

ANGLES • 23



GLOSSARY

ALLOY - This is the metal grade, in the case of our aluminum we offer three grades; 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 brite dip alloy, specially engineered for brite 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-ish appearance. Does not protect the material from oxidizing.

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HUNDREDS OF ALUMINUM PRODUCTS READY TO SHIP SAME DAY.



CUSTOM LENGTHS AVAILABLE



LARGE VOLUME
QUANTITIES AND
PRICING AVAILABLE



100% FRESHLY SQUEEZED ALUMINUM, MADE IN THE U.S.A.



ALL OF THESE ALUMINUM PRODUCTS ARE 100% RECYCLABLE





Panel Rails and Clips are a fast, easy and cost effective method to lock in place any kind of wall panel, acoustic panel, partition, cabinet, signage, artwork, etc. The "Z" shaped clips wedge together locking panels in place. It provides for easy and fast future removal or dismounting for change or replacement. Since Panel Rails and Clips remain concealed, it also allows for prefinishing, without time consuming face nailing or costly on-the-job finishing. Installation time and costs can be cut by 50% when using Panel Rails and Clips.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

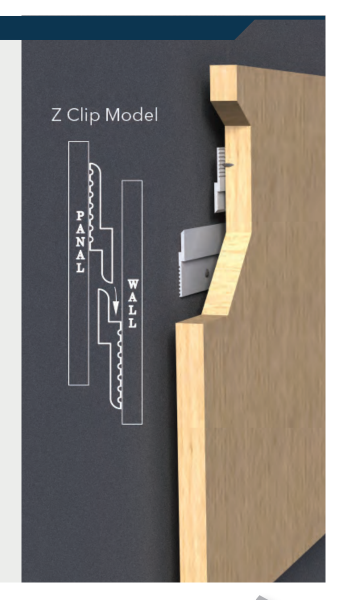
CUT LENGTH Available in 3/8", 7/16", 5/8" or 45/64" lift off and in

lengths from 1-1/2" to 12' with or without holes

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

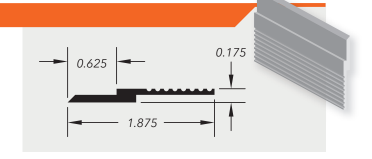
FAB Punched 8" on center to accommodate #8 screws



5337 Z CLIP STYLE 1

Lift-off clearance of 5/8" required for installation and removal. Overall height when mounted is 3-1/8"

Offset	Drop	Length	SKU	Each	
3/16" (.175") 3/16" (.175") 3/16" (.175")	5/8" (.625") 5/8" (.625") 5/8" (.625")	1-1/2" Clip 6' Rail 12' Rail	5337 5337 5337	S S	

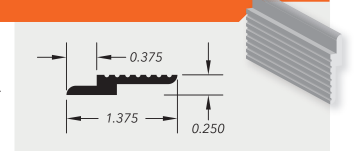




5403 Z CLIP STYLE 2

Lift-off clearance of 3/8" required for installation and removal. Overall height when mounted is 2-3/8" (Style 1 has less offset and larger lift-off than Style 2 with larger offset and small lift-off).

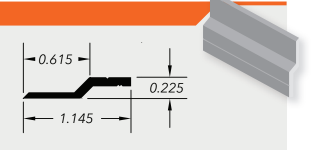
Offset	Drop	Length	SKU	Each
1/4" (.250")	3/8" (.375")	2" Clip	5403	S
1/4" (.250")	3/8" (.375")	6' Rail	5403	S
1/4" (.250")	3/8" (.375")	12' Rail	5403	S



9548 Z HANGER - LIGHT DUTY CLIP

Lift-off clearance of 45/64" (.704") Is required for installation and removal. Overall height when mounted is 1-3/4". Punched 1" on center to accommodate #8 screws

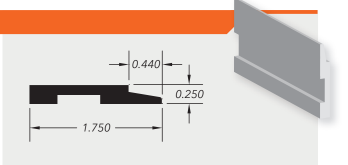
Offset	Drop	Length	SKU	Each
, ,	45/64" (.704") 45/64" (.704")		9548 9548	S S



8142 HD STYLE 3 CLIP

Medium to heavy duty application: ideal for hanging wall panels, partitions and signs. Lift-off clearance of 7/16" required for installation and removal. Overall height when mounted is 3-1/16" and offset from wall is 1/4".

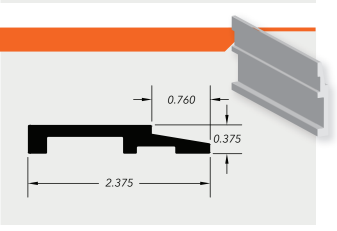
Offset	Drop	Length	SKU	Each
1/4" (.250")	7/16" (.438")	2-1/2" Clip	8142	S
1/4" (.250")	7/16" (.438")	6' Rail	8142	S
3/4" (.750")	7/16" (.438")	12' Rail	8142	S



7919 XL STYLE 4 CLIP

Overkill? Perhaps, but what project doesn't need a little overkill? The biggest, baddest clip to ever leave our R&D Department, the XL Style 4 Clip was designed to wedge two buildings together in order to create the most secure lock imaginable. Comes unpunched. Lift-off clearance of 3/4" required for installation and removal. Overall height when mounted is 4.00" And offset from wall is 3/8". Remember, though, with great power comes great responsibility.

3/8" (.375") 3/4" (.750") 2-1/2" 7919 S 3/8" (.375") 3/4" (.750") 6' Rail 7919 S 3/8" (.375") 3/4" (.750") 12' Rail 7919 S	





T SLOT FRAMING: QUAD TRACKS

SLOT FRANKG: GOAD TRACKS

PRODUCT INFO

Heavy Duty Modular T Slot Framing Extrusions are used for the custom construction of structures and products ranging from furniture to clean rooms. Our offering of the two most popular sizes of 25 mm (1") and 40 mm (1-1/2") Extrusions are used with a variety of stock hardware parts to easily assemble into whatever formation your mind can conceive. Manufactured in the USA of high quality aircraft grade structural 6061 alloy, we are confident that these extrusions will hold up to whatever design your mind can throw at them.

- 25MM (.984") works with the Slot 6 T Slot Hardware
- 40MM (1.575") works with the Slot 8 T Slot Hardware

ALLOY 6061 Multi-Purpose Structural Grade Aluminum, T6 Temper*

FINISH Clear Anodized Finish, Per MIL-A-8625F, Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

CUT LENGTH 8 Foot Cut Length;

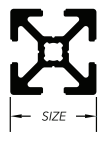
Custom lengths and finish available.

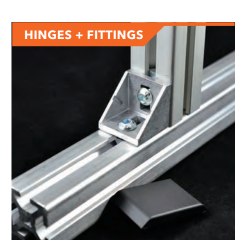
TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

QUAD TRACKS

Size	SKU	1' Mill	1' Clear	4' Mill	4' Clear	8 ' Mill	8' Clear
25mm (0.984")	OA9401	S	S	S	S	S	S
40mm (1.575")	OA9402	S	S	S	S	S	S











T SLOT HARDWARE AVAILABLE (T NUTS, FASTENERS, HINGES, HANDLES, ETC.)
PLEASE CALL OR EMAIL WITH REQUIREMENTS, WE CAN SUGGEST THE COMPONENTS!



Specialty "T" Track allows you to slide in 1/4"-20 hex head bolts to mount, position, and hang clamps and fixtures. To reposition clamps and fixtures, loosen the bolt and slide to new position. Ideal for positioning jigs, stops, and holddowns on table saws. Multiple lengths available.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH Available in 18", 24", 36", and 48"

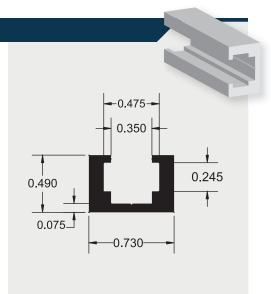
TOLERANCE Standard System of Measurement Inch Material*

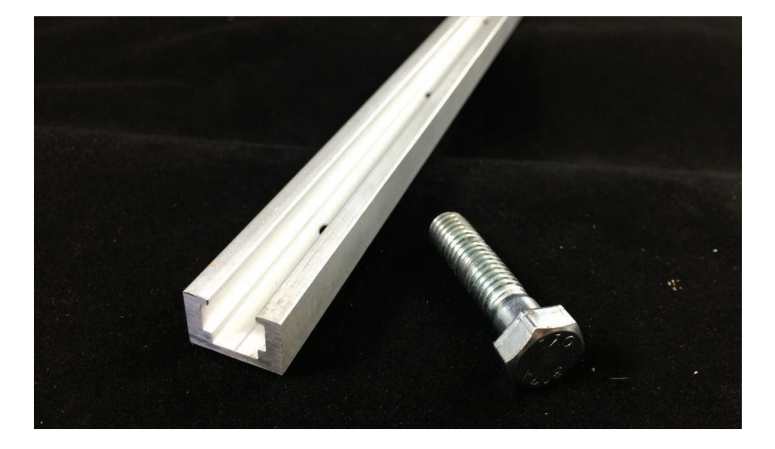
MET American Society for Testing and Materials (ASTM)

FAB Punched and Countersunk Holes 3" on

Center to Accommodate #8 Pan Head Screws

Width (W)	Height (H)	SKU	Length (H)	Each	
47/64" (.730")	1/2" (.490")	7150	18"	S	
47/64" (.730")	1/2" (.490")	7150	24"	S	
47/64" (.730")	1/2" (.490")	7150	36"	S	
47/64" (.730")	1/2" (.490")	7150	48"	S	









ALLOY 6063 Ultra-Corrosive Resistant

Architectural Grade Alloy, T5 Temper

CUT LENGTH 6 Foot Cut Length

Longer Stocked Length Available

TOLERANCE Standard System of Measurement Inch Material*

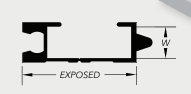
MET American Society for Testing and Materials (ASTM)



BREAK APART VALANCES

Tongue and Groove Extrusion is perfect for the lid enclosures for all your Road or Flight Cases. The design allows material to be extruded as one piece, then Breaks Apart into two separate extrusions, male and female.

Fits (W)	Channel Width x Exposed Surface	SKU	Each
1/4" (.250")	9/16" (.550") x 2" (2.00")	3316	S
3/8" (.375")	7/16" (.435") x 1-3/4" (1.750")	2374	S
1/2" (.500")	9/16" (.550") x 2" (2.00")	4429	S



DOUBLE ANGLE EDGE

The Double Angle Enclosure Extrusion is the easiest way to join your 90 degree corners for all your Road or Flight Cases. The design allows you to easily join all your material at those 90 degree corners, while also providing easier assembly and protecting your cases... adding longer product life in addition to higher quality.

Fits (W)	SKU	Each	
1/4" (.281")	3860	S	
3/8" (.405")	3980	S	
1/2" (.562")	3931	S	

FITS

PUNCHED SINGLE ANGLE

Legs are Punched 3" OC with 3/16" holes (only Single Angle Edge)

Legs	SKU	Each	
1-3/8" (1.375")	8460	S	





Sliding door tracks are great for residential or commercial interiors. These modern sliding door tracks offer a series of sophisticated design solutions for dividing space-as room dividers, closet doors, sliding doors or pocket doors. The minimalist top hung design eliminates obtrusive floor tracks and creates a simple, minimalist design that meets the specifications of architects, decorators and engineers around the world.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Mill Finish, Unpolished Per American

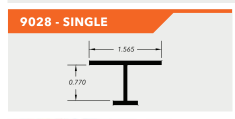
Society for Testing and Materials (ASTM)

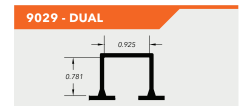
CUT LENGTH 8 Foot Cut Length; Custom lengths and finish available.

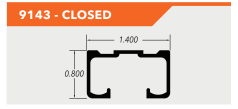
TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

Wid	th (W)	Height (H)	SKU	Each
1-1/	/23" (1.565") 27" (1.037") /59" (1.390")	25/32" (.781")	9028 9029 9143	S (12' CA) S S













TRACK HARDWARE

9028-A - APRON

- Works with 9028 & 9029
- Allows for side mounting



9028-TP - TOP PLATE

- Works with 9028 & 9029
- Allows for top mounting



9028-NC - NYLON CARRIER

- Works with 9028 & 9029
- Nylon Wheels



9028-BBC - BALL BEARING CARRIER

- Works with 9028 & 9029
- Steel, precision ball bearing wheels
- For Heavy Door applications



9143CT - BALL BEARING CARRIER W/TOP PLATE

- Works with 9143
- Comes with quick release top plate & necessary screws



CHECK THE WEBSITE FOR MORE DETAILS INCLUDING WEIGHT CAPACITY FOR THE HARDWARE

CABINET & CLOSET EXTRUSIONS



GARAGE CABINET TRIM PRODUCT INFO

Use our premium aluminum clear anodized handles to finish off your cabinets. The combination of the shelf stiffener and the continuous pull adds both function and style to any color cabinets. These sections are specially engineered to pressure fit onto melamine boards. The shelf stiffener will snap any shelf straight and maintain shelves' rigidity over time from excessive poundage and use. The continuous pull is cheaper than some regular steel handles on the market and provides a far more sleek and attractive means to open cabinets, while contributing to a flush sleek cabinet installation.

With a premium look and the multiple advantages of using aluminum, there is no better way to customize your cabinets today.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 8 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

1.075

1.837

CONTINUOUS PULL

- For push fit on material with thickness of 3/4" and 1". Ideal for both vertical and horizontal applications, to run entire length of door or drawer.
- Popularly used in Pre

Fits 3/4" 3/4" 3/4"

ombination w ressure Fit Sh		
SKU	Finish	Each
6920 6920 6920	Clear Anodized Black Powder Co White Powder Co	



- For push fit on material with thicknesses of 3/4" and 1".
- Ideal for correcting and preventing sagging shelves in garage cabinets, pantries, and closets.
- Popularly used in

combination with 6920 Pressure Fit Continuous Pull.			7 1113
Fits	SKU	Finish	Each
3/4" 3/4"	5479 5479	Clear Anodized Black Powder Coat	S
3/4"	5479	White Powder Coat	S
1"	7696	Clear Anodized	S





CLOSET RODS PRODUCT INFO

Dress up your closets with our Premium Closet Rods. Our system has a generous wall thickness that provides top-rated load bearing. Our closet rods not only look great, but boast the quality of American made products.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material* MET American Society for Testing and Materials (ASTM)

ROUND CLOSET ROD

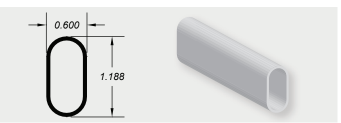
1-5/16" OD x 5/64" Wall (1.316" OD x .079")



Finish	SKU	Each	
Satin Clear	7749	S	
Gold	7749	S	
Oil Rubbed Bronze	7749	S	

OVAL CLOSET ROD

1-3/16" Tall x 19/32 Wide x 1/16" Wall (1.188" x .600" x .060")



Finish	SKU	Each	
Satin Clear	8443	S	
Gold	8443	S	
Oil Rubbed Bronze	8443	S	







From traditional to contemporary–kitchens to offices–our pulls and handles add functional and stylish detail to your architectural project. Let us help you achieve a truly customized look that will set your project apart.

ALLOY 6063 Ultra-Corrosive Resistant

Architectural Grade Alloy, T5 Temper

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement

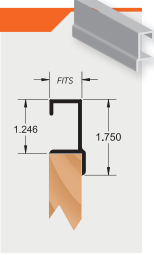
Inch Material*

MET American Society for Testing

and Materials (ASTM)

DRAWER PULL

- Designed to mount atop material and fastened with screws through the back flange that overlaps material.
- Flush Mortise Mounting (Similar to Epco Hardwares DP412)
- Available in 3/4" (.750") and 13/16" (.812") Widths; 1-1/4" Tall (1.248")



Fits	SKU	Each	
3/4" (.750")	5047	S	
13/16" (.812")	5048	S	

PANEL DRAWER PULL

- For use with material thicknesses of 3/4" and 13/16" with special internal angular detail.
- Designed to mount atop material and fastened with screws through the back flange that overlaps material.
- Flush Mortise Mounting (Similar to Epco Hardwares DP46)
- Available in 3/4" (.750") and 13/16" (.812") Widths; 1-1/4" Tall (1.250")

1-1/4" Tall (1.2	250")		
Fits	, SKU	Each	
3/4" (.750") 13/16" (.812")	5049 5089	S S	

KERF MOUNTED PULL

- For Use with material thickness of 3/4".
- Designed to Mount Atop Material via a 1/8" Routed Saw Kerf
- Similar to Epco Hardwares DP419
- Available in 3/4" (.750")
 Width; 1-3/8" Tall (1.375")

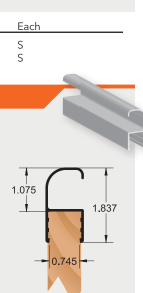


Fits	SKU	Each
3/4" (.750") Wide	5122	S

CONTINUOUS PULL

- For push fit on material with thickness of 3/4". Ideal for both vertical and horizontal applications, to run entire length of door or drawer.
- Popularly used in combination with 5479 Pressure Fit Shelf Stiffener.
- Available in 3/4" (.750")
 Width; 1-27/32"
 Tall (1.837")
- 8' Length

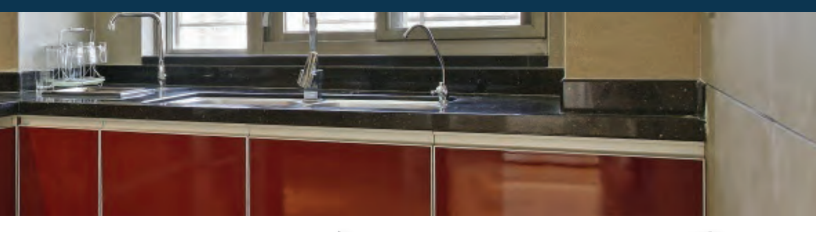
Fits	SKU	Each
3/4" (.745")	6920	S



FITS

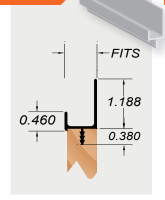
1.750

1.250



TOP HANDLE

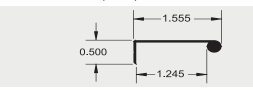
- Designed to Mount Atop Material via a 1/8" Routed Saw Kerf
- Available in 3/4" (.750") and 5/8" (.625") wide with 1-3/8" height, (1.375")



Fits	SKU	Each	
5/8" (.625")	7935	S	
3/4" (.750")	5085	S	

ANGLE BULB PULL

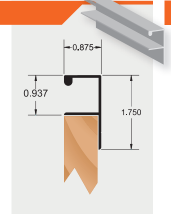
- For use with material thickness of 1/2" 7/8".
- Designed for back mounting to material with screws (not included).
- Available in 1-1/2" Clips in Bags of 10 with Holes Predrilled on Back for #6 Screws.
- Similar to Epco Hardwares DP41
- Available in 3/4" (.750") wide and 1-3/8" Tall (1.375")



Lip Size	SKU	Each	
1-9/16" (1.555")	5088	S	
1-9/16" (1.555")	5088	S	

FLUSH MORTISE PULL

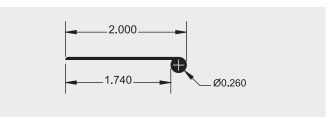
- For use with material thickness of 13/16".
- Designed to mount atop material and fastened with screws through the back flange that overlaps material.
- Flush Mortise mounting (Similar to Epco Hardwares DP414)
- Available in 7/8" (.875")
 Wide and 1-3/4" (1.750") Tall.



Fits	SKU	Each
7/8" (.875")	5090	S

BULB PULL

- For use with material thickness of 5/8" 1-1/4".
- Designed for top mounting to material with screws (not included)
- Similar to Epco Hardwares DP42.

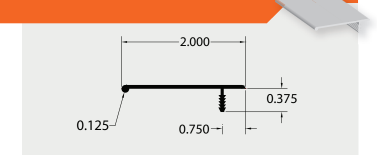


Lip Size	SKU	Each
2" (2.00")	5087	S

SAN ANDREAS PULL

- For use with material thickness of 3/4" but can be used for other thickness if accounted for in milling process.
- Designed for Kerf Mounting to material edging, 1/8" Kerf.
- 2" Lip with 3/8" (.375" Barb Depth).

Dimensions	SKU	Each	
2" (2.00") Lip 3/8" (.375") Barb Depth	5138	S	



Files need filing, and we have the hanging file folder molding that you have been looking for. American Made and well priced makes our Desk File Rails the best value in the market.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

Also available in Black Anodized Finish, Per MIL-A-8625F

CUT LENGTH 8 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

1/8" (.125") THICK

Width	SKU	Each	
1/2" (.500")	1058	S	
1/2" (.500")	1058	S (12' CA)	
3/4" (.750")	2126	S	
3/4" (.750")	2126	S (12' CA)	



¹6ft cut

PRESS FIT FILE RAIL

- Press Fit File Hanging Rail sits atop ½" material, leaving a generous 5/16" (.325") lip for the files to slide along
- 7/8" Total Height x ½" Wide x 3/64" Wall (.875" x .550" x .040")

Width	SKU	Each
1/2" (.500")	5593	S





SNAP FRAMES

PRODUCT INFO

Specialty designed for the elite, American made, and Style with Function. We have designed one of the most popular rounded style snap frame extrusions on the market, easy on the eye and on your pocket book. They are sold in Lengths and include Corner Brackets and your required Spring Steel! We are sure that our Extruded Snap Frame Extrusions will add the style and function to the advertisements your client is looking for.

ALLOY 6063 Ultra-Corrosive Resistant

Architectural Grade Alloy, T5 Temper

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 8 Foot Cut Length.

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

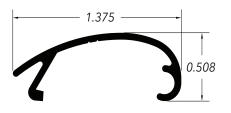


COVER

Clear Anodized Aluminum Snap Frame Cover Cap, engineered to easily hinge atop our Base Extrusion with precise accuracy. Sold in long lengths to allow you to meet the variety of printed advertisements your project may require.

4 Corner brackets and 4 Spring Steels Included with every 8 foot pairing lengths

Туре	SKU	Each
Cap Cover	9069	S



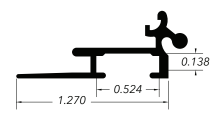


BASE

Clear Anodized Aluminum Snap Frame Base Plate, designed to easily work perfectly with our Cap profile, while engineered with the bottom mount T Track to allow for easier assembly and accommodation for our flush hanger. The 9410 Hanger Extrusion quickly mounts to the wall while providing a functional tongue that serves as the hanging rail for the base to slide easily into. Sold in long lengths to allow you to meet the variety of printed advertisements your project may require.

4 Corner brackets and 4 Spring Steels Included with every 8 foot pairing lengths

Туре	SKU	Each
Base	9055	S





SLATWALL SYSTEMS



SLATWALL SYSTEM PRODUCT INFO

Aluminum Slatwall Insert for use of slatwall panels to add support, style and protection from blow out. Insert is a standard for most slatwall, but please check the drawing to confirm fit with your panels before ordering.

Also available: our bits for use in routing your panels out for the slots for slatwall panels. These bits were specially designed for our extrusions, and meet all the industry standards for height and depth for use with retail slatwall hanging hardware.

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

CUT LENGTH 8 Foot Cut Length

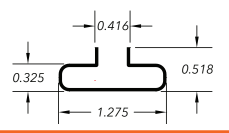
TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

SLATWALL INSERT

Material Size	SKU	Each		
SLATWALL INSERT				
1-9/32" W x 33/64" H x 1/32" Wall	5022	S		

T SLOT CUTTER ROUTER BIT 5022-RTRBIT





S

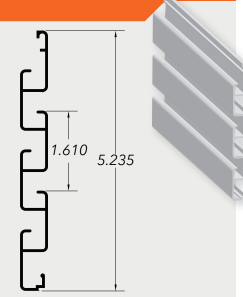


INTERLOCKING SLATWALL PANEL

Interlocking Aluminum Slatwall Panel, Stack it as high as you want! These self mating aluminum slatwall strips are perfect for your cubicle millwork projects or retail spaces alike... The material comes mill finish... ready for you to paint or keep mill. Section allows your functional slatwall spacing to be fixed at exactly 1.610" (1-5/8".)

- Available in 5 and 10 foot Lengths
- 1-5/8" (1.610") On Center Slats
- Mill Finish, Ready for Paint
- 6063-T5 Aluminum

Width	Slatwall Spacing	SKU	Each	
5.235"	1.610"	8524	S	



EZ SLATWALL SYSTEM PRODUCT INFO

Customization options are simple, affordable and unparalleled by any other product.

- Slots can be used with both peg board hooks and standard slatwall hardware.
- System can be packaged in small convenient box for ease in handling and shipping.
- Installs in Minutes!
- Patent Pending
- Panel Options Online

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

CUT LENGTH 4 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)



EZ SLATWALL TRACK

EZ Slatwall Systems: Aluminum Stackable Track to be Used as the Main Joining Extrusion to Build the Height and Add the T Slot Functionality. EZ Slatwall System Track is Used in Between the 1/8" Material to Desired Height. This Piece is the Section in which the Wall Panel System's Height is Grown and Determined. Designed to be Fastened with Screws to the Wall, Stacked Atop a Panel with Top Tab Fastened to a Wall and Repeated Until your Desired Height is reached. This Section is to be Used in Conjunction with the EZ Slatwall System Trim 7587 and 1/8" Thick Panels (125P, Not included).

Width (W)	Height	Reveal	SKU	Each
1/8" (.140")	1-57/64" (1.898")	23/64" (.358")	7389	S

EZ SLATWALL TRIM - TOP/BOTTOM

EZ Slatwall Systems: Aluminum Trim to be Used as Both the Top and Bottom Trim for the EZ Slatwall System, Designed to be Used with any 1/8" Material. This Piece is the Section in which the Wall Panel System Starts and Terminates. Designed to be Fastened with Screws to the Wall in Bottom Trim Application, Top Trim Application can Either be Left Atop the Rigid 1/8" Panel you Insert or Adhered to the Wall with any Type of Industrial Adhesive. This Section is to be Used in Conjunction with the EZ Slatwall System Track 7389 and 1/8" Thick Panels (125P, Not included).

Width (W)	Height (H)	Reveal	SKU	Each	
1/8" (140")	1" (1 012")	23/64" (358")	7587	ς	

EZ SLATWALL FINISHING ANGLE

Our solution for exact finishing off of the edges of your EZ slatwall panel project, the perfect trim at the perfect size to make your finished product look perfect.

Width (W)	Height (H)	Wall	SKU	Each
37/64" (.585")	37/64" (.585")	3/64" (.040")	7589	S



Add function and style with our mechanically polished aluminum architectural price tag molding. For use with material thicknesses of 3/4", 1-1/8", 1-1/4", 1-15/32" and 3-3/5". Designed to mount as edge trim on the front of shelves and fastened with screws through the face of the profile.

ALLOY 6063 Ultra-Corrosive Resistant

Architectural Grade Alloy, T5 Temper

FINISH Mechanical Polished Finish

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

FLUTED PRICE TAG MOLDING

FAB Punched holes 6" on Center to Accommodate #5 Screws.

- For Use with material thickness of 3/4".
- Designed to Mount Atop Material via a 1/8" Routed
- Available in 3/4" (0.750") Width; 1-3/8" Tall (1.375")

Material Size (A)	Ticket Size (B)	SKU	Each
3/4" (.750")	5/8" (.622")	7900	S
1-1/8" (1.124")	7/8" (.910")	7899	S
1-1/2 (1.479")	1-7/64" (1.111")	6387	S



CONCAVE PRICE TAG MOLDING

Material Size (A)	Ticket Size (B)	SKU	Each
1-1/4" (1.284)	1-9/64" (1.148")	7898	S

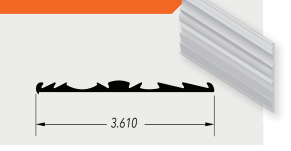


UNIVERSAL PRICE TAG MOLDING

This versatile price tag molding not only adds function and style to your display but allows you to work with any size tag for your product info.

- For Use with material thickness of 3/4".
- Designed to Mount Atop Material via a 1/8" Routed
- Available in 3/4" (0.750") Width; 1-3/8" Tall (1.375")

Material Size	Ticket Size	SKU	Each	
3-3/5" (3.610")	Universal	7897	S	





PRODUCT INFO

The difference between a run-of-the-mill countertop, table or display and one that captures attention is often in the details. Whether you are looking to create a traditional 50's look or something with contemporary flare, our edge trims add customized style while providing protection.

ALLOY 6063 Ultra-Corrosive Resistant (CA or Polish)

Architectural Grade Alloy, T5 Temper

6463 Chemically Enhanced

Architectural Grade Alloy, T5 Temper (BD)

FINISH Mechanical Polished Finish,

A2, Finish, Per MIL-A-8625F

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

FAB Punched and Countersunk Holes 6" on Center

DIIC	ыы	EDG	E TRIN	1. SM	OOTH*
1 03		LUU			

Width (W)	Depth (H)	Thick (T)	SKU	3'	6'	Finish/Fab_
3/4" (.750")	3/8" (.375")	1/10" (.100	") 6028	S	S	Polish/-
1-1/4" (1.250") 2/5" (.390")	1/10" (.100	") 5688	S	S	Polish/-



PUSH IN EDGE TRIM: FLUTED*

Width (W)	Depth (H)	Thick (T)	SKU	3'	6'	12'	Finish/Fab
1-1/4" (1.250")	7/16" (.438")	1/8" (.125")	5532	S	S	-	Polish/-
1-1/2" (1.500")	3/8" (.375")	1/8" (.125")	5239	S	S	S	Polish/-



*Designed to Mount to Material via a 1/10" Routed Saw Kerf

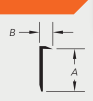
HEAVY LIP EDGE TRIM

Fits (A)	Lip (B)	SKU	3'	6'	12'	Finish/Fab
7/8" (.833")	1/2" (.479")	7433	S	S	S (Polish)	BD/Holes
1-1/2" (1.500")	1/2" (.479")	7434	S	S	-	BD/Holes



EDGE TRIM

Covers (A)	Lip (B)	SKU	3'	6'	12'	Finish/Fab
1/2" (.500")	1/4" (.250")	7429	S	S	S (CA)	BD/Holes
3/4" (.750")	1/4" (.240")	7428	S	S	S (CA)	BD/Holes
7/8" (.883")	1/4" (.254")	7432	S	S	S (CA)	BD/Holes
1" (1.062")	1/4" (.250")	7430	S	S	-	BD/Holes
1-1/4" (1.250")	1/4" (.250")	7431	S	S	S (CA)	BD/Holes
1-5/8" (1.625")	1/4" (0.240")	9538	-	-	S	Polish/Holes



GROOVED EDGE TRIM

Fits (A)	Lip (B)	SKU	3'	6'	12'	Finish/Fab
2" (2.012")	3/16" (.188")	7435	S	S	S (Polish	/CA) BD/Holes



FINISHING ANGLE: 1/16" WALL

Leg (A)	Leg (B)	SKU	3'	6'	12'	Finish/Fab
1/2" (.500")	1" (1.00")	7413	S	S	S	CA/-
11/16" (.687")	11/16" (.687")	7421	S	S	-	BD/-
3/4" (.750")	1-3/4" (1.750")	7414	S	S	-	CA/-
1-1/8" (1.125")	1-3/4" (1.750")	7415	S	S	-	CA/-



ROUNDED TRIM

PRODUCT INFO

ALLOY 6463 Chemically Enhanced Architectural

Grade Alloy, T5 Temper

FINISH Brite-Dip Anodized Finish, Per MIL-A-8625F

CUT LENGTH 3 Foot and 6 Foot Cut Lengths Available

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

FAB Punched and Countersunk Holes 6" on Center

to accommodate #8 Screws

ROUNDED EDGE TRIM

Covers	Outside Height (H)	SKU	3'	6'	
3/4" (.756") 1" (.984")	15/16" (.944") 1-11/64" (1.172")	7426 7427	S	S	



ROUNDED TRIM

Covers	Outside Height (H)	SKU	3'	6'	12'
3/8" (.375") 1/2" (.500") 3/4" (.750") 1" (1.00")	5/32" (.156") 3/16" (.188") 3/16" (.188") 3/16" (.188")	7436 7437 7438 7439	S S S	S S S	- - S (CA) -



CORNERS

CORNERS

Create cleaner corner transitions for your wall and wall paneling projects with our inside/outside corner extrusions. Our corner extrusions will advance installation time and improve the overall look of your wall project.

Protective Edge Molding Designed to Join Material at 90 Degrees for Outside and Inside Corners

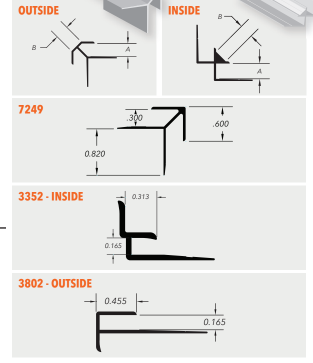
ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Mechanical Polish A2, Per MIL-A-8625F

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

Туре	Fits (A)	Reveal (B)	SKU	Each
Outside	19/64"	39/64"	7249	S
Outside	1/4"	1/4"	7889	S
Inside	1/4"	1/4"	7890	S
Outside	1/2"	1/2"	7891	S
Inside	1/2"	3/16"	7892	S
Inside	5/32"	0.313"	3352	S (8' CA)
Outside	5/32"	0.455"	3802	S (8' CA)



² Clear Anodized

J CAP EDGE TRIM

PRODUCT INFO

ALLOY 6063 Ultra-Corrosive Resistant (CA or Polish)

Architectural Grade Alloy, T5 Temper

6463 Chemically Enhanced

Architectural Grade Alloy, T5 Temper (BD)

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 6 Foot Cut Length

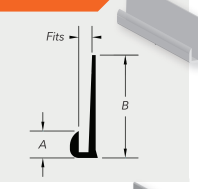
TOLERANCE Standard System of Measurement Inch Material*

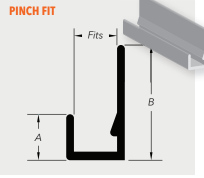
MET American Society for Testing and Materials (ASTM)

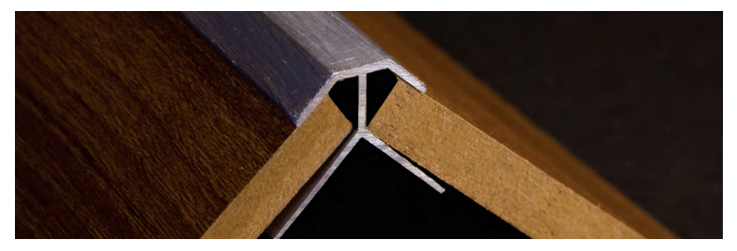
FAB Punched Holes 4" on Center

J CAP EDGE TRIM

Fits	Outside Legs (A x B)	SKU	3'	6'	12'	Finish/Fab
1/16" (.068")	3/16" (.188") x 23/32" (.718")	7408	S	S	_	CA/-
3/32" (.110")	1/4" (.244") x 7/10" (.700")	7983	S	S	-	CA/-
7/64" (.116")	13/67" (.194") x 7/10" (.700")	7984	S	S	-	CA/-
1/8" (.144")	1/4" (.244") x 7/10" (.700")	7985	S	S	S (CA)	CA/-
5/32" (.164")	9/32" (.288") x 23/32" (.714")	7422	S	S	- '	BD/Holes
3/16" (.198")	5/16" (.312") x 12/32" (.714")	7423	S	S	-	BD/Holes
1/4" (.260")	5/16" (.312") x 7/8" (.875")	7424	S	S	S (CA)	BD/Holes
1/4" (.280")	3/8" (.375") x 7/8" (.875")	7986	S	S	-	CA/-
5/16" (.324")	3/32" (.092") x 1" (1.00")	7419	S	S	-	CA/-
5/16" (.325")	21/32" (.662") x 1-11/64" (1.176")	7425	S	S	-	BD/Holes
3/8" (.383")	3/8" (.375") x 7/8" (.875")	7409	S	S	-	BD/-
1/2" (.515")	9/16" (.562") x 1-1/4" (1.246")	7410	S	S	-	CA/-
19/64" (.298")	3/8"(.375") x 15/16" (.940")	7416	S	S	-	CA/Holes
19/64" (.298")	5/8" (.625") x 1-1/4" (1.250")	7417	S	S	-	CA/Holes











Divider Bars for joining material 1/16", 1/8", 1/4" and 1/2" thick.

FINISH (CA) Clear Anodized. 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper (BDA) Brite-Dip Anodized. 6463 Chemically Enhanced Architectural Grade Alloy, T5 Temper

CUT LENGTH 6 Foot Cut Length. Inquire about 12' lengths.TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

Fits (A)	Reveal (B)	SKU	3'	6'	8'	Finish	
1/16" (.070")	5/16" (.313")	7979	S	S	-	CA	
1/8" (.168")	1/2" (.500")	3355	S	S	S	CA	
1/2" (.500")	5/8" (.625")	7418	S	S	-	CA	
1/4" (.258")	1/2" (.500")	7420	S	S	-	BDA	
- B -							
	Α						
	1			_			

H CONNECTORS

PRODUCT INFO

H-Shaped connectors for joining material 9/64" and 1/4" thick.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 3 Foot and 6 Foot Cut Lengths

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

	W				
Fits (W)	Height (H)	SKU	3'	6'	
9/64" (.152") 1/4" (.270")	1-3/64" (1.046") 1-3/64" (1.046")	7411 7412	S S	S S	

H SECTIONS

PRODUCT INFO

H-Shaped Aluminum Bar Stock. Fits material 1/2", 19/32", 7/8", 1" and 2" thick.

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

FINISH Mill Finish, Unpolished Per American

Society for Testing and Materials (ASTM)

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement

Inch Material*

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Width (W)	Height (H)	Wall	SKU	Each
1/2" (.500")	1-1/2" (1.500")	3/32" (.094")	7327	S
1/2" (.500")	1-1/2" (1.500")	3/16" (.188")	5575	S
1/2" (.500")	2-3/8" (2.375")	1/4" (.250")	4568	S
19/32" (.600")	1-1/16" (1.060")	1/20" (.050")	5460	S
7/8" (.910")	1-1/2" (1.500")	1/16" (.062")	1728	S
1" (1.020")	1-3/4" (1.750")	1/20" (.050")	1707	S
2" (2.00")	1-1/2" (1.500")	1/20" (.055")	2586	S

ANGLES

PRODUCT INFO

90 Degree Angle Corner Type Square

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

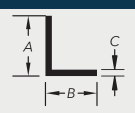
CUT LENGTH 3, 6, and 8 Foot Cut Lengths

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

SKU

Each



MILL FINISH

Outside Legs (AxB)

FINISH Mill Finish, Unpolished Per American Society

for Testing and Materials (ASTM)

CUT LENGTH 8 Foot Cut Length

1/16" (.063") WALL THICKNESS		
1/4" (.250") x 1/4" (.250")	9233	S
3/8" (.375") x 3/8" (.375")	9378	S
3/8" (.375") x 1/2" (.500")	1940	S
1/2" (.500") x 1/2" (.500")	1551	S
5/8" (.625") × 5/8" (.625")	7011	S
3/4" (.750") x 3/4" (.750")	2158	S
1" (1.00") x 1" (1.00")	2167	S S S S
1 (1.00) X 1 (1.00)	2107	3
1/8" (.125") WALL THICKNESS		
1/2" (.500") × 1/2" (.500")	6144	S
1/2" (.500") x 1" (1.00")	2101	5
1/2" (.500") x 2" (2.00")	9382	S S S S S
5/8" (.625") x 5/8" (.625")	9379	S
3/4" (.750") x 3/4" (.750")	1202	C
7/8" (.875") x 7/8" (.875")	9380	S C
	2091	S
1" (1.00") x 1" (1.00")		5
1" (1.00") x 1-1/2" (1.500")	1554	S S S S S
1-1/4" (1.250") x 1-1/4" (1.250")	7022	5
1-1/2" (1.500") x 1-1/2" (1.500")	2073	5
1-1/2" (1.500") x 2" (2.00")	2776	S
1-3/4" (1.750") x 1-3/4" (1.750")	7027	S
1" (1.00") × 2" (2.00")	9381	
2" (2.00") × 2" (2.00")	7025	S
3/16" (.188") WALL THICKNESS		_
1" (1.00") x 1" (1.00")	7021	S
1-1/4" (1.250") x 1-1/4" (1.250")	7023	S
1-1/2" (1.500") x 1-1/2" (1.500")	7024	S S
2" (2.00") x 2" (2.00")	7026	
4" (4.00") x 4" (4.00")	7440	S
1/4" (.250") WALL THICKNESS		_
1" (1.00") x 1" (1.00")	4096	S
1-1/4" (1.250") x 1-1/4" (1.250")	3754	S
1-1/2" (1.500") x 1-1/2" (1.500")	9383	S
1" (1.00") x 2" (2.00")	2528	S S S
2" (2.00") x 2" (2.00")	9384	S

CLEAR ANODIZED FINISH

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 6 Foot Cut Length

Outside Legs (AxB)	SKU	3'	6'	12'			
1/16" (.063") WALL THICKNESS							
1/2" (.500") x 1/2" (.500")	1551	S	S	S			
1/2" (.500") x 3/4" (.750")	1544*	-	-	S			
1/2" (.500") x 1" (1.00")	7413	-	-	S			
5/8" (.625") x 5/8" (.625")	7011	S	S	-			
3/4" (.750") x 3/4" (.750")	1547*	S	S	-			
3/4" (.750") x 3/4" (.750")	2158	S	S	S			
1" (1.00") x 1" (1.00")	1030*	S	S	-			
1" (1.00") x 1" (1.00")	2167	S	S	S			
1-1/4" (1.250") x 1-1/4" (1.250")	1295	S	S	-			
1-1/2" (1.500") x 1-1/2" (1.500")	1555*	-	-	S			
1-1/2" (1.500") x 1-1/2" (1.500")	3365	S	S	-			
1-3/4" (1.750") x 1-3/4" (1.750")	6093	S	S	-			
2" (2.00") x 2" (2.00")	7692	S	S	-			
1-1/2" (1.500") x 1/2" (0.500")	9436	-	-	S			
4/0#/ 405#\\\\							
1/8" (.125") WALL THICKNESS		6					
1/2" (.500") x 1/2" (.500")	6144	S	S	-			
3/4" (.750") x 3/4" (.750")	1202	S	S	S			
1" (1.00") x 1" (1.00")	2091	S	S	S			
1-1/4" (1.250") x 1-1/4" (1.250")	7022	S	S	-			
1-1/2" (1.500") x 1-1/2" (1.500")	2073	S	S	S			
1-3/4" (1.750") x 1-3/4" (1.750")	7027	S	S	-			
2" (2.00") × 2" (2.00")	7025	S	S	S			

^{*} with Radiused Inside Tips



PRODUCT INFO

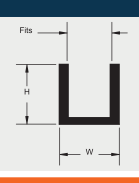
ALLOY 6063 Ultra-Corrosive Resistant

Architectural Grade Alloy, T5 Temper

CUT LENGTH 3, 6, and 8 Foot Cut Lengths

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

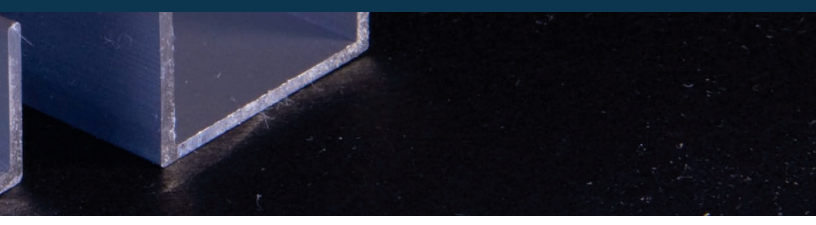


CHANNELS - 8' MILL FINISH

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

CUT LENGTH 8 Foot Cut Length

Base (W)	Legs (H)	Fits	SKU	Each	Base (W)	Legs (H)	Fits	SKU	S
1/16" (.062") W	ALLTHICKNESS				1-3/4" (1.750")	1" (1.00")	1-1/2"	8111	S
3/8" (.375")	3/8" (.375")	1/4"	6515	S	1-3/4" (1.750")	1-3/4" (1.750")	1-1/2"	9347	S
1/2" (.500")	1/2" (.500")	3/8"	2303	S (12' CA)	1-3/4" (1.750")	2" (2.00")	1-1/2"	9348	S
1/2" (.500")	3/4" (.750")	3/8"	8105	S (12' CA)	2" (2.00")	1/2" (.500")	1-3/4"	8112	S
1/2" (.500")	1" (1.00")	3/8"	8104	S	2" (2.00")	3/4" (.750")	1-3/4"	9349	S
13/20" (0.650")	4/5" (0.800")	13/25"	4649	S (12' CA)	2" (2.00")	1" (1.00")	1-3/4"	1592	S
3/4" (.750")	3/4" (.750")	5/8"	8106	S	2" (2.00")	1-1/2" (1.500")	1-3/4"	9350	S
15/16" (0.935")	9/16" (0.570")	4/5"	6500	S (12' CA)	2" (2.00")	2" (2.00")	1-3/4"	9387	S
1" (1.00")	1/2" (.500")	7/8"	5863	S	2" (2.00")	3" (3.00")	1-3/4"	9388	S
1" (1.00")	1" (1.00")	7/8"	2746	S	2-1/2" (2.500")	1" (1.00")	2-1/4"	9389	S
((,				2-1/2" (2.500")	1-1/2" (1.500")	2-1/4"	9390	S
3/32" (.094") W	/ALL THICKNESS				2-1/2" (2.500")	2" (2.00")	2-1/4"	9391	S
1/2" (.500")	1/2" (.500")	5/16"	2525	S	2-1/2" (2.500")	2-1/2" (2.500")	2-1/4"	9392	S
3/4" (.750")	3/4" (.750")	9/16"	9339	S	3" (3.00")	1" (1.00")	2-3/4"	8113	S
1" (1.00")	1" (1.00")	13/16"	9340	S	3" (3.00")	1-1/2" (1.500")	2-3/4"	9351	S
. ()	. (1100)	. 67 . 6	70.0	· ·	3" (3.00")	2" (2.00")	2-3/4"	9352	S
1/8" (.125") WAI	LLTHICKNESS				3" (3.00")	3" (3.00")	2-3/4"	8102	S
1/2" (.500")	1/2" (.500")	1/4"	9341	S	3" (3.00")	4" (4.00")	2-3/4"	9353	S
1/2" (.500")	3/4" (.750")	1/4"	8108	S	3-1/2" (3.500")	1" (1.00")	3-1/4"	9354	S
3/4" (.750")	3/8" (.375")	1/2"	8114	S	3-1/2" (3.500")	2" (2.00")	3-1/4"	9355	S
3/4" (.750")	1/2" (.500")	1/2"	8115	S	4" (4.00")	1" (1.00")	3-3/4"	8103	S
3/4" (.750")	3/4" (.750")	1/2"	8186	S	4" (4.00")	2" (2.00")	3-3/4"	9356	S
3/4" (.750")	1" (1.00")	1/2"	1077	S	4" (4.00")	3" (3.00")	3-3/4"	9357	S
1" (1.00")	1/2" (.500")	3/4"	5710	S	4" (4.00")	4" (4.00")	3-3/4"	9358	S
1" (1.00")	3/4" (.750")	3/4"	8107	S	. ()	. (0 0, .	7000	Ū
1" (1.00")	1" (1.00")	3/4"	7815	S	3/16" (.188") W	/ALL THICKNESS			
1" (1.00")	1-1/2" (1.500")	3/4"	9342	S	5" (5.00")	1" (1.00")	4-5/8"	9359	S
1" (1.00")	2" (2.00")	3/4"	9343	S	5" (5.00")	2" (2.00")	4-5/8"	8119	S
1-1/4" (1.250")	1" (1.00")	1"	9344	S	(0.00)	2 (2.00)	. 0, 0	• • • • • • • • • • • • • • • • • • • •	Ū
1-1/4" (1.250")	1-1/4" (1.250")	1"	8109	S	1/4" (.250") WA	LLTHICKNESS			
1-1/2" (1.500")	1-1/2" (1.500")	1-1/4"	8116	S	2" (2.00")	1" (1.00")	1-1/2"	9360	S
1-1/2" (1.500")	1" (1.00")	1-1/4"	9345	S	2" (2.00")	2" (2.00")	1-1/2"	8118	S
1-1/2" (1.500")	1-1/2" (1.500")	1-1/4"	9346	S	3" (3.00")	1" (1.00")	2-1/2"	9361	S
1-1/2" (1.500")	2" (2.00")	1-1/4"	9385	S	3" (3.00")	2" (2.00")	2-1/2"	9362	S
1-3/4" (1.750")	1/2" (.500")	1-1/4"	9386	S	4" (4.00")	1" (1.00")	3-1/2"	9363	S
1-3/4" (1.750")	3/4" (.750")	1-1/2"	8110	S	4" (4.00")	2" (2.00")	3-1/2"	9364	S
1-3/4 (1./30)	J/4 (./JU)	1-1/2	0110	3	7 (4.00)	۷ (۵.00)	J-1/2	7304	5



CHANNELS - 6' CLEAR ANODIZED

FINISH Clear Anodized Finish, Per MIL-A-8625F

CUT LENGTH 6 Foot Cut Length

Base (W)	Legs (H)	Fits	SKU	3'	6'	Base (W)	Legs (H)	Fits	SKU	3'	6'
1/16" (.062")	WALL THICKNES	S				1-3/4" (1.750")	13/16" (.813")	1-5/8"	2900	S	S
3/8" (.375")	3/8" (.375")	1/4"	7082 ¹	S	S	2" (2.00")	3/4" (.750")	1-7/8"	2137	S	S
3/8" (.375")	7/16" (.438")	1/4"	7401	S	S						
3/8" (.375")	1/2" (.500")	1/4"	6662	S	S	3/32" (.094")	WALL THICKNES	SS			
3/8" (.375")	15/16" (.938")	1/4"	7402	S	S	3/4" (.750")	1/2" (.500")	9/16"	2022	S	S
1/2" (.500")	5/16" (.313")	3/8"	7403	S	S	2" (2.00")	3/4" (.750")	1-13/16"	2164	S	S
1/2" (.500")	1/2" (.500")	3/8"	2303	S	S (12' CA)						
5/8" (.625")	9/16" (563")	1/2"	7404	S	S	1/8" (.125") W	ALL THICKNESS				
5/8" (.625")	7/8" (.875")	1/2"	1195	S	S	3/4" (.750")	1" (1.00")	1/4"	3381	S	S
11/16" (.687")	1/2" (.500")	9/16"	1801	S	S (12' CA)	17/32" (.531")	1" (1.00")	9/32"	7131	S	S
3/4" (.750")	1/2" (.500")	5/8"	1665	S	S	3/4" (.750")	3/4" (.750")	1/2"	4434	S	S
7/8" (.875")	5/16" (.313")	3/4"	7405	S	S (12' CA)	3/4" (.750")	1" (1.00")	1/2"	1077	S	S
1" (1.00")	1/2" (.500")	7/8"	5863	S	S	1" (1.00")	3/4" (.750")	3/4"	7406	S	S
1" (1.00")	1" (1.00")	7/8"	2746	S	S	2" (2.00")	2" (2.00")	1-3/4"	7071	S	S
1-1/8" (1.125")	1/2" (.500")	1"	1435	S	S						
1-1/8" (1.125")	13/16" (.813")	1"	7407	S	S	3/16" (.188")	WALL THICKNES	SS			
1-1/2" (1.500")	3/4" (.750")	1-3/8"	2046	S	S	3/4" (.750")	1" (1.00")	3/8"	7508	S	S



¹ Features 0.020" Radiused Corners



TEES



ALLOY 6061 Multi-Purpose Structural Grade Aluminum, T6 Temper*

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

CUT LENGTH 8 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

Width (W)	Height (H)	Wall	SKU	Each	
5/8" (.625")	1/2" (.500")	1/20" (.050")	6030	S	
1-1/4 (1.250")	1" (1.00")	1/16" (.062")	2163	S	
1-1/4" (1.250")	1" (1.00")	1/16" (.062")	1573	S	
1-1/2" (1.500")	3/4" (.750")	1/8" (.125")	3159	S	- W -
1-1/2" (1.500")	7/8" (.875")	1/8" (.125")	2651	S	
1-1/2" (1.500")	1" (1.00")	1/20" (.050")	1221	S	
1-1/2" (1.500")	1-1/2" (1.500")	3/16" (.188")	1356	S	
2" (2.00")	1" (1.00")	1/8" (.125")	1481	S	
2" (2.00")	1-1/4" (1.250")	1/8" (.125")	7108	S	
1-1/4" (1.250")	3/4" (.750")	1/16" (.062")	9157	S	Н
1-1/4" (1.250")	1" (1.00")	1/16" (.062")	9158	S	
1/2" (.500")	1/4" (.250")	1/8" (.125")	9159	S	
1" (1.00")	1/2" (.500")	1/8" (.125")	9160	S	
1" (1.00")	1" (1.00")	1/8" (.125")	9161	S	
2" (2.00")	1-1/2" (1.500")	1/8" (.125")	9162	S	
3" (3.00")	1-1/2" (1.500")	1/8" (.125")	9163	S	
1" (1.00")	1" (1.00")	3/16" (.188")	9164	S	
2" (2.00")	1-1/2" (1.500")	3/16 " (.188")	9165	S	
3" (3.00")	1-1/2" (1.500")	3/16 " (.188")	9166	S	





PRODUCT INFO

ALLOY 6061 Multi-Purpose Structural Grade Aluminum, T6 Temper*

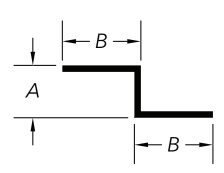
FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

Height (A)	Legs (B)	Wall	SKU	Each
1/2" (.500")	3/4" (.750")	1/16" (.062")	9241	S
5/8" (.625")	3/4" (.750")	1/16" (.062")	9242	S
3/4" (.750")	1" (1.00")	1/16" (.062")	9243	S
1" (1.00")	3/4" (.750")	1/16" (.062")	9244	S
1" (1.00")	1" (1.00")	1/16" (.062")	9245	S
1-1/8" (1.125")	1-1/8" (1.125")	1/16" (.062")	9246	S
1/2" (.500")	3/4" (.750")	1/8" (.125")	9247	S
5/8" (.625")	3/4" (.750")	1/8" (.125")	9248	S
3/4" (.750")	1" (1.00")	1/8" (.125")	9249	S
1" (1.00")	3/4" (.750")	1/8" (.125")	9250	S
1" (1.00")	1" (1.00")	1/8" (.125")	9251	S
1-1/8" (1.125")	1-1/8" (1.125")	1/8" (.125")	9252	S



HALF ROUNDS

PRODUCT INFO

ALLOY 6061 Multi-Purpose Structural Grade Aluminum, T6 Temper.

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)

HALF ROUNDS

OD	SKU	Each
1/4" (.250")	9235	S
3/8" (.375")	9236	S
1/2" (.500")	9237	S
5/8" (.625")	9238	S
3/4" (.750")	9239	S
1" (1.00")	9240	S





HEXES

PRODUCT INFO

ALLOY 6061 Multi-Purpose Structural

Grade Aluminum, T6 Temper*

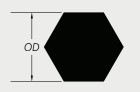
FINISH Mill Finish, Unpolished Per American Society

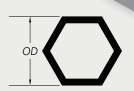
for Testing and Materials (ASTM)

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)





HOLLOW HEXES

METRIC HEAD	3
OD	SKU

OD	SKU	Each
5 mm (0.197")	9167	S
6 mm (0.236")	9168	S
7 mm (0.276")	9169	S
8 mm (0.315")	9170	S
10 mm (0.394")	9171	S
12 mm (0.472")	9172	S
14 mm (0.551")	9173	S
16 mm (0.630")	9174	S
18 mm (0.709")	9175	S
20 mm (0.787")	9176	S
25 mm (0.984")	9177	S
30 mm (1.181")	9178	S

IMPERIAL HEXES		
OD	SKU	Each
1/8" (0.125")	9179	S
3/16" (0.188")	9180	S
1/4" (0.250")	9181	S
5/16" (0.313")	9182	S
3/8" (0.375")	9183	S
7/16" (.438")	9184	S
1/2" (.500")	9185	S
9/16" (.563")	9186	S
5/8" (.625")	9187	S
11/16" (.688")	9188	S
3/4" (.750")	9189	S
7/8" (.875")	9190	S
1" (1.00")	9191	S

HOLLOW HEXES

OD	SKU	Each
1/8" (.125")	WALL THICKNESS	
1/2"	9149	S
5/8"	9150	S
3/4"	9151	S
1"	9152	S

OD	SKU	Each	
1-1/4"	9153	S	
1-1/2"	9154	S	
1/4" (.250") W	/ALL THICKNESS		
1"	9155	S	
1-1/2"	9156	S	

SOLID RODS

PRODUCT INFO

OD

5 mm (0.197")

6 mm (0.236")

7 mm (0.276")

8 mm (0.315")

9 mm (0.354")

10 mm (0.394")

ALLOY 6061 Multi-Purpose Structural

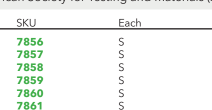
Grade Aluminum, T6 Temper*

FINISH Mill Finish, Unpolished Per American Society

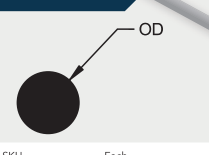
for Testing and Materials (ASTM)

CUT LENGTH 6 Foot Cut Length

TOLERANCE Standard System of Measurement Inch Material*







METRIC FLAT BARS

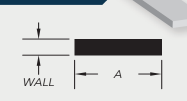
PRODUCT INFO

ALLOY 6061 Multi-Purpose Structural Grade Aluminum, T6 Temper*

CUT LENGTH 6 Foot Cut Length

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

TOLERANCE Standard System of Measurement Inch Material*



Width (B)	SKU	3'	6'
2MM WALL THICKN	IESS		
5mm (.197")	9192	-	S
10mm (.394")	7541	-	S S S S S
15mm (.591")	7540	-	S
20mm (.787")	7539	-	S
25mm (.984")	7538	-	S
30mm (1.181")	9193	-	S
40mm (1.575")	9194	-	S
50mm (1.969")	9195	-	S
3MM WALL THICKN	IESS		
5mm (.197")	9196	-	S
10mm (.394")	7537	-	S
15mm (.591")	7536	-	S
20mm (.787") 25mm (.984")	7535	-	S S S S S
25mm (.984")	7534	-	S
30mm (1.181")	9197	-	S
40mm (1.575")	9198	-	S
50mm (1.969")	9199	-	S
4MM WALLTHICKN	IFSS		
5mm (.197")	9200	-	S
10mm (.394")	7533	-	S
15mm (.591")	7532	-	S S S S S
20mm (.787")	7531	-	S
25mm (.984")	7530	-	S
30mm (1.181")	9201	-	S
40mm (1.575")	9202	-	S
50mm (1.969")	9203	-	S
5MM WALL THICKN	IECC		
5mm (.197")	9204	-	S
	7529	_	
10mm (.394") 15mm (.591")	7528	-	S S S S S
20mm (.787")	7527	-	S
25mm (.984")	7526	_	S
30mm (1.181")	9205	-	S
40mm (1.575")	9206	-	S
50mm (1.969")	9207	-	S
6MM WALLTHICKN	IFSS		
5mm (.197")	7842	-	S
	7525	_	S S S S
10mm (.394") 15mm (.591")	7525 7524	-	S
20mm (.787")	7523	-	S
25mm (.984")	7522	-	S
30mm (1.181")	9208	-	S
40mm (1.575")	9209	-	S S S
50mm (1.969")	9210	-	S
8MM WALL THICK	NESS		
5mm (.197")	7843	_	S
10mm (.394")	7521	-	S
15mm (.591")	7520	-	S
20mm (.787")	7519	-	S S S S
25mm (.984")	7518	-	S
, - ,			

Width (B)	SKU	3'	6'	
30mm (1.181")	9211	-	S	
40mm (1.575")	9212	-	S	
50mm (1.969")	9213	-	S	
10MM WALL THICK	KNESS			
10mm (.394")	7517	-	S	
15mm (.591")	7516	-	S	
20mm (.787")	7515	-	S	
25mm (.984")	7514	-	S S	
30mm (1.181")	9214	-	S	
40mm (1.575")	7844	-	S	
50mm (1.969")	7845	-	S	
15MM WALL THIC	KNESS			
15mm (.591")	9215	S	S	
20mm (.787")	9216	S	S	
30mm (1.181")	9217	S	S	
40mm (1.575")	9218	S	S	
50mm (1.969")	9219	S	S	
20MM WALL THICK	CNESS			
20mm (.787")	9220	S	S	
30mm (1.181")	9221	S	S	
40mm (1.575")	9222	S	S	
50mm (1.969")	9223	S	S	
25MM WALL THIC	KNESS			
25mm (.984")	9224	S	S	
40mm (1.575")	9225	S	S	
50mm (1.969")	9226	S	S	
30MM WALL THIC	(NFSS			
30mm (1.181")	9227	S	S	
40mm (1.575")	9228	S	S	
50mm (1.969")	9229	S	S	
40MM WALL THIC	/NECC			
40mm (1.575")	9230	C	S	
50mm (1.969")	9231	S S	S	
3311111 (1.707)	7201	J	5	
50MM WALL THIC				
50mm (1.969")	9232	S	S	



IMPERIAL FLAT BARS

PRODUCT INFO

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper *Unless otherwise specified*

FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM)

TOLERANCE Standard System of Measurement Inch Material*

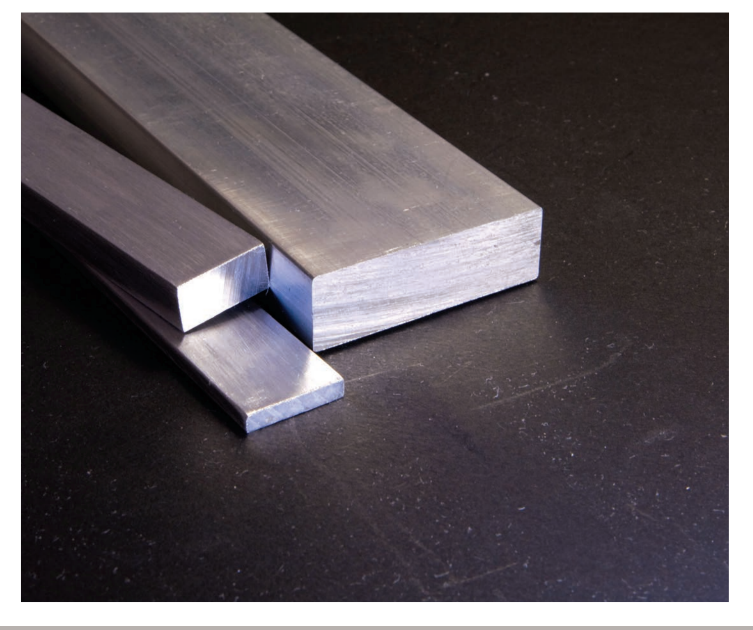


\\\/: - + - \/ \\ \	CKII	41	/ 1	01	101
Width (A)	SKU	4'	6'	8'	12'
1/16" (.062") WALI		- 6061 A			
1/8" (.125")	9258	-	S	-	-
1/4" (.250")	9259	-	S	-	-
3/8" (.375")	9260	-	S	-	-
1/2" (.500")	2592	-	S	-	S (CA)
5/8" (.625")	9261	-	S	-	-
3/4" (.750")	2729	-	S	-	-
7/8" (.875")	9262	-	S	-	-
1" (1.00")	4507	-	S	-	-
1-1/4" (1.250")	5695	-	S	-	-
1-1/2" (1.500")	6364	-	S	-	-
1-3/4" (1.750")	9263	-	S	-	-
2-1/4" (2.250")	9264	-	S	-	-
2-1/2" (2.500")	3794	-	S	-	-
2-3/4" (2.750")	9265	-	S	-	-
3" (3.00")	9266	-	S	-	-
3/32" (.094") WAL	I THICKNESS	: 4041	ALLOV		
3/8" (.375")	9267	- 000 1	S		
1/2" (.500")	9268	-	S	-	-
2" (2.00")	9269	-	S	-	-
3" (3.00")	9270	-	S	-	-
3 (3.00)	7270	-	3	-	-
1/8" (.125") WALL	THICKNESS				
1/2" (.500")	1058	_	_	S	S(CA)
5/8" (.625")	4978	_	_	S	-
3/4" (.750")	2126	_	_	S	S (CA)
1" (1.00")	4271	_	_	S	-
1-1/4" (1.250")	1626	_	_	S	_
1-1/2" (1.500")	6313	_	_	S	S (CA)
2" (2.00")	1584	_	_	S	-
_ (=::: /					
3/16" (.188") WAL	L THICKNESS	5			
1/2" (.500")	1751	-	-	S	-
3/4" (.750")	8095	-	-	S	-
1" (1.00")	2094	-	-	S	-
1-1/4" (1.250")	9297	-	-	S	-
1-1/2" (1.500")	8096	-	-	S	-
2" (2.00")	5352	-	-	S	-
1/4" (.250") WALL				_	
1/4" (.250")	9299	-	-	S	-
1/2" (.500")	8097	-	-	S	-
3/4" (.750")	8098	-	-	S	-
1" (1.00")	2342	-	-	S	-
1-1/4" (1.250")	8386	-	-	S S	-
1-1/2" (1.500")	4530	-	-	S	-
1-3/4" (1.750")	9303	-	-	S	-
2" (2.00")	8099	-	-	S	-
3/8" (.375") WALL	TUICVNESS				
3/8" (.375") WALL 3/8" (.375")	9305			c	
		-	-	S	-
1/2" (.500")	9306	-	-	S S	-
5/8" (.625")	8100	-	-	S C	-
3/4" (.750")	9308	-	-	S S	-
1" (1.00")	9309	-	-		-
1-1/4" (1.250")	9310	-	-	S	-

Width (A)	SKU	4'	6'	8'	12'
1-1/2" (1.500")	9311	-	-	S	-
2" (2.00")	9312	-	-	S	-
1/2" (.500") WALL	THICKNESS				
1/2" (.500")	9313	S	S	S	-
3/4" (.750")	9314	S	S	S	-
1" (1.00")	9315	S S	S S	S	-
1-1/4" (1.250") 1-1/2" (1.500")	9316 9317	S	S	S S	-
2" (2.00")	8101	S	S	S	-
5/8" (.625") WALL	THICKNESS				
5/8" (.625")	9319	S	S	S	-
1" (1.00")	9320	S	S	S	-
1-1/4" (1.250")	9321	S	S	S	-
1-1/2" (1.500")	9322 9323	S S	S S	S S	-
2" (2.00")	7343	3	3	3	-
3/4" (.750") WALL		_	-	_	
3/4" (.750")	9324	S	S	S	-
1" (1.00) 1-1/2" (1.500")	9325 9326	S S	S S	S S	-
1-3/4" (1.750")	9327	S	S	S	-
2" (2.00")	9328	S	S	S	-
7/8" (.875") WALL	THICKNESS				
7/8" (.875")	9329	S	S	S	-
1" (1.00")	9330	S	S	S	-
2" (2.00")	9331	S	S	S	-
1" (1.00") WALL TI	HICKNESS				
1" (1.00")	9332	S	S	S	-
1-1/4" (1.250")	9333	S	S	S	-
1-1/2" (1.500") 1-3/4" (1.750")	9334 9335	S S	S S	S S	-
2" (2.00")	9336	S	S	S	-
DADUISED CODA	EDC (DC)				
RADIUSED CORN					
1/16" (.062") WAL 1/4" (.250")	LTHICKNESS 9271	6 (.031"			
1/2" (.500")	2840	-	S S	-	-
1" (1.00")	7846	-	S	-	-
1-1/2" (1.500")	3995	-	S	-	-
2" (2.00")	7847	-	S	-	-
3/32" (.094") WAL		6 (.031"	RC)		
1/2" (.500")	8195	-	S	-	-
3/32" (.094") WAL		5 (.047"	RC)		
3/4" (.750")	2448	-	S	-	-
1/8" (.125") WALL	THICKNESS	(.031" R			
1/4" (.250")	6914	-	S	-	-
1" (1.00")	7849 7850	-	S	-	S (CA)
2" (2.00") 2-1/2" (2.500"	7850 5323	-	S S	-	S (CA)
2 1/2 (2.500	0020	-	J		

Width (A)	SKU	4'	6'	8'	12'	
1/8"(.125") WALL THICKNESS (.063" RC)						
5/8" (.625")	1022	-	S	-	-	
1-1/2" (1.500")	2742	-	S	-	-	
0/4/11/40011\\\	THE WATER					
3/16" (.188") WALL		.094" F	-			
1/2" (.500")	1352	-	S	-	-	
1" (1.00")	9276	-	S	-	-	
4/44/ 0504) 14/411 7	IIICKNIECC / O		•			
1/4"(.250") WALL T	•	103" KC	•			
1/4" (.250")	9277	-	S	-	-	
1/2" (.500")	7852	-	S	-	-	
3/4" (.750")	9278	-	S	-	-	
1" (1.00")	7853	-	S	-	-	
1-1/2" (1.500")	7854	-	S	-	-	
2" (2.00")	7855	-	S	-	-	
3/8"(.375') WALL TH	•	63" RC)			
3/8" (.375")	9279	-	S	-	-	
5/8" (.625")	1642	-	S	-	-	
3/4" (.750")	9280	-	S	-	-	
1" (1.00")	9281	-	S	-	-	
1-1/2" (1.500")	9282	-	S	-	-	
2" (2.00")	9283	-	S	-	-	

Width (A)	SKU	4'	6'	8'	12'		
7/16" (.438") WALL THICKNESS (.031" RC)							
7/16" (.438")	9284	-	Ś	-	-		
3/4" (.750")	1748	-	S	-	-		
1/2" (.500") WALL T	HICKNESS						
5/8" (.625")	9285	S	S	-	-		
1" (1.00")	5534	S	S	-	-		
1-1/2" (1.500")	9286	S	S	-	-		
2" (2.00")	9287	S	S	-	-		
5/8" (.625") WALL T			_				
5/8" (.625")	9288	S	S	-	-		
1" (1.00")	9289	S	S S	-	-		
2" (2.00")	6494	S	5	-	-		
3/4" (.750") WALL T	HICKNESS						
3/4" (.750")	9290	S	S	-	-		
1" (1.00")	9291	S	S	-	-		
1-1/2" (1.500")	9292	S	S	-	-		
1-3/4" (1.750")	3631	S	S	-	-		
1" (1.00") WALL TH							
1" (1.00")	9293	S	S	-	-		
1-1/5" (1.200")	9294	S	S	-	-		
2" (2.00")	9295	S	S	-	-		





ROUND TUBES

PRODUCT INFO

Hollow Round Tubes

ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper

TOLERANCE Standard System of Measurement Inch Material*

MET American Society for Testing and Materials (ASTM)



MILL FINISH

FINISH Mill Finish, Unpolished Per American Society

for Testing and Materials (ASTM)

CUT LENGTH 8 Foot Cut Length

<u>OD x ID</u>	SKU	Each
1/4" x 1/8" (.250" x .120")	7461	S
3/8" x 9/64" (.375" x .145")	5541	S
3/8" x 15/64" (.375" x .234")	5886	S
1/2" x 17/64" (.500" x .270")	7448	S
1/2" x 3/8" (.500" x .370")	5909	S
9/16" x 3/8" (.563" x .327")	5830	S
5/8" x 17/32" (.625" x .528")	6923	S
3/4" x 5/8" (.750" x .620")	5944	S
7/8" x 7/16" (.875" x .438")	5296	S
1" x 7/8" (1.00" x .870")	5777	S
1-1/2" x 1-3/8" (1.500" x 1.370")	5725	S
1-5/8" x 1-13/32" (1.625" x 1.407")	6314	S

CLEAR ANODIZED FINISH

FINISH Clear Anodized Finish,

Per MIL-A-8625F

CUT LENGTH 6 Foot Cut Length

OD x ID	SKU	Each
1/4" x 1/8" (.250" x .120")	7461	S
3/8" x 9/64" (.375" x .145")	5541	S
1/2" x 3/8" (.500" x .370")	5909	S
5/8" x 29/64" (.625" x .495")	5711	S
3/4" x 5/8" (.750" x .620")	5944	S
7/8" x 47/64" (.875" x .745")	6899	S
1" x 7/8" (1.00" x .870")	5777	S
1-1/2" x 1-3/8" (1.500" x 1.370")	5725	S
1-5/8" x 1-7/32" (1.625" x 1.218")	6937	S
2-3/8" x 2-1/16" (2.375" x 2.067")	7646	S

SCHEDULE 40 PIPES

PRODUCT INFO ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM) SKU Each **CUT LENGTH** 5 Foot Lengths; 10 Foot Available on Request 1.050" OD x .113" Wall NPS ¾ Schedule 40 7596 S 1.315" OD x .133" Wall S NPS 1 Schedule 40 7644 **TOLERANCE** Standard System of Measurement Inch Material* 1.660" OD x .140" Wall NPS 1 1/4 Schedule 40 7645 S MET American Society for Testing 1.900" OD x .145" Wall NPS 1 ½ Schedule 40 7595 S and Materials (ASTM) 2.375" OD x .154" Wall NPS 2 Schedule 40 7646

SQUARE TUBES

PRODUCT INFO ALLOY 6063 Ultra-Corrosive Resistant Architectural Grade Alloy, T5 Temper OD FINISH Mill Finish, Unpolished Per American Society for Testing and Materials (ASTM) OD Wall SKU 8 **CUT LENGTH** 8 Foot Cut Length S 1/2" (0.500") 1/16" (.063") 7695 **TOLERANCE** Standard System of Measurement Inch Material* 3/4" (0.750") 1/16" (.063") 8243 S 1" (1.00") 1/16" (.063") 8244 S MET American Society for Testing and Materials (ASTM) 2" (2.00") 3/16" (.188") 8883

CONVERSION CHART

FRACTI	ON - I	NCHES TO	MILLIN	AFTERS
FINALII	VII - I	MCHES IO	IVILLE	MEILNO

FRACTION	DECIMAL	MM									
1/32	0.0313	0.7938	25/32	0.7813	19.8438	1-17/32	1.5313	38.8938	2-9/32	2.2813	57.9438
1/16	0.0625	1.5875	13/16	0.8125	20.6375	1-9/16	1.5625	39.6875	2-5/16	2.3125	58.7375
3/32	0.0938	2.3813	27/32	0.8438	21.4313	1-19/32	1.5938	40.4813	2-11/32	2.3438	59.5313
1/8	0.1250	3.1750	7/8	0.8750	22.2250	1-5/8	1.6250	41.2750	2-3/8	2.3750	60.3250
5/32	0.1563	3.9688	29/32	0.9063	23.0188	1-21/32	1.6563	42.0688	2-13/32	2.4063	61.1188
3/16	0.1875	4.7625	15/16	0.9375	23.8125	1-11/16	1.6875	42.8625	2-7/16	2.4375	61.9125
7/32	0.2188	5.5563	31/32	0.9688	24.6063	1-23/32	1.7188	43.6563	2-15/32	2.4688	62.7063
1/4	0.2500	6.3500	1	1.0000	25.4000	1-3/4	1.7500	44.4500	2-1/2	2.5000	63.5000
9/32	0.2813	7.1438	1-1/32	1.0313	26.1938	1-25/32	1.7813	45.2438	2-17/32	2.5313	64.2938
5/16	0.3125	7.9375	1-1/16	1.0625	26.9875	1-13/16	1.8125	46.0375	2-9/16	2.5625	65.0875
11/32	0.3438	8.7313	1-3/32	1.0938	27.7813	1-27/32	1.8438	46.8313	2-19/32	2.5938	65.8813
3/8	0.3750	9.5250	1-1/8	1.1250	28.5750	1-7/8	1.8750	47.6250	2-5/8	2.6250	66.6750
13/32	0.4063	10.3188	1-5/32	1.1563	29.3688	1-29/32	1.9063	48.4188	2-21/32	2.6563	67.4688
7/16	0.4375	11.1125	1-3/16	1.1875	30.1625	1-15/16	1.9375	49.2125	2-11/16	2.6875	68.2625
15/32	0.4688	11.9063	1-7/32	1.2188	30.9563	1-31/32	1.9688	50.0063	2-23/32	2.7188	69.0563
1/2	0.5000	12.7000	1-1/4	1.2500	31.7500	2	2.0000	50.8000	2-3/4	2.7500	69.8500
17/32	0.5313	13.4938	1-9/32	1.2813	32.5438	2-1/32	2.0313	51.5938	2-25/32	2.7813	70.6438
9/16	0.5625	14.2875	1-5/16	1.3125	33.3375	2-1/16	2.0625	52.3875	2-13/16	2.8125	71.4375
19/32	0.5938	15.0813	1-11/32	1.3438	34.1313	2-3/32	2.0938	53.1813	2-27/32	2.8438	72.2313
5/8	0.6250	15.8750	1-3/8	1.3750	34.9250	2-1/8	2.1250	53.9750	2-7/8	2.8750	73.0250
21/32	0.6563	16.6688	1-13/32	1.4063	35.7188	2-5/32	2.1563	54.7688	2-29/32	2.9063	73.8188
11/16	0.6875	17.4625	1-7/16	1.4375	36.5125	2-3/16	2.1875	55.5625	2-15/16	2.9375	74.6125
23/32	0.7188	18.2563	1-15/32	1.4688	37.3063	2-7/32	2.2188	56.3563	2-31/32	2.9688	75.4063
3/4	0.7500	19.0500	1-1/2	1.5000	38.1000	2-1/4	2.2500	57.1500	3	3.0000	76.2000

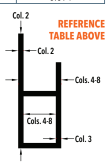
MILLIMETER TO INCHES

MILLIMETER TO INCIDES							
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

	METAL DII	MENSIONS	SPACE DIMENSIONS						
SPECIFIED	DIMENSION WHERE	ON FROM SPECIFIED 75 PERCENT OR MORE NSON IS METAL	ALLOWABLE DEVIATION FROM SPECIFIED DIMENSION WHERE MORE THAN 25 PERCENT OF THE DIMENSION IS SPACE						
DIMENSION IN INCHES	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		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	+- 15% Of Specified	0.016	0.018	0.020	0.022			
0.750-0.999	0.010	Dimension, +090	0.018	0.020	0.022	0.025	0.030		
1.000-1.499	0.012	Max +025 Min.	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	1	0.034	0.038	0.048	0.057	0.068		
4.000-5.999	0.034	1	0.044	0.050	0.064	0.078	0.094		

- (1) 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.
- (2) 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.
- (3) 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.
- (4) 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.)
- (5) 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.)





NOTES





