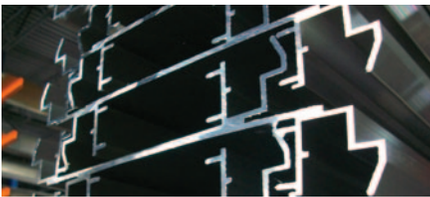




SIGN & EXHIBIT

EMS is your most trusted source for aluminum extrusions designed for the sign industry. With an extensive inventory of sign frames, raceways and miscellaneous sign building extrusions, we've got your signage needs covered. Our selection offers a variety of sizes and styles ensuring flexibility in your fabrication projects. Plus, we provide a full line of standard aluminum extrusions as well as mill finish and painted aluminum sheet and channel letter coil.

SIGN FRAMES



RACEWAYS & WIREWAYS



CHANNEL LETTER COIL



MISCELLANEOUS SIGN



DOT SIGNAGE



PROUD MEMBERS:



EASTERN METAL SUPPLY

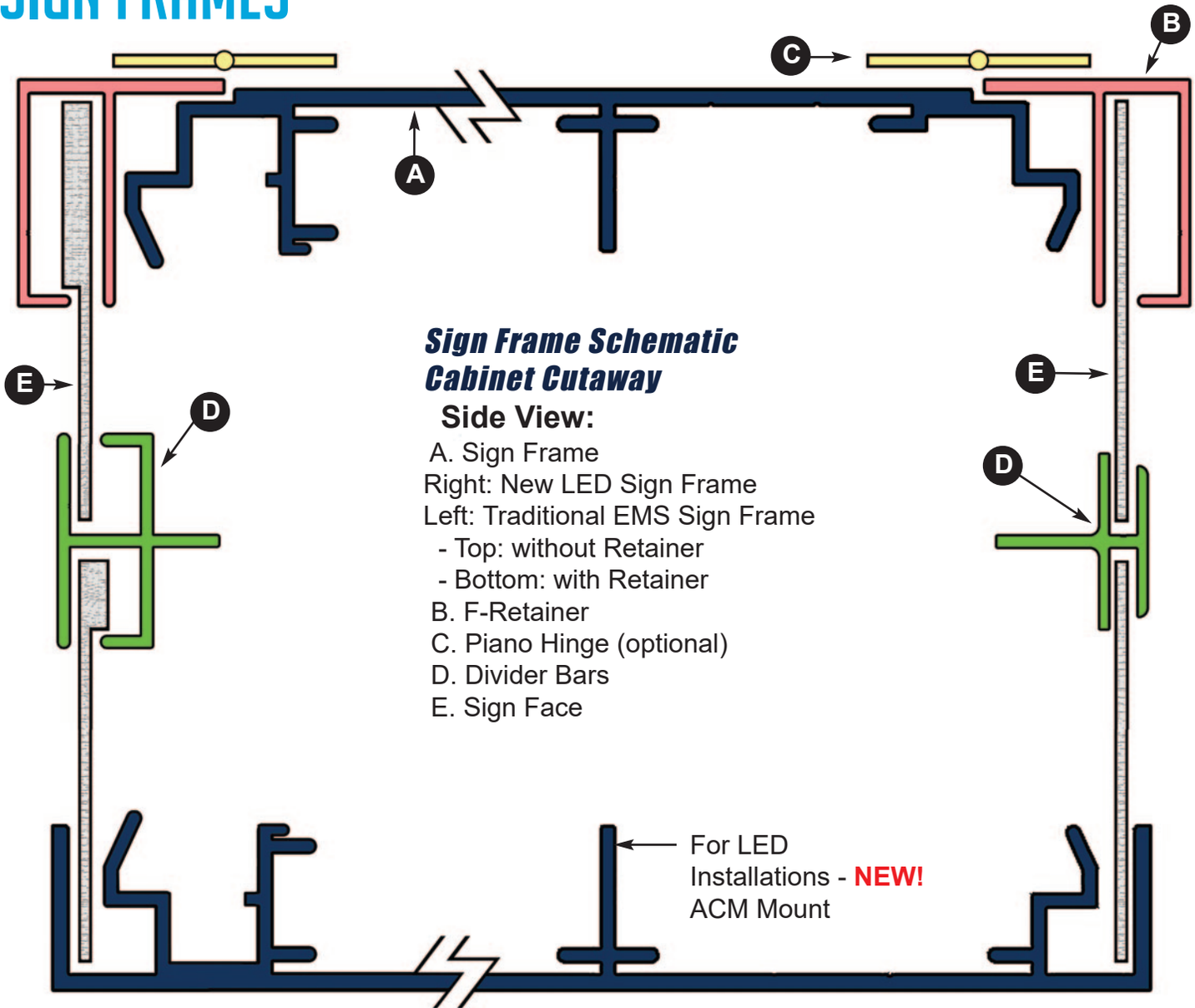
SIGN & EXHIBIT 01
03/06/24

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061

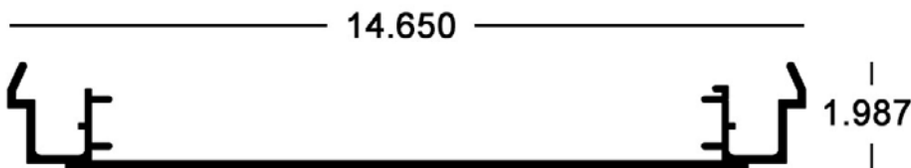


SIGN FRAMES



16" Sign Frame x 24' 6" w/o Retainer SF-16
24-63-290

Largest Extruded Aluminum Sign Frame on the Market today!



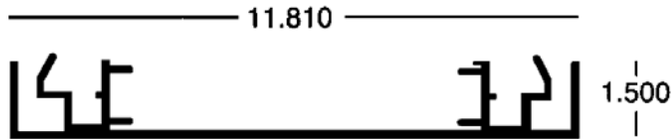
Corner Key: 3/16" Angles 2" x 1-1/2" Retainer: 40-63-128
Overall Width with Retainer Angles: 15.534"

Features & Benefits:

- Easily Accommodates Larger Pole Mounts:
 - Round Steel Poles up to 9" SCH 40
 - Square Steel Poles up to 10"
- Huge Labor Saver vs "Stick Building"
- Eliminates having to "Stub" or Telescope Poles just to
- Accommodate Smaller Sign Frames
- Stronger Frame for Larger Signs
- Advantages of a Larger Frame but still Miterable in Most Sign Factories
- Retainers also Available from Stock
- Facilitates Easier Code Compliance
- Offers Familiar EMS Frame Design Advantages but Now a Larger Frame

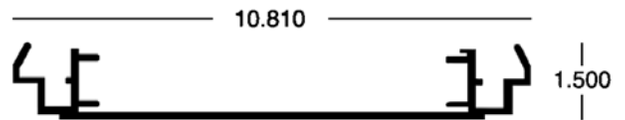


12" Sign Frame x 24' 6"
With Fixed Retainer
 24-63-230 SF-12R



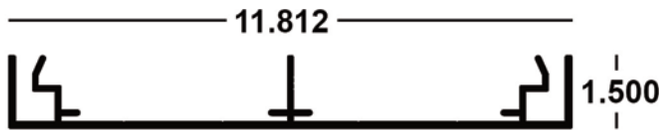
Corner Key: 1/8" Angles
 See Schematics: Signage p 02

12" Sign Frame x 24' 6"
Without Retainer
 24-63-235 SF-12



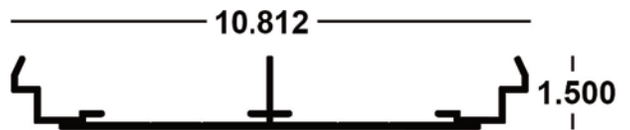
Corner Key: 1/8" Angles Retainer: 24-63-236
 See Schematics: Signage p 02

12" LED Sign Frame x 24' 6" - NEW!
With Fixed Retainer
 24-63-231



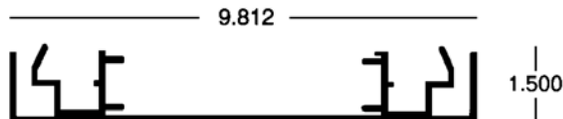
Corner Keys for 12" LED Sign Frame - **NEW!**
 Includes Right & Left Corner Key per Set; Each Sign needs 2 sets; 3 Variations Available
 24-63-294 (Retainer to Retainer)
 24-63-295 (W/O Retainer to W/O Retainer)
 24-63-296 (Without Retainer to Retainer)

12" LED Sign Frame x 24' 6" - NEW!
Without Retainer
 24-63-239



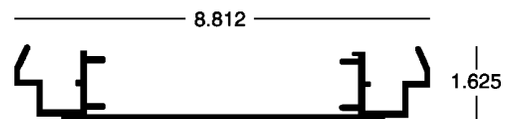
Corner Keys for 12" LED Sign Frame - **NEW!**
 Includes Right & Left Corner Key per Set; Each Sign needs 2 sets; 3 Variations Available
 24-63-294 (Retainer to Retainer)
 24-63-295 (W/O Retainer to W/O Retainer)
 24-63-296 (Without Retainer to Retainer)

10" Sign Frame x 24' 6"
With Fixed Retainer
 24-63-220 SF-10R



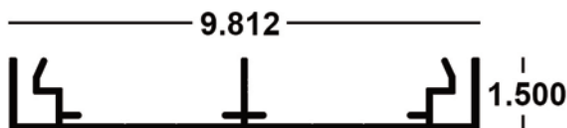
Corner Key: 1/8" Angles
 See Schematics: Signage p 02

10" Sign Frame x 24' 6"
Without Retainer
 24-63-225 SF-10



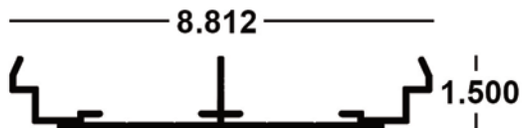
Corner Key: 1/8" Angles Retainer: 24-63-236
 See Schematics: Signage p 02

10" LED Sign Frame x 24' 6" - NEW!
With Fixed Retainer
 24-63-221



Corner Keys for 10" LED Sign Frame - **NEW!**
 Includes Right & Left Corner Key per Set; Each Sign needs 2 sets; 3 Variations Available
 24-63-291 (Retainer to Retainer)
 24-63-292 (W/O Retainer to W/O Retainer)
 24-63-293 (Without Retainer to Retainer)

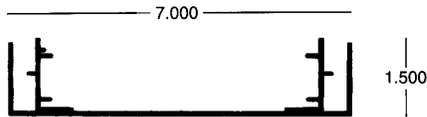
10" LED Sign Frame x 24' 6" - NEW!
Without Retainer
 24-63-226



Corner Keys for 10" LED Sign Frame - **NEW!**
 Includes Right & Left Corner Key per Set; Each Sign needs 2 sets; 3 Variations Available
 24-63-291 (Retainer to Retainer)
 24-63-292 (W/O Retainer to W/O Retainer)
 24-63-293 (Without Retainer to Retainer)

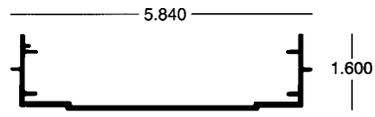


7" Fixed Retainer Sign Frame x 24' 6"
SF-7R 24-63-210



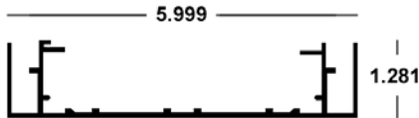
Corner Key: 1/8" Angles

7" Sign Frame x 24' 6" w/o Retainer
SF-7 24-63-215



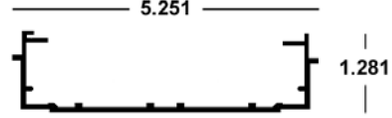
Corner Key: 1/8" Angles Retainer: 24-63-216

6" Fixed Retainer Sign Frame
24-63-260 (MO)



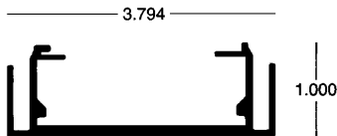
Corner Key: 3/16" Angles

6" Sign Frame w/o Retainer
24-63-255 (FL/MO)



Corner Key: 3/16" Angles Retainer: 24-63-206

4" Fixed Retainer Sign Frame x 24' 6"
SF-4R 24-63-200



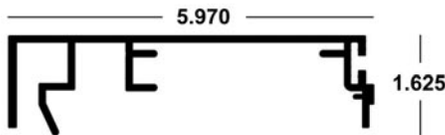
Corner Key: 1/8" Angles

4" Sign Frame x 24' 6" w/o Retainer
SF-4 24-63-205



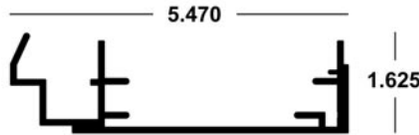
Corner Key: 1/8" Angles Retainer: 24-63-206

6" Tab Mounted Sign Frame x 24' 6"
24-63-700 *Accepts Tab: 24-63-148P*
Used as Top and Bottom of Cabinet; Schematic at Right



Corner Key: 1/8" Angles Retainer: 24-63-236

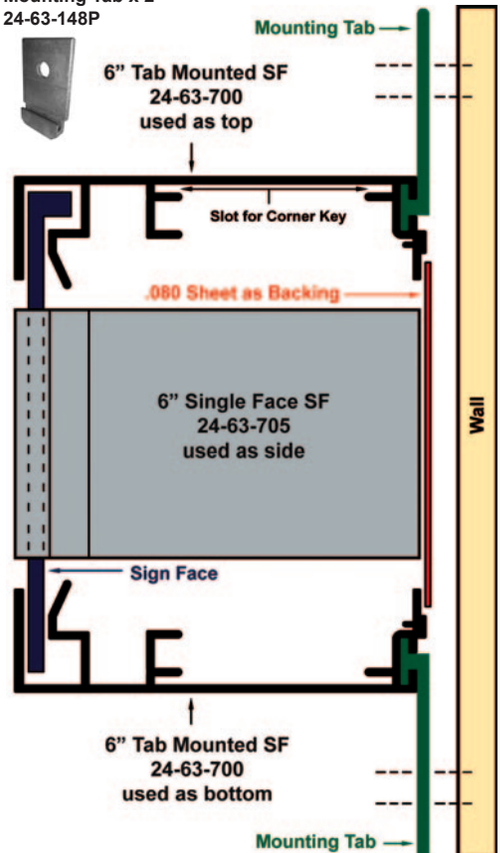
6" Single Face Sign Frame x 24' 6"
24-63-705 *Can be used as Single Face or as Sides of Tab Mounted Cabinet (with 24-63-700); Schematic at Right*



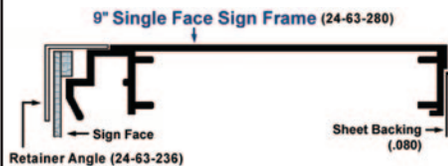
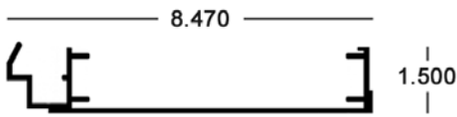
Corner Key: 1/8" Angles Retainer: 24-63-236

6" Tab Mounted Sign Frame Schematic

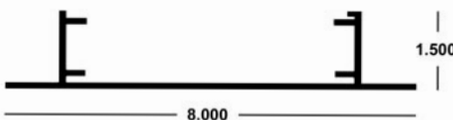
Mounting Tab x 2"
24-63-148P



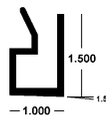
9" Single Face Sign Frame x 24' 6"
24-63-280 - See Schematic at right



8" Stackable Sign Frame x 24' 6"
24-63-400 (MO) Corner Key: 1/8" Angles

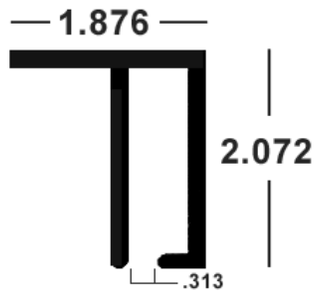


8" Stackable SF Retainer
MILL ORDER 24-63-405 (MO)



SIGN FRAME ACCESSORIES

F-Retainer x 24' 6"
24-63-251
used with
Sign Frames



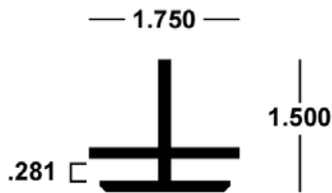
See Schematic: Signage p 02 "B"

Piano Hinge x 6'
41-63-871
 2" open width x .062" thick; 1/8" pin
 Mill Finish; without holes



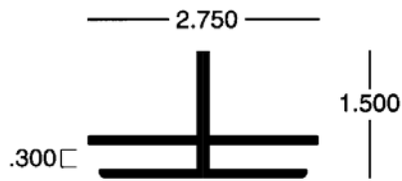
See Schematics:
 Signage p 02

1-1/2" Double Tee Divider Bar x 24'
SFT-1 24-63-120



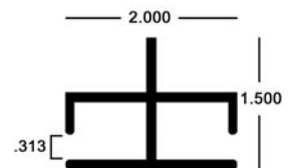
See Schematic: Signage p 02 "D"

2-1/2" Double Tee Divider Bar x 24'
SFT-2 24-63-115



See Schematic: Signage p 02 "D"

1-1/2 x 2 Divider Bar x 24' 6"
24-63-275 (NC/TX/MO/DE)

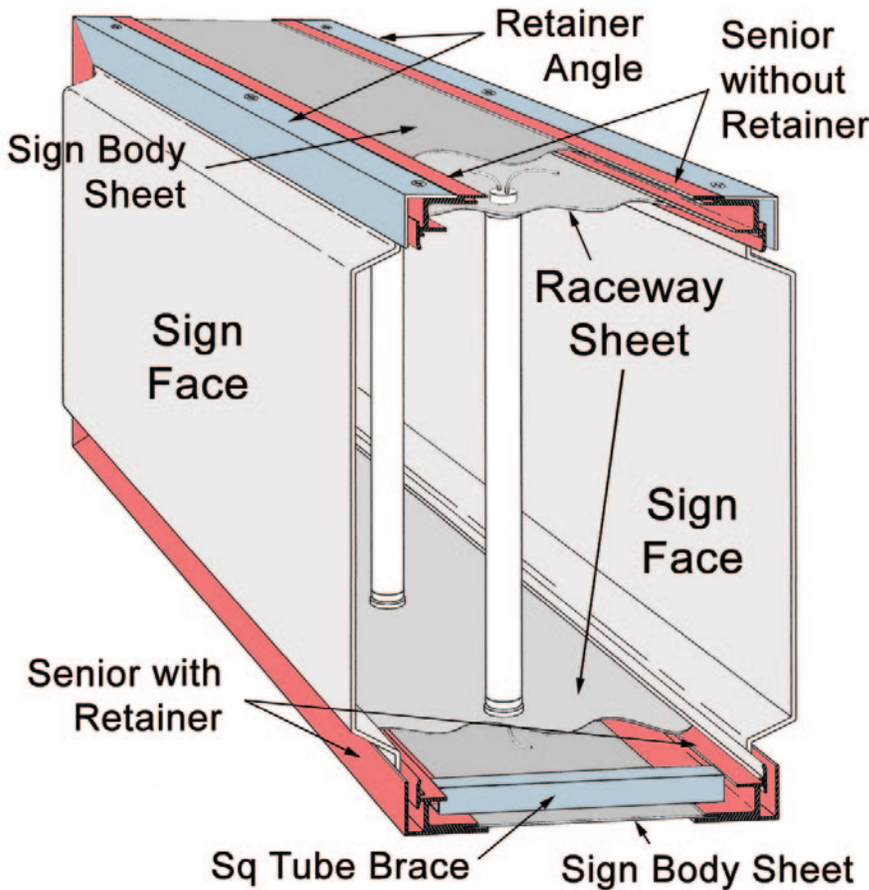


See Schematic: Signage p 02 "D"





THE FLEXIBILITY TO BUILD ANY WIDTH SIGN CABINET FAST!



Are you still "Stick" building sign cabinets?

Want **DOUBLE DIGIT COST SAVINGS** in labor, fabrication and electrical costs?

Need a competitive advantage?

Featured Benefits:

Build Any Width Custom Cabinet:

- Merely adjust the length of your Square Tube and your Sheared Sheet to quickly make a cabinet as wide as you need.

Strength:

- Sign Frames offered in a superior strength alloy providing up to 40% greater yield strength

Aesthetics:

- No visible welds - patented design allows welds to be hidden.

Simplicity:

- Vast majority of cabinets can be made with 2 cost effective SIGNgeiner Extrusions and 4 commercially available standard items from EMS

Easier Fabrication:

- Relatively small, high-strength profiles can be cut without the need of larger radial arm saws.
- Designed to use flat sheet for raceways, no sheet bending!

SIGNgeiner® Senior: Heavier Shapes for Superior Strength For Larger Sign Cabinets; Flex Applications Possible

SIGNgeiner® Junior: Up to 100 Sq Ft Cabinet Size Lighter Shape yields 33% material cost savings for smaller signs Non Flex Applications

NO VISIBLE WELDS
SCAN TO WATCH OUR VIDEO!



© Trademark 3,723,251 • US Patent 7,861,446

<p>SIGNgeiner® SENIOR w/Retainer x 24' 6" 24-63-600 For sign cabinets <u>OVER</u> 100 sq. ft. and Flex Face applications</p> <p>Accepts up to .090 Sheet for Sign Body & Raceway</p>	<p>SIGNgeiner® SENIOR NO Retainer x 24' 6" 24-63-605 For sign cabinets <u>OVER</u> 100 sq ft and Flex Face applications; Accepts 1/8" angle as Retainer: 11-63-315</p> <p>Accepts up to .090 Sheet for Sign Body & Raceway</p>	<p>SIGNgeiner® Flex Retainer x 24' 6" 24-63-620 Used in Senior Applications only</p>
<p>SIGNgeiner® JUNIOR w/Retainer x 24' 6" 24-63-610 For sign cabinets <u>UNDER</u> 100 sq. ft.</p> <p>Accepts up to .060 Sheet for Sign Body & .090 for Raceway</p>	<p>SIGNgeiner® JUNIOR NO Retainer x 24' 6" 24-63-615 For sign cabinets <u>UNDER</u> 100 sq. ft. Accepts 1/16" angle as Retainer: 11-63-310</p> <p>Accepts up to .060 Sheet for Sign Body & .090 for Raceway</p>	<p>Flex Face Wedge Clamps 100 pcs/bag SPECIAL ORDER 24-63-397 (MO) 1.5" Bolt SPECIAL ORDER 24-63-398 (MO) 2.5" Bolt for Flex Face Applications</p> <p>Mates with Tensioner Bar: 24-63-391</p>



EASTERN METAL SUPPLY

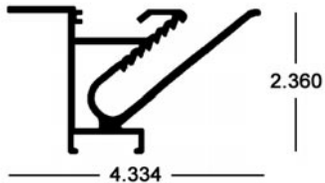
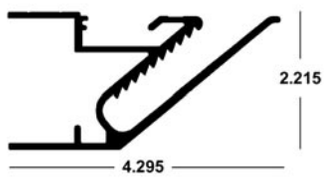
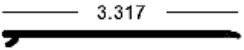
SIGN & EXHIBIT 06
03/06/24

www.easternmetal.com

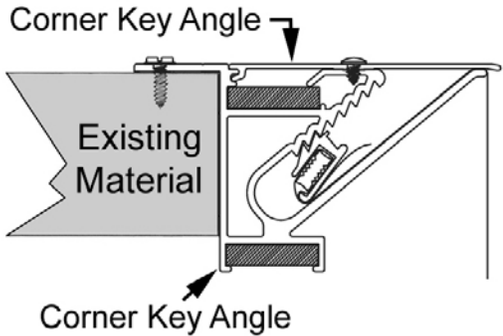
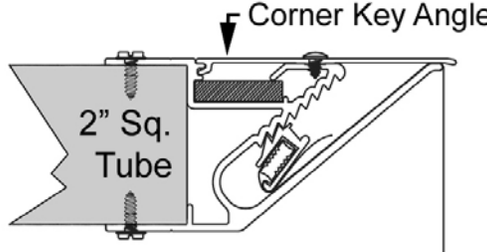
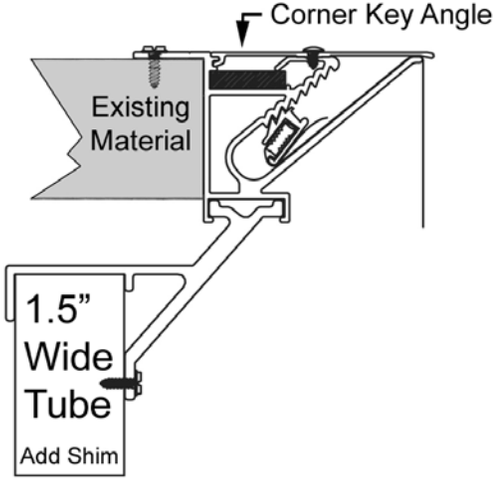
FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



FLEX FACE SIGNAGE - BLEED FRAME

<p>Bleed Retro Frame x 24' 6" 24-63-305 Mill Finish <i>Accepts Bleed Retainer 24-63-320</i></p>  <p>4.334 2.360</p> <p>UL Recognized Component System <small>The Underwriters Laboratory file number is: E136850</small></p>	<p>Bleed Frame x 24' 6" 24-63-300 Mill Finish <i>Accepts Bleed Retainer 24-63-320</i> <i>accepts 2" Square Tube</i></p>  <p>4.295 2.215</p> <p>UL Recognized Component System <small>The Underwriters Laboratory file number is: E136850</small></p>	<p>Bleed Retainer x 24' 6" 24-63-320 Mill Finish <i>Mates with Bleed Retro Frame 24-63-305 & Bleed Frame 24-63-300</i></p>  <p>3.317</p>
--	---	--

FLEX FACE SIGNAGE - BLEED FRAME ASSEMBLY DRAWINGS

<p>Bleed Retro Frame Assembly</p>  <p>Corner Key Angle</p> <p>Existing Material</p> <p>Corner Key Angle</p>	<p>Bleed Retro Frame Assembly with Frame Brace</p>  <p>Corner Key Angle</p> <p>2" Sq. Tube</p>
<p>Bleed Retro Frame Assembly with Frame Brace</p>  <p>Corner Key Angle</p> <p>Existing Material</p> <p>1.5" Wide Tube</p> <p>Add Shim</p>	

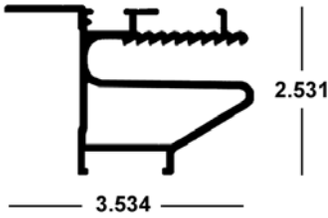
ACCESSORIES

<p>Tensioner Clamp x 2" 24-63-390 Mill Finish <i>Mates with Tensioner Bar</i> <i>100 pcs per box</i></p> 
<p>Tensioner Bar x 4" 24-63-391 Mill Finish <i>Mates with Tensioner Clamp; Mates with 3M Wedge Clamp</i> <i>100 pcs per box</i></p> 
<p>Retainer Corner Key 24-63-395 Mill Finish</p> 
<p>1/4" Frame Corner Key Angle x 1-1/16" 24-63-393 Mill Finish</p> 
<p>1/4" Divider Corner Key Angle x 1-1/16" 24-63-394 (TX) Mill Finish <i>with notches and hole</i></p> 
<p>Frame Brace x 1-1/2" 24-63-396 (NC/TX) Mill Finish</p> 
<p>Tensioner Tool x 15.25" 24-63-392 (NC/TX)</p> 



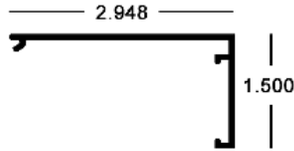
FLEX FACE SIGNAGE - FLEX FRAME

Flex Retro Frame x 24' 6"
24-63-315 (NC/TX) Mill Finish
Mates with Flex Retainers
 24-63-330 & 24-63-325

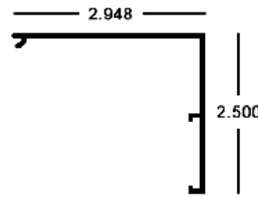


UL Recognized Component System
 The Underwriters Laboratory file number is: E136850

1-1/2" Flex Retainer x 24' 6"
24-63-330 (NC/TX) Mill Finish
Mates with Flex Retro Frame
 24-63-315

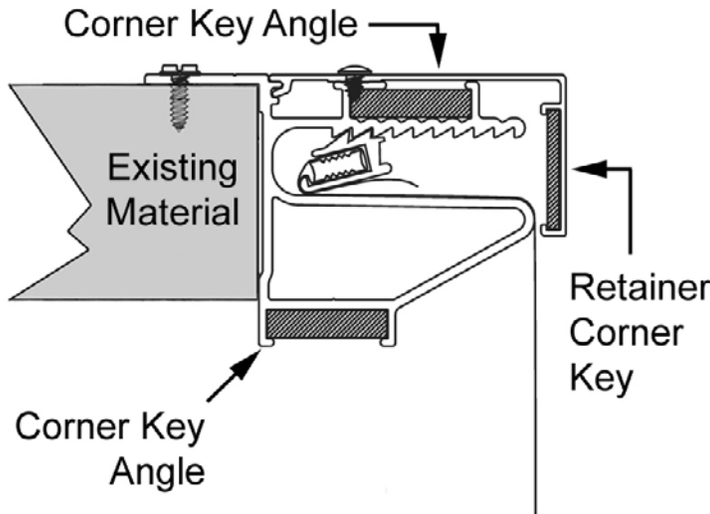


2-1/2" Flex Retainer x 24' 6"
24-63-325 (NC/TX) Mill Finish
Mates with Flex Retro Frame
 24-63-315

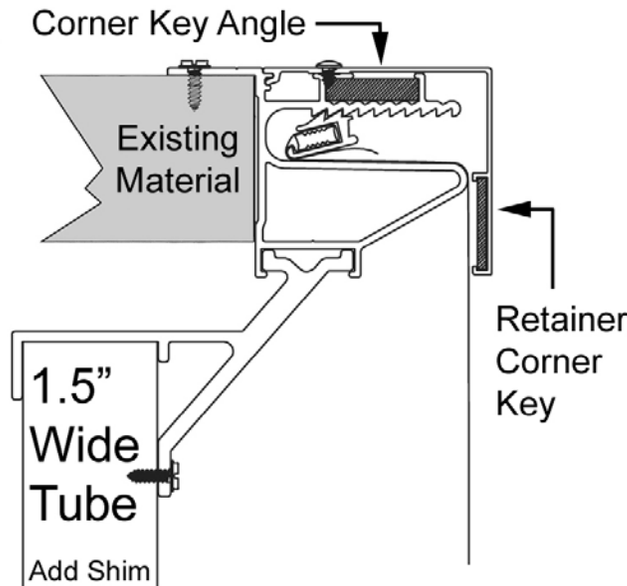


FLEX FACE SIGNAGE - FLEX FRAME ASSEMBLY DRAWINGS

Flex Frame Assembly



Flex Frame Assembly with 1-1/2" Flex Retainer & Frame Brace



ACCESSORIES

Tensioner Clamp x 2"
24-63-390 Mill Finish
Mates with Tensioner Bar
 100 pcs per box



Tensioner Bar x 4"
24-63-391
 Mill Finish
Mates with Tensioner Clamp; Mates with 3M Wedge Clamp
 100 pcs per box



Retainer Corner Key
24-63-395 Mill Finish



1/4" Frame Corner Key Angle x 1-1/16"
24-63-393
 Mill Finish



1/4" Divider Corner Key Angle x 1-1/16"
24-63-394
 Mill Finish
with notches and hole



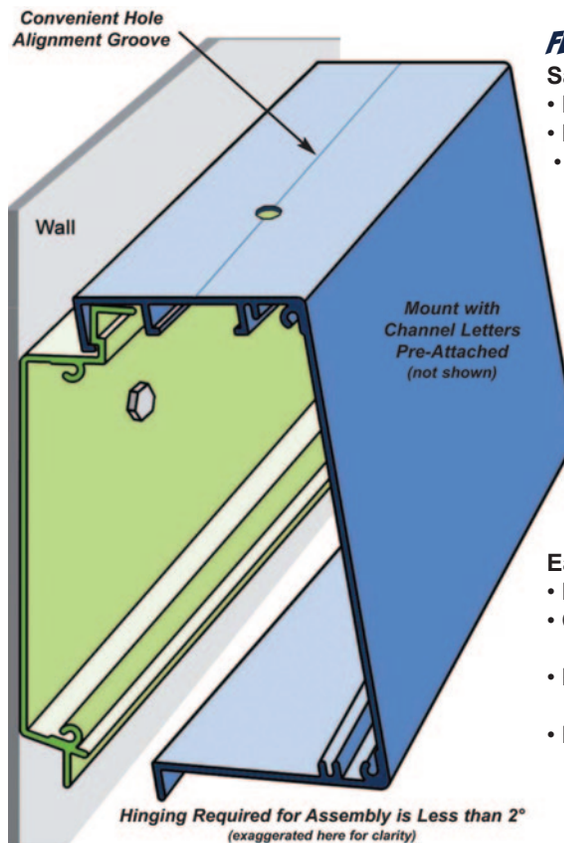
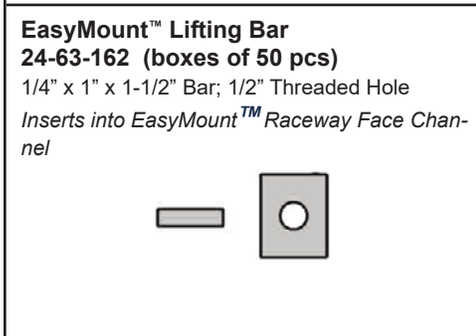
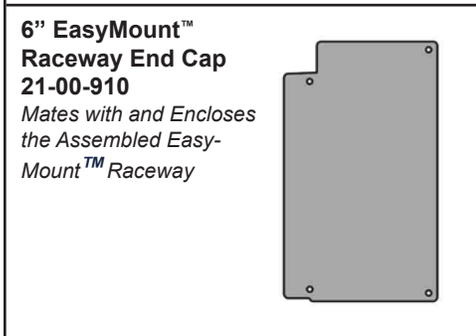
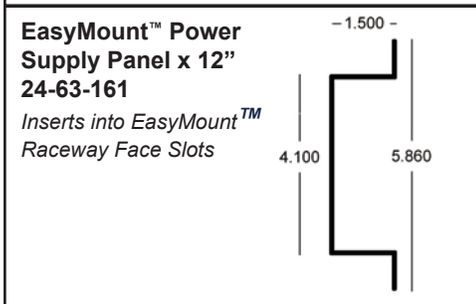
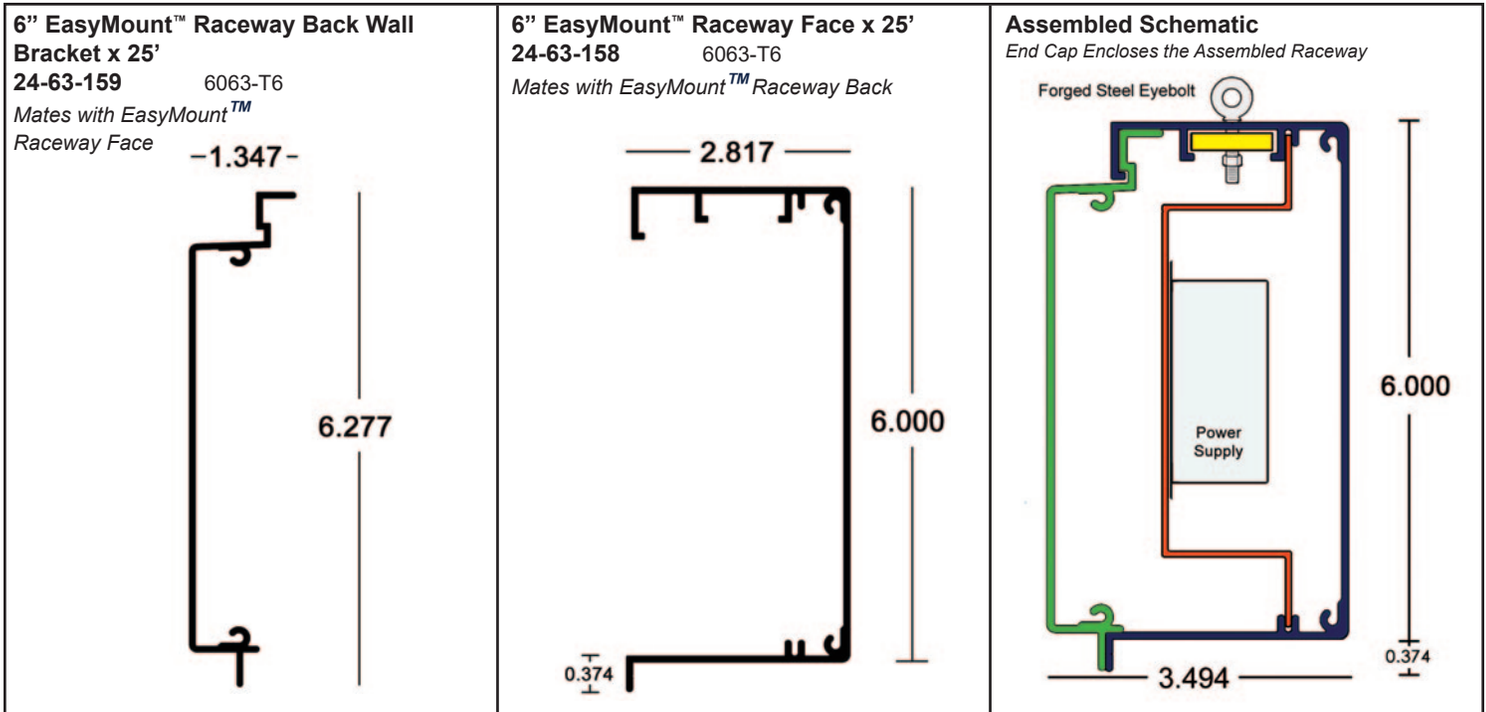
Frame Brace x 1-1/2"
24-63-396 (NC/TX)
 Mill Finish



Tensioner Tool x 15.25"
24-63-392 (NC/TX)



Exclusively Distributed by **Eastern Metal Supply**



FEATURES & BENEFITS:

Saves Time & Money:

- Faster Installation
- Reduced Labor Cost
- Minimal Fabrication Time

Simple Installation:

- Easily Mounted Structural Raceway Back
- Easily Attach Raceway Face with Pre-Mounted Channel Letters which Drops and Locks into Place
- Virtually Invisible Raceway Back Helps Create a Sleek Look
- Unique Design Reduces Possibility of Channel Letter Damage

Easy Access:

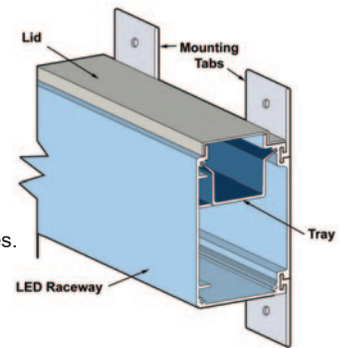
- Reduced Maintenance Times
- Change Letters Without Removing Entire Raceway
- Power Supply Panel Slides In-and Out Via Convenient Slots
- End Access Improves Serviceability when Channel Letters are Large or have ACM Backing



TAB MOUNTED RACEWAYS

Features & Benefits:

- Extruded Raceway's and Lid's as well as pre-cut Mounting Tab's and End Cap's save valuable fabrication time.
- Easy Service Lid - No Hinge
- Mounting is faster and easier using the Tabs Slots at the top and bottom of the raceway.
- Use the 12" Raceway Tray to keep the transformer off the bottom of the raceway. Slides into upper or lower screw bosses.
- Tube, Angle or Channel can be added as a spreader/lift & carry bar to easily move the completed raceway.
- End caps with prefabricated holes for screws designed to fit this raceway allow for a clean, finished look.

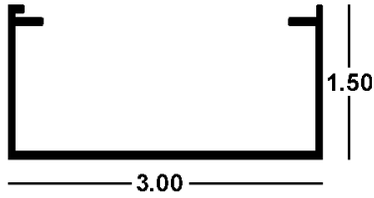


<p>3-1/2" x 5" Tab Mounted LED Raceway x 25' - NEW! 24-63-154 Used with 24-63-163, 21-00-932, 24-63-148P, 24-63-451F</p>	<p>3-1/2" x 5" Raceway Lid x 25' 24-63-163 - NEW! Used with 24-63-154</p>	<p>3-1/2" x 5" End Cap 21-00-932 - NEW! Used with 24-63-154</p>	<p>Raceway Mounting Tab x 2" 24-63-148P 50 pcs/box 1/2" hole in center</p> <p>Max Load Per Tab: Vertical: 220 # Horizontal: 160 #</p> <p>Used with ALL Tab Mounted Raceways and Sign Frame (see Sign 04)</p>
<p>4-1/2" x 4-1/2" Tab Mounted LED Raceway x 25' 24-63-156 Used with 24-63-157, 21-00-928, 24-63-148P, 24-63-449F</p>	<p>4-1/2" Raceway Lid x 25' 24-63-157 Used with 24-63-155, 24-63-156</p>	<p>4-1/2" x 4-1/2" End Cap 21-00-928 Used with 24-63-156</p>	<p>1.795 x 2.753 Raceway Tray - NEW! 24-63-451 x 25' 24-63-451F x 12" Used with 24-63-154 Transformer mounting tray designed & fabricated to slide into existing Raceway screw bosses of 4-1/2" Wide LED Raceways.</p> <p>Tray slides into screw bosses for top orientation; can also be flipped and slid into screw bosses for bottom orientation</p>
<p>4-1/2" x 7" Tab Mounted LED Raceway x 25' 24-63-155 Used with 24-63-157, 21-00-927, 24-63-148P, 24-63-449F</p>	<p>4-1/2" Raceway Lid x 25' 24-63-157 Used with 24-63-155, 24-63-156</p>	<p>4-1/2" x 7" End Cap 21-00-927 Used with 24-63-155</p>	<p>1.788 x 3.761 Raceway Tray x 12" 24-63-449F Used with 24-63-156, 24-63-155 Transformer mounting tray designed & fabricated to slide into existing Raceway screw bosses of 4-1/2" Wide LED Raceways.</p> <p>Tray slides into screw bosses for top orientation; can also be flipped and slid into screw bosses for bottom orientation</p>
<p>7-1/4" x 7" Tab Mounted Raceway x 25' 24-63-149 Used with 24-63-150, 24-63-148P, 21-00-909, 24-63-450F</p>	<p>7-1/4" Tab Mounted Raceway Lid x 25' 24-63-150 Used with 24-63-149, 24-63-135 and 24-63-138</p>	<p>7-1/4" Tab Mounted Raceway End Cap 21-00-909 Used with 24-63-149</p>	<p>1.81 x 5.543 Raceway Tray x 12" 24-63-450F (TX) Used with 24-63-149 Transformer mounting tray designed & fabricated to slide into existing Raceway screw bosses of 7-1/4" Wide LED Raceways.</p> <p>Tray slides into screw bosses for top orientation; can also be flipped and slid into screw bosses for bottom orientation</p>

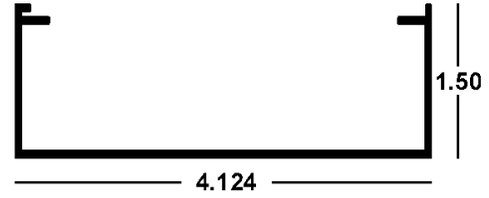


EXTRUDED RACEWAYS & WIREWAYS

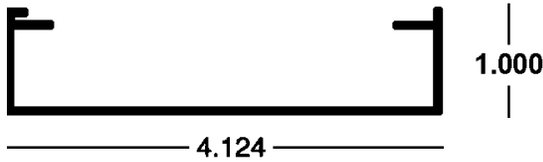
3" x 1-1/2" Raceway x 20'
24-63-125 RW-3
aka Lamp/Socket Track



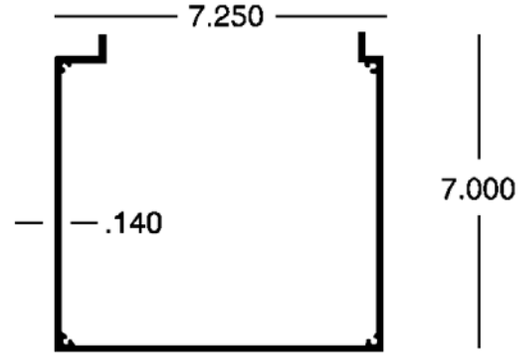
4" x 1-1/2" Raceway x 20'
24-63-265 RW-4A
aka Lamp/Socket Track
mates with 24-63-141



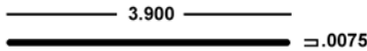
4" x 1" Raceway x 20'
24-63-140 RW-4
aka Lamp/Socket Track
mates with 24-63-141



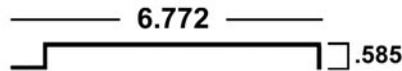
7-1/4" Raceway x 25' RW-7
24-63-138
mates with
21-00-901
24-63-150



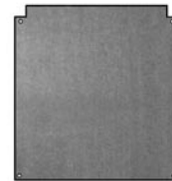
4" Raceway Lid x 20'
MILL ORDER 24-63-141



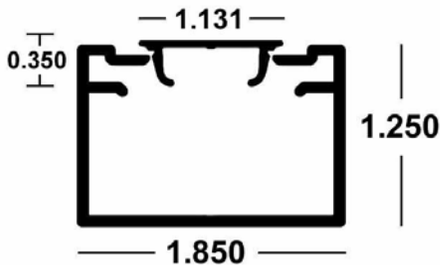
7-1/4" Tab Mounted Raceway Lid x 25'
24-63-150
Used with 24-63-135, 24-63-138,
and 24-63-149



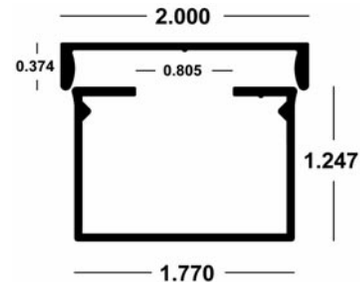
7-1/4" Raceway End Cap
21-00-901
Used with 24-63-135; 24-63-138



Socket Track Base x 24' **24-63-500**
Socket Track Cap x 24' **24-63-505**
Socket Track Cap snaps into Socket Track Base



Lamp Base x 24' **MILL ORDER 24-63-520**
Lamp Base Cover x 24' **MILL ORDER 24-63-525**
Lamp Base Cover mates with Lamp Base
Overall assembled height is 1.29"

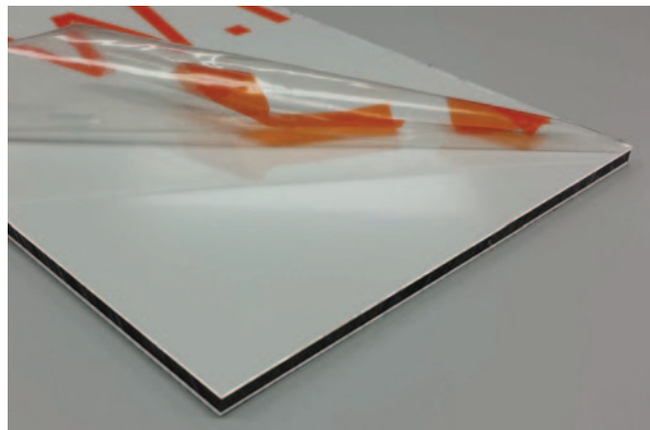


ACM - ALUMINUM COMPOSITE MATERIAL

EMS ACM - .006 Skin Thickness; Matte Finish - NEW!

Domestically Produced; UL Recognized; Digitally Printable

Stock Code	Size	Color
50-AC-100	3mm x 4' x 8'	White/White
50-AC-115	3mm x 4' x 10'	White/White
50-AC-125	3mm x 5' x 10'	White/White



Also Available:

PolyMetal - .008 Skin Thickness; 55° Gloss

UL Listed; Digitally Printable

Stock Code	Size	Color
50-PM-100	3mm x 4' x 8'	White/White
50-PM-105	3mm x 4' x 8'	Black/Black
50-PM-110	3mm x 4' x 8'	White One Side
50-PM-115	3mm x 4' x 10'	White/White
50-PM-120	3mm x 4' x 10'	Black/Black
50-PM-125	3mm x 5' x 10'	White/White
50-PM-130	6mm x 4' x 8'	White/White
50-PM-135	6mm x 4' x 8'	Black/Black
50-PM-140	6mm x 4' x 10'	White/White



ValuMetal - .004 Skin Thickness; 55° Gloss

UL Listed; Digitally Printable

Stock Code	Size	Color
50-VM-100	3mm x 4' x 8'	White/White

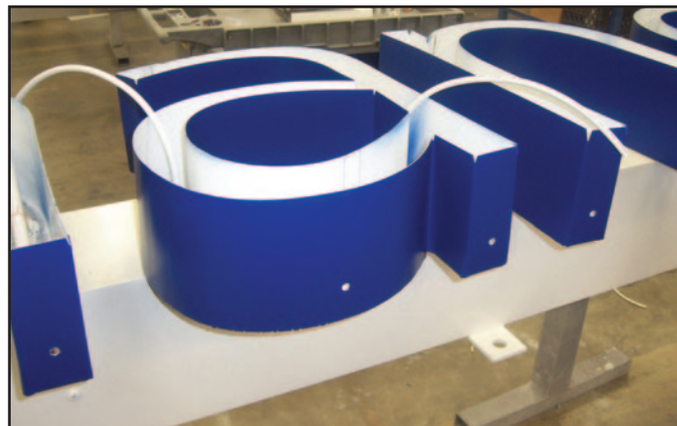
Painted Aluminum Sheet Available on Sheet & Plate 03

ACM panels are comprised of a recycled thermoplastic core sandwiched between two sheets of finished aluminum on one or two sides. The recycled thermoplastic core lends itself to resisting moisture. ACM panels being flat and smooth feature the ability to digitally print directly to the panel. This allows complete design flexibility to use inks, paints and vinyl graphics.

CHANNEL LETTER COIL

PVC Mask One Side Coil In Stock (20" ID Coil)

Stock Code	Size in Inches
WHITE/WHITE	
49-WH-004	.040 x 5.50 (5.3") x 270'
BRONZE/WHITE	
49-DB-004	.040 x 5.50 (5.3") x 270'
RED/WHITE	
49-RD-004	.040 x 5.50 (5.3") x 270'
BLACK/WHITE	
49-BK-004	.040 x 5.50 (5.3") x 270'
BRIGHT BRUSHED CLEAR	
50-CL-742C (NC)	.040 x 5.50 (5.3") x 270'
MILL FINISH (No PVC Mask)	
49-MF-007 (TX)	.063 x 2.00 x 270'
49-MF-005 (TX)	.063 x 3.00 x 270'
49-MF-006 (TX)	.063 x 3.50 x 270'
49-MF-008 (TX)	.063 x 4.00 x 270'
49-MF-009 (TX)	.063 x 6.00 x 270'



EASTERN METAL SUPPLY

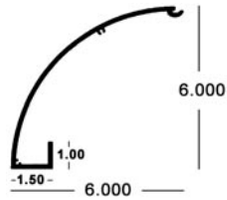
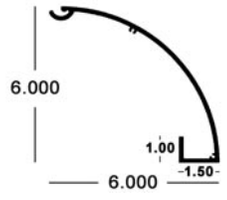
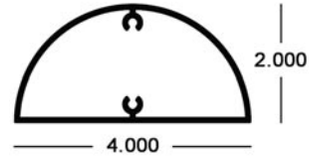
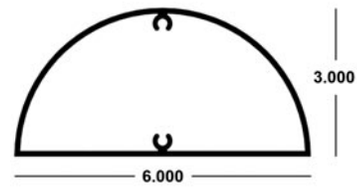
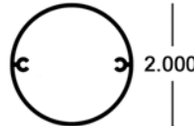
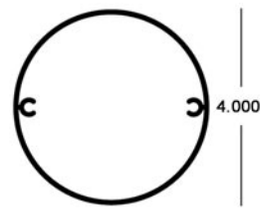
SIGN & EXHIBIT 12
10/28/24

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061

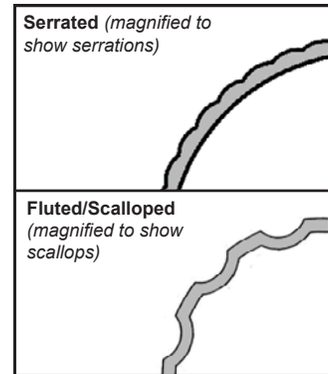


MISCELLANEOUS SIGNAGE: POSTS & EXHIBITS

<p>12" Half Round Male x 16' 24-61-241 (NC/TX) mates with female side Wall Thickness: 0.140 6005-T6</p> 	<p>12" Half Round Female x 16' 24-61-242 (NC/TX) mates with male side Wall Thickness: 0.140 6005-T6</p> 	<p>4" x 2" x .083" Half Round x 24' 56-63-202 (FL) 6063 T6 M/F</p> 
<p>6" x 3" x .100" Half Round x 24' 56-63-205 (FL) 6063 T6 M/F</p> 	<p>2" Post MILL ORDER 052295 (FL)</p> 	<p>4" x .093" Post x 24' 56-63-204 (FL) 6063 T6 M/F</p> 

Serrated Tube

Stock Code	Description	Aprox. Wt/Lin ft.
52-63-537	.875 x .049 x 20' (0.777 ID) 6063-T6	0.142
51-63-381	1 x .049 x 20' (0.902 ID) 6063-T6	0.156
51-00-051	1.375 x .093 x 20' (1.188 ID) 6063-T5	0.408
17-63-149	3 x .074 x 24' (2.852 ID) 6063-T5	0.752
17-63-151	3 x .120 x 24' (2.760 ID) 6063-T5	1.201



Multiple Flute Designs are available; Please request prints

Fluted/Scalloped Round Tube

Multiple Flute Designs are available; Please request prints

MILL ORDER 52-63-6106	2.940 x .105	1.158
MILL ORDER 52-63-10152	3 x .062	0.732
17-61-715	3 x .125 x 15' (6061-T6)	1.259
17-63-300	3 x .125 x 24' (6063 T5)	1.259
17-61-324	3 x .125 x 24' (6061-T6)	1.259
17-63-310	4 x .120 x 24' (6063 T5)	1.891
17-63-310 (NC)	4 x .125 x 24' (6063 T5)	1.985
17-63-510 (MO)	4 x .125 x 24' (6063 T5)	1.985
MILL ORDER 17-61-315	4 x .188	2.898
MILL ORDER 17-63-429 (TX)	5 x .190	3.727

Elliptical Air Foil Tube (with Screw Bosses)

See Awning & Shade Market for Air Foil profiles

Stock Code	Description
56-63-200	2-1/8" Air Foil x 16'
56-63-400	4" Air Foil x 24' (Wall: .080)
56-63-600	6" Air Foil x 24' (Wall: .085/.100)
52-63-1020 (MO)	6" Air Foil x 24' (Wall: .085)
MILL ORDER	7" Air Foil (52-63-12534)
56-63-800	8" Air Foil x 24' (Wall: .110; 2 screw bosses)
56-63-825	8" Air Foil (Wall: .110; 2 Screw Bosses with Support Beam)
MILL ORDER	8" Air Foil (8 screw bosses - FH03082 TX)
MILL ORDER	10" Air Foil (Wall: .125 - 56-63-1000)
MILL ORDER	12" Air Foil (Wall: .188 - 52-63-11852)



Elliptical Air Foil Tube



MISCELLANEOUS SIGNAGE - EZ CLIPS MOUNTING SYSTEM

EZ Clip - 3/8" Lift Off

Self Mating

40-63-008

144" No Holes

Easily Ships In Buckets:

40-63-008-2 (TX)

2.000" 2 Holes

1000/bucket

40-63-008-7 (TX)

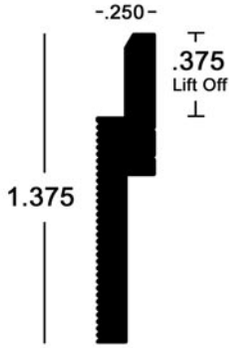
7.625" 6 Holes

400/bucket

40-63-008-13 (TX)

13.125" 10 Holes

250/bucket



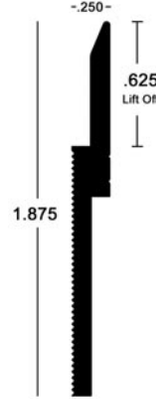
EZ Clip - 5/8" Lift Off

Self Mating

40-63-007 (TX)

144"

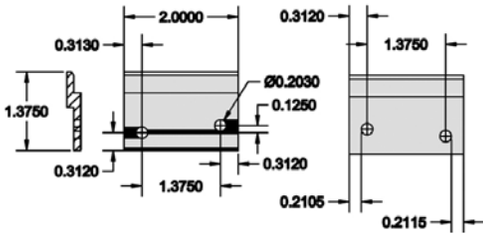
No Holes



EZ Clip - 3/8" Lift Off: Hole Patterns

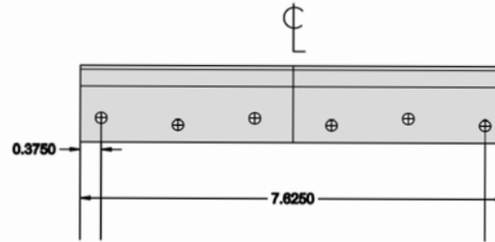
EZ Clip - 3/8" Lift Off

40-63-008-2 (TX) 2.000" - 2 Holes



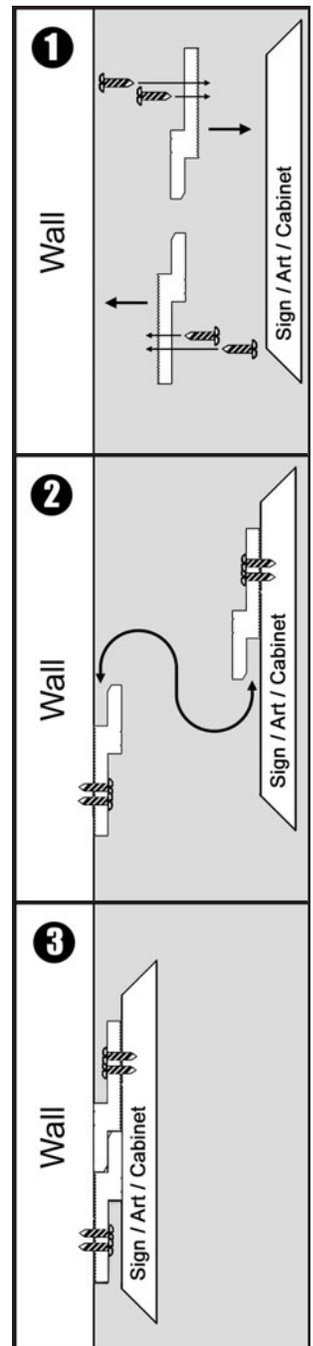
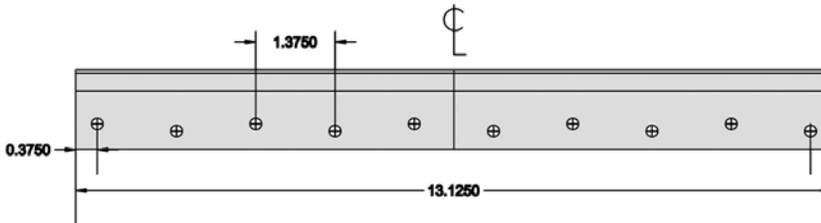
EZ Clip - 3/8" Lift Off

40-63-008-7 (TX) 7.625" - 6 Holes



EZ Clip - 3/8" Lift Off

40-63-008-13 (TX) 3.125" - 10 Holes



EZ CLIPS - FEATURES & BENEFITS:

Securely Hang Cabinets, Signs, Art, TVs & More

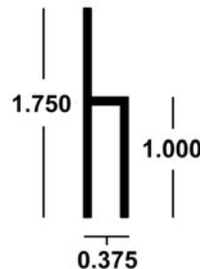
- Securely Hang Heavy Products
- Fast Installation
- Adaptable Interlocking Profile: Simple, Invisible, Secure, Strong
- Permanent Mounting until You Decide to Remove It
- Conveniently Ships in Plastic Buckets

ALSO AVAILABLE

1-3/4 H-Retainer x 16' 6"

24-63-160 (NC/TX/MO)

Accepts 1/4" Sign Faces



J Molding Channel

5/16"

MILL ORDER 52-63-12993

7/8"

MILL ORDER 52-63-12994



EASTERN METAL SUPPLY

SIGN & EXHIBIT 14
03/06/24

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



D.O.T. SIGNAGE

Break Away Sign Pole Bases for Single Column Signs

Sign Pole Bases - Manufactured in accordance with Florida DOT Roadway and Traffic Design Standard Indexes (11860-11865)
(Call Sales for Bolt Kit Contents)

Product Code	Size	Bolt Kit*
<u>DOT-4-BPB</u>	4"	<u>DOT-4-KIT</u>
<u>DOT-4.5-BPB</u>	4-1/2"	<u>DOT-4.5-KIT</u>
<u>DOT-5-BPB</u>	5"	<u>DOT-5-KIT</u>
<u>DOT-6-BPB</u>	6"	<u>DOT-6-KIT</u>



Break Away Sign Pole Base



Bolt Kit

Sign Pole Bases with Bolt Kits

Bolt Kit Hardware meets requirements of ASTM A325 & ASTM A307

<u>DOT-4-BPBPKG</u>	4"	<u>DOT-5-BPBPKG</u>	5"
<u>DOT-4.5-BPBPKG</u>	4-1/2"	<u>DOT-6-BPBPKG</u>	6"



DOT Shims

Shims (FDOT Approved)

<u>DOT-2-Shim</u>	single column ground signs
<u>DOT-3-Shim</u>	general purpose shim



Threaded Transformer Base

Threaded Transformer Base - NEW!

<u>DOT-PEDBASE-P</u>	Threaded Transformer Base with Plastic Door 356-T6 Alloy; ASTM B 36
<u>PEDBASE-DOOR</u>	Plastic Door for TS-1000-L
<u>PEDBASE-BOLTKIT</u>	3/4-10 x 18" J Bolt Anchor w/ Bolts and Washers



Threaded SCH 40 Pipe

U-Bolts
FDOT Approved
ASTM A-307 Galvanized
U-Bolts with lock washers and nuts.

<u>DOT-2-UBOLT</u>	2"
<u>DOT-2.5-UBOLT</u>	2-1/2"
<u>DOT-3-UBOLT</u>	3"
<u>DOT-3.5-UBOLT</u>	3-1/2"
<u>DOT-4-UBOLT</u>	4"
<u>DOT-4.5-UBOLT</u>	4-1/2"
<u>DOT-5-UBOLT</u>	5"
<u>DOT-6-UBOLT</u>	6"

Transformer Base Pole (4" SCH 40 Pipe 6061-T6 MF - Threaded)

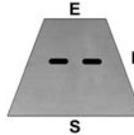
<u>DOT-4-84</u>	x 84"
<u>DOT-4-156</u>	x 156"
<u>DOT-4-180</u>	x 180"

Flat Bar Base Plate x 12' - 6061 T6 M/F

Stock Code	Size (Size x Wall)	Aprox. Wt/Lin ft.
10-61-505	1/2" x 6" x 12'	3.600
52-61-2658	5/8" x 6" x 12'	4.500



DOT-SP-718



Aluminum Soil Plate



Installed Soil Plate: Front & Back views; shown attached with FDOT approved U-bolts

Fabbed Aluminum Soil Plate

<u>DOT-SP-718</u>	1/4" (7" x 18") 6061-T6 - NEW!
<u>DOT-14-SP</u>	1/4" (8" x 12" x 14") 6061-T6

Mill Finish Fabbed D.O.T. Z-Bar

1-3/4 x 1-3/4 x 3/16 (with holes and slots)

<u>12-61-210</u>	x 8"
<u>12-61-211FZ</u>	x 11"
<u>12-61-214FZ</u>	x 14"
<u>12-61-220FZ</u>	x 20"
<u>12-61-226FZ</u>	x 26"
<u>12-61-232FZ</u>	x 32"
<u>12-61-238FZ</u>	x 38"
<u>12-61-242FZ</u>	x 42"
<u>12-61-244FZ</u>	x 44"
<u>12-61-246FZ</u>	x 46"
<u>12-61-252FZ</u>	x 52"
<u>12-61-256FZ</u>	x 56"
<u>12-61-120FZ</u>	x 120"



Fabricated Z-Bar

Aluminum Zees - 6061-T6 x 25'

Stock Code	Size in Inches (E x M x S)	Approx. Wt/Lin ft.
<u>12-61-200</u>	1-3/4 x 1-3/4 x 3/16	1.076
<u>12-61-216</u>	3 x 2-11/16 x 1/4 x 18'	2.381
<u>12-61-201</u>	3 x 2-11/16 x 1/4	2.381
<u>12-61-221</u>	3 x 2-11/16 x 1/4 x 30'	2.38
<u>52-61-2968</u>	3 x 2-11/16 x 1/4 x 40'	2.381
<u>12-61-220</u>	3 x 2-11/16 x 3/8	3.381
<u>12-61-240</u>	4-1/16 x 3-1/8 x 5/16	3.575
<u>12-61-250</u>	5 x 3-1/4 x .312	4.008



<p>12" x 2" Sign Panel MILL ORDER <i>EMSW14792</i> Heavy MILL ORDER <i>EMSW14794</i> Medium MILL ORDER <i>EMSW14793</i> Light</p>	<p>6" x 2" Half Sign Panel MILL ORDER <i>EMSW14795</i></p>	<p>3" x 2.5" Wind Beam MILL ORDER <i>EMSW14796</i></p>
<p>6" Extruded Street Name Blade x 12' 1" 66-33-111 (TX)</p>	<p>9" Extruded Street Name Blade x 12' 1" 66-33-110 (TX)</p>	



EASTERN METAL SUPPLY

SIGN & EXHIBIT 15
03/06/24

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061

