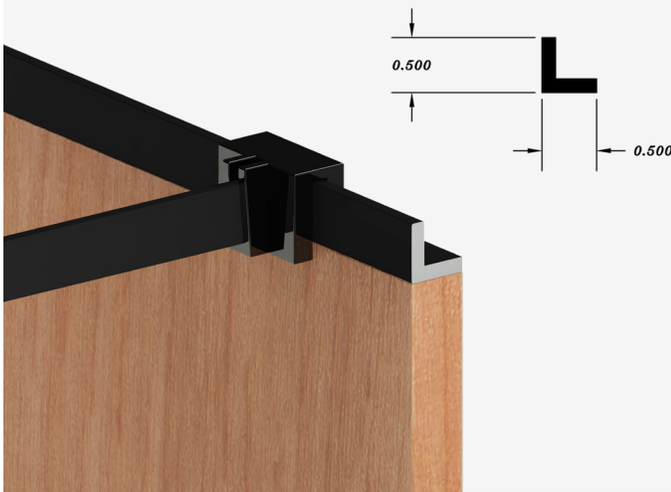


# FILE HANGING RAIL

Specifically designed for office furniture, such as file cabinets and desk drawers, providing a durable and lightweight framework to organize and suspend files securely for easy access and efficient space utilization.

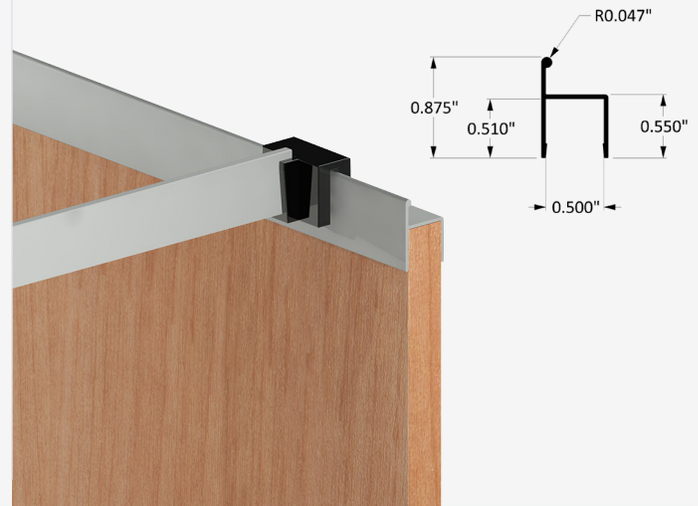
## FILE RAIL MOUNT ANGLE SKU# **A63500125**

**FINISH:** Clear Anodize, Black Anodize, Mill (Ready-To-Paint)



## PRESS FILE RAIL CAP SKU# **FRPF63**

**FINISH:** Clear Anodize, Black Anodize, Mill (Ready-To-Paint)



PART NAME	SKU NUMBER	STOCK FINISHES	DIM (A)	DIM (B)
File Hanging Rail 1/8" x 1/2"	<b>FB63125500</b>	Clear Anodize, Black Anodize, Mill	0.125	0.5
File Hanging Rail 1/8" x 3/4"	<b>FB63125750</b>	Clear Anodize, Black Anodize, Mill	0.125	0.75
File Hanging Clip	<b>FRC-BLK</b>	Black Plastic	N/A	N/A
Rail Mount Angle 1/2" x 1/2" x 1/8"	<b>A63500125</b>	Clear Anodize, Black Anodize, Mill	0.125	0.5
Press File Rail Cap- 1/2" Fit	<b>FRPF63</b>	Clear Anodize, Black Anodize, Mill	0.5	N/A

**Pull yourself together.** 🙌 Shop online now for file hanging rails & more!

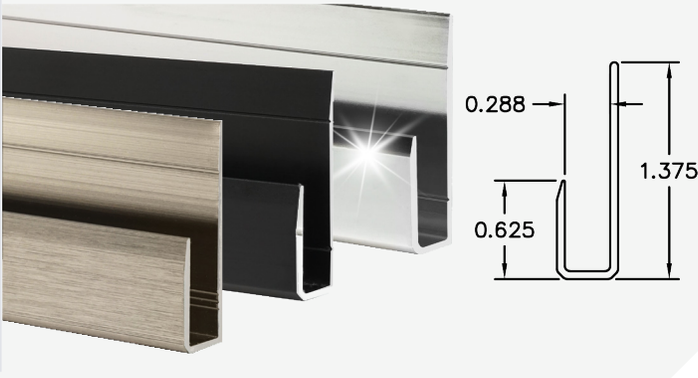
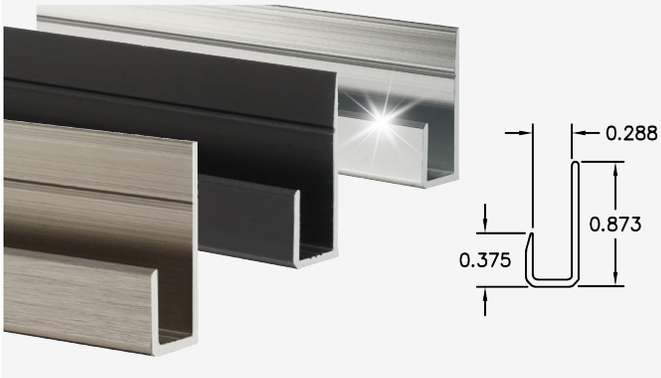




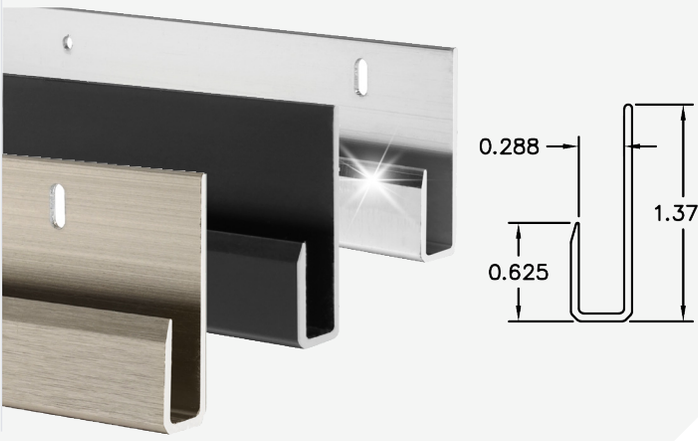
# MIRROR J-CAP

Industry standard J-Cap for 1/4" mirror. With our Standard and Deluxe lines of Mirror J-Cap, we have the right product and price point for your next job.

PART NAME	SKU NUMBER	STOCK FINISHES	REVEAL	PRE-PUNCHED
Standard Mirror J-Cap - Shallow	<b>SSJC64040</b>	Brushed Nickel, Bright Dip Chrome, Black Anodize	.375	No
Standard Mirror J-Cap - Deep	<b>DSJC64040</b>	Brushed Nickel, Bright Dip Chrome, Black Anodize	.625	No



PART NAME	SKU NUMBER	STOCK FINISHES	REVEAL	PRE-PUNCHED
Deluxe Mirror J-Cap - Shallow	<b>SJCP64050</b>	Brushed Nickel, Bright Dip Chrome, Black Anodize	.375	4" OC
Deluxe Mirror J-Cap - Deep	<b>DJCP64050</b>	Brushed Nickel, Bright Dip Chrome, Black Anodize	.625	4" OC

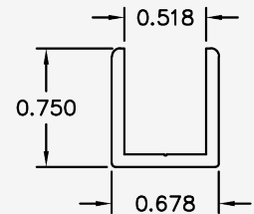
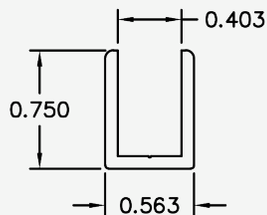


# SHOWER U CHANNEL

## SHOWER U CHANNEL

Industry standard Shower U Channel for fixed panel frameless shower systems.

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	HEIGHT
Deep Shower U Channel - 3/8"	<b>DSUC64375</b>	Brushed Nickel, Black Anodize, Bright Dip Chrome	.375	
Deep Shower U Channel - 1/2"	<b>DSUC64500</b>	Brushed Nickel, Black Anodize, Bright Dip Chrome	.500	



## COMMERCIAL GLAZING U CHANNEL

We offer 3/4" Fit U Channel for commercial wet and dry glazing in a range of finishes.

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	HEIGHT	WALL
Commercial U Channel - 1" x 1"	<b>C6310001000125</b>	Brushed Nickel, Black Anodize, Clear Anodize, Mill (Ready-To-Paint)	.750	1.000	.125
Commercial U Channel - 1-1/2" x 1"	<b>C6315001000125</b>	Brushed Nickel, Black Anodize, Clear Anodize, Mill (Ready-To-Paint)	.750	1.500	.125
Commercial U Channel - 2" x 1"	<b>C6320001000125</b>	Brushed Nickel, Black Anodize, Clear Anodize, Mill (Ready-To-Paint)	.750	2.000	.125



It's crystal clear. You need to see our full line of glazing products on our website!



# HANGING DOOR TRACK

Our Hanging Door Track is perfect for interior room dividers, closet doors, sliding doors, and/or pocket doors.

## SINGLE DOOR TRACK

SKU# **DTSG3**

Fab: Holes

Finish: Mill (Ready-To-Paint)



## DOUBLE DOOR TRACK

SKU# **DTD63**

Fab: Holes

Finish: Mill (Ready-To-Paint)



## CLOSED DOOR TRACK

SKU# **DTC63**

Fab: Holes

Finish: Mill (Ready-To-Paint)



## SINGLE & DOUBLE DOOR TRACK CARRIERS

Compatible with the **Single & Double Door Track Extrusions**, these Ball Bearing Carriers are rated for 3/4" thick doors weighing up to 100 lbs.

**BALL BEARING CARRIER-APRON MOUNT**  
SKU# **DTA-SA**



**BALL BEARING CARRIER-TOP MOUNT**  
SKU# **DTA-STP**



## CLOSED DOOR TRACK CARRIER

Compatible with the **Closed Door Track Extrusion**, this Ball Bearing Carrier is rated for doors weighing up to 50 lbs.

**CLOSED TRACK CARRIER-TOP MOUNT**  
SKU# **DTC63-CT**



Knock Knock 👁️

Who's there? 👁️

Adorable Hanging Door Track 🥰



# MILLWORK SLIDE TRACK

DOOR TRACK SYSTEMS

Our Millwork Slide Track is perfect for drop-in wood or plexiglass cabinet doors. Ideal for light-duty applications, this track system operates without bearings or rollers. Sold in sets (Top & Bottom Slide Track Extrusions).

PART NAME	SKU NUMBER	STOCK FINISHES	FIT
Slide Track Set - 3/16"	<b>ESET18863</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	.188"
Slide Track Set - 1/4"	<b>ESET25063</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	.250"
Slide Track Set - 1/2"	<b>ESET50063</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	.500"
Slide Track Set - 3/4"	<b>ESET75063</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	.750"



Clear Anodize Finish

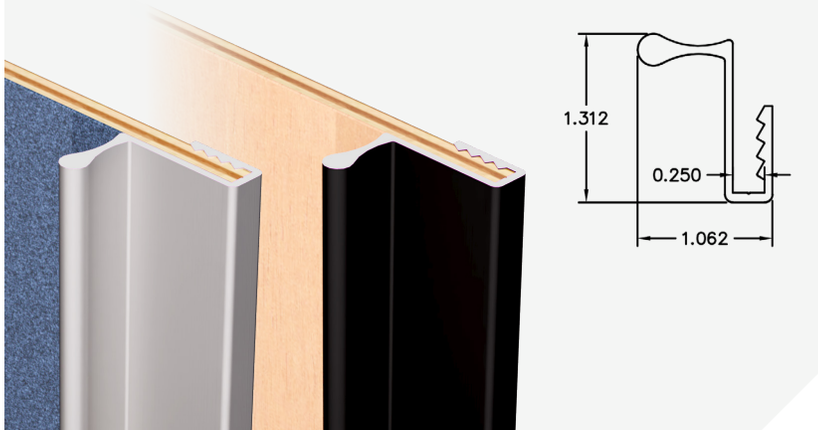
Black Anodize Finish



## SLIDE TRACK PULL

The Wrap Around Finger Pull is designed to fit 1/4" wood door panels - pair with 1/4" Millwork Slide Track ESET25063

1/4" WRAP AROUND FINGER PULL SKU# **WAP63250**

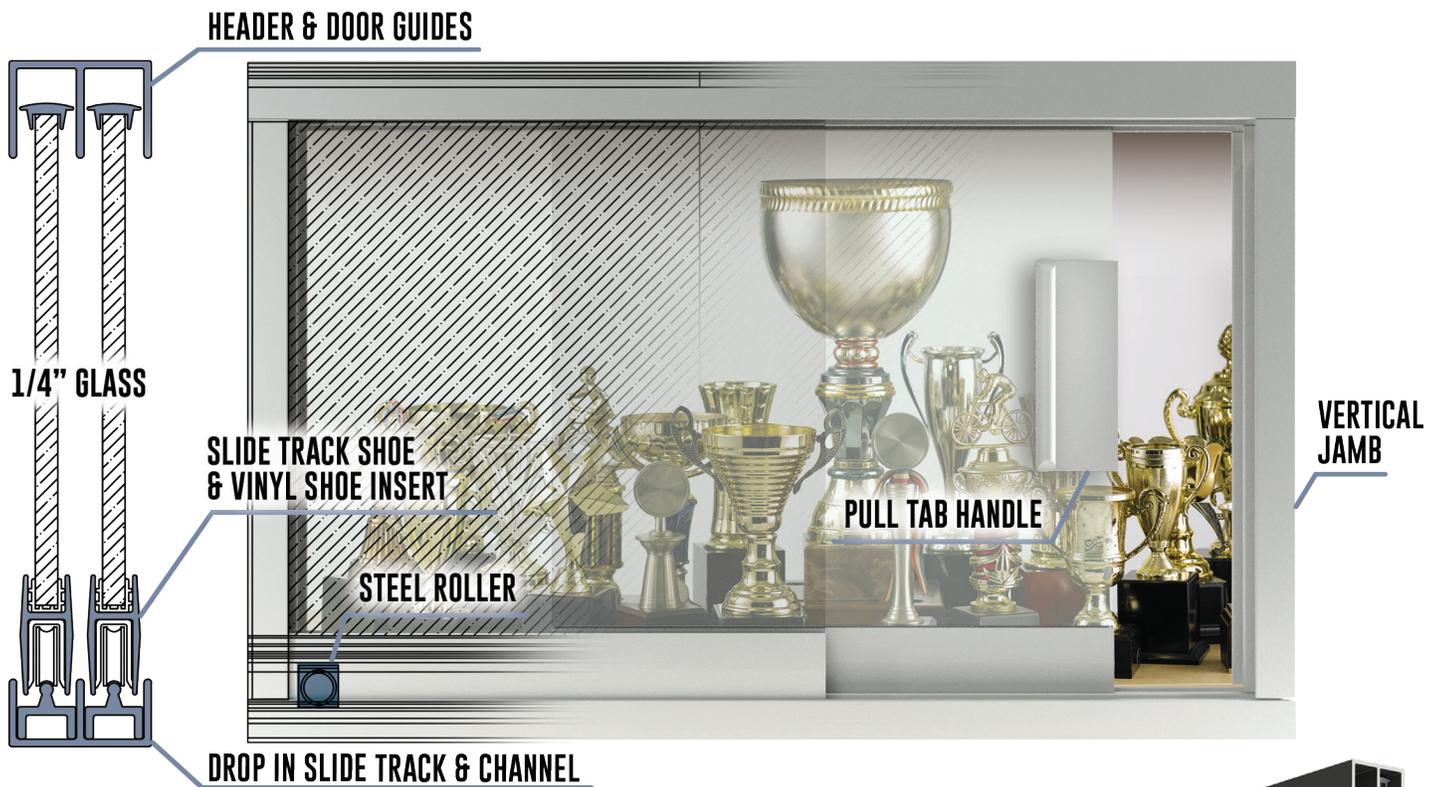


One door opens;  
another door closes

Shop confidently with our 15-Day Price Match Guarantee! ✓

If you see a lower advertised price within 15 days of purchase, we will refund the difference!

# ECONOMY SLIDE TRACK



Complete your showcase project with our Economy Slide Track system. Includes multiple base options to meet your project demands.

PROFILE	PART NAME	SKU	STOCK FINISHES
	Slide Track Shoe	<b>STS63</b>	Clear Anodize, Black Anodize
	Steel Track Steel Roller	<b>STSR</b>	Steel
	Slide Track Vinyl Shoe Insert	<b>STVSI</b>	Grey Vinyl
	Lower Slide Track Base	<b>DIST63</b>	Clear Anodize, Black Anodize
	Single Drop In Slide Track	<b>SDIST63</b>	Clear Anodize, Black Anodize
	Single Drop In Track Channel	<b>SDITC63</b>	Clear Anodize, Black Anodize
	Slide Track Header	<b>STH63</b>	Clear Anodize, Black Anodize
	Slide Track Door Guide	<b>STG</b>	Black Plastic
	Slide Track Vertical Jamb/ Drop In Track Channel	<b>STVJ63</b>	Clear Anodize, Black Anodize
	1/4" Cap Pull Tab Handle	<b>CPTH63</b>	Clear Anodize, Black Anodize



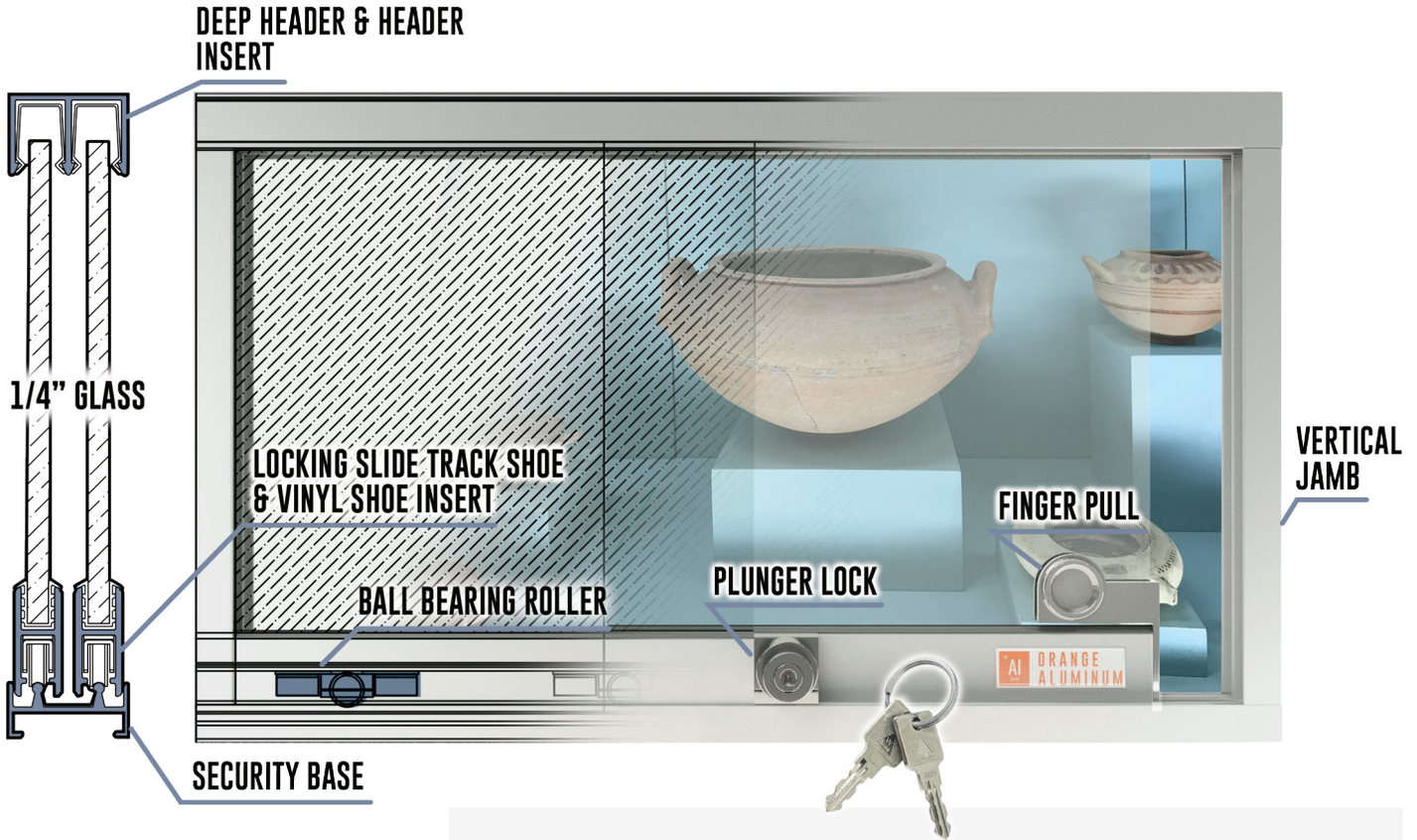
Assembled Economy Slide Track Door in Black Anodize Finish

Slide through. 😊  
Check out our website now! ➡



# LOCKING SLIDE TRACK

DOOR TRACK SYSTEMS



Assembled Locking Slide Track Door in Black Anodize Finish

Lock in.  Visit our website today!



PROFILE	PART NAME	SKU	STOCK FINISHES
	Locking Slide Track Shoe	<b>LSTS63</b>	Clear Anodize, Black Anodize
	Locking Slide Track Plunger Lock & Security Clip Set	<b>LSTPL</b>	Chrome/ Matte Black
	Locking Slide Track Steel Ball Bearing Roller	<b>LSTBBR</b>	Steel
	Locking Slide Track Vinyl Shoe Insert	<b>LSTVSI</b>	Grey Vinyl
	Locking Slide Track End Cap	<b>LSTEC</b>	Chrome/ Matte Black
	Locking Slide Track Finger Pull End Cap	<b>LSTFPC</b>	Chrome / Matte Black
	Locking Slide Track Security Base	<b>LSTSB63</b>	Clear Anodize, Black Anodize
	Locking Slide Track Deep Security Base	<b>LSTDSB63</b>	Clear Anodize, Black Anodize
	Locking Slide Track Deep Header	<b>LSTDH63</b>	Clear Anodize, Black Anodize
	Locking Slide Track Deep Header Insert	<b>LSTDHI</b>	Grey Plastic
	Slide Track Vertical Jamb	<b>STVJ63</b>	Clear Anodize, Black Anodize

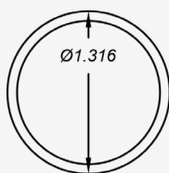


# CLOSET RODS

## ROUND CLOSET ROD

SKU# **RCR63**

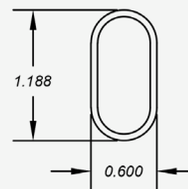
Finish: Clear Anodize, Black Anodize, Bronze Anodize, Dull Nickel Anodize, Gold Anodize



## OVAL CLOSET ROD

SKU# **OCR63**

Finish: Clear Anodize, Black Anodize, Bronze Anodize, Dull Nickel Anodize, Gold Anodize



### PART NAME

### SKU NUMBER

### STOCK FINISHES

### STYLE

Round Closet Rod Bracket	<b>RCR-RBO</b>	Dull Nickel Anodize, Black Anodize, Bronze Anodize, Gold Anodize	End - Open
Round Closet Rod Bracket	<b>RCR-RBC</b>	Dull Nickel Anodize, Black Anodize, Bronze Anodize, Gold Anodize	End - Closed
Round Closet Rod Bracket	<b>RCR-CRS</b>	Dull Nickel Anodize, Black Anodize, Bronze Anodize, Gold Anodize	Center Support
Oval Closet Rod Bracket	<b>OCR-RB</b>	Dull Nickel Anodize, Black Anodize, Bronze Anodize, Gold Anodize	End - Open
Oval Closet Rod Bracket	<b>OCR-CRS</b>	Dull Nickel Anodize, Black Anodize, Bronze Anodize, Gold Anodize	Center Support

## OVAL OPEN END BRACKET

Pictured in Black Anodize

## OVAL CENTER SUPPORT

Pictured in Black Anodize



## CLOSED END BRACKET

Pictured in Dull Nickel Anodize

## CENTER ROD SUPPORT RCR-CRS

Pictured in Dull Nickel Anodize

## OPEN END BRACKET

Pictured in Dull Nickel Anodize



Don't get hung up. Shop the full line of Closet Rod styles & finishes here!





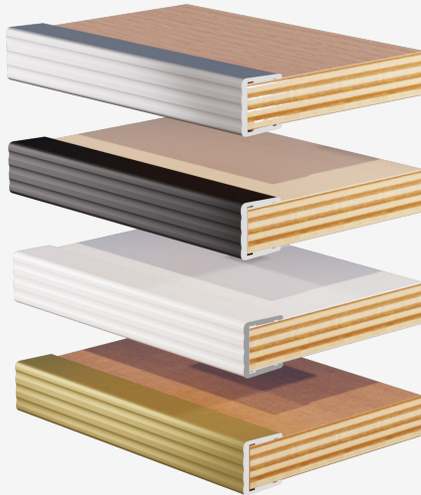
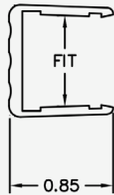
Used for correcting and preventing sagging shelves in garage cabinets, pantries, and closets.

### SCALLOPED SHELF STIFFENER

SKU# **SSC63**

Finish: Clear Anodize,  
Black Powdercoat,  
White Powdercoat,  
Gold Anodize

Fits: 3/4", 1"

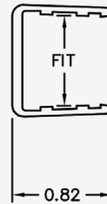


### SMOOTH SHELF STIFFENER

SKU# **SSM63**

Finish: Clear Anodize,  
Black Powdercoat,  
White Powdercoat,  
Gold Anodize

Fits: 3/4", 1"

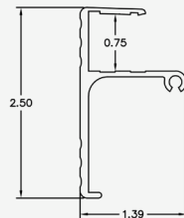


### 3/4" BASE SUPPORT STIFFENER

SKU# **BSSS63**

Bolsters the bottom edge of a closet & creates a durable kick guard

Finish: Clear Anodize,  
Black Powdercoat, White Powdercoat

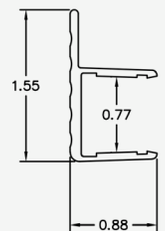


### 3/4" SAFETY EDGE SHELF STIFFENER

SKU# **SSCSE63**

Unique Shelf Stiffener design with an added flange to retain stored goods

Finish: Clear Anodize,  
Black Powdercoat, White Powdercoat



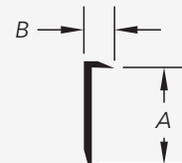
Hold up. 🙌  
Shop now!



# EDGE TRIM

## EDGE TRIMS

Whether you aim to evoke a traditional 50's aesthetic or incorporate contemporary flair, our edge trims infuse personalized style while ensuring protective functionality.

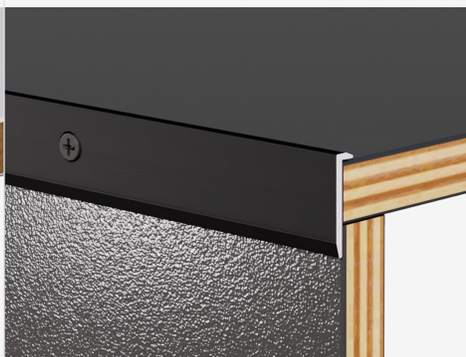


PART NAME	SKU	STOCK FINISHES	FIT (A)	LIP (B)	HOLES
Edge Trim 1/2"	<b>ET63500</b>	Clear Anodize, Bright Anodize	0.500	0.250	YES
Edge Trim 3/4"	<b>ET63750</b>	Clear Anodize, Bright Anodize, Black Anodize	0.750	0.250	YES
Edge Trim 7/8"	<b>ET63875</b>	Clear Anodize, Bright Anodize	0.883	0.254	YES
Edge Trim 1-1/16"	<b>ET631063</b>	Clear Anodize, Bright Anodize	1.062	0.250	YES
Edge Trim 1-1/4"	<b>ET631250</b>	Clear Anodize, Bright Anodize	1.250	0.250	YES
Edge Trim 1-5/8"	<b>ET631625</b>	Clear Anodize, Bright Anodize	1.624	0.250	YES
Grooved Edge Trim 2"	<b>ET6362000</b>	Clear Anodize, Bright Anodize	2.012	YES	

**EDGE TRIM 3/4" ET63750**  
Clear Anodize Finish

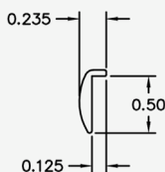
**EDGE TRIM 3/4" ET63750**  
Black Anodize Finish

**GROOVED EDGE TRIM 2" ET6362000**  
Bright Dip Anodize Finish



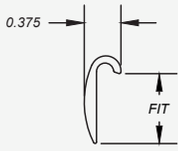
## HARD SIDE EDGE TRIM

PART NAME	SKU NUMBER	STOCK FINISHES	FIT (A)	LIP (B)	HOLES
Hard Side Edge Trim 1/2"	<b>HSET63500</b>	Clear Anodize, Bright Dip Anodize	0.500	0.125	YES



## OVERLAP EDGE TRIM

PART NAME	SKU NUMBER	STOCK FINISHES	FIT (A)	LIP (B)	HOLES
Overlap Edge Trim 3/4"	<b>OET63750</b>	Clear Anodize, Bright Anodize	0.750	0.375	YES
Overlap Edge Trim 1"	<b>OET63984</b>	Clear Anodize, Bright Anodize	0.984	0.375	YES

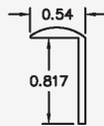


## HEAVY LIP EDGE TRIM

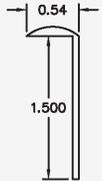
PART NAME	SKU NUMBER	STOCK FINISHES	FIT (A)	LIP (B)	HOLES
Heavy Lip Edge Trim 7/8"	<b>HLET63813</b>	Clear Anodize, Bright Anodize	0.817	0.540	YES
Heavy Lip Edge Trim 1-1/2"	<b>HLET631500</b>	Clear Anodize, Bright Anodize	1.500	0.540	YES



**HEAVY LIP EDGE TRIM 7/8"**  
SKU#  
**HLET63813**



**HEAVY LIP EDGE TRIM 1-1/2"**  
SKU#  
**HLET631500**



## FINISH ANGLE CORNER GUARD

To Trim and Protect: Finished Angles provide a neat and finished look while preventing damage to exposed edges. Typically mounted with VHB tape or wet adhesive.



PART NAME	SKU	STOCK FINISHES	SIZE (A)	WALL THICKNESS
Angle 3/8" x 3/8" x 1/16"	<b>A63375063</b>	Clear Anodize, Mill (Ready-To-Paint)	0.375	0.063
Angle 1/2" x 1/2" x 1/16"	<b>A63500063</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.500	0.063
Angle 5/8" x 5/8" x 1/16"	<b>A63625063</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.625	0.063
Angle 3/4" x 3/4" x 1/16"	<b>A63750063</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.750	0.063
Angle 1" x 1" x 1/16"	<b>A63100063</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	1.000	0.063
Angle 1-1/4" x 1-1/4" x 1/16"	<b>A631250063</b>	Clear Anodize, Mill (Ready-To-Paint)	1.250	0.063
Angle 1-1/2" x 1-1/2" x 1/16"	<b>A631500063</b>	Clear Anodize, Mill (Ready-To-Paint)	1.500	0.063
Angle 1-3/4" x 1-3/4" x 1/16"	<b>A631750063</b>	Clear Anodize, Mill (Ready-To-Paint)	1.750	0.063
Angle 2" x 2" x 1/16"	<b>A632000063</b>	Clear Anodize, Mill (Ready-To-Paint)	2.000	0.063

See more  
Angles on pg.  
52 ∞

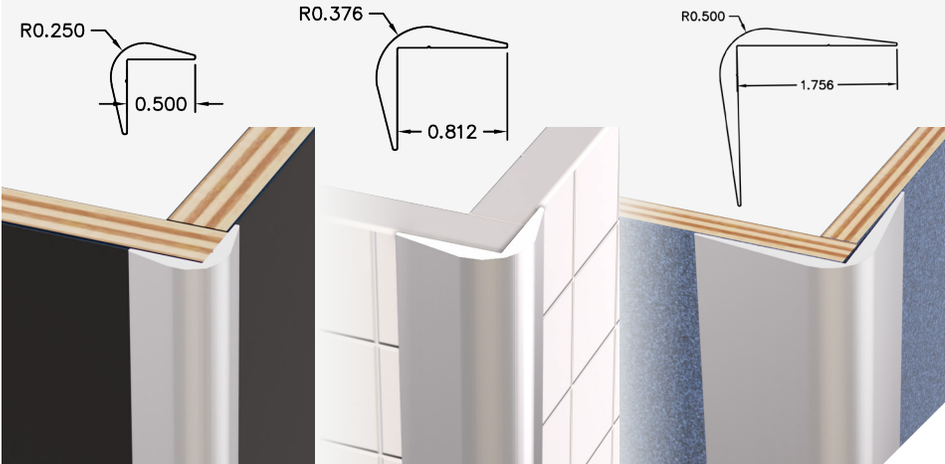
Is simplicity the key to  
happiness? 🤔  
Shop the full line of Angles  
on our website [HERE](#) ➔



## HEAVY CORNER GUARD

Creates a safe and durable finish on exposed corners- Ideal for breaking sharp wall and furniture edges in close quarters.

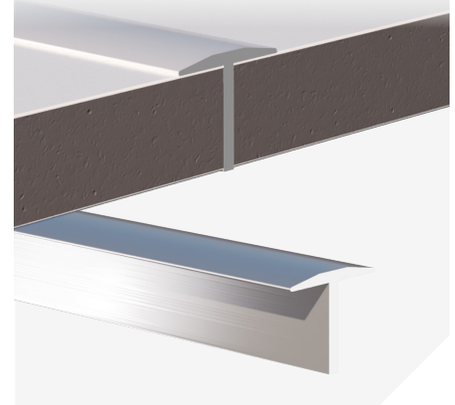
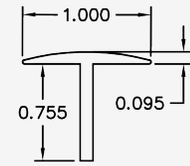
PART NAME	SKU	STOCK FINISHES	SIZE (A)	RADIUS
Heavy Corner Guard 1/2"	<b>HC663620</b>	Clear Anodize	0.500	0.250
Heavy Corner Guard 13/16"	<b>HC663904</b>	Clear Anodize	0.812	0.376
Heavy Corner Guard 1-3/4"	<b>HC6631940</b>	Clear Anodize	1.756	0.500



## T-MOLDING - 1"

SKU# **TM631000**

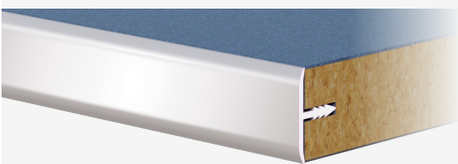
Finish: *Clear Anodize, White Powdercoat*



## PUSH-IN EDGE TRIM

Kerf mounted surface & edge trims for wood table tops & furniture.

PART NAME	SKU	STOCK FINISHES	WIDTH	KERF DEPTH
Push-In Smooth Edge Trim 1/2"	<b>ETPS500</b>	Clear Anodize	0.500	0.375
Push-In Smooth Edge Trim 3/4"	<b>ETPS750</b>	Clear Anodize, Polished	0.750	0.375
Push-In Smooth Edge Trim 1-1/4"	<b>ETPS1250</b>	Clear Anodize, Polished	1.250	0.390
Push-In Fluted Edge Trim 1-1/4"	<b>ETPF1250</b>	Clear Anodize, Polished	1.250	0.438
Push-In Fluted Edge Trim 1-1/2"	<b>ETPF1500</b>	Clear Anodize, Polished	1.500	0.375



**PUSH-IN SMOOTH EDGE TRIM 1/2"**  
SKU# **ETPS500**



**PUSH-IN FLUTED EDGE TRIM 1-1/4"**  
SKU# **ETPF1250**



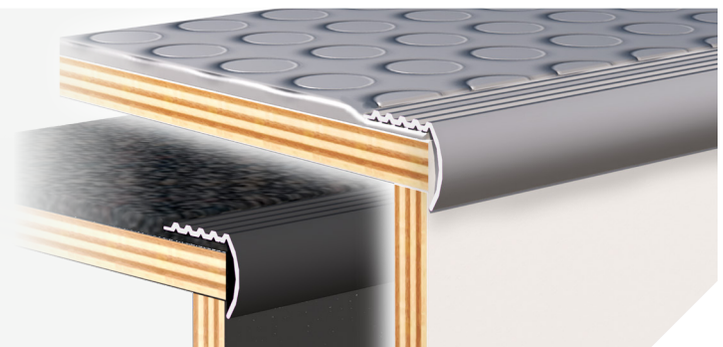
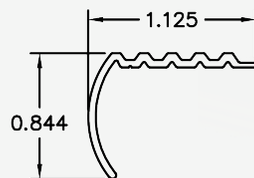
**PUSH-IN FLUTED EDGE TRIM 1-1/2"**  
SKU# **ETPF1500**

## STAIR NOSE TREAD

SKU# **SNT63844**

Creates a safe, durable stair edge with added traction.

Finishes: *Clear Anodize, Black Anodize*



## ROUNDED EDGE TRIM

PART NAME	SKU	STOCK FINISHES	WIDTH	THICKNESS	HOLES
Rounded Edge Trim - 3/8"	<b>RET63375</b>	Clear Anodize	0.375	0.156	Countersunk 6" OC
Rounded Edge Trim - 1/2"	<b>RET63500</b>	Clear Anodize, Bright Dip Anodize	0.500	0.188	Countersunk 6" OC
Rounded Edge Trim - 3/4"	<b>RET63750</b>	Clear Anodize, Bright Dip Anodize	0.750	0.188	Countersunk 6" OC
Rounded Edge Trim - 1"	<b>RET631000</b>	Clear Anodize, Bright Dip Anodize	1.000	0.188	Countersunk 6" OC
Rounded Edge Trim - 2"	<b>RET631960</b>	White Powdercoat	1.960	0.244	6" OC

**ROUNDED EDGE TRIM 3/8"**  
SKU# **RET63375**

**ROUNDED EDGE TRIM 1"**  
SKU# **RET631000**

**ROUNDED EDGE TRIM 2"**  
SKU# **RET631960**



## FINISH FLAT BAR TRIM

Keep it simple. Typically mounted with VHB tape or mechanical fasteners.



PART NAME	SKU	STOCK FINISHES	WALL THICKNESS	WIDTH
Flat Bar 1/16" x 1/4"	<b>FBR63063250</b>	Clear Anodize, Mill (Ready-To-Paint)	0.063	0.250
Flat Bar 1/16" x 1/2"	<b>FB63063500</b>	Clear Anodize, Mill (Ready-To-Paint)	0.063	0.500
Flat Bar 1/8" x 1/2"	<b>FB63125500</b>	Clear Anodize, Mill (Ready-To-Paint)	0.125	0.500
Flat Bar 1/16" x 3/4"	<b>FB63063750</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.063	0.750
Flat Bar 1/8" x 3/4"	<b>FB63125750</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.125	0.750
Flat Bar 1/16" x 1"	<b>FB630631000</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.063	1.000
Flat Bar 1/8" x 1"	<b>FB631251000</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.125	1.000
Flat Bar 1/16" x 1-1/4"	<b>FB630631250</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.063	1.250
Flat Bar 1/16" x 1-1/2"	<b>FB630631500</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.063	1.500
Flat Bar 1/8" x 1-1/2"	<b>FB631251500</b>	Clear Anodize, Mill (Ready-To-Paint)	0.125	1.500
Flat Bar 1/16" x 2"	<b>FB630632000</b>	Clear Anodize, Black Anodize, Mill (Ready-To-Paint)	0.063	2.000

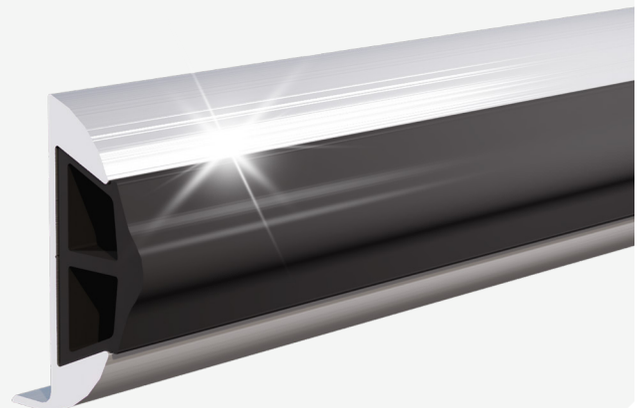
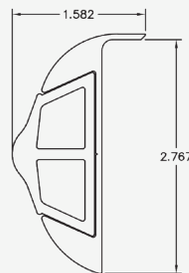
## RUB RAIL TRIM

Large Aluminum Rub Rail Extrusion & matching Rubber Insert. Aluminum is soft tempered in long lengths for easy installation.

**ALUMINUM RUB RAIL 2-3/4"**  
SKU# **RR632767**

**Finish:** Bright Dip Anodize

**RUBBER RUB RAIL FOR 2-3/4"**  
SKU# **RR-RB**

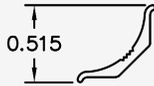


# COVES

Easy-to-clean inside corner trim that helps control moisture.

PART NAME	SKU NUMBER	STOCK FINISHES	WIDTH	HEIGHT	HOLES
Bead Edge Cove 1/2"	<b>CVB63529</b>	White Powdercoat	0.529	0.529	6" OC
Cove 1/2"	<b>CV63543</b>	Clear Anodize	0.543	0.543	No
Ridged Cove 1/2"	<b>CVR63515</b>	Clear Anodize	0.515	0.515	No
Cove 7/16" x 9/16"	<b>CV63422582</b>	Clear Anodize	0.422	0.582	6" OC
Cove 5/8" x 7/8"	<b>CV63607872</b>	Clear Anodize	0.607	0.872	6" OC

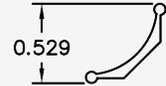
**RIDGED COVE 1/2"**  
SKU# **CVR63515**



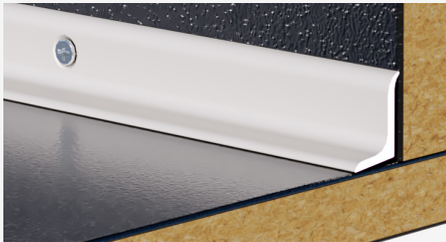
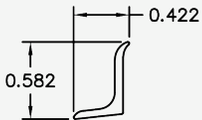
**COVE 1/2"**  
SKU# **CV63543**



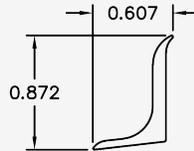
**BEAD EDGE COVE 1/2"**  
SKU# **CVB63529**



**COVE 7/16" X 9/16"** SKU# **CV63422582**



**COVE 5/8" X 7/8"** SKU# **CV63607872**

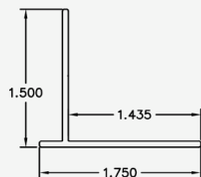


## DRIP EDGE TRIM

Exterior trim for RVs, boats, and more. Mount above panels seams, doors, or edges to control moisture.

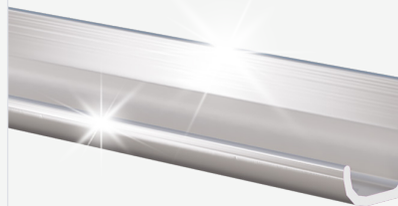
**DRIP EDGE TRIM 1-3/4" X 1-1/2"** SKU# **DET63175001500**

Finish: *White Powdercoat*



**DRIP EDGE J TRIM 7/8"** SKU# **DET63813625**

Finish: *Bright Dip Chrome*



**Relax.** There is no need to be on edge with our 15-Day Best Price Guarantee. 😊 Shop now!



**Any color, as long as it's on Aluminum** 🍷

Contact our team of experts today for your next custom project!



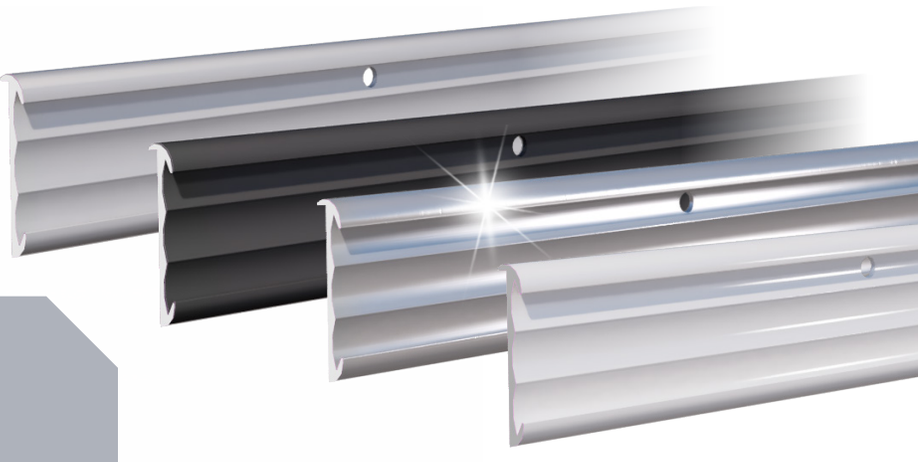
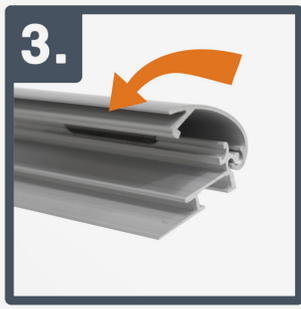
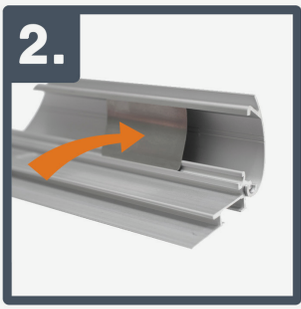
# SNAP FRAME

Used to securely display posters, signs, and advertisements, allowing for easy and quick changes of the displayed content while providing a sleek and professional appearance.

## SNAP FRAME SET **SF-SET**

Finish: Clear Anodize

Sold in sets of Base & Cap Extrusions; Includes Corner Keys & Springs



# PRICE TAG

Used for labeling and pricing products in a durable and long-lasting manner, providing a clear and professional presentation in retail settings.

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	REVEAL	HOLES
Price Tag Molding 3/4"	<b>PTF63750</b>	Clear Anodize, Mechanical Polish	0.622	YES	10" OC
Price Tag Molding 1-1/8"	<b>PTF6311225</b>	Clear Anodize, Mechanical Polish	0.910	YES	10" OC
Price Tag Molding 1-1/2"	<b>PTF631469</b>	Clear Anodize, Mechanical Polish	1.111	YES	10" OC
Concave Price Tag Molding 1-5/16"	<b>PTC631250</b>	Mechanical Polish	1.148	NO	10" OC
Price Tag Molding 1-3/8"	<b>PTF631375</b>	Clear Anodize, Mechanical Polish, Black Anodize, White Powdercoat	1.375	YES	10" OC



Our line of Premium Laminate Trims offer a high end finishing solution for Laminate & FRP wall cover products. This line of trims is thicker than the standard J, divider, & corner, ensuring material edges are protected for years to come.

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	REVEAL (A)
Laminate J-Cap 3/32"	<b>J63105485</b>	Clear & Black Anodize	0.105	0.485
Laminate Divider Bar 3/32"	<b>DB63105</b>	Clear & Black Anodize	0.105	0.680
Laminate Outside Corner 3/32"	<b>C063105</b>	Clear & Black Anodize	0.105	0.590

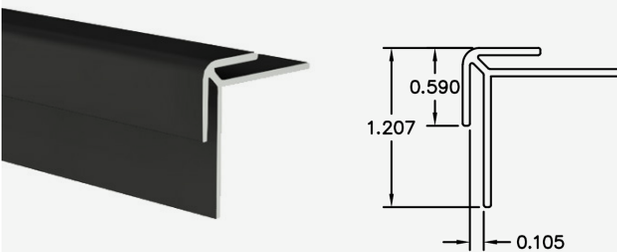
**LAMINATE J-CAP - 3/32" FIT **J63105485****



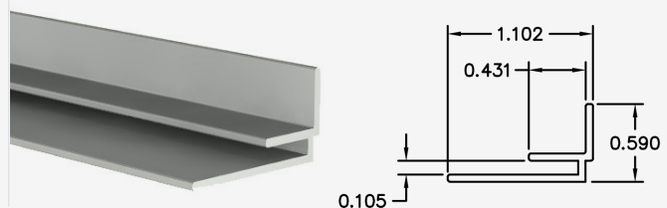
**LAMINATE DIVIDER BAR - 3/32" FIT **DB63105****



**LAMINATE OUTSIDE CORNER - 3/32" FIT **C063105****



**LAMINATE INSIDE CORNER - 3/32" FIT **CI63105****



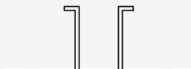
Perfect Match? ❤️  
Shop now!



Not a Perfect Match? More sizes of J- Cap, Divider Bar, and Corner Trim are available on pgs. 44-46! ❤️

# MILLWORK TRIM

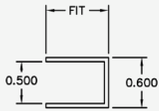
Our Line of Millwork Trim Profiles create the perfect finish for any wall panel installation project. Pair with our line of **Z clips** for a complete installation solution for 1/2" and 3/4" wall panels.

PROFILE	PART NAME	SKU #	STOCK FINISHES	INSIDE DIM	REVEAL DIM	FLANGE DIM
	Millwork U Channel	<b>MC63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	0.500	N/A
	Millwork Reveal Channel	<b>MCR63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	0.500	N/A
	Millwork Flanged Reveal Channel	<b>MCRF63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	0.500	0.188
	Millwork Angle	<b>MA63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	N/A	N/A
	Millwork Flanged Angle	<b>MAF63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	N/A	0.188
	Millwork F Reveal	<b>MFR63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	0.500	N/A
	Millwork Flanged F Reveal	<b>MFRF63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	0.500	0.188
	Millwork Inside Corner	<b>MIC63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	N/A	N/A
	Millwork Flanged Inside Corner	<b>MICF63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	N/A	0.188
	Millwork Flanged Outside Corner	<b>MOCF63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	N/A	0.188
	Millwork Outside Corner Bead	<b>MOCB63</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750, 1.000	N/A	0.188

**MILLWORK U CHANNEL**

**MC63**

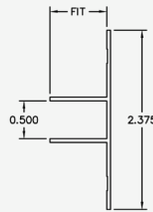
Finishes:  
Clear Anodize



**MILLWORK REVEAL CHANNEL**

**MCR63**

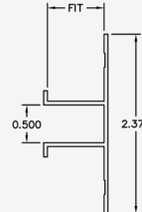
Finishes:  
Clear Anodize



**MILLWORK FLANGED REVEAL CHANNEL**

**MCRF63**

Finishes:  
Clear Anodize



**MILLWORK ANGLE**

**MA63**

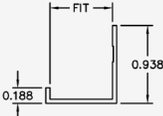
Finishes:  
Clear Anodize



**MILLWORK FLANGED ANGLE**

**MAF63**

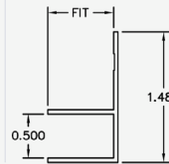
Finishes:  
Clear Anodize



**MILLWORK F REVEAL**

**MFR63750**

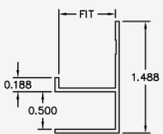
Finishes:  
Clear Anodize



**MILLWORK FLANGED F REVEAL**

**MFRF63**

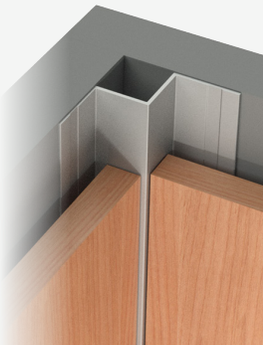
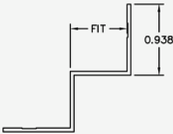
Finishes:  
Clear Anodize



**MILLWORK INSIDE CORNER**

**MIC63**

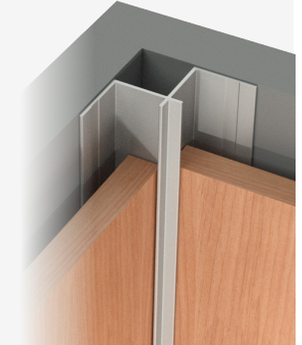
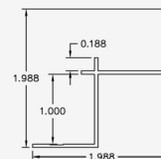
Finishes:  
Clear Anodize



**MILLWORK FLANGED INSIDE CORNER**

**MICF63**

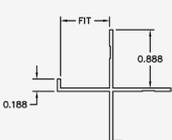
Finishes:  
Clear Anodize



**MILLWORK FLANGED OUTSIDE CORNER**

**MOCF63**

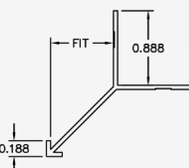
Finishes:  
Clear Anodize



**MILLWORK OUTSIDE CORNER BEAD**

**MOCB63**

Finishes:  
Clear Anodize



As seen on this page! Mount your wall panels with our famous Panel Rails & Z Clips. See pg. 20 for more.👁️

Shop now? 🤔  
Shop now! 😊



# SLATWALL SYSTEMS



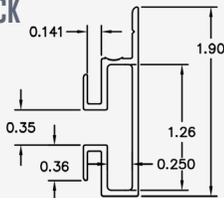
## EZ SLATWALL SYSTEM

Our patented **EZ Slatwall System** offers a flexible and lightweight alternative to the traditional routed slatwall panel. Installation is a breeze with surface mounted profiles- simply affix the **Slatwall Track** at your desired spacing and slide in your choice of 1/8" panel material to create a sophisticated slatwall display. The modular design allows you to increase or reduce your slatwall fixture any time so maintenance is no hassle. **Finishing Angle** can be applied with VHB tape or liquid adhesive to complete the assembly.

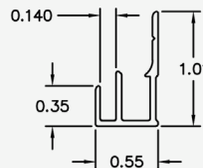
**Finishes:** Clear Anodize, Black Anodize, Mill (Ready-To-Paint)



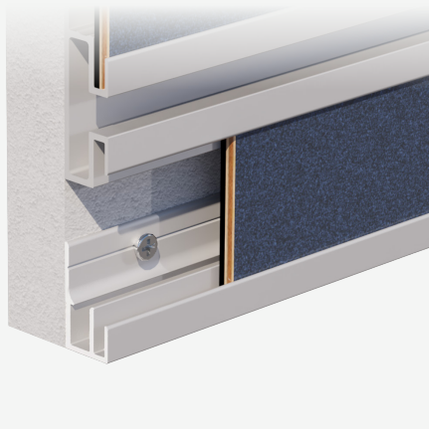
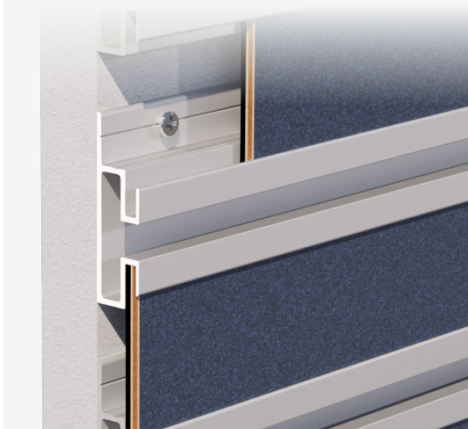
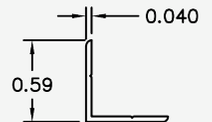
### EZ SLATWALL TRACK SKU# EZSW63



### EZ SLATWALL TOP/BOTTOM TRIM SKU# EZSWTB63



### EZ SLATWALL FINISHING ANGLE SKU# EZFA63



That's Hot. 🔥

That's Modular, Flexible,  
Easy-To-Install, Easy-To-  
Maintain, Easy-To-Customize,  
Lightweight, and Hot.

Shop EZ Slatwall now 🔥🔥🔥👉





## INTERLOCKING SLATWALL PANEL

Our Interlocking Slatwall Panel is an elegant solution for creating metal slatwall displays. This double-sided profile design can be surface mounted to walls or installed in free-standing displays to utilize both sides of the profile.

**Finishes:** Clear Anodize, Black Powdercoat, White Powdercoat, Mill (Ready-To-Paint)



**INTERLOCKING SLATWALL PANEL**  
1-5/8" OC  
SKU# **ISW63**



**EVEN LEGGED FINISHING ANGLE**  
SKU# **ETFA63**

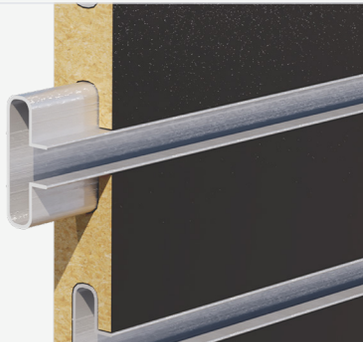
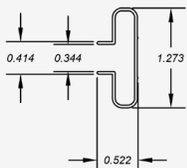


## SLATWALL INSERTS

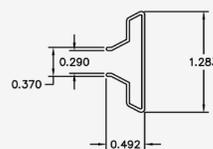
Routed Slatwall Panels are a staple in the world of wall organization. Our aluminum Slatwall Inserts bolster routed wood or mdf panels in terms of both strength and finish.

**Finishes:** Black Anodize, Mill (Ready-To-Paint)

**SLATWALL INSERT - ROUNDED**  
SKU# **SWR63**



**SLATWALL INSERT - ANGLED**  
SKU# **SWA63**



## SLATWALL INSERT ROUTER BITS

**ROUNDED BIT SKU# RSW-RB**  
For Insert SKU# SWR63

**ANGLED BIT SKU# ASW-RB**  
For Insert SKU# SWA63



Shop confidently with our 15-Day Price Match Guarantee! 🍀

If you see a lower advertised price within 15 days of purchase, we will refund the difference.

# J-CAP, CORNER, AND DIVIDER

J-CAPS, CORNERS, AND DIVIDERS



## J-CAPS

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	REVEAL (A)	HOLES
J-Cap Edge Trim 1/16"	<b>J63068188</b>	Clear Anodize	0.068	0.188	No
J-Cap Edge Trim 3/32"	<b>J63110244</b>	Clear Anodize	0.110	0.244	No
Laminate J-Cap 3/32"	<b>J63105485</b>	Clear & Black Anodize	0.105	0.485	No
J-Cap Edge Trim 7/64"	<b>J63109194</b>	Clear Anodize	0.116	0.194	No
J-Cap Edge Trim 1/8"	<b>J63144244</b>	Clear Anodize	0.144	0.244	No
J-Cap Edge Trim 5/32"	<b>J63164288</b>	Clear Anodize	0.164	0.288	6" OC
J-Cap Edge Trim 3/16"	<b>J63198312</b>	Clear Anodize	0.198	0.312	6" OC
J-Cap Edge Trim 1/4"	<b>J63260308</b>	Clear Anodize	0.260	0.312	6" OC
J-Cap Edge Trim 1/4"	<b>J63280375</b>	Clear Anodize	0.280	0.375	No
J-Cap Edge Trim 5/16"	<b>J63324094</b>	Clear Anodize	0.324	0.092	No
J-Cap Edge Trim 5/16"	<b>J63325662</b>	Clear Anodize	0.325	0.662	6" OC
J-Cap Edge Trim 3/8"	<b>J63383375</b>	Clear Anodize	0.383	0.375	No
Mirror J-Cap - Standard Shallow J 1/4"	<b>SSJC64040</b>	BDC, BN, Black & Clear Anodize	0.265	0.375	No
Mirror J-Cap - Standard Deep J 1/4"	<b>DSJC64040</b>	BDC, BN, Black & Clear Anodize	0.278	0.625	No
Mirror J-Cap - Deluxe Shallow J 1/4"	<b>SJCP64050</b>	BDC, BN, Black & Clear Anodize	0.282	0.375	Slots 4" OC
Mirror J-Cap - Deluxe Deep J 1/4"	<b>DJCP64050</b>	BDC, BN, Black & Clear Anodize	0.282	0.625	Slots 4" OC
Mirror J-Cap - Premium Deep J 1/4"	<b>J63296625</b>	Clear Anodize	0.298	0.625	6" OC
Mirror J-Cap - Premium Shallow 1/4"	<b>J63296375</b>	Clear Anodize	0.298	0.375	6" OC
J-Cap Edge Trim 1/2"	<b>J63515561</b>	Clear Anodize	0.515	0.562	No
J-Cap Edge Trim 5/8"	<b>J63625375</b>	Clear Anodize	0.652	0.490	No
Deep J-Cap Edge Trim 3/4"	<b>J633760750</b>	Clear Anodize	0.760	0.750	No
J-Cap Edge Trim 3/4"	<b>J63765375</b>	Clear Anodize	0.765	0.375	No
Millwork Flanged Angle 3/4"	<b>MAF63750</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750	0.188	No
Millwork Flanged Angle 1"	<b>MAF631000</b>	Clear Anodize, Mill (Ready-To-Paint)	1.000	0.188	No

**One is the loneliest number.**

Shop bulk pricing for J-Caps & more online now!



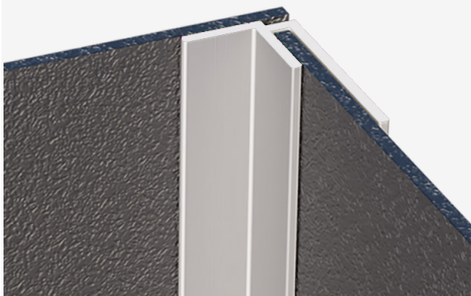
**Any color, as long as it's on Aluminum**

Contact our team of experts today for your next custom project!

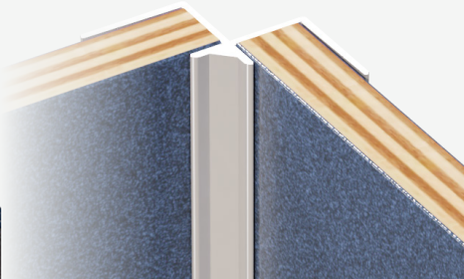
## INSIDE CORNERS

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	REVEAL
Laminate Inside Corner 3/32"	<b>CI63105</b>	Clear Anodize, Black Anodize	0.105	0.430
Single Flange Inside Corner 5/32"	<b>CI63165</b>	Clear Anodize	0.165	0.313
Inside Corner 1/4"	<b>CI63250</b>	Clear Anodize, Mechanical Polish	0.250	0.290
Inside Corner 1/2"	<b>CI63500</b>	Clear Anodize, Mechanical Polish	0.500	0.290
Millwork Inside Corner 3/4"	<b>MIC63750</b>	Clear Anodize, Mill Finish	0.750	-
Millwork Flanged Inside Corner 3/4"	<b>MICF63750</b>	Clear Anodize, Mill Finish	0.750	0.188
Millwork Inside Corner 1"	<b>MIC631000</b>	Clear Anodize, Mill Finish	1.000	-
Millwork Flanged Inside Corner 1"	<b>MICF631000</b>	Clear Anodize, Mill Finish	1.000	0.188

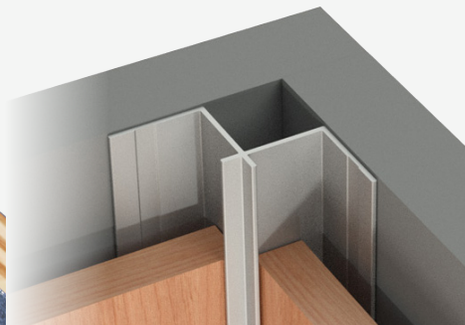
**LAMINATE INSIDE CORNER 3/32"**  
SKU# **CI63105**



**INSIDE CORNER 1/2"**  
SKU# **CI63500**



**FLANGED INSIDE CORNER 3/4"**  
SKU# **MICF63750**

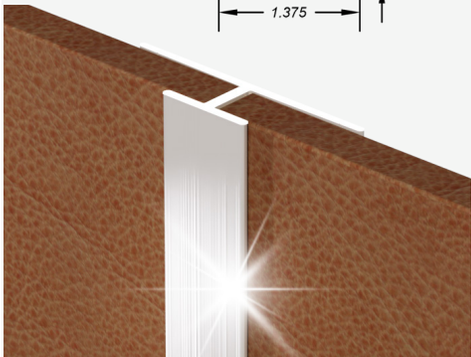
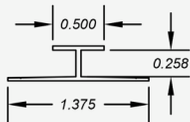


## DIVIDERS

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	REVEAL
Divider Bar 1/16"	<b>DB63063</b>	Clear Anodize	0.070	0.313
Laminate Divider Bar 3/32"	<b>DB63105</b>	Clear & Black Anodize	0.105	0.680
Divider Bar 1/8"	<b>DB63125</b>	Clear Anodize	0.168	0.500
Divider Bar 1/4"	<b>DB63250</b>	Clear Anodize, Bright Dip Anodize	0.258	0.500
Divider Bar 1/2"	<b>DB63500</b>	Clear Anodize	0.500	0.625
Divider Reveal Bar 5/8"	<b>DBR63625</b>	Clear Anodize	0.625	0.063

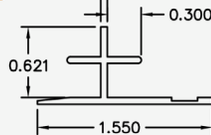
**DIVIDER BAR 1/4"**  
SKU# **DB63250**

Finish: *Bright Dip Anodize*



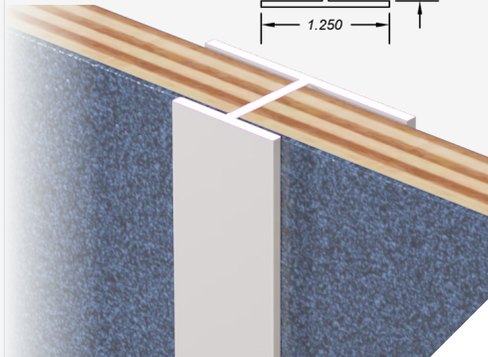
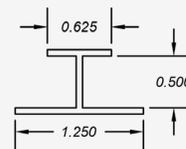
**DIVIDER REVEAL BAR 5/8"**  
SKU# **DBR63625**

Finish: *Clear Anodize*



**DIVIDER BAR 1/2"**  
SKU# **DB63500**

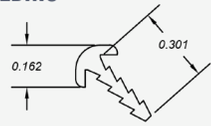
Finish: *Clear Anodize*



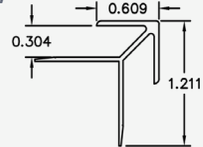
# OUTSIDE CORNERS

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	REVEAL
Corner Bead Molding	<b>CB638608</b>	Clear & Black Anodize	Kerf Mount	0.162
Laminate Outside Corner 3/32"	<b>C063105</b>	Clear & Black Anodize	0.105	0.590
Single Flange Outside Corner 5/32"	<b>C063165</b>	Clear Anodize	0.165	0.455
Outside Corner 1/4"	<b>C063250</b>	Clear Anodize, Mechanical Polish	0.250	0.290
Double Angle Edge 1/4"	<b>DA63250</b>	Mill (Ready-To-Paint)	0.250	1.125
Outside Corner 19/64"	<b>C063297</b>	Clear Anodize, Mechanical Polish	0.304	0.600
Double Angle Edge 3/8"	<b>DA63375</b>	Mill (Ready-To-Paint)	0.375	1.125
Outside Corner 1/2"	<b>C063500</b>	Clear Anodize, Mechanical Polish	0.500	0.500
Double Angle Edge 1/2"	<b>DA63500</b>	Mill (Ready-To-Paint)	0.500	1.250
Outside Step Corner 5/8"	<b>C0S63625</b>	Clear Anodize	0.625	0.265
Rounded Corner 3/4"	<b>CR63750</b>	Clear Anodize, Black Powdercoat, Mill Finish	0.735	1.500
Millwork Outside Corner Bead 3/4"	<b>MOCB63750</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750	0.188
Millwork Flanged Outside Corner 3/4"	<b>MOCF63750</b>	Clear Anodize, Mill (Ready-To-Paint)	0.750	0.188
Millwork Outside Corner Bead 1"	<b>MOCB631000</b>	Clear Anodize, Mill (Ready-To-Paint)	1.000	0.188
Millwork Flanged Outside Corner 1"	<b>MOCF631000</b>	Clear Anodize, Mill (Ready-To-Paint)	1.000	0.188

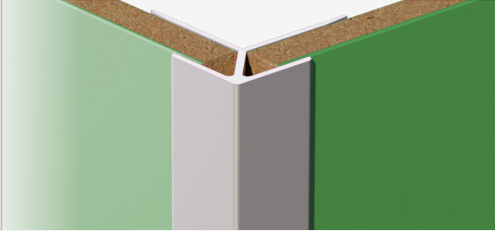
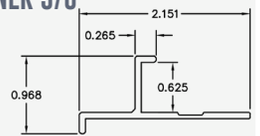
**CORNER BEAD MOLDING**  
SKU# **CB638608**



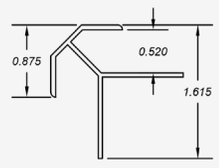
**OUTSIDE CORNER 19/64"**  
SKU# **C063297**



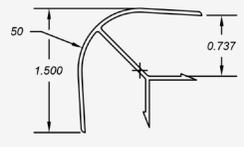
**OUTSIDE STEP CORNER 5/8"**  
SKU# **C0S63625**



**OUTSIDE CORNER 1/2"**  
SKU# **C063500**



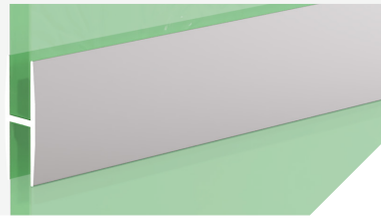
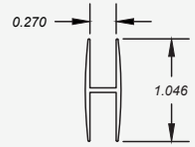
**ROUNDED OUTSIDE CORNER 3/4"** SKU# **CR63750**



## H CONNECTOR

PART NAME	SKU	STOCK FINISHES	FIT	HEIGHT (A)
H Connector 9/64"	<b>HC63152</b>	Clear Anodize	0.152	1.046
H Connector 1/4"	<b>HC63270</b>	Clear Anodize	0.270	1.046

**H CONNECTOR 1/4"**  
SKU# **HC63270**  
Finish: Clear Anodize



Where you at?

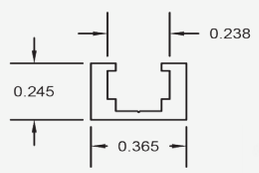
Just around the corner..  
**HERE!**  



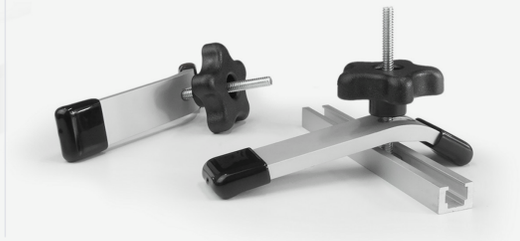
# T-TRACK

Ideal for positioning jigs, stops, and hold-downs on work benches & CNC tables.

**T-TRACK SKU# TT63**  
**Fab:** Holes 6" OC  
**Finish:** Clear Anodize



**T-TRACK CLAMP SET SKU# TT63-CLAMPSET**  
**Finish:** Clear Anodize  
*Sold in Pairs*



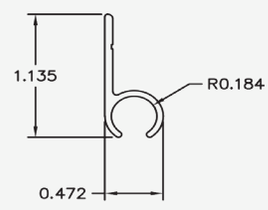
**T-TRACK KNOBS SKU# TT63-BK**  
*Sold in Pairs*



# AWNING RAIL

Keder-style Rail for mounting textiles

**180° AWNING RAIL SKU# AWN63180**  
**Finish:** Clear Anodize, Mill (Ready-To-Paint)



Shop confidently with our 15-Day Price Match Guarantee 🍷  
 Shop T-Track online today!

# PRESS FIT TUBE

Used to create strong, interference-fit connections between components such as shafts and bearings, gears or hubs, ensuring precise alignment and secure fastening in various mechanical and structural applications.

	PART NAME	SKU NUMBER	STOCK FINISHES	SLOT FIT
	Press Fit Tubing	<b>PF063</b>	Clear Anodize, Mill (Ready-To-Paint)	N/A
	Press Fit Tubing Center Opp	<b>PF63CO</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Side Opp	<b>PF63SO</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Edge Opp	<b>PF63EO</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Corner Center	<b>PF63CC</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Corner Edge	<b>PF63CE</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Corner Notch	<b>PF63CN</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Center Flange	<b>PF63CF</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Offset Flange	<b>PF63OF</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Single Slot	<b>PF63SS</b>	Clear Anodize, Mill (Ready-To-Paint)	Flange
	Press Fit Tubing Double Parallel Slot	<b>PF63DP</b>	Clear Anodize, Mill (Ready-To-Paint)	0.25
	Press Fit Tubing Double Corner Slot	<b>PF63DC</b>	Clear Anodize, Mill (Ready-To-Paint)	0.25
	Press Fit Tubing Triple Spread Slot	<b>PF63TS</b>	Clear Anodize, Mill (Ready-To-Paint)	0.25

## PRESS FIT CONNECTORS

### PRESS FIT CONNECTOR 90° CORNER

SKU# **PFA-90**

Finish: Black, Grey



### PRESS FIT CONNECTOR 3-WAY TEE

SKU# **PFA-3WT**

Finish: Black, Grey



**PRESS FIT CONNECTOR  
3-WAY CORNER**  
SKU# **PFA-3W**

Finish: Black, Grey



**PRESS FIT CONNECTOR  
4-WAY CROSS CONNECTOR**  
SKU# **PFA-4WT**

Finish: Black, Grey



**PRESS FIT CONNECTOR  
END CAP**  
SKU# **PFA-CAP**

Finish: Black, Grey



**Let's connect.** 🗑️🗑️  
Our team of experts are ready to discuss your custom finish & fabrication needs!

**PRESS FIT CONNECTOR  
4-WAY CORNER**  
SKU# **PFA-4W**

Finish: Black, Grey



**PRESS FIT CONNECTOR  
EXTENDER**  
SKU# **PFA-EX**

Finish: Black, Grey



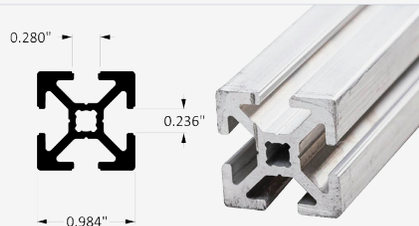
# T-SLOT

Used to create modular and adjustable framing systems for constructing workstations, machinery guards, and custom fixtures in industrial and manufacturing environments.

PART NAME	SKU NUMBER	STOCK FINISHES	DIM (A)	DIM (B)	SLOT
T-Slot: 25MM Square	<b>TS6325</b>	Clear Anodize, Mill (Ready-To-Paint)	25MM	25MM	6MM
T-Slot: 25MM x 50MM Rectangle	<b>TS632550</b>	Clear Anodize, Mill (Ready-To-Paint)	25MM	50MM	6MM
T-Slot: 30MM Square	<b>TS6330</b>	Clear Anodize, Mill (Ready-To-Paint)	30MM	30MM	8MM
T-Slot: 40MM Square	<b>TS6340</b>	Clear Anodize, Mill (Ready-To-Paint)	40MM	40MM	8MM

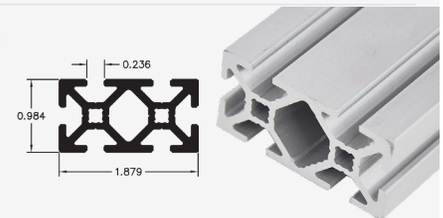
**T-SLOT: 25MM**  
SKU# **TS6325**

Finish: Clear Anodize,  
Mill (Ready-To-Paint)



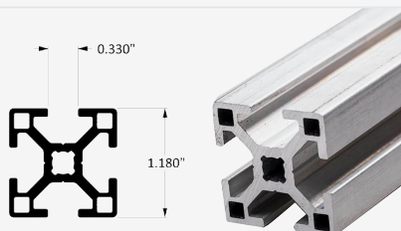
**T-SLOT: 25MM X 50MM**  
SKU# **TS632550**

Finish: Clear Anodize,  
Mill (Ready-To-Paint)



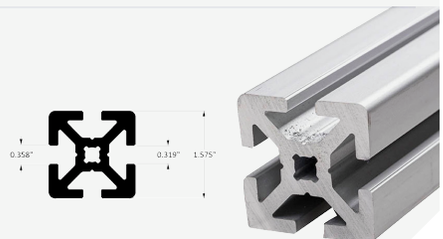
**T-SLOT: 30MM**  
SKU# **TS6330**

Finish: Clear Anodize,  
Mill (Ready-To-Paint)



**T-SLOT: 40MM**  
SKU# **TS6340**

Finish: Clear Anodize,  
Mill (Ready-To-Paint)



PART NAME	SKU NUMBER	STOCK FINISHES	COMPATIBLE T SLOT	BOLT SIZE
T-Slot: 25MM T Nut	<b>TSA-25-ST</b>	Steel	25MM	M6
T-Slot: 30MM T Nut	<b>TSA-30-ST</b>	Steel	30MM	M6
T-Slot: 40MM T Nut	<b>TSA-40-ST</b>	Steel	40MM	M8
T-Slot: 25MM 90° Connector Angle Set	<b>TSA-25-CA</b>	Cast Aluminum / Black Plastic	25MM	M4
T-Slot: 30MM 90° Connector Angle Set	<b>TSA-30-CA</b>	Cast Aluminum / Black Plastic	30MM	M6
T-Slot: 40MM 90° Connector Angle Set	<b>TSA-40-CA</b>	Cast Aluminum / Black Plastic	40MM	M8
T-Slot: 25MM 2D Connector Cube Set	<b>TSA-25-2D</b>	Cast Zinc / Grey Plastic	25MM	M6
T-Slot: 30MM 2D Connector Cube Set	<b>TSA-30-2D</b>	Cast Zinc / Grey Plastic	30MM	M8
T-Slot: 40MM 2D Connector Cube Set	<b>TSA-25-2D</b>	Cast Zinc / Grey Plastic	40MM	M6
T-Slot: 25MM 3D Connector Cube Set	<b>TSA-25-3D</b>	Cast Zinc / Grey Plastic	25MM	M6
T-Slot: 30MM 3D Connector Cube Set	<b>TSA-30-3D</b>	Cast Zinc / Grey Plastic	30MM	M8
T-Slot: 40MM 3D Connector Cube Set	<b>TSA-25-3D</b>	Cast Zinc / Grey Plastic	40MM	M6
T-Slot: 25MM Uniblock Connector	<b>TSA-25-U</b>	Black Plastic	25MM	N/A
T-Slot: 30MM Uniblock Connector	<b>TSA-30-U</b>	Black Plastic	30MM	N/A
T-Slot: 40MM Uniblock Connector	<b>TSA-40-U</b>	Black Plastic	40MM	N/A
T-Slot: 25MM Hinge	<b>TSA-25-HI</b>	Black Plastic	25MM	M6
T-Slot: 30MM Hinge	<b>TSA-30-HI</b>	Black Plastic	30MM	M6
T-Slot: 40MM Hinge	<b>TSA-40-HI</b>	Black Plastic	40MM	M6
T-Slot: 25MM End Cap	<b>TSA-25-CC</b>	Black Plastic	25MM	N/A
T-Slot: 30MM End Cap	<b>TSA-30-CC</b>	Black Plastic	30MM	N/A
T-Slot: 40MM End Cap	<b>TSA-40-CC</b>	Black Plastic	40MM	N/A

## T NUT



## CONNECTOR ANGLE



## 2D CONNECTOR CUBE



## 3D CONNECTOR CUBE



## END CAP



## UNIBLOCK CONNECTOR



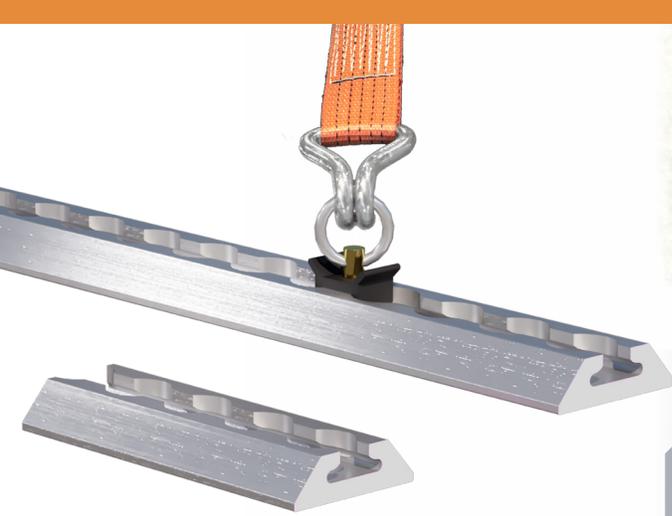
## HINGE



Get it right !!  
Get it tight !!

Shop  
T-Slot  
here →





# CARGO L-TRACK

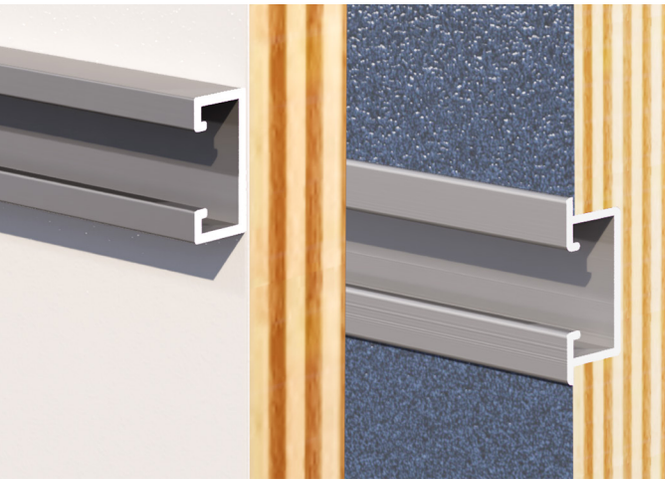
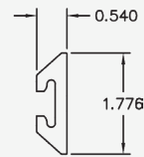
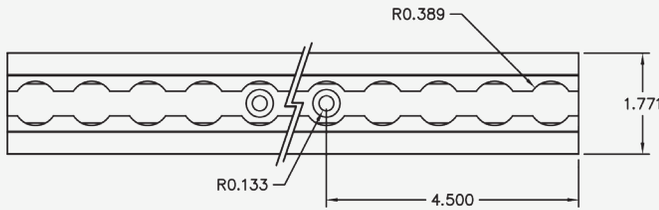
Cargo L-Track is an easy-to-install solution for creating a linear set of mounting points in trailer, truck, and van beds.

**CARGO L-TRACK SKU# LT631776**

**Finish:** Black Powdercoat, Mill (Ready-To-Paint)

**CARGO RING**

**SKU# LT-RING**



# MINI STRUT

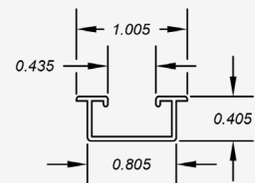
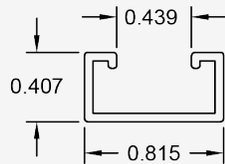
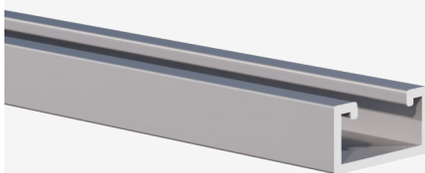
Low profile Strut Channels are perfect for creating linear mount points in close quarters. Great for supporting electrical, plumbing, and/or mechanical components.

**MINI STRUT CHANNEL SKU# SC63815407**

**Finish:** Clear Anodize, Mill (Ready-To-Paint)

**RECESSED MINI STRUT CHANNEL SKU# RSC63815407**

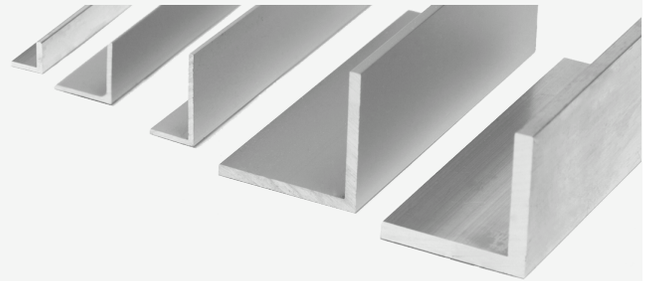
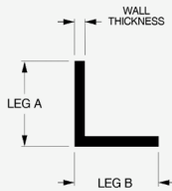
**Finish:** Clear Anodize, Mill (Ready-To-Paint)





## ANGLE

Used for providing structural support and reinforcement in construction, fabrication, and various engineering applications, offering strength and stability to frames and joints.



PART NAME	SKU NUMBER	STOCK FINISHES	DIM (A)	DIM (B)	WALL
Radiused Angle: 1/4" x 1/4" x 1/16"	<b>RA61250063</b>	Mill Finish	0.250	0.250	0.063
Angle: 3/8" x 3/8" x 1/16"	<b>A63375063</b>	Clear Anodize, Mill Finish	0.375	0.375	0.063
Unequal Angle: 3/8" x 1/2" x 1/16"	<b>UA63375500063</b>	Mill Finish	0.375	0.500	0.063
Angle: 1/2" x 1/2" x 1/16"	<b>A63500063</b>	Clear Anodize, Black Anodize, Mill Finish	0.500	0.500	0.063
Angle: 5/8" x 5/8" x 1/16"	<b>A63625063</b>	Clear Anodize, Black Anodize, Mill Finish	0.625	0.625	0.063
Angle: 3/4" x 3/4" x 1/16"	<b>A63750063</b>	Clear Anodize, Black Anodize, Mill Finish	0.750	0.750	0.063
Radiused Angle: 3/4" x 3/4" x 1/16"	<b>RA63750063</b>	Clear Anodize, Mill Finish	0.750	0.750	0.063
Angle: 1" x 1" x 1/16"	<b>A631000063</b>	Clear Anodize, Black Anodize, Mill Finish	1.000	1.000	0.063
Radiused Angle: 1" x 1" x 1/16"	<b>RA631000063</b>	Clear Anodize, Mill Finish	1.000	1.000	0.063
Angle: 1-1/4" x 1-1/4" x 1/16"	<b>A631250063</b>	Clear Anodize, Mill Finish	1.250	1.250	0.063
Angle: 1-1/2" x 1-1/2" x 1/16"	<b>A631500063</b>	Clear Anodize, Mill Finish	1.500	1.500	0.063
Angle: 1-3/4" x 1-3/4" x 1/16"	<b>A631750063</b>	Clear Anodize, Mill Finish	1.750	1.750	0.063
Angle: 2" x 2" x 1/16"	<b>A632000063</b>	Clear Anodize, Mill Finish	2.000	2.000	0.063
Angle: 1/2" x 1/2" x 1/8"	<b>A635000125</b>	Clear Anodize, Mill Finish	0.500	0.500	0.125
Unequal Angle: 1/2" x 1" x 1/8"	<b>UA635001000125</b>	Mill Finish	0.500	1.000	0.125
Unequal Angle: 1/2" x 2" x 1/8"	<b>UA635002000125</b>	Mill Finish	0.500	2.000	0.125

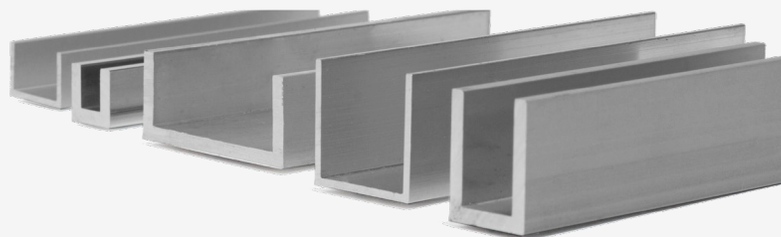
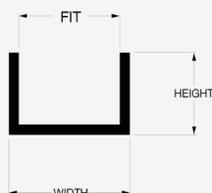
Continued on page 53

## ANGLE (CONTINUED)

PART NAME	SKU NUMBER	STOCK FINISHES	DIM (A)	DIM (B)	WALL
Angle: 5/8" x 5/8" x 1/8"	<b>A63625125</b>	Mill Finish	0.625	0.625	0.125
Angle: 3/4" x 3/4" x 1/8"	<b>A63750125</b>	Clear Anodize, Mill Finish	0.750	0.750	0.125
Angle: 7/8" x 7/8" x 1/8"	<b>A63875125</b>	Mill Finish	0.875	0.875	0.125
Angle: 1" x 1" x 1/8"	<b>A631000125</b>	Clear Anodize, Mill Finish	1.000	1.000	0.125
Angle: 1" x 1-1/2" x 1/8"	<b>UA6310001500125</b>	Mill Finish	1.000	1.500	0.125
Angle: 1-1/4" x 1-1/4" x 1/8"	<b>A631250125</b>	Clear Anodize, Mill Finish	1.250	1.250	0.125
Angle: 1-1/2" x 1-1/2" x 1/8"	<b>A631500125</b>	Clear Anodize, Mill Finish	1.500	1.500	0.125
Angle: 1-1/2" x 2" x 1/8"	<b>UA6320001500125</b>	Mill Finish	1.500	2.000	0.125
Angle: 1-3/4" x 1-3/4" x 1/8"	<b>A631750125</b>	Clear Anodize, Mill Finish	1.750	1.750	0.125
Unequal Angle: 1" x 2" x 1/8"	<b>UA6310002000125</b>	Mill Finish	1.000	2.000	0.125
Angle: 2" x 2" x 1/8"	<b>A632000125</b>	Clear Anodize, Mill Finish	2.000	2.000	0.125
Angle: 1" x 1" x 3/16"	<b>A63100188</b>	Mill Finish	1.000	1.000	0.188
Angle: 1-1/4" x 1-1/4" x 3/16"	<b>A631250188</b>	Mill Finish	1.250	1.250	0.188
Angle: 1-1/2" x 1-1/2" x 3/16"	<b>A631500188</b>	Mill Finish	1.500	1.500	0.188
Angle: 2" x 2" x 3/16"	<b>A632000188</b>	Mill Finish	2.000	2.000	0.188
Angle: 4" x 4" x 3/16"	<b>A634000188</b>	Mill Finish	4.000	4.000	0.188
Angle: 1" x 1" x 1/4"	<b>A631000250</b>	Mill Finish	1.000	1.000	0.250
Angle: 1-1/4" x 1-1/4" x 1/4"	<b>A631250250</b>	Mill Finish	1.250	1.250	0.250
Angle: 1-1/2" x 1-1/2" x 1/4"	<b>A631500250</b>	Mill Finish	1.500	1.500	0.250
Angle: 1" x 2" x 1/4"	<b>UA6310002000250</b>	Mill Finish	1.000	2.000	0.250
Angle: 2" x 2" x 1/4"	<b>A632000250</b>	Mill Finish	2.000	2.000	0.250

## CHANNEL

Used in construction, automotive, industrial, furniture, electronics, signage, and marine applications due to their strength, lightweight nature, and corrosion resistance. Commonly found in residential and commercial buildings, factories, warehouses, and more.



PART NAME	SKU NUMBER	STOCK FINISHES	FIT	WIDTH (A)	HEIGHT (B)	WALL
Channel: 3/8" x 3/8" x 1/16"	<b>C63375375063</b>	Clear Anodize, Mill Finish	0.250	0.375	0.375	0.063
Channel: 3/8" x 7/16" x 1/16"	<b>C63375438063</b>	Clear Anodize	0.250	0.375	0.437	0.063
Channel: 3/8" x 1/2" x 1/16"	<b>C63375500063</b>	Clear Anodize, Mill Finish	0.250	0.375	0.500	0.063
Channel: 3/8" x 15/16" x 1/16"	<b>C63375938063</b>	Clear Anodize	0.250	0.375	0.937	0.063
Channel: 1/2" x 5/16" x 1/16"	<b>C63500313063</b>	Clear Anodize	0.375	0.500	0.313	0.063
Channel: 1/2" x 1/2" x 1/16"	<b>C63500500063</b>	Clear Anodize, Mill Finish	0.375	0.500	0.500	0.063

Continued on page 54

## CHANNEL (CONTINUED)

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	WIDTH (A)	HEIGHT (B)	WALL
Channel: 1/2" x 3/4" x 1/16"	<b>C63500750063</b>	Mill Finish	0.375	0.500	0.750	0.063
Channel: 1/2" x 1" x 1/16"	<b>C635001000063</b>	Mill Finish	0.375	0.500	1.000	0.063
Channel: 5/8" x 9/16" x 1/16"	<b>C63625563063</b>	Clear Anodize	0.500	0.625	0.562	0.063
Channel: 5/8" x 7/8" x 1/16"	<b>C63625873063</b>	Clear Anodize	0.500	0.625	0.875	0.063
Channel: 11/16" x 1/2" x 1/16"	<b>C63687500063</b>	Clear Anodize	0.562	0.687	0.500	0.063
Channel: 3/4" x 1/2" x 1/16"	<b>C63750500063</b>	Clear Anodize	0.625	0.750	0.500	0.063
Channel: 3/4" x 3/4" x 1/16"	<b>C63750750063</b>	Mill Finish	0.625	0.750	0.750	0.063
Channel: 7/8" x 5/16" x 1/16"	<b>C63875313063</b>	Clear Anodize	0.750	0.875	0.313	0.063
Channel: 1" x 1/2" x 1/16"	<b>C631000500063</b>	Clear Anodize, Mill Finish	0.875	1.000	0.500	0.063
Channel: 1" x 1" x 1/16"	<b>C6310001000063</b>	Clear Anodize, Mill Finish	0.875	1.000	1.000	0.063
Channel: 1-1/8" x 1/2" x 1/16"	<b>C631125500063</b>	Clear Anodize	1.000	1.125	0.500	0.063
Channel: 1-1/8" x 13/16" x 1/16"	<b>C631125813063</b>	Clear Anodize	1.000	1.125	0.812	0.063
Channel: 1-1/2" x 3/4" x 1/16"	<b>C631500750063</b>	Clear Anodize	1.375	1.500	0.750	0.063
Channel: 1-3/4" x 13/16" x 1/16"	<b>C631750812063</b>	Clear Anodize	1.625	1.750	0.812	0.063
Channel: 2" x 3/4" x 1/16"	<b>C632000750063</b>	Clear Anodize	1.875	2.000	0.750	0.063
Channel: 1/2" x 1/2" x 3/32"	<b>C63500500094</b>	Mill Finish	0.3125	0.500	0.500	0.093
Channel: 3/4" x 1/2" x 3/32"	<b>C63750500094</b>	Clear Anodize	0.562	0.750	0.500	0.093
Channel: 3/4" x 3/4" x 3/32"	<b>C63750750094</b>	Mill Finish	0.562	0.750	0.750	0.093
Channel: 1" x 1" x 3/32"	<b>C6310001000094</b>	Mill Finish	0.8125	1.000	1.000	0.093
Channel: 2" x 3/4" x 3/32"	<b>C632000750093</b>	Clear Anodize	1.8125	2.000	0.750	0.093
Channel: 1/2" x 1/2" x 1/8"	<b>C63500500125</b>	Mill Finish	0.250	0.500	0.500	0.125
Channel: 1/2" x 3/4" x 1/8"	<b>C63500750125</b>	Mill Finish	0.250	0.500	0.750	0.125
Channel: 3/4" x 3/8" x 1/8"	<b>C63750375125</b>	Mill Finish	0.500	0.750	0.386	0.125
Channel: 3/4" x 1/2" x 1/8"	<b>C63750500125</b>	Mill Finish	0.500	0.750	0.500	0.125
Channel: 3/4" x 3/4" x 1/8"	<b>C63750750125</b>	Clear Anodize, Mill Finish	0.500	0.750	0.750	0.125
Radiused Channel: 3/4" x 3/4" x 1/8" x 1/16" Radius	<b>RC63750750125</b>	Clear Anodize, Mill Finish	0.500	0.750	0.750	0.125
Channel: 3/4" x 1" x 1/8"	<b>C637501000125</b>	Clear Anodize, Mill Finish	0.500	0.750	1.000	0.125
Channel: 17/32" x 1" x 1/8"	<b>C635321000125</b>	Clear Anodize	0.281	0.531	1.000	0.125
Channel: 1" x 1/2" x 1/8"	<b>C631000500125</b>	Mill Finish	0.750	1.000	0.500	0.125
Channel: 1" x 3/4" x 1/8"	<b>C631000750125</b>	Clear Anodize, Mill Finish	0.750	1.000	0.750	0.125
Channel: 1" x 1" x 1/8"	<b>C6310001000125</b>	Mill Finish	0.750	1.000	1.000	0.125
Channel: 1" x 1-1/2" x 1/8"	<b>C6310001500125</b>	Mill Finish	0.750	1.000	1.500	0.125
Channel: 1" x 2" x 1/8"	<b>C6310002000125</b>	Mill Finish	0.750	1.000	2.000	0.125
Channel: 1-1/4" x 1" x 1/8"	<b>C6312501000125</b>	Mill Finish	1.000	1.250	1.000	0.125
Channel: 1-1/4" x 1-1/4" x 1/8"	<b>C6312501250125</b>	Mill Finish	1.000	1.250	1.250	0.125
Channel: 1-1/2" x 1/2" x 1/8"	<b>C631500500125</b>	Mill Finish	1.250	1.500	0.500	0.125
Channel: 1-1/2" x 1" x 1/8"	<b>C6315001000125</b>	Mill Finish	1.250	1.500	1.000	0.125
Channel: 1-1/2" x 1-1/2" x 1/8"	<b>C6315001500125</b>	Mill Finish	1.250	1.500	1.500	0.125
Channel: 1-1/2" x 2" x 1/8"	<b>C6315002000125</b>	Mill Finish	1.250	1.500	2.000	0.125

Continued on page 55

## CHANNEL (CONTINUED)

PART NAME	SKU NUMBER	STOCK FINISHES	FIT	WIDTH (A)	HEIGHT (B)	WALL
Channel: 1-3/4" x 1/2" x 1/8"	<b>C631750500125</b>	Mill Finish	1.500	1.750	0.500	0.125
Channel: 1-3/4" x 3/4" x 1/8"	<b>C631750750125</b>	Mill Finish	1.500	1.750	0.750	0.125
Channel: 1-3/4" x 1" x 1/8"	<b>C6317501000125</b>	Mill Finish	1.500	1.750	1.000	0.125
Channel: 1-3/4" x 1-3/4" x 1/8"	<b>C6317501750125</b>	Mill Finish	1.500	1.750	1.750	0.125
Channel: 1-3/4" x 2" x 1/8"	<b>C6317502000125</b>	Mill Finish	1.500	1.750	2.000	0.125
Channel: 2" x 1/2" x 1/8"	<b>C632000500125</b>	Mill Finish	1.750	2.000	0.500	0.125
Channel: 2" x 3/4" x 1/8"	<b>C632000750125</b>	Mill Finish	1.750	2.000	0.750	0.125
Channel: 2" x 1" x 1/8"	<b>C6320001000125</b>	Mill Finish	1.750	2.000	1.000	0.125
Channel: 2" x 1-1/2" x 1/8"	<b>C6320001500125</b>	Mill Finish	1.750	2.000	1.500	0.125
Channel: 2" x 2" x 1/8"	<b>C6320002000125</b>	Clear Anodize, Mill Finish	1.750	2.000	2.000	0.125
Radiused Channel: 2" x 2" x 1/8" x 3/16" Radius	<b>C6320002000125</b>	Mill Finish	1.750	2.000	2.000	0.125
Channel: 2" x 3" x 1/8"	<b>C6320003000125</b>	Mill Finish	1.750	2.000	3.000	0.125
Channel: 2-1/2" x 1" x 1/8"	<b>C6325001000125</b>	Mill Finish	2.250	2.500	1.000	0.125
Channel: 2-1/2" x 1-1/2" x 1/8"	<b>C6325001500125</b>	Mill Finish	2.250	2.500	1.500	0.125
Channel: 2-1/2" x 2" x 1/8"	<b>C6325002000125</b>	Mill Finish	2.250	2.500	2.000	0.125
Channel: 2-1/2" x 2-1/2" x 1/8"	<b>C6325002500125</b>	Mill Finish	2.250	2.500	2.500	0.125
Channel: 3" x 1" x 1/8"	<b>C6330001000125</b>	Mill Finish	2.750	3.000	1.000	0.125
Channel: 3" x 1-1/2" x 1/8"	<b>C6330001500125</b>	Mill Finish	2.750	3.000	1.500	0.125
Channel: 3" x 2" x 1/8"	<b>C6330002000125</b>	Mill Finish	2.750	3.000	2.000	0.125
Channel: 3" x 3" x 1/8"	<b>C6330003000125</b>	Mill Finish	2.750	3.000	3.000	0.125
Channel: 3" x 4" x 1/8"	<b>C6330004000125</b>	Mill Finish	2.750	3.000	4.000	0.125
Channel: 3-1/2" x 1" x 1/8"	<b>C6335001000125</b>	Mill Finish	3.250	3.500	1.000	0.125
Channel: 3-1/2" x 2" x 1/8"	<b>C6335002000125</b>	Mill Finish	3.250	3.500	2.000	0.125
Channel: 4" x 1" x 1/8"	<b>C6340001000125</b>	Mill Finish	3.750	4.000	1.000	0.125
Channel: 4" x 2" x 1/8"	<b>C6340002000125</b>	Mill Finish	3.750	4.000	2.000	0.125
Channel: 4" x 3" x 1/8"	<b>C6340003000</b>	Mill Finish	3.750	4.000	3.000	0.125
Channel: 4" x 4" x 1/8"	<b>C6340004000</b>	Mill Finish	3.750	4.000	4.000	0.125
Channel: 3/4" x 1" x 3/16"	<b>C637501000188</b>	Clear Anodize	0.562	0.750	1.000	0.188
Channel: 5" x 1" x 3/16"	<b>C6350001000188</b>	Mill Finish	4.625	5.000	1.000	0.188
Channel: 5" x 2" x 3/16"	<b>C6350002000188</b>	Mill Finish	4.625	5.000	2.000	0.188
Channel: 2" x 1" x 1/4"	<b>C6320001000250</b>	Mill Finish	1.500	2.000	1.000	0.250
Channel: 2" x 2" x 1/4"	<b>C6320002000250</b>	Mill Finish	1.500	2.000	2.000	0.250
Channel: 3" x 1" x 1/4"	<b>C6330001000250</b>	Mill Finish	2.500	3.000	1.000	0.250
Channel: 3" x 2" x 1/4"	<b>C6330002000250</b>	Mill Finish	2.500	3.000	2.000	0.250
Channel: 4" x 1" x 1/4"	<b>C6340001000250</b>	Mill Finish	3.500	4.000	1.000	0.250
Channel: 4" x 2" x 1/4"	<b>C6340002000250</b>	Mill Finish	3.500	4.000	2.000	0.250

 **Need a Custom Solution?**

Our team of experts are ready to discuss your project needs, including custom finish, fabrication, & cutting to length

## FLAT BAR

Commonly used in construction and automotive industries for their strength and corrosion resistance, serving as braces, supports, frames, and base plates in structures and machinery.



PART NAME	SKU NUMBER	STOCK FINISHES	THICKNESS	WIDTH
Flat Bar: 1/16" x 1/8"	<b>FB61063125</b>	Mill Finish	0.063	0.125
Flat Bar: 1/16" x 1/4"	<b>FB61063250</b>	Mill Finish	0.063	0.250
Flat Bar: 1/16" x 1/4" - .031" Radius Corners	<b>RFB63063250</b>	Clear Anodize, Mill Finish	0.063	0.250
Flat Bar: 1/16" x 3/8"	<b>FB61063375</b>	Mill Finish	0.063	0.375
Flat Bar: 1/16" x 1/2"	<b>FB63063500</b>	Clear Anodize, Mill Finish	0.063	0.500
Flat Bar: 1/16" x 1/2" - .031" Radius Corners	<b>RFB63063500</b>	Mill Finish	0.063	0.500
Flat Bar: 1/16" x 5/8"	<b>FB61063625</b>	Mill Finish	0.063	0.625
Flat Bar: 1/16" x 3/4"	<b>FB61063750</b>	Mill Finish	0.063	0.750
Flat Bar: 1/16" x 7/8"	<b>FB61063875</b>	Mill Finish	0.063	0.875
Flat Bar: 1/16" x 1"	<b>FB610631000</b>	Mill Finish	0.063	1.000
Flat Bar: 1/16" x 1" - .031" Radius Corners	<b>RFB630631000</b>	Mill Finish	0.063	1.000
Flat Bar: 1/16" x 1-1/4"	<b>FB610631250</b>	Mill Finish	0.063	1.250
Flat Bar: 1/16" x 1-1/2"	<b>FB610631500</b>	Mill Finish	0.063	1.500
Flat Bar: 1/16" x 1-1/2" - .031" Radius Corners	<b>RFB630631500</b>	Mill Finish	0.063	1.500
Flat Bar: 1/16" x 1-3/4"	<b>FB610631750</b>	Mill Finish	0.063	1.750
Flat Bar: 1/16" x 2" - .031" Radius Corners	<b>FB630631500</b>	Mill Finish	0.063	2.000
Flat Bar: 1/16" x 2-1/4"	<b>FB610632250</b>	Mill Finish	0.063	2.250
Flat Bar: 1/16" x 2-1/2"	<b>FB610632500</b>	Mill Finish	0.063	2.500
Flat Bar: 1/16" x 2-3/4"	<b>FB610632750</b>	Mill Finish	0.063	2.750
Flat Bar: 1/16" x 3"	<b>FB610633000</b>	Mill Finish	0.063	3.000
Flat Bar: 3/32" x 3/8"	<b>FB61094375</b>	Mill Finish	0.093	0.375
Flat Bar: 3/32" x 1/2"	<b>FB61094500</b>	Mill Finish	0.093	0.500
Flat Bar: 3/32" x 1/2" - .031" Radius Corners	<b>RFB63094500</b>	Mill Finish	0.093	0.500
Flat Bar: 3/32" x 2"	<b>FB610942000</b>	Mill Finish	0.093	2.000
Flat Bar: 3/32" x 3"	<b>FB610943000</b>	Mill Finish	0.093	3.000
Flat Bar: 1/8" x 1/4" - .031" Radius Corners	<b>RFB63125250</b>	Mill Finish	0.125	0.250
Flat Bar: 1/8" x 1/2"	<b>FB63125500</b>	Clear Anodize, Mill Finish	0.125	0.500
Flat Bar: 1/8" x 5/8"	<b>FB63125625</b>	Mill Finish	0.125	0.625
Flat Bar: 1/8" x 5/8" - .063" Radius Corners	<b>RFB63125625</b>	Mill Finish	0.125	0.625
Flat Bar: 1/8" x 3/4"	<b>FB63125750</b>	Clear Anodize, Mill Finish	0.125	0.750
Flat Bar: 1/8" x 1"	<b>FB631251000</b>	Clear Anodize, Mill Finish	0.125	1.000
Flat Bar: 1/8" x 1" - .031" Radius Corners	<b>RFB631251000</b>	Mill Finish	0.125	1.000
Flat Bar: 1/8" x 1-1/4"	<b>FB631251250</b>	Mill Finish	0.125	1.250

Continued on page 57

## FLAT BAR (CONTINUED)

PART NAME	SKU NUMBER	STOCK FINISHES	THICKNESS	WIDTH
Flat Bar: 1/8" x 1-1/2"	<b>FB631251500</b>	Clear Anodize, Mill Finish	0.125	1.500
Flat Bar: 1/8" x 1-1/2" - .063" Radius Corners	<b>RFB631251500</b>	Mill Finish	0.125	1.500
Flat Bar: 1/8" x 2"	<b>FB631252000</b>	Mill Finish	0.125	2.000
Flat Bar: 1/8" x 2" - .031" Radius Corners	<b>RFB631252000</b>	Mill Finish	0.125	2.000
Flat Bar: 1/8" x 2-1/2" - .031" Radius Corners	<b>RFB631252500</b>	Mill Finish	0.125	2.500
Flat Bar: 3/16" x 1/2"	<b>FB63188500</b>	Mill Finish	0.188	0.500
Flat Bar: 3/16" x 1/2" - .094" Radius Corners	<b>RFB63188500</b>	Mill Finish	0.188	0.500
Flat Bar: 3/16" x 3/4"	<b>FB63188750</b>	Mill Finish	0.188	0.750
Flat Bar: 3/16" x 1"	<b>FB631881000</b>	Clear Anodize, Mill Finish	0.188	1.000
Flat Bar: 3/16" x 1" - .094" Radius Corners	<b>RFB631881000</b>	Mill Finish	0.188	1.000
Flat Bar: 3/16" x 1-1/4"	<b>FB631881250</b>	Mill Finish	0.188	1.250
Flat Bar: 3/16" x 1-1/2"	<b>FB631881500</b>	Mill Finish	0.188	1.500
Flat Bar: 3/16" x 2"	<b>FB631882000</b>	Mill Finish	0.188	2.000
Flat Bar: 1/4" x 1/4"	<b>FB63250250</b>	Mill Finish	0.250	0.250
Flat Bar: 1/4" x 1/4" - .063" Radius Corners	<b>RFB63250250</b>	Mill Finish	0.250	0.250
Flat Bar: 1/4" x 1/2"	<b>FB63500250</b>	Mill Finish	0.250	0.500
Flat Bar: 1/4" x 1/2" - .063" Radius Corners	<b>RFB63250500</b>	Mill Finish	0.250	0.500
Flat Bar: 1/4" x 3/4"	<b>FB63250750</b>	Mill Finish	0.250	0.375
Flat Bar: 1/4" x 3/4" - .063" Radius Corners	<b>RFB63250750</b>	Mill Finish	0.250	0.750
Flat Bar: 1/4" x 1"	<b>FB632501000</b>	Mill Finish	0.250	1.000
Flat Bar: 1/4" x 1" - .063" Radius Corners	<b>RFB632501000</b>	Mill Finish	0.250	1.000
Flat Bar: 1/4" x 1-1/4"	<b>FB632501250</b>	Mill Finish	0.250	1.250
Flat Bar: 1/4" x 1-1/2"	<b>FB632501500</b>	Mill Finish	0.250	1.500
Flat Bar: 1/4" x 1-1/2" - .063" Radius Corners	<b>RFB632501500</b>	Mill Finish	0.250	1.500
Flat Bar: 1/4" x 1-3/4"	<b>FB632501750</b>	Mill Finish	0.250	1.750
Flat Bar: 1/4" x 2"	<b>FB632502000</b>	Mill Finish	0.250	2.000
Flat Bar: 1/4" x 2" - .063" Radius Corners	<b>RFB632502000</b>	Mill Finish	0.250	2.000
Flat Bar: 3/8" x 3/8"	<b>FB63375375</b>	Mill Finish	0.375	0.375
Flat Bar: 3/8" x 3/8" - .063" Radius Corners	<b>RFB63375375</b>	Mill Finish	0.375	0.375
Flat Bar: 3/8" x 1/2"	<b>FB63375500</b>	Mill Finish	0.375	0.500
Flat Bar: 3/8" x 5/8"	<b>FB63375625</b>	Mill Finish	0.375	0.625
Flat Bar: 3/8" x 5/8" - .063" Radius Corners	<b>RFB63375625</b>	Mill Finish	0.375	0.625
Flat Bar: 3/8" x 3/4"	<b>FB63375750</b>	Mill Finish	0.375	0.750
Flat Bar: 1/8" x 1/2"	<b>FB63125500</b>	Clear Anodize, Mill Finish	0.125	0.500
Flat Bar: 1/8" x 5/8"	<b>FB63125625</b>	Mill Finish	0.125	0.625
Flat Bar: 1/8" x 5/8" - .063" Radius Corners	<b>RFB63125625</b>	Mill Finish	0.125	0.625
Flat Bar: 1/8" x 3/4"	<b>FB63125750</b>	Clear Anodize, Mill Finish	0.125	0.750
Flat Bar: 1/8" x 1"	<b>FB631251000</b>	Clear Anodize, Mill Finish	0.125	1.000
Flat Bar: 1/8" x 1" - .031" Radius Corners	<b>RFB631251000</b>	Mill Finish	0.125	1.000
Flat Bar: 1/8" x 1-1/4"	<b>FB631251250</b>	Mill Finish	0.125	1.250

Continued on page 58

## FLAT BAR (CONTINUED)

PART NAME	SKU NUMBER	STOCK FINISHES	THICKNESS	WIDTH
Flat Bar: 1/8" x 1-1/2"	<b>FB631251500</b>	Clear Anodize, Mill Finish	0.125	1.500
Flat Bar: 1/8" x 1-1/2" - .063" Radius Corners	<b>RFB631251500</b>	Mill Finish	0.125	1.500
Flat Bar: 1/8" x 2"	<b>FB631252000</b>	Mill Finish	0.125	2.000
Flat Bar: 1/8" x 2" - .031" Radius Corners	<b>RFB631252000</b>	Mill Finish	0.125	2.000
Flat Bar: 1/8" x 2-1/2" - .031" Radius Corners	<b>RFB631252500</b>	Mill Finish	0.125	2.500
Flat Bar: 3/16" x 1/2"	<b>FB63188500</b>	Mill Finish	0.188	0.500
Flat Bar: 3/16" x 1/2" - .094" Radius Corners	<b>RFB63188500</b>	Mill Finish	0.188	0.500
Flat Bar: 3/16" x 3/4"	<b>FB63188750</b>	Mill Finish	0.188	0.750
Flat Bar: 3/16" x 1"	<b>FB631881000</b>	Clear Anodize, Mill Finish	0.188	1.000
Flat Bar: 3/16" x 1" - .094" Radius Corners	<b>RFB631881000</b>	Mill Finish	0.188	1.000
Flat Bar: 3/16" x 1-1/4"	<b>FB631881250</b>	Mill Finish	0.188	1.250
Flat Bar: 3/16" x 1-1/2"	<b>FB631881500</b>	Mill Finish	0.188	1.500
Flat Bar: 3/16" x 2"	<b>FB631882000</b>	Mill Finish	0.188	2.000
Flat Bar: 1/4" x 1/4"	<b>FB63250250</b>	Mill Finish	0.250	0.250
Flat Bar: 1/4" x 1/4" - .063" Radius Corners	<b>RFB63250250</b>	Mill Finish	0.250	0.250
Flat Bar: 1/4" x 1/2"	<b>FB63500250</b>	Mill Finish	0.250	0.500
Flat Bar: 1/4" x 1/2" - .063" Radius Corners	<b>RFB63250500</b>	Mill Finish	0.250	0.500
Flat Bar: 1/4" x 3/4"	<b>FB63250750</b>	Mill Finish	0.250	0.375
Flat Bar: 1/4" x 3/4" - .063" Radius Corners	<b>RFB63250750</b>	Mill Finish	0.250	0.750
Flat Bar: 1/4" x 1"	<b>FB632501000</b>	Mill Finish	0.250	1.000
Flat Bar: 1/4" x 1" - .063" Radius Corners	<b>RFB632501000</b>	Mill Finish	0.250	1.000
Flat Bar: 1/4" x 1-1/4"	<b>FB632501250</b>	Mill Finish	0.250	1.250
Flat Bar: 1/4" x 1-1/2"	<b>FB632501500</b>	Mill Finish	0.250	1.500
Flat Bar: 1/4" x 1-1/2" - .063" Radius Corners	<b>RFB632501500</b>	Mill Finish	0.250	1.500
Flat Bar: 1/4" x 1-3/4"	<b>FB632501750</b>	Mill Finish	0.250	1.750
Flat Bar: 1/4" x 2"	<b>FB632502000</b>	Mill Finish	0.250	2.000
Flat Bar: 1/4" x 2" - .063" Radius Corners	<b>RFB632502000</b>	Mill Finish	0.250	2.000
Flat Bar: 3/8" x 3/8"	<b>FB63375375</b>	Mill Finish	0.375	0.375
Flat Bar: 3/8" x 3/8" - .063" Radius Corners	<b>RFB63375375</b>	Mill Finish	0.375	0.375
Flat Bar: 3/8" x 1/2"	<b>FB63375500</b>	Mill Finish	0.375	0.500
Flat Bar: 3/8" x 5/8"	<b>FB63375625</b>	Mill Finish	0.375	0.625
Flat Bar: 3/8" x 5/8" - .063" Radius Corners	<b>RFB63375625</b>	Mill Finish	0.375	0.625
Flat Bar: 3/8" x 3/4"	<b>FB63375750</b>	Mill Finish	0.375	0.750
Flat Bar: 1" x 1"	<b>FB6310001000</b>	Mill Finish	1.000	1.000
Flat Bar: 1" x 1" - .250" Radius Corners	<b>RFB6310001000</b>	Mill Finish	1.000	1.000
Flat Bar: 1" x 1-1/4"	<b>FB6310001250</b>	Mill Finish	1.000	1.250
Flat Bar: 1" x 1-1/2"	<b>FB6310001500</b>	Mill Finish	1.000	1.500
Flat Bar: 1" x 1-1/2" - .250" Radius Corners	<b>RFB6310001500</b>	Mill Finish	1.000	1.500
Flat Bar: 1" x 1-3/4"	<b>FB6310001750</b>	Mill Finish	1.000	1.750
Flat Bar: 1" x 2"	<b>FB6310002000</b>	Mill Finish	1.000	2.000
Flat Bar: 1" x 2" - .250" Radius Corners	<b>RFB6310002000</b>	Mill Finish	1.000	2.000

## METRIC FLAT BAR



PART NAME	SKU NUMBER	STOCK FINISHES	THICKNESS	WIDTH
Metric Flat Bar: 2MM x 5MM	<b>FB612MM5MM</b>	Mill Finish	0.078	0.197
Metric Flat Bar: 2MM x 10MM	<b>FB612MM10MM</b>	Mill Finish	0.078	0.394
Metric Flat Bar: 2MM x 15MM	<b>FB612MM15MM</b>	Mill Finish	0.078	0.591
Metric Flat Bar: 2MM x 20MM	<b>FB612MM20MM</b>	Mill Finish	0.078	0.787
Metric Flat Bar: 2MM x 25MM	<b>FB612MM25MM</b>	Mill Finish	0.078	0.984
Metric Flat Bar: 2MM x 30MM	<b>FB612MM30MM</b>	Mill Finish	0.078	1.181
Metric Flat Bar: 2MM x 40MM	<b>FB612MM40MM</b>	Mill Finish	0.078	1.575
Metric Flat Bar: 2MM x 50MM	<b>FB612MM50MM</b>	Mill Finish	0.078	1.969
Metric Flat Bar: 3MM x 5MM	<b>FB613MM5MM</b>	Mill Finish	0.118	0.197
Metric Flat Bar: 3MM x 10MM	<b>FB613MM10MM</b>	Mill Finish	0.118	0.394
Metric Flat Bar: 3MM x 15MM	<b>FB613MM15MM</b>	Mill Finish	0.118	0.591
Metric Flat Bar: 3MM x 20MM	<b>FB613MM20MM</b>	Mill Finish	0.118	0.787
Metric Flat Bar: 3MM x 25MM	<b>FB613MM25MM</b>	Mill Finish	0.118	0.984
Metric Flat Bar: 3MM x 30MM	<b>FB613MM30MM</b>	Mill Finish	0.118	1.181
Metric Flat Bar: 3MM x 40MM	<b>FB613MM40MM</b>	Mill Finish	0.118	1.575
Metric Flat Bar: 3MM x 50MM	<b>FB613MM50MM</b>	Mill Finish	0.118	1.969
Metric Flat Bar: 4MM x 5MM	<b>FB614MM5MM</b>	Mill Finish	0.157	0.197
Metric Flat Bar: 4MM x 10MM	<b>FB614MM10MM</b>	Mill Finish	0.157	0.394
Metric Flat Bar: 4MM x 15MM	<b>FB614MM15MM</b>	Mill Finish	0.157	0.591
Metric Flat Bar: 4MM x 20MM	<b>FB614MM20MM</b>	Mill Finish	0.157	0.787
Metric Flat Bar: 4MM x 25MM	<b>FB614MM25MM</b>	Mill Finish	0.157	0.984
Metric Flat Bar: 4MM x 30MM	<b>FB614MM30MM</b>	Mill Finish	0.157	1.181
Metric Flat Bar: 4MM x 40MM	<b>FB614MM40MM</b>	Mill Finish	0.157	1.575
Metric Flat Bar: 4MM x 50MM	<b>FB614MM50MM</b>	Mill Finish	0.157	1.969
Metric Flat Bar: 5MM x 5MM	<b>FB615MM5MM</b>	Mill Finish	0.196	0.197
Metric Flat Bar: 5MM x 10MM	<b>FB615MM10MM</b>	Mill Finish	0.196	0.394
Metric Flat Bar: 5MM x 15MM	<b>FB615MM15MM</b>	Mill Finish	0.196	0.591
Metric Flat Bar: 5MM x 20MM	<b>FB615MM20MM</b>	Mill Finish	0.196	0.787
Metric Flat Bar: 5MM x 25MM	<b>FB615MM25MM</b>	Mill Finish	0.196	0.984
Metric Flat Bar: 5MM x 30MM	<b>FB615MM30MM</b>	Mill Finish	0.196	1.181
Metric Flat Bar: 5MM x 40MM	<b>FB615MM40MM</b>	Mill Finish	0.196	1.575
Metric Flat Bar: 5MM x 50MM	<b>FB615MM50MM</b>	Mill Finish	0.196	1.969
Metric Flat Bar: 6MM x 5MM	<b>FB616MM5MM</b>	Mill Finish	0.236	0.197
Metric Flat Bar: 6MM x 10MM	<b>FB616MM10MM</b>	Mill Finish	0.236	0.394
Metric Flat Bar: 6MM x 15MM	<b>FB616MM15MM</b>	Mill Finish	0.236	0.591
Metric Flat Bar: 6MM x 20MM	<b>FB616MM20MM</b>	Mill Finish	0.236	0.787

*Continued on page 60*

## METRIC FLAT BAR (CONTINUED)

PART NAME	SKU NUMBER	STOCK FINISHES	THICKNESS	WIDTH
Metric Flat Bar: 6MM x 25MM	<b>FB616MM25MM</b>	Mill Finish	0.236	0.984
Metric Flat Bar: 6MM x 30MM	<b>FB616MM30MM</b>	Mill Finish	0.236	1.181
Metric Flat Bar: 6MM x 40MM	<b>FB616MM40MM</b>	Mill Finish	0.236	1.575
Metric Flat Bar: 6MM x 50MM	<b>FB616MM50MM</b>	Mill Finish	0.236	1.969
Metric Flat Bar: 8MM x 5MM	<b>FB618MM5MM</b>	Mill Finish	0.314	0.197
Metric Flat Bar: 8MM x 10MM	<b>FB618MM10MM</b>	Mill Finish	0.314	0.394
Metric Flat Bar: 8MM x 15MM	<b>FB618MM15MM</b>	Mill Finish	0.314	0.591
Metric Flat Bar: 8MM x 20MM	<b>FB618MM20MM</b>	Mill Finish	0.314	0.787
Metric Flat Bar: 8MM x 25MM	<b>FB618MM25MM</b>	Mill Finish	0.314	0.984
Metric Flat Bar: 8MM x 30MM	<b>FB618MM30MM</b>	Mill Finish	0.314	1.181
Metric Flat Bar: 8MM x 40MM	<b>FB618MM40MM</b>	Mill Finish	0.314	1.575
Metric Flat Bar: 8MM x 50MM	<b>FB618MM50MM</b>	Mill Finish	0.314	1.969
Metric Flat Bar: 10MM x 10MM	<b>FB6110MM10MM</b>	Mill Finish	0.393	0.393
Metric Flat Bar: 10MM x 15MM	<b>FB6110MM15MM</b>	Mill Finish	0.393	0.591
Metric Flat Bar: 10MM x 20MM	<b>FB6110MM20MM</b>	Mill Finish	0.393	0.787
Metric Flat Bar: 10MM x 25MM	<b>FB6110MM25MM</b>	Mill Finish	0.393	0.984
Metric Flat Bar: 10MM x 30MM	<b>FB6110MM30MM</b>	Mill Finish	0.393	1.181
Metric Flat Bar: 10MM x 40MM	<b>FB6110MM40MM</b>	Mill Finish	0.393	1.575
Metric Flat Bar: 10MM x 50MM	<b>FB6110MM50MM</b>	Mill Finish	0.393	1.969
Metric Flat Bar: 15MM x 15MM	<b>FB6115MM15MM</b>	Mill Finish	0.591	0.591
Metric Flat Bar: 15MM x 20MM	<b>FB6115MM20MM</b>	Mill Finish	0.591	0.787
Metric Flat Bar: 15MM x 30MM	<b>FB6115MM30MM</b>	Mill Finish	0.591	1.181
Metric Flat Bar: 15MM x 40MM	<b>FB6115MM40MM</b>	Mill Finish	0.591	1.575
Metric Flat Bar: 15MM x 50MM	<b>FB6115MM50MM</b>	Mill Finish	0.591	1.969
Metric Flat Bar: 20MM x 20MM	<b>FB6120MM20MM</b>	Mill Finish	0.787	0.787
Metric Flat Bar: 20MM x 30MM	<b>FB6120MM30MM</b>	Mill Finish	0.787	1.181
Metric Flat Bar: 20MM x 40MM	<b>FB6120MM40MM</b>	Mill Finish	0.787	1.575
Metric Flat Bar: 20MM x 50MM	<b>FB6120MM50MM</b>	Mill Finish	0.787	1.969
Metric Flat Bar: 25MM x 25MM	<b>FB6125MM25MM</b>	Mill Finish	0.984	0.984
Metric Flat Bar: 25MM x 40MM	<b>FB6125MM40MM</b>	Mill Finish	0.984	1.575
Metric Flat Bar: 25MM x 50MM	<b>FB6125MM50MM</b>	Mill Finish	0.984	1.969
Metric Flat Bar: 30MM x 30MM	<b>FB6130MM30MM</b>	Mill Finish	1.181	1.181
Metric Flat Bar: 30MM x 40MM	<b>FB6130MM40MM</b>	Mill Finish	1.181	1.575
Metric Flat Bar: 30MM x 50MM	<b>FB6130MM50MM</b>	Mill Finish	1.181	1.969
Metric Flat Bar: 40MM x 40MM	<b>FB6140MM40MM</b>	Mill Finish	1.575	1.575
Metric Flat Bar: 40MM x 50MM	<b>FB6140MM50MM</b>	Mill Finish	1.575	1.969
Metric Flat Bar: 50MM x 50MM	<b>FB6150MM50MM</b>	Mill Finish	1.969	1.969

Shop confidently with our 15-Day Price Match Guarantee! Shop Flat Bar online 🛒



## HALF ROUND BARS

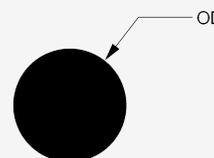
Used for architectural detailing, including moldings and trims, and in manufacturing settings as structural supports where a rounded edge is beneficial for safety and aesthetic purposes.



PART NAME	SKU NUMBER	STOCK FINISHES	WIDTH
Half Round 1/4"	<b>HR61250</b>	Mill Finish	0.250
Half Round 3/8"	<b>HR61375</b>	Mill Finish	0.375
Half Round 1/2"	<b>HR61500</b>	Mill Finish	0.500
Half Round 3/4"	<b>HR61750</b>	Mill Finish	0.750
Half Round 1"	<b>HR611000</b>	Mill Finish	1.000

## ROUND RODS

Utilized in the fabrication of structural components, machine parts, and fasteners in industries such as automotive and construction due excellent corrosion resistance.



PART NAME	SKU NUMBER	STOCK FINISHES	DIAMETER
5MM Round Rod	<b>RB615MM</b>	Mill Finish	0.197
6MM Round Rod	<b>RB616MM</b>	Mill Finish	0.236
7MM Round Rod	<b>RB617MM</b>	Mill Finish	0.276
8MM Round Rod	<b>RB618MM</b>	Mill Finish	0.315
9MM Round Rod	<b>RB619MM</b>	Mill Finish	0.354
10MM Round Rod	<b>RB6110MM</b>	Mill Finish	0.394
12MM Round Rod	<b>RB6112MM</b>	Mill Finish	0.472
14MM Round Rod	<b>RB6114MM</b>	Mill Finish	0.551
15MM Round Rod	<b>RB6115MM</b>	Mill Finish	0.591
16MM Round Rod	<b>RB6116MM</b>	Mill Finish	0.630
20MM Round Rod	<b>RB6120MM</b>	Mill Finish	0.787
25MM Round Rod	<b>RB6125MM</b>	Mill Finish	0.984

## IMPERIAL HEX BARS



PART NAME	SKU NUMBER	STOCK FINISHES	OD (INCHES)
Hex Bar 1/8"	<b>HB61125</b>	Mill Finish	0.125
Hex Bar 3/16"	<b>HB61188</b>	Mill Finish	0.188
Hex Bar 1/4"	<b>HB61250</b>	Mill Finish	0.250
Hex Bar 5/16"	<b>HB61313</b>	Mill Finish	0.313
Hex Bar 3/8"	<b>HB61375</b>	Mill Finish	0.375
Hex Bar 7/16"	<b>HB61438</b>	Mill Finish	0.438
Hex Bar 1/2"	<b>HB61500</b>	Mill Finish	0.500
Hex Bar 9/16"	<b>HB61563</b>	Mill Finish	0.563
Hex Bar 5/8"	<b>HB61625</b>	Mill Finish	0.625
Hex Bar 11/16"	<b>HB61688</b>	Mill Finish	0.688
Hex Bar 3/4"	<b>HB61750</b>	Mill Finish	0.750
Hex Bar 7/8"	<b>HB61875</b>	Mill Finish	0.875
Hex Bar 1"	<b>HB611000</b>	Mill Finish	1.000

## METRIC HEX BARS



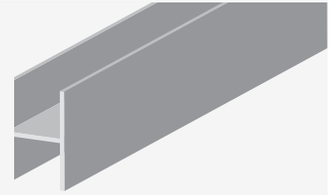
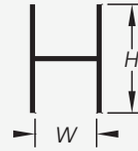
PART NAME	SKU NUMBER	STOCK FINISHES	OD (INCHES)
Hex Bar 5MM	<b>HB615MM</b>	Mill Finish	0.197
Hex Bar 6MM	<b>HB616MM</b>	Mill Finish	0.236
Hex Bar 7MM	<b>HB617MM</b>	Mill Finish	0.276
Hex Bar 8MM	<b>HB618MM</b>	Mill Finish	0.315
Hex Bar 10MM	<b>HB6110MM</b>	Mill Finish	0.394
Hex Bar 12MM	<b>HB6112MM</b>	Mill Finish	0.472
Hex Bar 14MM	<b>HB6114MM</b>	Mill Finish	0.551
Hex Bar 16MM	<b>HB6116MM</b>	Mill Finish	0.630
Hex Bar 18MM	<b>HB6118MM</b>	Mill Finish	0.709
Hex Bar 20MM	<b>HB6120MM</b>	Mill Finish	0.787
Hex Bar 25MM	<b>HB6125MM</b>	Mill Finish	0.984
Hex Bar 30MM	<b>HB6130MM</b>	Mill Finish	1.184

**Get a head-start on your next job**

Contact our team of experts for custom cutting & fabrication

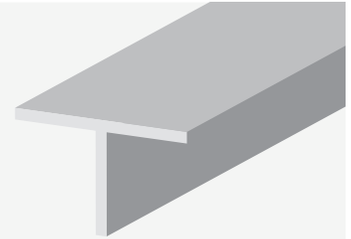
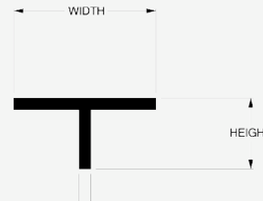


## H SECTIONS



PART NAME	SKU NUMBER	STOCK FINISHES	FIT	HEIGHT (A)	WALL
H Section 1/2"	<b>HS636881500094</b>	Mill Finish	0.500	1.500	0.094
H Section 1/2"	<b>HS638751500188</b>	Mill Finish	0.500	1.500	0.188
H Section 1/2"	<b>HS6310002375250</b>	Mill Finish	0.500	2.375	0.250
H Section 19/32"	<b>HS636941063050</b>	Mill Finish	0.600	1.060	0.050
H Section 7/8"	<b>HS6310001500063</b>	Mill Finish	0.910	1.500	0.062
H Section 1"	<b>HS6310001750050</b>	Mill Finish	1.020	1.750	0.050
H Section 2"	<b>HS6321101500055</b>	Mill Finish	2.000	1.750	0.055

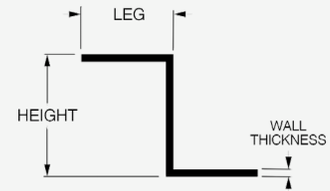
## TEES



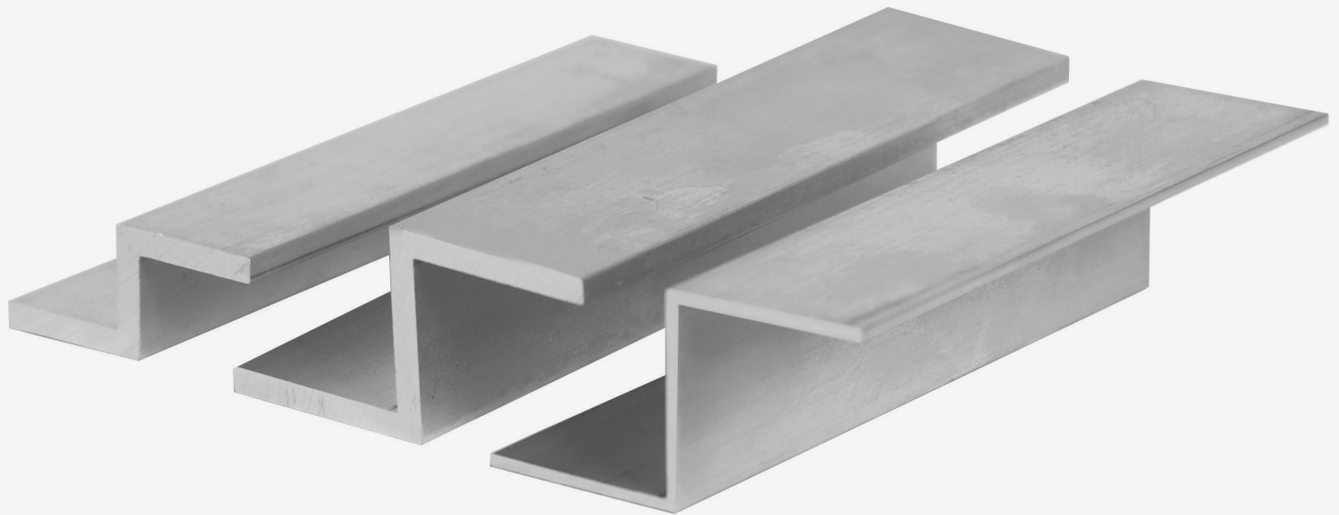
PART NAME	SKU NUMBER	STOCK FINISHES	WIDTH (A)	HEIGHT (B)	WALL
T-Section: 1/2" x 5/8" x .050"	<b>TB61500625050</b>	Mill Finish	0.625	0.500	0.050
Radiused T-Section: 3/4" x 1-1/4" x 1/16"	<b>RTB617501250063</b>	Mill Finish	1.250	1.000	0.062
Radiused T-Section: 1" x 1-1/4" x 1/16"	<b>RTB611000125003</b>	Mill Finish	1.250	1.000	0.062
T-Section: 3/4" x 1-1/2" x 1/8"	<b>TB617501500125</b>	Mill Finish	1.500	0.750	0.125
T-Section: 7/8" x 1-1/2" x 1/8"	<b>TB618751500125</b>	Mill Finish	1.500	0.875	0.125
T-Section: 1" x 1-1/2" x .050"	<b>TB6110001500050</b>	Mill Finish	1.500	1.000	0.050
T-Section: 1-1/2" x 1-1/2" x 3/16"	<b>TB6115001500188</b>	Mill Finish	1.500	1.500	0.188
T-Section: 1" x 2" x 1/8"	<b>TB6110002000125</b>	Mill Finish	2.000	1.000	0.125
T-Section: 1-1/4" x 2" x 1/8"	<b>TB6112502000125</b>	Mill Finish	2.000	1.250	0.125
T-Section: 3/4" x 1-1/4" x 1/16"	<b>TB617501250063</b>	Mill Finish	1.250	0.750	0.062
T-Section: 1" x 1-1/4" x 1/16"	<b>TB6110001250063</b>	Mill Finish	1.250	1.000	0.062
T-Section: 1/4" x 1/2" x 1/8"	<b>TB61250500125</b>	Mill Finish	0.500	0.250	0.125
T-Section: 1/2" x 1" x 1/8"	<b>TB615001000125</b>	Mill Finish	1.000	0.500	0.125
T-Section: 1" x 1" x 1/8"	<b>TB6110001000125</b>	Mill Finish	1.000	1.000	0.125
T-Section: 1-1/2" x 2" x 1/8"	<b>TB6115002000125</b>	Mill Finish	2.000	1.500	0.125
T-Section: 1-1/2" x 3" x 1/8"	<b>TB6115003000125</b>	Mill Finish	3.000	1.500	0.125
T-Section: 1" x 1" x 3/16"	<b>TB6110001000188</b>	Mill Finish	1.000	1.000	0.188
T-Section: 1" x 2" x 3/16"	<b>TB6110002000188</b>	Mill Finish	2.000	1.500	0.188
T-Section: 1-1/2" x 3" x 3/16"	<b>TB6115003000188</b>	Mill Finish	3.000	1.500	0.188

## ZEE

Integral in construction for creating robust, lightweight frameworks in wall assemblies and facades, offering enhanced structural stability and rigidity. The distinctive Z-shaped profile aids in the seamless attachment and alignment of exterior panels and cladding materials.



PART NAME	SKU NUMBER	STOCK FINISHES	HEIGHT (A)	LEGS (B)	WALL
Z-Bar: 1/2" x 3/4" x 1/16"	<b>ZB61500750063</b>	Mill Finish	0.500	0.750	0.062
Z-Bar: 5/8" x 3/4" x 1/16"	<b>ZB61625750063</b>	Mill Finish	0.625	0.750	0.062
Z-Bar: 3/4" x 1" x 1/16"	<b>ZB617501000063</b>	Mill Finish	0.750	1.000	0.062
Z-Bar: 1" x 3/4" x 1/16"	<b>ZB611000750063</b>	Mill Finish	1.000	0.750	0.062
Z-Bar: 1" x 1" x 1/16"	<b>ZB6110001000063</b>	Mill Finish	1.000	1.000	0.062
Z-Bar: 1-1/8" x 1-1/8" x 1/16"	<b>ZB6111251125063</b>	Mill Finish	1.125	1.125	0.062
Z-Bar: 1/2" x 3/4" x 1/8"	<b>ZB61500750125</b>	Mill Finish	0.750	0.750	0.125
Z-Bar: 5/8" x 3/4" x 1/8"	<b>ZB61625750125</b>	Mill Finish	0.750	0.750	0.125
Z-Bar: 3/4" x 1" x 1/8"	<b>ZB617501000125</b>	Mill Finish	1.000	1.000	0.125
Z-Bar: 1" x 3/4" x 1/8"	<b>ZB611000750125</b>	Mill Finish	0.750	0.750	0.125
Z-Bar: 1" x 1" x 1/8"	<b>ZB6110001000125</b>	Mill Finish	1.000	1.000	0.125
Z-Bar: 1-1/8" x 1-1/8" x 1/8"	<b>ZB6111251125125</b>	Mill Finish	1.125	1.125	0.125



## 15-DAY PRICE GUARANTEE

**Shop with confidence!** If you see a lower advertised price within 15 days of purchase, we will refund the difference!

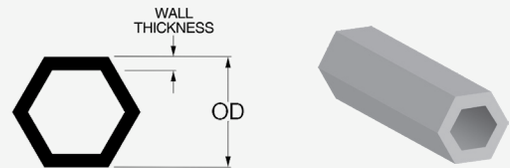




# TUBES

## HEX TUBES

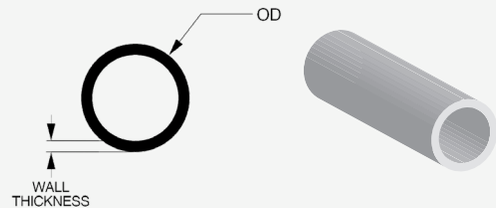
Hexagonal Tube for architectural and/or industrial applications.



PART NAME	SKU NUMBER	STOCK FINISHES	OD (A)	WALL
Hex Tubes 1/2" OD x 1/8" Wall	<b>HT61500125</b>	Mill Finish	0.500	0.125
Hex Tubes 5/8" OD x 1/8" Wall	<b>HT61625125</b>	Mill Finish	0.625	0.125
Hex Tubes 3/4" OD x 1/8" Wall	<b>HT61750125</b>	Mill Finish	0.750	0.125
Hex Tubes 1" OD x 1/8" Wall	<b>HT611000125</b>	Mill Finish	1.000	0.125
Hex Tubes 1" OD x 1/4" Wall	<b>HT611000250</b>	Mill Finish	1.000	0.250
Hex Tubes 1-1/4" OD x 1/8" Wall	<b>HT611250125</b>	Mill Finish	1.250	0.125
Hex Tubes 1-1/2" OD x 1/8" Wall	<b>HT611500125</b>	Mill Finish	1.500	0.125
Hex Tubes 1-1/2" OD x 1/4" Wall	<b>HT611500250</b>	Mill Finish	1.500	0.250

## SCHEDULE 40 PIPE

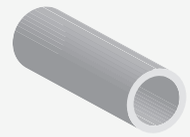
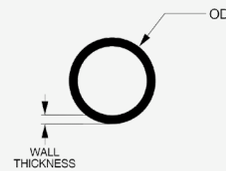
Commonly used in industrial applications due to their thick walls that provide excellent strength.



PART NAME	SKU NUMBER	STOCK FINISHES	OD (A)	WALL
NPS 3/4" Schedule 40 Pipe	<b>RT631050750113</b>	Mill Finish, Safety Yellow Paint	1.050	0.113
NPS 1" Schedule 40 Pipe	<b>RT6313151000133</b>	Mill Finish, Clear Anodize, Safety Yellow Paint	1.315	0.133
NPS 1-1/4" Schedule 40 Pipe	<b>RT6316601250140</b>	Mill Finish, Safety Yellow Paint	1.660	0.140
NPS 1-1/2" Schedule 40 Pipe	<b>RT6319001500145</b>	Mill Finish, Safety Yellow Paint	1.900	0.145
NPS 2" Schedule 40 Pipe	<b>RT6323752063156</b>	Mill Finish, Clear Anodize, Safety Yellow Paint	2.375	0.154

## ROUND TUBE

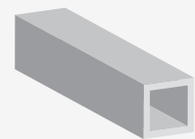
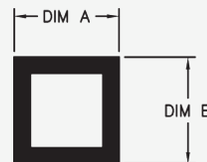
Round Tube for architectural and/or industrial applications.



PART NAME	SKU NUMBER	STOCK FINISHES	OD (A)	WALL
Round Tube 1/4" OD x 1/8" ID	<b>RT63250125063</b>	Mill Finish, Clear Anodize	0.250	0.065
Round Tube 3/8" OD x 15/64" ID	<b>RT63375234117</b>	Mill Finish	0.375	0.070
Round Tube 3/8" OD x 9/64" ID	<b>RT63375141094</b>	Mill Finish, Clear Anodize	0.375	0.115
Round Tube 1/2" OD x 3/8" ID	<b>RT63500375063</b>	Mill Finish, Clear Anodize	0.500	0.065
Round Tube 9/16" OD x 3/8" ID	<b>RT63563375094</b>	Mill Finish	0.563	0.118
Round Tube 5/8" OD x 29/64" ID	<b>RT63625453063</b>	Clear Anodize	0.625	0.065
Round Tube 3/4" OD x 5/8" ID	<b>RT63750625063</b>	Mill Finish, Clear Anodize	0.750	0.065
Round Tube 7/8" OD x 47/64" ID	<b>RT63875734063</b>	Clear Anodize	0.875	0.065
Round Tube 7/8" OD x 7/16" ID	<b>RT63875438219</b>	Mill Finish, Clear Anodize	0.875	0.219
Round Tube 1" OD x 7/8" ID	<b>RT631000875063</b>	Clear Anodize	1.000	0.065
Round Closet Rod 1-5/16" OD	<b>RCR63</b>	Clear Anodize, Dull Nickel Anodize, Black Anodize, Bronze Anodize, Gold Anodize	1.316	0.079
Round Tube 1-3/8" OD x 3/4" ID	<b>RT631375750313</b>	Mill Finish	1.375	0.313
Round Tube 1-5/8" OD x 1-7/32" ID	<b>RT6316251531203</b>	Mill Finish, Clear Anodize	1.494	0.084
Round Tube 1-1/2" OD x 1-3/8" ID	<b>RT6315001375063</b>	Mill Finish, Clear Anodize	1.500	0.065
Round Tube 1-5/8" OD x 1-13/32" ID	<b>RT6316251406117</b>	Mill Finish	1.625	0.109
Round Tube 1-5/8" OD x 1-7/32" ID	<b>RT6316251531203</b>	Mill Finish, Clear Anodize	1.625	0.205

## SQUARE TUBES

Utilized in construction, fabrication, and industrial applications, providing strong, rigid frameworks for structures and machinery.



PART NAME	SKU NUMBER	STOCK FINISHES	DIM (A)	DIM (B)	WALL
Square Tube 1/4" OD x 1/8" ID	<b>ST63500063</b>	Mill Finish	0.250	0.250	0.063
Rectangular Tube 1/4" x 1/2" x 1/16" Wall	<b>ST63250500063</b>	Mill Finish	0.250	0.500	0.063
Square Tube 3/8" OD x 1/4" ID	<b>ST633750063</b>	Mill Finish	0.375	0.375	0.063
Square Tube 1/2" OD x 3/8" ID	<b>ST63500063</b>	Mill Finish	0.500	0.500	0.063
Rectangular Tube 1/2" x 1-1/2" x 1/16" Wall	<b>ST635001500063</b>	Mill Finish	0.500	1.500	0.063
Square Tube 3/4" OD x 5/8" ID	<b>ST63750063</b>	Mill Finish	0.750	0.750	0.063
Square Tube 1" OD x 7/8" ID	<b>ST63100063</b>	Mill Finish	1.000	1.000	0.063
Square Tube 1" OD x 13/16" ID	<b>ST63100094</b>	Mill Finish	1.000	1.000	0.094

# GENERAL POLICIES

## RETURNS

Merchandise may not be returned without written permission. Please contact either our Customer Service Department or your salesperson with your order number and/or invoice number and shipping date. We reserve the right to inspect the merchandise to be returned before issuing credit.

- All returns must be approved by Orange Aluminum. Unauthorized returns will be refused.
- All returns must be shipped "Freight Prepaid" unless arranged otherwise.
- Returns are only offered for defective material and shipping errors only, unless authorized otherwise. Authorized returns will be subject to a 20% restocking fee.
- Orange Aluminum will determine the value of return only after physical inspection and verification of content and condition.
- The customer is responsible for proper packing and protection of all return shipments.
- Material cut-to-length or otherwise manufactured or modified to customer specifications cannot be returned. Similarly, obsolete, discontinued, or close-out items cannot be returned.
- Do not charge our account or deduct from remittance. Credit will be issued after inspection. Items returned must be in good resellable condition and not in need of repackaging. Credit memos not used or redeemed within six months of issue date will be voided.

## SHIPPING & DELIVERY

We reserve the right to make partial shipments of any items ordered from one of our locations at our discretion. All deliveries will be made via FedEx Ground Service unless requested otherwise by contacting our customer service department via the phone (877) 464-2181. Please note that there are no freight charges on backorders of stock items, regardless of the value of the original order. Same Day Shipping is for the greater Los Angeles and Orange Counties. Orders must be placed by 11AM PST and are subject to material availability. To confirm availability of product and exceptions to the 11AM deadline, please call (877) 464-2181.

## QUALITY ASSURANCE GUIDELINES: THE 6 FT RULE FOR VISUAL INSPECTION IN ALUMINUM EXTRUSIONS

Widely recognized within the industry, the "6 Ft Rule" specifies that visual inspection should occur from a standard distance of six feet under normal lighting conditions, as per ASTM B221-14. Imperfections not visible from this distance and not affecting appearance or functionality are deemed acceptable. Our quality control personnel use the 6 Ft Rule as a benchmark during aluminum extrusion inspection. Imperfections not visible from six feet are deemed acceptable without further action.

## LIMITATION OF SELLER'S LIABILITY

Seller shall not be liable for damage to the person or property of the Buyer or others caused by merchandise bought from us or through us. Seller shall not be liable for any special indirect, incidental, or consequential damages, including (but not limited to) loss of profits or revenue, loss of use of the goods or related goods, damage or injury to the person or property of Buyer or others. In no event shall Seller be liable to Buyer or others for an amount that exceeds the price of the defective merchandise purchased from or through Seller.

## WARRANTY/LIMITATION OF BUYER'S REMEDIES

Seller MAKES NO WARRANTIES, EITHER WRITTEN, ORAL, EXPRESS, IMPLIED, OR STATUTORY relating to goods purchased from or through Seller. SELLER HEREBY EXCLUDES ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Buyer waives all claims against Seller relating to goods purchased from or through Seller, and agrees to assert all claims for breach of warranty, contract, or tort against the manufacturer of the goods. The parties agree that Buyer's sole and exclusive remedy shall be for the repair or replacement of defective goods by the manufacturer in accordance with the manufacturer's customary warranty. All specifications and engineering information have been obtained from the product manufacturers for Buyer's convenience only. Seller does not assume responsibility for accuracy of the information provided by the manufacturer.

## TAXES

Unless otherwise noted, prices do not include any present or future sales, use, excise, value added or similar tax. Where applicable, all such taxes shall be paid by the buyer. Buyer shall furnish evidence of exemption and have compliance documents on file with Orange Aluminum, if applicable.

## PERFORMANCE

Seller shall not be liable for failure to perform or for delay in performance hereunder because of fire, weather, strikes, war, civil disturbance, or, without limitation of the foregoing, for any cause beyond Seller's reasonable control.

# ORANGE CARES CHARITIES



## GIVING BACK TO THE COMMUNITY

We believe that businesses should make a positive social impact; that's why every quarter we give a percentage of our sales to a non-profit chosen by our staff. We try to select local non-profits that provide a service that we believe in. Non-profits rely heavily on donations and volunteer energy that draws on the powerful altruistic impulse that is a key aspect of what it means to be human.

We understand aluminum and enjoy sharing our passions with others. If you have questions, feedback, or charitable suggestions, please contact us.



# CONVERSION CHART

## FRACTION – INCHES TO MILLIMETERS

FRACTION	DECIMAL	MM									
1/32	0.0313	0.7938	17/32	0.5313	13.4938	1-1/32	1.0313	26.1938	1-17/32	1.5313	38.8938
1/16	0.0625	1.5875	9/16	0.5625	14.2875	1-1/16	1.0625	26.9875	1-9/16	1.5625	39.6875
3/32	0.0938	2.3813	19/32	0.5938	15.0813	1-3/32	1.0938	27.7813	1-19/32	1.5938	40.4813
1/8	0.1250	3.1750	5/8	0.6250	15.8750	1-1/8	1.1250	28.5750	1-5/8	1.6250	41.2750
5/32	0.1563	3.9688	21/32	0.6563	16.6688	1-5/32	1.1563	29.3688	1-21/32	1.6563	42.0688
3/16	0.1875	4.7625	11/16	0.6875	17.4625	1-3/16	1.1875	30.1625	1-11/16	1.6875	42.8625
7/32	0.2188	5.5563	23/32	0.7188	18.2563	1-7/32	1.2188	30.9563	1-23/32	1.7188	43.6563
1/4	0.2500	6.3500	3/4	0.7500	19.0500	1-1/4	1.2500	31.7500	1-3/4	1.7500	44.4500
9/32	0.2813	7.1438	25/32	0.7813	19.8438	1-9/32	1.2813	32.5438	1-25/32	1.7813	45.2438
5/16	0.3125	7.9375	13/16	0.8125	20.6375	1-5/16	1.3125	33.3375	1-13/16	1.8125	46.0375
11/32	0.3438	8.7313	27/32	0.8438	21.4313	1-11/32	1.3438	34.1313	1-27/32	1.8438	46.8313
3/8	0.3750	9.5250	7/8	0.8750	22.2250	1-3/8	1.3750	34.9250	1-7/8	1.8750	47.6250
13/32	0.4063	10.3188	29/32	0.9063	23.0188	1-13/32	1.4063	35.7188	1-29/32	1.9063	48.4188
7/16	0.4375	11.1125	15/16	0.9375	23.8125	1-7/16	1.4375	36.5125	1-15/16	1.9375	49.2125
15/32	0.4688	11.9063	31/32	0.9688	24.6063	1-15/32	1.4688	37.3063	1-31/32	1.9688	50.0063
1/2	0.5000	12.7000	1	1.0000	25.4000	1-1/2	1.5000	38.1000	2	2.0000	50.8000

## MILLIMETER TO INCHES

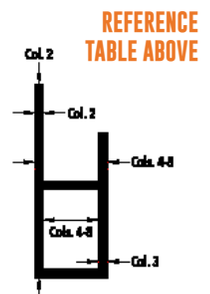
MM	INCHES	MM	INCHES	MM	INCHES
1	0.039	21	0.827	41	1.614
2	0.079	22	0.866	42	1.654
3	0.118	23	0.906	43	1.693
4	0.157	24	0.945	44	1.732
5	0.197	25	0.984	45	1.772
6	0.236	26	1.024	46	1.811
7	0.276	27	1.063	47	1.850
8	0.315	28	1.102	48	1.890
9	0.354	29	1.142	49	1.929
10	0.394	30	1.181	50	1.969
11	0.433	31	1.220	51	2.008
12	0.472	32	1.260	52	2.047
13	0.512	33	1.299	53	2.087
14	0.551	34	1.339	54	2.126
15	0.591	35	1.378	55	2.165
16	0.630	36	1.417	56	2.205
17	0.669	37	1.457	57	2.244
18	0.709	38	1.496	58	2.283
19	0.748	39	1.535	59	2.323
20	0.787	40	1.575	60	2.362

# TOLERANCE TABLE

SPECIFIED DIMENSION IN INCHES	METAL DIMENSIONS		SPACE DIMENSIONS				
	ALLOWABLE DEVIATION FROM SPECIFIED DIMENSION WHERE 75 PERCENT OR MORE OF THE DIMENSION IS METAL		ALLOWABLE DEVIATION FROM SPECIFIED DIMENSION WHERE MORE THAN 25 PERCENT OF THE DIMENSION IS SPACE				
	All except those covered by column 3	Wall thickness (4) completely (5) enclosing space 0.11 sq. in. and over (eccentricity)	At dimensioned points 0.250-0.624 inches from base of leg	At dimensioned points 0.625-1.249 inches from base of leg	At dimensioned points 1.250-2.499 inches from base of leg	At dimensioned points 2.500-3.999 inches from base of leg	At dimensioned points 4.000-5.999 inches from base of leg
Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
	Standard Tolerance	Standard Tolerance	Standard Tolerance	Standard Tolerance	Standard Tolerance	Standard Tolerance	Standard Tolerance
UP THRU 0.124	0.006	+- 15% OF SPECIFIED DIMENSION, +- .090 MAX +- .025 MIN.	0.010	0.012	..	..	..
0.125-0.249	0.007		0.012	0.014	0.016	..	..
0.250-0.499	0.008		0.014	0.016	0.018	0.020	..
0.500-0.749	0.009		0.016	0.018	0.020	0.022	..
0.750-0.999	0.010		0.018	0.020	0.022	0.025	0.030
L.000-1.499	0.012		0.021	0.023	0.026	0.030	0.035
1.500-1.999	0.014		0.024	0.026	0.031	0.036	0.042
2.000-3.999	0.024		0.034	0.038	0.048	0.057	0.068
4.000-5.999	0.034		0.044	0.050	0.064	0.078	0.094

- These Standard Tolerances are applicable to the average profile. The extrusion conditions required to produce the wide variety of alloy-temper and profile combinations require close review between customer and producer to determine critical characteristics and tolerance capability, aggressive profile characteristics may require wider than standard tolerance and closer than precision tolerance may be feasible for other characteristics.
- The tolerance applicable to a dimension composed of two or more component dimensions is the sum of the tolerances of the component dimensions if all of the component dimensions are indicated.
- When a dimension tolerance is specified other than as an equal bilateral tolerance, the value of the standard tolerance is that which applies to the mean of the maximum and minimum dimensions permissible under the tolerance for the dimension under consideration.

- Where dimensions specified are outside and inside, rather than wall thickness itself, the allowable deviation (eccentricity) given in Column 3 applies to mean wall thickness. (Mean Wall thickness is the average of two wall thickness measurements taken at opposite sides of the void.)
- In the case of Class 1 Hollow Profiles the standard wall thickness tolerance for extruded round tube is applicable. (A Class 1 Hollow Profile is one whose void is round and one inch or more in diameter and whose weight is equally distributed on opposite sides of two or more equally spaced axes.)





Shop online at  
[WWW.ORANGEALUMINUM.COM](http://WWW.ORANGEALUMINUM.COM)

13111 Meyer Road  
Whittier, CA 90605  
877.464.2181

