

Rectangular Aluminum Bar - 6061-T6511 x 12'

<u>Stock Code</u>	<u>Size in Inches (A x B)</u>	<u>Approx. Wt/Lin ft.</u>		<u>Stock Code</u>	<u>Size in Inches (A x B)</u>	<u>Approx. Wt/Lin ft.</u>
<u>10-61-200</u>	1/8 x 1/2	0.074		<u>10-61-828</u>	1/2 x 3/4	0.441
MILL ORDER	1/8 x 5/8	0.092	<u>52-61-4303</u>	10-61-475	1/2 x 1	0.600
<u>10-61-201</u>	1/8 x 3/4	0.110		MILL ORDER	1/2 x 1-1/4	0.734 <i>10-61-477 (NC)</i>
10-61-215	1/8 x 1	0.150		10-61-480	1/2 x 1-1/2	0.900
<u>10-61-220</u>	1/8 x 1-1/4	0.188		10-61-485	1/2 x 2	1.200
10-61-225	1/8 x 1-1/2	0.225		<u>10-61-487</u>	1/2 x 2-1/4	1.323
10-61-230	1/8 x 2	0.300		10-61-486	1/2 x 2-1/2	1.500
10-61-231 (TX)	1/8 x 2-1/2	0.375		10-61-490	1/2 x 3	1.800
MILL ORDER	3/16 x 3/4	0.169		10-61-500	1/2 x 4	2.400
10-61-265	3/16 x 1	0.226		10-61-501	1/2 x 5	2.940
MILL ORDER	3/16 x 1-1/4	0.275	<i>10-61-270 (TX)</i>	10-61-505	1/2 x 6	3.600
10-61-275	3/16 x 1-1/2	0.338		52-61-3400	1/2 x 7	4.116
10-61-285	3/16 x 2	0.451		10-61-511	1/2 x 8	4.704
MILL ORDER	3/16 x 2-1/2	0.561	<i>10-61-286 (NC)</i>	MILL ORDER	1/2 x 9	5.292 <i>52-61-2037 (NC)</i>
10-61-615	3/16 x 4	0.884		10-61-515	1/2 x 10	5.880
10-61-324	1/4 x 1/2	0.147		33-61-110	1/2 x 12	7.056
<u>10-61-300</u>	1/4 x 3/4	0.221		<u>33-61-112</u>	1/2 x 14	8.470
10-61-325	1/4 x 1	0.300		<u>10-61-516</u>	5/8 x 2	1.470
10-61-330	1/4 x 1-1/4	0.376		<u>10-61-518</u>	5/8 x 3	2.205
10-61-335	1/4 x 1-1/2	0.450		<u>10-61-517</u>	5/8 x 4	2.940
MILL ORDER	1/4 x 1-3/4	0.524	<i>10-61-800 (NC)</i>	<u>52-61-2658</u>	5/8 x 6	4.500
10-61-340*	1/4 x 2	0.600		10-61-545	3/4 x 1	0.881
10-61-345	1/4 x 2-1/2	0.735		<u>10-61-725</u>	3/4 x 1-1/4	1.102
10-61-350*	1/4 x 3	0.900		10-61-550	3/4 x 1-1/2	1.350
<u>10-61-353</u>	1/4 x 3-1/2	1.050		<u>10-61-551</u>	3/4 x 1-3/4	1.544
10-61-355*	1/4 x 4	1.200		10-61-560	3/4 x 2	1.800
10-61-360	1/4 x 5	1.500		<u>10-61-561</u>	3/4 x 2-1/4	1.985
10-61-365	1/4 x 6	1.800		<u>10-61-562</u>	3/4 x 2-1/2	2.205
10-61-366	1/4 x 7	2.058		10-61-565	3/4 x 3	2.700
10-61-370	1/4 x 8	2.352		<u>10-61-567</u>	3/4 x 3-1/2	3.087
10-61-375	1/4 x 10	2.940		10-61-570	3/4 x 4	3.528
33-61-100	1/4 x 12	3.528		<u>10-61-571</u>	3/4 x 5	4.500
<u>10-61-380</u>	5/16 x 3	1.101		10-61-575	3/4 x 6	5.400
<u>10-61-414</u>	3/8 x 1/2	0.221		10-61-576	3/4 x 8	7.056
10-61-415	3/8 x 1	0.450		MILL ORDER	3/4 x 10	7.200 <i>EMS505039</i>
10-61-416	3/8 x 1-1/4	0.563		33-61-120	3/4 x 12	10.584
10-61-420	3/8 x 1-1/2	0.675		<u>10-61-763</u>	1 x 1-1/4	1.486
10-61-426	3/8 x 2	0.900		10-61-620	1 x 1-1/2	1.800
10-61-417	3/8 x 2-1/2	1.126		<u>10-61-621</u>	1 x 1-3/4	2.058
10-61-435	3/8 x 3	1.350		<u>10-61-600</u>	1 x 2	2.350
10-61-440*	3/8 x 4	1.800		<u>10-61-603</u>	1 x 2-1/2	2.940
<u>10-61-442</u>	3/8 x 4-1/2	1.985		10-61-601	1 x 3	3.528
10-61-443*	3/8 x 5	2.205		<u>10-61-606</u>	1 x 3-1/2	4.155
10-61-445	3/8 x 6	2.645		10-61-602	1 x 4	4.800
<u>10-61-446</u>	3/8 x 7	3.087		10-61-610	1 x 6	7.200
10-61-450	3/8 x 8	3.528		10-61-611	1 x 8	9.600
10-61-455	3/8 x 10	4.410		<u>10-61-612</u>	1 x 10	11.760
33-61-105	3/8 x 12	5.292		33-61-125	1 x 12	14.400

Items marked as MILL ORDER are non stock but available. Product codes listed on MILL ORDER items are for die reference only. Customer must specify length, alloy & temper.

Additional Sizes on next page (Standards p02) →



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 01
05/05/25

www.easternmetal.com

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



Rectangular Aluminum Bar - 6061-T6511 x 12' (con't)



Stock Code	Size in Inches (A x B)	Approx. Wt/Lin ft.	
MILL ORDER	1-1/4 x 1-1/2	2.205	<i>10-61-630</i>
10-61-640	1-1/4 x 1-3/4	2.597	
10-61-631	1-1/4 x 2	2.940	
10-61-706	1-1/4 x 6	8.820	
10-61-690	1-1/2 x 1-3/4	3.087	
10-61-701	1-1/2 x 3	5.292	
10-61-704	1-1/2 x 4	7.056	
11386-9	1-1/2 x 5	8.820	

Stock Code	Avail.	Size in Inches (A x B)	Approx. Wt/Lin ft.
MILL ORDER	1-1/2 x 6	10.672	<i>EMS550646</i>
MILL ORDER	1-1/2 x 12	21.168	<i>EMS505068</i>
<u>52-61-1161</u>	2 x 3	7.056	
<u>10-61-700</u>	2 x 4	9.408	
<u>10-61-702</u>	2 x 6	14.100	
<u>52-61-2459</u>	3 x 5	17.640	
MILL ORDER	3 x 6	21.331	<i>EMS550649</i>
MILL ORDER	4 x 6	28.448	<i>EMS550651</i>

Rectangular Aluminum Bar - 6063-T52 x 20'

Stock Code	Size in Inches (A x B)	Approx. Wt/Lin ft.	
<u>10-63-100</u>	.085 x 2" x 12'1"	0.198	
<u>10-63-200</u>	1/8 x 1/2	0.078	
MILL ORDER	1/8 x 5/8	0.092	<i>52-63-12436</i>
<u>10-63-210</u>	1/8 x 3/4	0.113	
<u>10-63-215</u>	1/8 x 1	0.15	
<u>10-63-220</u>	1/8 x 1-1/4	0.188	
<u>10-63-225</u>	1/8 x 1-1/2	0.225	
<u>10-63-230</u>	1/8 x 1-3/4	0.263	
<u>10-63-235</u>	1/8 x 2	0.300	
<u>10-63-240</u>	1/8 x 3	0.450	
<u>10-63-245*</u>	1/8 x 4	0.600	
<u>10-63-250</u>	1/8 x 6	0.900	
<u>50-06-127</u>	1/8 x 12 x 10'	1.833	
<i>Gusset Plate (5052 H38 Alodine)</i>			
<u>10-63-255</u>	3/16 x 1/2	0.113	
<u>10-63-260</u>	3/16 x 3/4	0.169	
<u>10-63-265</u>	3/16 x 1	0.226	
<u>10-63-270</u>	3/16 x 1-1/4	0.283	
<u>10-63-275</u>	3/16 x 1-1/2	0.338	
<u>10-63-280</u>	3/16 x 2	0.451	
MILL ORDER	3/16 x 2-1/2	0.551	<i>52-63-12417</i>
<u>10-63-285</u>	3/16 x 3	0.677	
<u>52-63-12927</u>	3/16 x 3-1/2 x 8'	0.790	
<u>10-63-290</u>	3/16 x 4	0.902	
<u>10-63-300</u>	3/16 x 12 x 12'	2.707	
<u>10-63-324</u>	1/4 x 1/2 x 12'	0.150	
<u>10-63-305</u>	1/4 x 1/2	0.150	
<u>10-63-308</u>	1/4 x 5/8	0.188	
<u>10-63-310</u>	1/4 x 3/4	0.226	
<u>10-63-315</u>	1/4 x 1	0.300	
<u>10-63-320</u>	1/4 x 1-1/4	0.376	
<u>10-63-325</u>	1/4 x 1-1/2	0.450	
MILL ORDER	1/4 x 1-3/4	0.524	
<u>10-63-335*</u>	1/4 x 2	0.600	
MILL ORDER	1/4 x 2-1/2	0.734	<i>52-63-4171</i>
<u>10-63-340*</u>	1/4 x 3	0.900	
<u>10-63-345*</u>	1/4 x 4	1.200	
<u>10-63-350</u>	1/4 x 6	1.800	
<u>10-63-355</u>	3/8 x 1/2	0.225	
<u>10-63-357</u>	3/8 x 5/8	0.281	
<u>10-63-365</u>	3/8 x 3/4	0.337	
<u>10-63-370</u>	3/8 x 1	0.450	

Stock Code	Size in Inches (A x B)	Approx. Wt/Lin ft.	
<u>10-63-375</u>	3/8 x 1-1/4	0.563	
<u>10-63-380</u>	3/8 x 1-1/2	0.675	
<u>10-63-385</u>	3/8 x 2	0.900	
<u>10-63-386</u>	3/8 x 3	1.350	
<u>10-63-390*</u>	3/8 x 4	1.800	
<u>10-63-400</u>	1/2 x 3/4	0.450	
<u>10-63-405</u>	1/2 x 1	0.600	
MILL ORDER	1/2 x 1-1/4	0.734	<i>52-63-1627</i>
<u>10-63-410</u>	1/2 x 1-1/2	0.900	
<u>10-63-415</u>	1/2 x 2	1.200	
<u>10-63-420</u>	1/2 x 2-1/2	1.500	
<u>10-63-425</u>	1/2 x 3	1.800	
MILL ORDER	1/2 x 4	2.400	<i>10-63-431 (NC)</i>
MILL ORDER	3/4 x 1-1/2	1.350	<i>10-63-540 (NC)</i>
MILL ORDER	3/4 x 2	1.800	<i>10-63-501 (NC)</i>
MILL ORDER	1 x 1-1/2	1.500	<i>10-63-440 (NC)</i>
MILL ORDER	1 x 2	2.350	<i>52-63-035</i>

Rectangular Aluminum Bar

6463-T6 Flat Bar x 12' Mill Finish; Sharp Corner

Stock Code	Size in Inches (A x B)
<u>10-64-340</u>	1/4 x 2
<u>10-64-345</u>	1/4 x 2-1/2
<u>10-64-350</u>	1/4 x 3
<u>10-64-353</u>	1/4 x 3-1/2
<u>10-64-355</u>	1/4 x 4
<u>10-64-358</u>	1/4 x 4-1/2
<u>10-64-360</u>	1/4 x 5
<u>10-64-362</u>	1/4 x 5-1/2
<u>10-64-365</u>	1/4 x 6
<u>10-64-435</u>	3/8 x 3
<u>10-64-440</u>	3/8 x 4
<u>10-64-443</u>	3/8 x 5
<u>10-64-445</u>	3/8 x 6



Aluminum Rectangular Bar Grating

Special Order Various Sizes Available Upon Request

Items marked as MILL ORDER are non stock but available. Product codes listed on MILL ORDER items are for die reference only. Customer must specify length, alloy & temper.



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 02
06/25/25

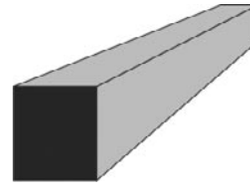
www.easternmetal.com

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



Square Aluminum Bar - 6061-T6511 x 12'

<u>Stock Code</u>	<u>Size in Inches</u>	<u>Approx. Wt/Lin ft.</u>	
MILL ORDER	1/4	0.074	<u>52-61-1636</u>
MILL ORDER	3/8	0.169	<u>15-61-100</u>
15-61-200	1/2	0.300	
15-61-201 (NC)	5/8	0.459	
15-61-205	3/4	0.674	
15-61-210	1	1.200	
15-61-215	1-1/4	1.888	
15-61-225	1-1/2	2.745	
<u>15-61-226</u>	1-3/4	3.602	
15-61-220	2	4.699	
<u>15-61-221</u>	2-1/4	5.947	
<u>15-61-222</u>	2-1/2	7.350	
<u>15-61-223</u>	3	10.584	
MILL ORDER	3-1/4	12.409	<u>15-61-307 (NC)</u>
MILL ORDER	3-1/2	14.396	<u>15-61-250 (NC)</u>
MILL ORDER	4	18.797	<u>15-61-260 (NC)</u>
MILL ORDER	5	29.600	<u>EMS550607</u>
MILL ORDER	6	42.647	<u>EMS550600</u>



Square Aluminum Bar - 6063-T52 x 20'

<u>Stock Code</u>	<u>Size in Inches</u>	<u>Approx. Wt/Lin ft.</u>	
MILL ORDER	1/4	0.073	<u>15-63-200 (NC)</u>
15-63-205	3/8	0.169	
15-63-210	1/2	0.300	
15-63-215	5/8	0.468	
15-63-220	3/4	0.674	
15-63-225	1	1.200	
MILL ORDER	1-1/4	1.875	<u>15-63-230 (NC)</u>
MILL ORDER	1-1/2	2.745	<u>52-63-13074</u>

*Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only.
Customer must specify length, alloy & temper.*



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 03
03/18/24

www.easternmetal.com

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



Round Aluminum Rod

6061-T6511 x 12'



Stock Code	Size in Inches	Approx. Wt/Lin ft.
MILL ORDER	1/8	0.015 <i>14-61-543 (NC)</i>
MILL ORDER	7/32	0.044
14-61-410	1/4	0.058
MILL ORDER	5/16	0.090 <i>14-61-517 (NC)</i>
14-61-415	3/8	0.133
14-61-419	7/16	0.178
14-61-420	1/2	0.235
MILL ORDER	9/16	0.292 <i>14-61-426</i>
14-61-425	5/8	0.368
14-61-430	3/4	0.530 <i>(DOT-61-180)</i>
14-61-431	7/8	0.707
14-61-435	1	0.942
14-61-436	1-1/16	1.042
MILL ORDER	1-1/8	1.169 <i>14-61-542 (NC)</i>
14-61-440	1-1/4	1.472
14-61-442	1-5/16	1.590
14-61-441	1-3/8	1.745
MILL ORDER	1-7/16	1.925 <i>52-61-3717</i>
14-61-445	1-1/2	2.110
14-61-447	1-5/8	2.439
14-61-450	1-3/4	2.826
MILL ORDER	1-13/16	3.042 <i>52-61-3305</i>
14-61-453	1-7/8	3.247
14-61-455	2	3.691
MILL ORDER	2-1/8	4.166
14-61-454	2-1/4	4.676
14-61-457	2-3/8	5.210
14-61-456	2-1/2	5.733

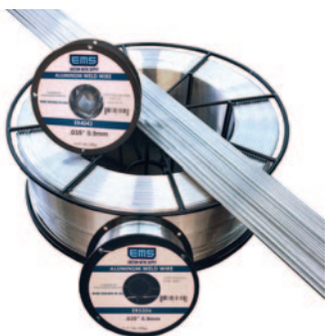
14-61-458	2-5/8	6.364
14-61-459	2-3/4	6.985
14-61-460	3	8.304
14-61-461	3-1/4	9.756
14-61-462	3-1/2	11.314
MILL ORDER	3-5/8	12.140
14-61-464	3-3/4	12.989
14-61-470	4	14.763
14-61-472	4-1/2	18.703
14-61-480	5	23.091
MILL ORDER	5-1/2	27.998 <i>14-61-508 (NC)</i>
14-61-485	6	33.250
MILL ORDER	6-1/2	38.988 <i>14-61-535 (NC)</i>
MILL ORDER	7	45.214 <i>14-61-495 (NC)</i>
MILL ORDER	7-1/2	51.961 <i>14-61-206 (TX)</i>
MILL ORDER	8	59.091 <i>52-61-1749</i>

Round Aluminum Rod

6063-T52 x 20'

Stock Code	Size in Inches	Approx. Wt/Lin ft.
14-63-205	1/4 x 12'	0.059
14-63-211	3/8	0.133
14-63-215	1/2	0.235
14-63-220	5/8	0.368
14-63-225	3/4	0.530
MILL ORDER	7/8	0.722 <i>14-63-226</i>
14-63-230	1	0.942
MILL ORDER	1-1/4	1.443
MILL ORDER	1-1/2	2.077 <i>14-63-240</i>
MILL ORDER	3	8.484 <i>14-63-310 (NC)</i>

Welding Rod & Wire



R5356/ER5356 Welding Wire is a general-purpose type aluminum alloy, which is typically chosen for its relatively high shear strength and used in the marine and construction industries.

- Offers excellent corrosion resistance when exposed to salt water
- Excellent for welding 5000 series aluminum base metals and other marine alloys e.g. 6463
- Good color match after anodizing 5xxx/6xxx alloy base metal

R4043/ER4043 Welding Wire is a popular general purpose type aluminum welding wire.

- Contains silicon additives, which result in improved fluidity (wetting action) of the weld pool
- Produces a weld less sensitive to cracking with excellent corrosion resistance
- Bright weld finish makes it a popular choice of welders
- Can be used to weld various grades of aluminum - e.g. 6063, 6061

R5356 TIG WELDING ROD x 3' - TIG Cartons

Stock Code	Description
5356-3/32-10T	3/32 10 pounds
5356-1/8-10T	1/8 10 pounds

R4043 TIG WELDING ROD x 3' - TIG Cartons

Stock Code	Description
4043-3/32-10T	3/32 10 pounds
4043-1/8-10T	1/8 10 pounds

ER5356 MIG WELDING WIRE - Spools

Stock Code	Description
5356-035-1	.035 1 pound
5356-035-16	.035 16 pounds
5356-3/64-1	3/64 1 pound
5356-3/64-16	3/64 16 pounds

ER4043 MIG WELDING WIRE - Spools

Stock Code	Description
4043-035-1	.035 1 pound
4043-035-16	.035 16 pounds
4043-3/64-1	3/64 1 pound
4043-3/64-16	3/64 16 pounds



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 04
03/25/25

www.easternmetal.com

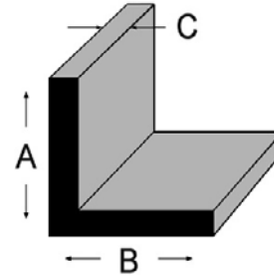
FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



Architectural Aluminum Angle

6063-T5 x 20' Equal Leg

Stock Code	Size in Inches (A x B x C)	Approx. Wt/Lin ft.
11-63-200	1/2 x 1/2 x 1/16	0.069
11-63-205	3/4 x 3/4 x 1/16	0.107
11-63-210	3/4 x 3/4 x 1/8	0.206
11-63-220	1 x 1 x 1/16	0.144
24-63-206	1 x 1 x 1/16 (x 24' 6" - 6063-T6)	0.144
11-63-225	1 x 1 x 1/8	0.281
11-63-230	1 x 1 x 3/16	0.408
11-63-255	1-1/4 x 1-1/4 x 1/8	0.356
11-63-260	1-1/4 x 1-1/4 x 3/16	0.519
11-63-270	1-1/2 x 1-1/2 x 1/16	0.219
11-63-373 (NC)	1-1/2 x 1-1/2 x 1/16	0.219
24-63-216	1-1/2 x 1-1/2 x 1/16 (x 24' 6" - 6063-T6)	0.219
11-63-275	1-1/2 x 1-1/2 x 1/8	0.431
24-63-236	1-1/2 x 1-1/2 x 1/8 (x 24' 6" - 6063-T6)	0.431
11-63-280	1-1/2 x 1-1/2 x 3/16	0.633
11-63-295	1-3/4 x 1-3/4 x 1/8	0.506
11-63-310	2 x 2 x 1/16	0.293
52-63-5805A	2 x 2 x 0.093 (x 24' 3")	0.440
11-63-315	2 x 2 x 1/8	0.581
11-63-320	2 x 2 x 3/16	0.859
11-63-325	2 x 2 x 1/4	1.124
11-63-330	3 x 3 x 1/8	0.881
11-63-335	3 x 3 x 1/4	1.725



6063-T52 x 20' Unequal Leg

Stock Code	Size in Inches (A x B x C)	Approx. Wt/Lin ft.
11-63-350	1 x 1/2 x 1/8	0.206
MILL ORDER 11-63-479 (NC)	1-1/4 x 1/2 x 1/8	0.244
MILL ORDER 11-63-351 (NC)	1-1/2 x 1/2 x 1/8	0.281
11-63-351A	1-1/2 x 1/2 x 0.093 Table Rim	0.208
11-63-355	1-1/2 x 3/4 x 1/8	0.319
11-63-269	1-1/2 x 1 x 1/8	0.356
11-63-365	2 x 1 x 1/16	0.218
11-63-370	2 x 1 x 1/8	0.431
11-63-410	2 x 1-1/2 x 1/8	0.506
40-63-128	2 x 1-1/2 x 1/8 (x 24' 6" - 6063-T6)	0.506
11-63-309	2 x 1-1/2 x 3/16	0.731
11-63-375	3 x 1 x 1/8	0.582
11-63-390	3 x 2 x 1/8	0.750
11-61-520	3 x 2 x 3/16 x 25' (6061-T6)	1.085
65-63-072 (DE)	3.160 x 1.73 x 0.055 (x 24' - 6063-T6)	0.317
11-63-393 (DE)	3-1/2 x 1-1/4 x 1/8 (x 16')	0.693
11-63-395	4 x 2 x 1/8	0.881
11-63-396	4 x 2 x 1/4	1.725
11-63-405	5 x 2 x 1/8	1.031
11-63-415	7 x 2 x 1/4 (6063-T6)	2.624

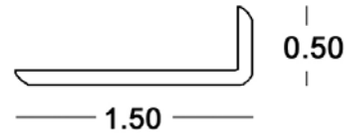


Table Rim Angle
11-63-351A

Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only.
Customer must specify length, alloy & temper.



Structural Aluminum Angle

6061-T6 x 25'

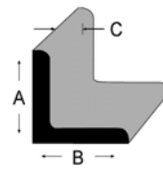
Equal Leg

<u>Stock Code</u>	<u>(A x B x C)</u> <u>Size in Inches</u>	<u>Approx.</u> <u>Wt/Lin ft.</u>
MILL ORDER	3/4 x 3/4 x 1/8	0.201 <u>11-61-200</u>
11-61-205	1 x 1 x 1/8	0.280
11-61-210	1 x 1 x 3/16	0.406
11-61-215	1 x 1 x 1/4	0.514
MILL ORDER	1-1/4 x 1-1/4 x 1/8	0.343 <u>11-61-220</u>
11-61-225	1-1/4 x 1-1/4 x 3/16	0.522
MILL ORDER	1-1/4 x 1-1/4 x 1/4	0.656 <u>11-61-230 (NC)</u>
11-61-235	1-1/2 x 1-1/2 x 1/8	0.440
11-61-240	1-1/2 x 1-1/2 x 3/16	0.640
11-61-245	1-1/2 x 1-1/2 x 1/4	0.830
MILL ORDER	1-1/2 x 1-1/2 x 3/8	1.176
MILL ORDER	1-3/4 x 1-3/4 x 1/8	0.497
<u>11-61-255</u>	1-3/4 x 1-3/4 x 3/16	0.744
11-61-260	1-3/4 x 1-3/4 x 1/4	0.980
MILL ORDER	1-3/4 x 1-3/4 x 3/8	1.378
11-61-265	2 x 2 x 1/8	0.588
11-61-270	2 x 2 x 3/16	0.870
11-61-275	2 x 2 x 1/4	1.110
11-61-280	2 x 2 x 3/8	1.606
MILL ORDER	2-1/2 x 2-1/2 x 1/8	0.739 <u>52-61-1103</u>
11-61-282	2-1/2 x 2-1/2 x 3/16	1.070
11-61-285	2-1/2 x 2-1/2 x 1/4	1.404
MILL ORDER	2-1/2 x 2 1/2 x 3/8	2.047 <u>52-61-1101</u>
11-61-295	3 x 3 x 3/16	1.275
11-61-300	3 x 3 x 1/4	1.730
11-61-305	3 x 3 x 3/8	2.474
<u>11-61-302</u>	3 x 3 x 1/2	3.227
11-61-310	3-1/2 x 3-1/2 x 1/4	1.989
MILL ORDER	3-1/2 x 3-1/2 x 3/8	2.926 <u>52-61-3776</u>
<u>MILL ORDER</u>	3-1/2 x 3-1/2 x 1/2	3.826 <u>11-61-511 (TX)</u>
11-61-315	4 x 4 x 1/4	2.350
11-61-320	4 x 4 x 3/8	3.366
11-61-325	4 x 4 x 1/2	4.414
11-61-330	5 x 5 x 3/8	4.237
<u>11-61-335</u>	5 x 5 x 1/2	5.578
11-61-340	6 x 6 x 3/8	5.119
11-61-345	6 x 6 x 1/2	6.754
<u>52-61-575</u>	8 x 8 x 1/2	9.141
MILL ORDER	8 x 8 x 3/4	13.478

6061-T6 x 25'

Unequal Leg

<u>Stock Code</u>	<u>(A x B x C)</u> <u>Size in Inches</u>	<u>Approx.</u> <u>Wt/Lin ft.</u>
MILL ORDER	1-1/2 x 1 x 1/8	0.356
MILL ORDER	1-1/2 x 1 x 1/4	0.662 <u>11-61-835 (NC)</u>
MILL ORDER	2 x 1-1/2 x 1/8	0.496
<u>11-61-17269</u>	2 x 1-1/2 x 3/16	0.728
<u>11-61-17270</u>	2 x 1-1/2 x 1/4	0.956
MILL ORDER	2 x 1-1/2 x 3/8	1.378 <u>11-61-825 (NC)</u>
11-61-615	2-1/2 x 2 x 3/8	1.828
11-61-620	3 x 2 x 3/16	1.090
11-61-625	3 x 2 x 1/4	1.405
11-61-630	3 x 2 x 3/8	2.046
MILL ORDER	3 x 2-1/2 x 1/4	1.537 <u>11-61-805 (NC)</u>
MILL ORDER	3 x 2-1/2 x 3/8	2.253
<u>11-61-660</u>	3-1/2 x 3 x 1/4	1.842
MILL ORDER	3-1/2 x 3 x 3/8	2.705
MILL ORDER	3-1/2 x 3 x 1/2	3.532
11-61-680	4 x 3 x 1/4	1.988
11-61-685	4 x 3 x 3/8	2.926
MILL ORDER	4 x 3 x 1/2	3.826 <u>11-61-690 (MO)</u>
11-61-710	5 x 3 x 3/8	3.349
MILL ORDER	5 x 3 x 1/2	4.396 <u>11-61-842 (NC)</u>
11-61-735	6 x 4 x 3/8	4.237
11-61-740	6 x 4 x 1/2	5.578
MILL ORDER	8 x 6 x 1/2	7.952 <u>52-61-3082</u>
MILL ORDER	8 x 6 x 3/4	11.679 <u>52-61-2216</u>



*Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only.
Customer must specify length, alloy & temper.*



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 06
03/18/24

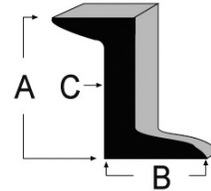
www.easternmetal.com

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



Aluminum Zees - 6061-T6 x 25'

<u>Stock Code</u>	<u>(A x B x C)</u> <u>Size in Inches</u>	<u>Approx.</u> <u>Wt/Lin ft.</u>
12-61-200	1-3/4 x 1-3/4 x 3/16	1.076
12-61-216	3 x 2-11/16 x 1/4 x 18'	2.381
12-61-201	3 x 2-11/16 x 1/4	2.381
12-61-221	3 x 2-11/16 x 1/4 x 30'	2.381
52-61-2968	3 x 2-11/16 x 1/4 x 40'	2.381
12-61-220	3 x 2-11/16 x 3/8	3.381
12-61-240	4-1/16 x 3-1/8 x 5/16	3.575
MILL ORDER	4-1/8 x 3-3/16 x 3/8	4.318
12-61-250	5 x 3-1/4 x .312	4.008
MILL ORDER	5-1/16 x 3-5/16 x 3/8	4.844



Mill Finish Fabled Z-Bar (D.O.T. with holes and slots)

1-3/4 x 1-3/4 x 3/16

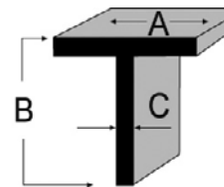
<u>Stock Code</u>	<u>Size in Inches</u>	<u>Wt/Lin ft.</u>
12-61-210	x 8"	1.076
12-61-211FZ	x 11"	1.076
12-61-214FZ	x 14"	1.076
12-61-220FZ	x 20"	1.076
12-61-226FZ	x 26"	1.076
12-61-232FZ	x 32"	1.076
12-61-238FZ	x 38"	1.076
12-61-242FZ	x 42"	1.076
12-61-244FZ	x 44"	1.076
12-61-246FZ	x 46"	1.076
12-61-252FZ	x 52"	1.076
12-61-256FZ	x 56"	1.076
12-61-120FZ	x 120"	1.076



Aluminum Tees

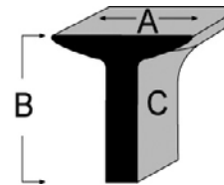
Architectural Aluminum Tees - 6063-T5 x 20'

<u>Stock Code</u>	<u>(A x B x C)</u> <u>Size in Inches</u>	<u>Approx.</u> <u>Wt/Lin ft.</u>
12-63-205	1 x 1 x 1/8	0.280
25-BD-305	2 x 2 x 1/4 (BDA Polished 6463-T67)	1.097



Structural Aluminum Tees - 6061-T6 x 25'

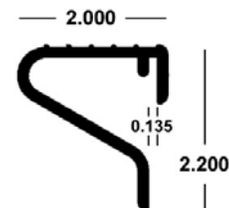
MILL ORDER	1 x 1 x 1/8	0.313	
12-61-205	1-1/2 x 1-1/2 x 3/16	0.700	
MILL ORDER	1-1/2 x 1-1/2 x 1/4	0.869	52-61-163
12-61-215	2 x 2 x 1/4	1.280	
12-61-218	2 x 2 x 1/4 (x 32')	1.280	
MILL ORDER	2-1/2 x 2-1/2 x 5/16	1.912	12-61-309 (NC)
MILL ORDER	3 x 2-1/2 x 5/16	2.129	52-61-1104
MILL ORDER	4 x 3 x 3/8	3.220	



Gunwale/Gunnel - 6061-T6 Mill Finish

Suggested Applications: Boat Gunwales/Gunnels, Airboat applications

52-61-672	2.2 x 2 x 1/8 x 32'	0.850
-----------	---------------------	-------



*Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference on.,.
Customer must specify length, alloy & temper.*



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 07
03/18/24

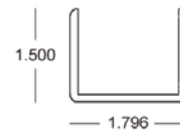
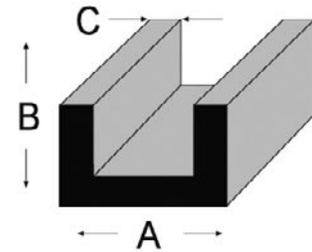
www.easternmetal.com

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

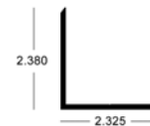


Architectural Aluminum Channel - 6063-T52 x 20'

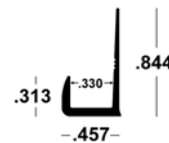
<u>Stock Code</u>	<u>(A x B x C)</u> <u>Size in Inches</u>	<u>Approx.</u> <u>Wt/Lin ft.</u>
MILL ORDER <u>52-63-4193</u>	1/2 x 3/8 x 1/8	0.150
13-63-200	1/2 x 1/2 x .093	0.148
13-63-205	1/2 x 3/4 x 1/8	0.263
MILL ORDER <u>13-63-608 (TX)</u>	3/4 x 3/8 x 1/8	0.187
13-63-209	3/4 x 1/2 x 1/8	0.226
13-63-211	3/4 x 3/4 x 1/8	0.300
13-63-215	1 x 1/2 x 1/8	0.263
13-63-220	1 x 1 x 1/8	0.431
13-63-225	1-1/4 x 1/2 x 1/8	0.300
13-63-226	1-1/4 x 3/4 x 1/8	0.376
MILL ORDER <u>13-63-228 (NC)</u>	1-1/4 x 1 x 1/8	0.431
<u>13-63-229</u>	1-1/4 x 1-1/4 x .100 x 19' 3-1/8"	0.425
13-63-230	1-1/4 x 1-1/4 x 1/8	0.526
13-63-235	1-1/2 x 1/2 x 1/8	0.337
13-63-236	1-1/2 x 3/4 x 1/8	0.413
13-63-255	1-1/2 x 1 x 1/8	0.487
<u>13-63-256</u>	1-1/2 x 1 x 1/8 x 24'	0.487
13-63-237	1-1/2 x 1-1/2 x 1/8	0.637
65-05-039 (NC/MO)	1.70 x 1.90 x .080 x 24' (w/rad 6005A-T61)	0.510
13-63-250	1-3/4 x 3/4 x 1/8	0.450
13-63-306	1-3/4 x 1 x 1/8	0.524
<u>13-63-307</u>	1-3/4 x 1-3/4 x .093 x 24'	0.565
<u>30-63-135</u>	1.796 x 1-1/2 x 1/8 x 24'	0.666
<u>13-63-261</u>	2 x 7/16 x .093 x 25' 2"	0.294
13-63-260	2 x 1/2 x 1/8	0.413
13-63-262	2 x 3/4 x .093 leg/.125 web x 23' 10"	0.440
<u>13-63-279</u>	2 x 1 x .093 x 24'	0.426
13-63-265	2 x 1 x 1/8	0.563
13-63-274	2 x 1 x 1/8 x 24'	0.563
13-63-272	2 x 2 x 1/8	0.861
13-63-270	2-1/4 x 7/8 x 1/8	0.563
<u>200-MF-103</u>	2.325 x 2.38 x 0.125 x 24'	1.008 (see pic at right)
52-61-3798	2-1/2 x 1-1/2 x 1/8 x 25'	0.787
MILL ORDER <u>13-63-280</u>	3 x 1/2 x 1/8	0.563
13-63-285	3 x 1 x 1/8	0.713
13-61-517	3 x 2-1/4 x 1/4 x 25' (6061-T6)	2.100
13-61-518	3-1/2 x 2-1/4 x 1/4 x 25' (6061-T6)	2.249
13-63-273	4 x 1 x .105 leg/.080 web (w/radius)	0.613
MILL ORDER <u>13-63-724 (NC)</u>	4" x 1.5" x .125"	0.992
<u>30-63-140</u>	10 x 1-1/4 x .188 x 24'	2.726



30-63-135
End Cap Channel
tapered legs



200-MF-103
tapered legs



5/16" J Molding
Channel

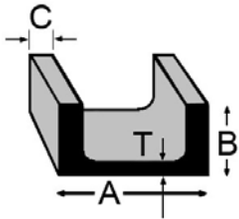
J Molding Channel - 6063 T6 Mill Finish

MILL ORDER 52-63-12993 5/16" 0.080

*Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only.
Customer must specify length, alloy & temper.*



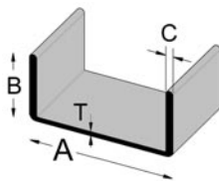
Structural Aluminum Channel x 25' - 6061-T6



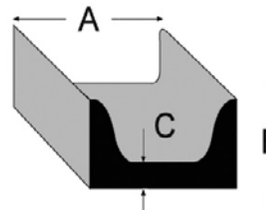
Aluminum Association

Aluminum Association

Stock Code	(A x B x C/T) Size in Inches	Approx. Wt/Lin ft.
13-61-500	2 x 1 x .130 / .130	0.577
13-61-503	2 x 1.25 x .260 / .170 x 20'	1.071
13-61-510	3 x 1.50 x .200 / .130	1.135
13-61-515	3 x 1.75 x .260 / .170	1.597
<u>52-61-3806</u>	4 x 2 x .230 / .150 x 12' 6"	1.772
<u>13-61-519</u>	4 x 2 x .230 / .150 x 16'	1.772
13-61-520	4 x 2 x .230 / .150	1.772
13-61-525	4 x 2.25 x .290 / .190	2.331
<u>52-61-1153</u>	5 x 2.25 x .260 / .150 x 12' 6"	2.212
<u>52-61-3728</u>	5 x 2.25 x .260 / .150 x 12' 9"	2.212
<u>52-61-440</u>	5 x 2.25 x .260 / .150 x 20'	2.212
13-61-530	5 x 2.25 x .260 / .150	2.212
13-61-535	5 x 2.75 x .320 / .190	3.089
<u>52-61-3427</u>	6 x 2.50 x .290 / .170 x 12' 6"	2.834
<u>52-61-3729</u>	6 x 2.50 x .290 / .170 x 12' 9"	2.834
<u>13-61-541</u>	6 x 2.50 x .290 / .170 x 14' 6"	2.834
13-61-540	6 x 2.50 x .290 / .170	2.834
13-61-545	6 x 3.25 x .350 / .210	4.030
13-61-575	7 x 2.75 x .290 / .170	3.205
<u>13-61-574</u>	7 x 2.75 x .290 / .170 x 12' 6"	3.205
<u>52-61-1450</u>	7 x 2.75 x .290 / .170 x 15' 6"	3.205
<u>52-61-0017</u>	7 x 2.75 x .290 / .170 x 17'	3.205
52-61-593	7 x 3.50 x .380 / .210	4.715
<u>52-61-1417</u>	8 x 3 x .350 / .190 x 12' 9"	4.147
13-61-560	8 x 3 x .350 / .190	4.147
<u>52-61-4329</u>	8 x 3 x .350 / .190 x 40'	4.147
<u>52-61-1707</u>	8 x 3.75 x .410 / .250 x 14' 9"	5.787
<u>13-61-561</u>	8 x 3.75 x .410 / .250 x 15'	5.787
<u>52-61-1503</u>	8 x 3.75 x .410 / .250 x 16' 9"	5.787
<u>13-61-563</u>	8 x 3.75 x .410 / .250	5.787
<u>13-61-565</u>	8 x 3.75 x .410 / .250 x 30'	5.787
13-61-562	8 x 3.75 x .410 / .250 x 32'	5.787
<u>13-61-564</u>	8 x 3.75 x .410 / .250 x 40'	5.787
<u>5008-30BC</u>	8 x 3.75 x .410 / .250 x 30'	5.730 (with Full Radius) - NEW!
<u>5008-32BC</u>	8 x 3.75 x .410 / .250 x 32'	5.730 (with Full Radius) - NEW!
MILL ORDER	9 x 3.25 x .350 / .230	4.983 <i>13-61-565 (NC)</i>
MILL ORDER	9 x 4 x .440 / .290	6.970 <i>13-61-590 (NC)</i>
13-61-570	10 x 3.5 x .410 / .250 x 25'	6.136
<u>13-61-571</u>	10 x 3.5 x .410 / .250 x 40'	6.136
<u>13-61-572</u>	10 x 3.5 x .410 / .250 x 45'	6.136
MILL ORDER	10 x 4.25 x .500 / .310	8.360 <u>52-61-2272</u>
13-61-580	12 x 4 x .470 / .290 x 50'	8.274
MILL ORDER	12 x 5 x .620 / .350	11.822 <u>51-61-107</u>



Full Radius Channel
5008-30BC & 5008-32BC



American Standard

American Standard

Stock Code	(A x B x C) Size in Inches	Approx. Wt/Lin ft.
13-61-200	3 x 1.41 x .170	1.417
13-61-205	3 x 1.498 x .258	1.729
13-61-210	3 x 1.596 x .356	2.074
13-61-215	4 x 1.58 x .180	1.846
13-61-220 (TX)	4 x 1.647 x .247	2.161
13-61-216	4 x 1.72 x .320	2.504
13-61-225 (MO)	4 x 1.72 x .320	2.504
13-61-230	5 x 1.75 x .190	2.316
13-61-235	5 x 1.885 x .325	3.108
MILL ORDER	5 x 2.032 x .472	3.975 <u>52-61-802</u>
13-61-245	6 x 1.920 x .200	2.826
13-61-250 (NC)	6 x 1.945 x .225	3.002
52-61-1080	6 x 2.034 x .314	3.631
<u>52-61-419</u>	6 x 2.157 x .437	4.498
13-61-265 (NC)	7 x 2.110 x .230	3.541
MILL ORDER	7 x 2.194 x .314	4.232 <u>52-61-4138</u>
13-61-275	8 x 2.29 x .250	4.252
MILL ORDER	8 x 2.343 x .303	4.951 <i>13-61-280 (NC)</i>
MILL ORDER	8 x 2.435 x .395	5.617 <i>13-61-285 (NC)</i>
13-61-290	8 x 2.527 x .487	6.484
MILL ORDER	9 x 2.43 x .230	4.604
MILL ORDER	9 x 2.648 x .448	6.911 <i>13-61-668 (NC)</i>
13-61-310	10 x 2.6 x .240	5.278
MILL ORDER	10 x 2.739 x .379	6.915 <u>52-61-561</u>
13-61-320	10 x 2.886 x .526	8.641
13-61-325	12 x 2.960 x .300	7.415
52-61-455	12 x 3.047 x .387	8.644
MILL ORDER	12 x 3.17 x .510	10.374 <u>52-61-420</u>
MILL ORDER	15 x 3.40 x .400	11.708 <u>52-61-025</u>

Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only. Customer must specify length, alloy & temper.

<p>10" Industrial Channel Fascia x 24' 52-63-14715 Mill Finish Mates with 4 x 6, 4 x 8, 4 x 10 and 4 x 12 Gutter Fascias</p> <p>See schematic Awning & Shade p 05</p>	<p>12" Industrial Channel Fascia x 24' 52-63-14284 Mill Finish Mates with 4 x 6, 4 x 8, 4 x 10 and 4 x 12 Gutter Fascias</p> <p>See schematic Awning & Shade p 05</p>
---	---



Square Aluminum Tube



6063-T52 x 24' (Unless noted otherwise)

Stock Code	Size in Inches (A x B)	Approx. Wt/Lin ft.
19-63-100	.500 x .062 x 20'	0.131
19-63-471	.625 x .062 x 20'	0.168
19-63-095	.735 x .045	0.145
19-63-085	.750 x .040 (w/ .093 radius)	0.131
19-63-089	.750 x .045 x 16' 8" (w/radius)	0.146
19-63-101	.750 x .045 x 18' 8" (w/radius)	0.146
19-63-525 (NC)	.750 x .062 x 16'	0.206
19-63-638 (NC)	.750 x .062 x 21' (w/radius)	0.196
19-63-106 (MO)	.750 x .062 x 21' (w/radius)	0.196
19-63-108 (MO)	.750 x .062 x 22' (w/radius)	0.196
19-63-105	.750 x .062	0.206
19-63-107	.750 x .062 (w/.090 radius)	0.206
19-63-110	.750 x .093	0.293
19-63-113	.750 x .093 (w/radius)	0.293
19-63-115	.750 x 1/8	0.374
19-63-116	.750 x 1/8 (.062 radius)	0.374
19-63-821 (DE)	1 x .047	0.214
19-63-130	1 x .062	0.278
19-63-131 (NC/MO/TX)	1 x .062 (w/radius)	0.268
19-63-131 (FL)	1 x .062 (w/radius - 6060-T6)	0.268
19-63-136 (NC/MO)	1 x .075 (.140 OR/.062 IR)	0.317
19-63-121 (TX)	1 x .075 (.062 OR/.031 IR)	0.330
19-63-341	1 x .093	0.405
19-63-345	1 x .093 (w/radius)	0.392
19-63-140	1 x .125	0.524
19-61-140	1 x .125 (6061-T6)	0.524
19-63-141	1 x .125 (w/radius)	0.509
25-BD-310	1 x .125 x 20' Polished BDA (w/rad)	0.509
19-61-1064 (DE)	1 x .125 (6061-T6 w/.125 radius)	0.526
19-63-153	1.250 x .062	0.353
19-63-150	1.250 x .093	0.516
19-61-150	1.250 x .093 (6061-T6)	0.516
19-63-152	1.250 x .093 (w/ .062 radius)	0.506
19-63-155	1.250 x .125	0.675
19-61-758 (NC)	1.250 x .125 (6061-T6)	0.675
19-63-157	1.250 x .125 x 20' (w/radius)	0.643
19-63-160	1.500 x .060	0.430
19-63-161	1.500 x .062 (w/ .093 radius)	0.420
19-63-168	1.500 x .090 (.188 radius)	0.582
19-63-165	1.500 x .090	0.632
19-61-165	1.500 x .090 (6061-T6)	0.632
19-63-170	1.500 x .125	0.824
19-63-305 (NC)	1.500 x .125 x 21' 1"	0.824
19-61-170	1.500 x .125 (6061-T6)	0.824
19-63-172	1.500 x .125 (w/.125 radius)	0.809
19-61-1065 (DE)	1.500 x .125 (6061-T6 w/.125 radius)	0.812
19-63-174	1.500 x .188	1.184
19-63-175	1.500 x .188 (w/.125 radius)	1.181
19-61-173	1.500 x .250 (6061-T6)	1.500
52-61-1045	1.500 x .250 x 18' (w/.125 rad; 6061-T6)	1.461
19-63-180	1.750 x .093	0.732
19-61-180	1.750 x .093 (6061-T6)	0.732
19-63-185	1.750 x .125	0.975
19-63-192	2 x .062	0.604
19-63-191	2 x .062 x 26'	0.604
52-61-11425	2 x .090 (w/.125 rad; 6061-T6)	0.790
19-61-206	2 x .093 (6005 T5)	0.851
19-61-205	2 x .093 x 26' (6005-T5)	0.851
19-63-210	2 x .125	1.126
52-61-936	2 x .125 (6061-T6)	1.126
19-61-210	2 x .125 x 22' 6" (6061-T6)	1.126
19-63-208	2 x .125 (w/.25 Out Rad - .125 In Rad)	1.076
Stock Code	Size in Inches (A x B)	Approx. Wt/Lin ft.
19-63-209	2 x .125 (w/.125 radius)	1.109
19-61-1063 (DE)	2 x .125 (6061-T6 w/.188 radius)	1.071
19-61-1066 (DE)	2 x .125 (6061-T6 w/.25 radius)	1.076
52-61-1768 (NC/DE)	2 x .125 x 32' (6005-T5) (w/.125 rad)	1.109
25-BD-315	2 x .125 x 20' (Polished BDA - w/radius)	1.109
30-05-200 (NC/DE) #	2 x .125 x 32' (Ribbed Dock Tube, w/rad)	0.994
19-61-208	2 x .188 (6061-T6)	1.634
19-63-211	2 x .188	1.627
52-61-1128	2 x .188 x 20' (w/.406 radius/6061-T6)	1.530
19-61-212	2 x .250 (6061-T6)	2.100
52-61-1520	2 x .250 (6061-T6 - w/.250 rad)	2.052
19-63-215	2.25 x .095	0.982
52-61-1040	2.45 x .250 x 18' (w/radius/6061-T6)	2.640
19-63-714	2.50 x .075	0.855
19-63-807 (DE)	2.50 x .093	1.074
19-63-221	2.50 x .125	1.425
28-60-735	2.50 x .125/.375 (6005A-T61)	2.774
MILL ORDER	2.50 x .188 52-61-3402	2.076
19-61-425	2.50 x .250 (6061-T6)	2.634
28-60-730	2.50 x .375 (6005A-T61)	3.824
52-61-4450	2.69 x .125 (w/.250 radius/6061-T6)	1.490
19-61-534 (NC/MO/DE/AL)	2.69 x .125 x 20' (w/.250 radius/6061-T6)	1.490
19-63-230	3 x .093	1.298
19-63-231	3 x .093 x 27'	1.298
19-63-235	3 x .125	1.726
19-61-535 (NC/TX/MO)	3 x .125 x 20' (w/rad/6061-T6)	1.670
19-63-237	3 x .125 (w/.125 radius)	1.774
30-05-205 (NC/DE) #	3 x .125 x 20' (Ribbed Dock Tube, w/rad)	1.546
52-61-749	3 x .188 x 18' (w/radius 6061-T6)	2.502
52-63-8188	3 x .188 x 25' (w/radius 6063-T6)	2.502
19-63-240	3 x .188	2.533
19-61-340	3 x .250 (6061-T6)	3.300
51-63-897	3 x .250 x 18' 3" (w/rad)	3.204
52-63-8441	3 x .250 x 25' (w/radius 6063-T6)	3.204
52-61-750*	3 x .250 x 18' (w/radius 6061-T6)	3.204
*52-61-750 slide fits into 28-60-765		
28-60-765	3.5 x .230 (6005A-T61)	3.610
19-63-245	4 x .125	2.324
56-MF-003	4 x .125 x 24' 2" (w/radius 6063-T6 MF)	2.374
56-63-003	4 x .125 x 24' 2" (w/radius 204R1 Anod)	2.374
56-MF-010	4 x .150 x 22' (w/radius 6063-T6 MF)	2.772
56-63-010	4 x .150 x 22' (w/radius 204R1 Anod)	2.772
MILL ORDER	4 x .156 (w/rad; 4 screw bosses) 21929-997 (TX)	4.282
19-61-717	4 x .1875 (6061-T6)	3.440
19-61-250	4 x .250 (6061-T6)	4.500
19-61-251	4 x .250 (w/.375 radius; 6061-T6)	4.500
56-MF-035	4.5 x .093 x 24' w/.125 radius 6063-T6 MF	1.955
19-63-255	5 x .125	2.925
19-61-258	5 x .250 (6061-T6)	5.700
19-63-260	6 x .125	3.525
56-MF-037	6 x .150 x 24' 6" (6063-T6 w/rad)	4.204
56-63-037	6 x .150 x 24' 6" (6063-T6 w/rad 204R1 Anod)	4.204
19-63-302 (TX)	6 x .180 (w/.250 rad; 6005-T5 MF)	5.028
MILL ORDER	6 x .180 (w/rad; 4 screw bosses) 21929-998 (TX)	6.929
19-61-260	6 x .25 (6061-T6)	6.900
19-61-261	6 x .50 (6061-T6)	12.936
19-63-262	7 x .156 (6063-T6)	5.120
19-63-265	8 x .188	7.050
19-61-270	8 x .250 (6061-T6)	9.114
52-61-4983	8 x .500 x 26' (6061-T6)	17.640
19-63-300	10 x .250 (6063-T6 w/rad)	11.700
19-63-400	12 x .250 (w/.125 rad)	13.803
52-61-2163+	Stiffener I-Beam for 2" x .125 Sq Tube 6061-T6	0.976
52-61-4452+	Stiffener I-Beam for 2" x .188 Sq Tube 6061-T6	0.995
52-61-2811+	Stiffener I-Beam for 2.5" x .125 Sq Tube 6061-T6	0.961



Square Tube Ribbed Dock



+ Square Tube Post Stiffener



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 11
12/10/25

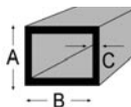
www.easternmetal.com

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



Rectangular Aluminum Tube

6063-T52 x 24' (Unless noted otherwise)



Typical fabrication services available through EMS: Scalloped End Trellis Tube



Stock Code	Size in Inches (A x B x C)	Approx. Wt./Lin ft.	Stock Code	Size in Inches (A x B x C)	Approx. Wt./Lin ft.
20-63-200	.500 x 1 x .093	0.293	52-63-13710	2 x 6 x .125 (202-R1 Anodized)	2.327
52-63-13578	.500 x 2 x .125 (w/.062 radius)	0.672	MILL ORDER	2 x 6 x .188 20-63-688 (NC)	3.440
20-63-203 (DE)	.750 x 1.500 x .062	0.319	20-61-292	2 x 6 x .250 (6061-T6)	4.500
20-63-205	.750 x 1.500 x .125	0.600	52-63-13711	2 x 6 x .250 (202-R1 Anodized)	4.500
20-61-206	.750 x 1.500 x .125 (w/radius; 6061-T6)	0.600	MILL ORDER	2 x 7 x .125 20-63-693 (MO)	2.624
20-63-210	.750 x 1.750 x .125	0.675	20-63-295	2 x 8 x .125	2.925
40-63-722	.938 x 3 x .062 (Rad. Tube 2 screw bosses)	0.590	20-61-296	2 x 8 x .250 (6061-T6)	5.700
40-63-724	.938 x 4 x .062 (Rad. Tube 2 screw bosses)	0.734	20-63-400	2 x 10 x .125 (6063-T6)	3.541
40-63-723	.938 x 5 x .062 (Rad. Tube 2 screw bosses)	0.920	MILL ORDER	2 x 10 x .156 (w/4 screw rec) EMSW42987 (TX)	4.633
20-63-220	1 x 1.500 x .125	0.676	MILL ORDER	2 x 10 x .250 20-63-450 (TX)	6.900
20-63-221	1 x 1.500 x .125 (w/.125 radius)	0.659	MILL ORDER	2 x 12 x .156 (w/4 screw rec) 2178-008 (MO)	5.383
20-63-222	1 x 2 x .062 (w/.125 radius)	0.416	20-63-500	2 x 12 x .188	6.210
20-63-223	1 x 2 x .062	0.428	MILL ORDER	2.5 x 7 x .125 20-63-810 (NC)	3.115
20-63-233 (NC)	1 x 2 x .075 (w/radius)	0.499	MILL ORDER	2.5 x 9 x .250 52-63-13117	6.468
20-63-228 (TX)	1 x 2 x .083 (w/radius)	0.554	MILL ORDER	2.5 x 12 x .250 52-63-13551	8.400
20-63-229	1 x 2 x .093 x 24'	0.628	MILL ORDER	2.75 x 3.5 x .125 52-63-12953	1.800
20-63-224	1 x 2 x .093 x 26'	0.628	20-63-300	3 x 4 x .125	2.026
20-63-227	1 x 2 x .093 (w/radius)	0.613	20-63-303	3 x 6 x .125 (6063-T6)	2.625
20-63-226	1 x 2 x .125 (w/.125 radius)	0.817	20-61-300	3 x 6 x .188 (6061-T6)	3.891
20-63-225	1 x 2 x .125	0.826	52-61-3007	3 x 6 x .250 (6061-T6)	5.100
20-61-225	1 x 2 x .125 (6061-T6)	0.826	20-63-302	3 x 8 x .110 (6063-T6)	2.862
25-BD-320	1 x 2 x .125 Polished BDA	0.826	MILL ORDER	3 x 8 x .188 20-63-615 (NC)	4.794
20-61-1243 (DE)	1 x 2 x .125 (w/.250 radius; 6061-T6)	0.776	20-63-700	3 x 10 x .125 (6063-T6)	3.824
20-63-219	1 x 3 x .062	0.577	20-63-305	3 x 12 x .188 (6005 T5)	6.613
52-63-8803	1 x 3 x .062 (6063 T6-w/.125 radius)	0.546	20-63-803	4 x 6 x .125	2.925
20-63-231	1 x 3 x .093	0.851	20-63-543 (NC)	4 x 6 x .125 (6063-T6)	2.925
20-63-230	1 x 3 x .125	1.125	56-MF-004	4 x 6 x .15 x 24' 2" (w/radius 6063-T6 MF)	3.480
20-63-689	1 x 3 x .125 (w/radius)	1.125	56-63-004	4 x 6 x .15 x 24' 2" (w/rad 204R1 Anod)	3.480
20-63-234	1 x 4 x .062	0.725	20-63-306	4 x 6 x .188	4.256
20-63-235	1 x 4 x .125	1.425	20-61-480	4 x 6 x .250 (6061-T6)	5.700
20-ANOD-235	1 x 4 x .125 (202R1 Anodized)	1.425	52-61-804	4 x 6 x .250 x 28' (6061-T6)	5.700
20-63-236	1 x 5 x .125 x 20'	1.720	20-63-308	4 x 8 x .188 (6063-T6)	5.244
20-63-237	1 x 6 x .125 (6005-T5)	2.026	56-63-014	4 x 8 x .19/.15 x 24' 2" (w/rad 204R1 Anod)	4.567
20-63-240	1.250 x 2.500 x .125	1.050	20-61-524 (NC/DE)	4 x 8 x .250 (6061-T6)	6.900
20-63-805	1.46 x 2.25 x .100 x 20' 6063-T6	0.842	52-61-805	4 x 8 x .250 x 28' (6061-T6)	6.900
20-63-245	1.500 x 2 x .125	0.976	20-63-499	4 x 10 x .188 (w/.031 rad 6063-T6)	6.146
20-61-245	1.500 x 2 x .125 (6061-T6)	0.976	20-61-500	4 x 10 x .250 (w/.25 radius; 6005A-T61)	8.036
20-63-246	1.500 x 2 x .125 (w/.125 radius)	0.967	20-61-505	4 x 12 x .250 x 26' (6005A-T5)	9.300
MILL ORDER	1.500 x 2 x .188 52-61-4126	1.406	52-61-2715	5 x 10 x .250/.350 x 16' (w/.35 radius 6061-T6)	9.752
20-63-250	1.500 x 3 x .125	1.272	56-63-019*	6 x 8 x .188 (w/rad) 6063-T6 x 25'	6.196
20-63-255	1.750 x 3 x .125	1.350	56-63-020*	6 x 8 x .188 (w/rad) 6063-T6 x 30'	6.196
20-63-265	1.750 x 4 x .093	1.242	56-63-017*	6 x 8 x .188 x 25' (w/rad) 204R1 6063-T6	6.196
20-63-270	1.750 x 4 x .125	1.650	56-63-018*	6 x 8 x .188 x 30' (w/rad) 204R1 6063-T6	6.196
20-61-270	2 x 2.50 x .125 (6061-T6)	1.275	MILL ORDER*	6 x 8 x .500 (w/.062 radius) 20-61-600	15.286
20-63-272	2 x 3 x .093	1.075	56-63-027*	6 x 10 x .19 (w/rad) 6063-T6 x 25'	7.171
20-63-275	2 x 3 x .125	1.426	56-63-028*	6 x 10 x .19 (w/rad) 6063-T6 x 30'	7.171
20-61-275	2 x 3 x .125 (6061-T6)	1.426	56-63-025*	6 x 10 x .19 x 25' (w/rad) 204R1 6063-T6	7.171
20-63-274	2 x 3 x .125 (w/.125 radius)	1.426	56-63-026*	6 x 10 x .19 x 30' (w/rad) 204R1 6063-T6	7.171
20-61-276 (TX)	2 x 3 x .188 (6005 T5)	2.086	61-63-035*+ (TX)	6 x 10 x .250/.188 (w/radius)	8.047
52-61-194	2 x 3 x .250 (6061-T6)	2.700	20-63-800	6 x 12 x .250 (w/.125 radius) 6063-T6	10.500
20-61-279	2 x 3 x .250 (6061-T6 w/.250 radius)	2.636	20-63-900	6 x 14 x .250 (w/.125 radius) 6063-T6	11.700
20-63-279	2 x 4 x .093	1.260	52-61-5210	8 x 12 x .50 x 26' (w/.062 rad; 6061-T6)	22.800
20-63-280	2 x 4 x .125	1.724			
20-63-281 (NC/TX/DE)	2 x 4 x .250	3.300			
20-61-281	2 x 4 x .250 (6061-T6)	3.300			
20-61-282	2 x 4 x .250 (6061-T6 w/.250 radius)	3.235			
MILL ORDER	2 x 5 x .093 20-WH-100	1.520			
20-63-285	2 x 5 x .125	2.025			
20-61-287	2 x 5 x .250 (6061-T6)	3.900			
20-63-290	2 x 6 x .125	2.327			

*0.125" Outside Radius and 0.25" Inside Radius +ID configuration allows saw adaptation into a gutter beam

Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only. Customer must specify length, alloy & temper.



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 12
03/18/24

www.easternmetal.com

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



Round Aluminum Tube

6063-T5 x 24' (Unless noted otherwise)



Stock Code	Size in Inches (Size x Wall)	Approx. Wt/Lin ft.
17-63-100	.75 x .065 (.620 ID) (6063 T52)	0.172
17-63-110	.875 x .062 (.751 ID) (6060 T6 - Furniture Grade)	0.190
17-63-105	1 x .062 (.880 ID) x 20' (6060 T6 - Furniture Grade)	0.229
17-63-115FG	1 x .062 (.880 ID) (6060 T6 - Furniture Grade)	0.229
17-63-120	1 x .125 (.750 ID)	0.404
52-61-3868	1 x .250 (.500 ID) x 20' (6005A-T61)	0.707
17-63-132	1.250 x .062 (1.126 ID)	0.278
52-63-1272	1.250 x .062 (1.126 ID) (6060 T6 - Furniture Grade)	0.278
17-63-130	1.250 x .090 (1.070 ID)	0.385
17-63-134	1.250 x .125 x 16' (1.000 ID) (6063-T52)	0.530
17-63-133	1.250 x .125 x 20' (1.000 ID) (6063-T52)	0.530
17-63-116	1.500 x .065 (1.370 ID)	0.351
17-63-117	1.500 x .090 (1.320 ID)	0.478
17-61-195	1.500 x .093 (6061)	0.493
17-63-135	1.500 x .125 (1.250 ID)	0.648
17-61-200	1.500 x .125 (1.250 ID) (6061)	0.648
17-T4-135	1.500 x .125 (6063 T4)	0.648
17-63-136	1.500 x .125 x 20' (1.250 ID) (6063-T52)	0.648
17-63-138	1.500 x .125 x 30' (1.250 ID) (6063-T52)	0.648
52-63-9775	C-Insert x 12' - for 1.500 x .125 Tube (6063-T6)	0.347
17-61-203	1.500 x .250 x 24' (6061-T6)	1.178
17-61-205	1.750 x .125 (1.500 ID) (6061-T6)	0.750
17-63-140	2 x .050 (1.900 ID)	0.360
17-63-142	2 x .065 (1.870 ID)	0.474
17-63-141	2 x .125 (1.750 ID) (6063-T52)	0.883
17-61-210	2 x .125 (1.750 ID) (6061-T6)	0.883
17-DOT-100	2 x .125 x 12'	0.883
17-63-143	2 x .125 x 20' (1.750 ID) (6063-T52)	0.883
17-61-213	2 x .250 (1.500 ID) (6061-T6)	1.650
MILL ORDER	2.125 x .125 (6463-T67) 52-63-7798	0.942
MILL ORDER	2.150 x .125 (6463-T67) 52-63-8437	0.953
17-63-212	2.250 x .120 (2.000 ID) (6063-T52)	0.964
17-61-215	2.500 x .125 (2.250 ID) (6061-T6)	1.097
17-DOT-105	2.500 x .125 x 12' 6" (6061-T6)	1.097
17-DOT-104	2.500 x .125 x 13' 6" (6061-T6)	1.097
17-DOT-106	2.500 x .125 x 15' (6061-T6)	1.097
17-63-150	3 x .083 (2.834 ID)	0.895
17-63-155	3 x .125 (2.750 ID)	1.355
17-61-220	3 x .125 (2.750 ID) (6061-T6)	1.355
17-DOT-110	3 x .125 x 13' 6" (6061-T6)	1.355
17-DOT-111	3 x .125 x 15' (6061-T6)	1.355
17-DOT-113	3 x .125 x 17' (6061-T6)	1.355
17-DOT-112	3 x .125 x 20' (6061-T6)	1.355
52-61-3149	3 x .293 x 20' (2.415 ID) (6061-T6)	2.986
25-61-300	3 x .540 x 20' (1.920 ID) (6061-T6) Winder Tube	5.008
17-DOT-115	3.500 x .1875 x 15' (6061-T6)	2.300
17-DOT-117	3.500 x .1875 x 17' (6061-T6)	2.300
17-DOT-116	3.500 x .1875 x 20' (6061-T6)	2.300
17-63-160	4 x .125 (3.750 ID)	1.826
17-61-160	4 x .125 (3.750 ID) (6061-T6)	1.826
17-DOT-120	4 x .1875 x 17' (6061-T6)	2.647
17-DOT-121	4 x .1875 x 20' (6061-T6)	2.647
17-DOT-123	4 x .250 (6061-T6)	3.534
17-DOT-125	4 x .250 x 20' (6061-T6)	3.534
17-DOT-130	4.500 x .250 x 20' (6061-T6)	3.924
17-63-165	5 x .125 (4.750 ID)	2.251
52-61-2429	5 x .188 (6061-T6)	3.410
17-DOT-132	5 x .250 x 20' (6061-T6)	4.470

Round Aluminum Tube (continued)

Stock Code	Size in Inches (Size x Wall)	Approx. Wt/Lin ft.
17-63-170	6 x .125 (5.750 ID) x 20'	2.713
MILL ORDER	6 x .188 (5.624 ID) 52-61-3925	4.037
17-DOT-139	6 x .250 x 20' (6061-T6)	5.4197
17-DOT-140	6 x .250 (6061-T6)	5.4197
17-63-175	8 x .125 (7.750 ID) (6063-T6)	3.710
MILL ORDER	8 x .156 (7.688 ID) 52-63-6843	4.613

Marine Grade Mill Finish Round Tube x 12'

Stock Code	Size in Inches
52-64-3443	2-1/8 x 1/8 (6463-T52)
52-64-3444	2.15 x 1/8 (6463-T52)
52-64-9499	2-3/4 x .175 (6463-T66)

Drawn Tube (6063-T832 x 24')

52-00-004	1.125 x .042 x 16' (1.041 ID)	0.166
	<i>Mates with 17-63-12549 (Clear Anodized)</i>	
MILL ORDER	1.250 x .049 (1.152 ID)	0.217
17-63-12549 (MO)	<i>Mates with 52-00-004 (Clear Anodized)</i>	
MILL ORDER	1.375 x .049 (1.277 ID)	0.240
17-63-137549 (MO)	<i>Mates with 17-63-1549 (Clear Anodized)</i>	
MILL ORDER	1.500 x .049 (1.402 ID)	0.263
17-63-1549 (MO)	<i>Mates with 17-63-137549 (Clear Anodized)</i>	
MILL ORDER	1.875 x .049 (1.777 ID)	0.331
17-63-187549 (MO)	<i>Mates with 17-63-2049 (Clear Anodized)</i>	
MILL ORDER	2.000 x .049 (1.902 ID)	0.353
17-63-2049 (MO)	<i>Mates with 17-63-187549 (Clear Anodized)</i>	

Brite Dipped Drawn Tube

25-BD-460	.750 x .058 x 20'	54 pcs/box
25-BD-463	.875 x .058 x 16'	38 pcs/box
25-BD-465	.875 x .058 x 20'	38 pcs/box

Superbuff Stainless Steel

Tube x 24' 2" - **INCREASED INVENTORIES!**

316 Alloy - *best for Saltwater applications*

Stock Code	Size in Inches	Lgths./Box
25-316-100	7/8 x 16 GA (.062)	30
25-316-098 (NC)	7/8 x 18 GA (.049) - NEW!	**
25-316-105	1 x 16 GA (.062)	16
25-316-104 (NC)	1 x 18 GA (.049) - NEW!	**
25-316-110	1-1/4 x 16 GA (.062) - NEW!	**

304 Alloy

Stock Code	Size in Inches	Lgths./Box
25-304-100	7/8 x 16 GA (.062)	30
25-304-099 (NC)	7/8 x 18 GA (.049) - NEW!	**
25-304-105	1 x 16 GA (.062)	16
25-304-110	1-1/4 x 16 GA (.062) - NEW!	**

***Individually wrapped pieces shipped per customer order size*

**Serrated & Fluted
Scalloped Round Tube**
See Next Page (Standards 20) for full listing

*Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only.
Customer must specify length, alloy & temper.*



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 13
03/18/24

www.easternmetal.com

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



Oval Tube x 20' (Unless noted otherwise)

Available: Polished and Bright Dipped, Brushed and Bright Dipped and Mill Finish

Commonly used as Ladder Steps



Polished and Bright Dipped

Stock Code	Size in Inches	Finish	Alloy	Lgths./Box
52-63-6354	1 x 1-1/2	Mill Finish	6463-T66	10
25-BD-200	1 x 1-1/2	BDA Polished	6463-T67	10
25-BR-200	1 x 1-1/2	BDA Brushed	6463-T66	10
25-MF-220	1 x 1-7/8 x 22'	Mill Finish	6463-T66	8
25-BR-205	1 x 1-7/8	BDA Brushed	6463-T66	8
25-BD-205	1 x 1-7/8	BDA Polished	6463-T67	8
25-BD-208	1-1/4 x 2-3/8	BDA Polished	6463-T67	6
25-BD-210	1-1/4 x 3	BDA Polished	6463-T67	6
25-BR-210	1-1/4 x 3	BDA Brushed	6463-T66	6
25-MF-210	1-1/4 x 3	Mill Finish	6463-T66	6
25-BD-215	1-1/4 x 4 (1/8" wall)	BDA Polished	6463-T67	4
25-BR-215	1-1/4 x 4 (1/8" wall)	BDA Brushed	6463-T67	4
25-64-216	1-1/4 x 4 (1/8" wall)	Mill Finish	6463-T66	4
25-BRW-217	1-1/4 x 4 (.140" wall)	BDA Brushed	6463-T66	4

Oval Tube End Caps

AOC-150	1 x 1.50 Oval End Cap BDA - NEW!
AOC-150-MF	1 x 1.50 Oval End Cap Mill Finish - NEW!



Oval Tube End Caps

Anodized Flat Oval End Caps - **NEW!**

FOEC-1.5 (NC)	1-1/2"
FOEC-1.875 (NC)	1-7/8"
OEC-3 (NC)	3"
OEC-4 (NC)	4"



Anodized Flat Oval End Caps

Ladder Rung

40-05-100	2 x 1 Ladder Rung x 20'	0.622
MILL ORDER 40-05-105K	2 x 1 Ladder Rung (Knurled)	0.622
25-BD-226	3" Knurled Ladder Rung x 12' (6005A T61 BDA)	
DVLDR	Black Dive Ladder End Caps; Mates with 25-BD-226	



Ladder Rung



3" Knurled Ladder Rung



Ladder End Cap: DVLDR

Slotted Oval Tube x 20' (Polished and Bright Dipped 6463-T67)

25-BD-250	1 x 1-1/2 (small insert VI-SM)	10
25-BD-255	1 x 1-7/8 (large insert VL-LG)	8
25-BD-212	1-1/4 x 3 (double slot; small insert VI-SM)	6
25-BD-206	1 x 1-7/8 (3 slots 40-63-2060; polished)	8
25-MF-206	1 x 1-7/8 (3 slots 40-63-2060; Mill Finish)	8



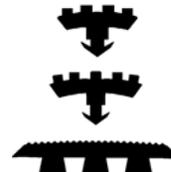
Slotted Oval Tubes (left to right):
25-BD-250, 25-BD-255, 25-BD-212, 25-BD-206

Insert Material

VI-SM	1-1/2 (mates with 25-BD-250 & 25-BD-212)
VI-LG	1-7/8 (mates with 25-BD-255)
40-63-2060	3 Groove Tread Insert (bagged 20' sections; mates with 25-BD/MF-206)



3 Slotted Oval Tube with Insert



Insert Material (top to bottom):
VI-SM, VI-LG, 40-63-2060

Polished and Bright Dipped Oval Tube with Ribs x 20' (6463-T66)

25-BD-225	1 x 1-1/2 (3 Ribs)	10
25-BD-245	1 x 1-1/2 (7 Ribs)	10

Polished and Bright Dipped Oval Tube x 20' - Non Skid (6463-T67)

Non-Skid Finish on Both Flat Surfaces, All other surfaces are Polished

25-NS-200	1 x 1-1/2 (Non Skid)	10
25-NS-205	1 x 1-7/8 (Non Skid)	8
25-NS-215	1.29 x 1.757 Tower Step x 20'	8



Polished and Bright Dipped Oval; Tower Step
(3 Ribs: left; 7 Ribs: center)

Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only.
Customer must specify length, alloy & temper.

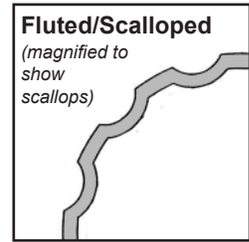
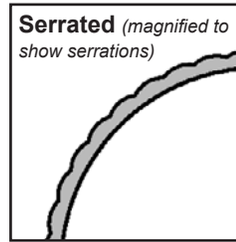


Miscellaneous Tube

Serrated and Fluted/Scalloped Round Tube

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

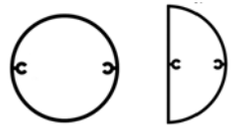


Fluted/Scalloped Round Tube - Multiple Flute Designs are available; Please request prints

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

Bullnose Tube (with Screw Bosses)

MILL ORDER <u>56-63-2200</u>	2 x .072 Full Round	0.659
56-63-204	4 x .093 Full Round x 24'	1.526
56-63-202	4 x .083 Half Round x 24'	1.148
<u>56-63-205</u>	6 x .100 Half Round x 24'	1.970



Full Round and Half Round Bullnose w/screw bosses

Elliptical Air Foil Tube (with Screw Bosses) See Architectural p 01 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 <u>52-63-12534</u>	7" Air Foil
56-63-800	8" Air Foil x 24' (Wall: .110; 2 screw bosses)
56-63-825	8" Air Foil x 24' (Wall: .110; 2 screw bosses & support beam)
MILL ORDER <u>011494</u>	8" Air Foil (Wall: .100; 4 screw bosses)
MILL ORDER <u>FH03082 (TX)</u>	8" Air Foil (8 screw bosses)
MILL ORDER <u>56-63-1000</u>	10" Air Foil (Wall: .125)
MILL ORDER <u>52-63-11852</u>	12" Air Foil (Wall: .188)



Elliptical Air Foil Tube

Grip Rail - **NEW!** Polished & Anodized

Stock Code	Description
GR-12	12"
GR-14	14"
GR-18	18"
GR-24	24"
GR-36	36"

Mill Finish

Stock Code	Description
GRM-12	12"
GRM-14	14"
GRM-18	18"
GRM-24	24"
GRM-36	36"

Items marked as MILL ORDER are non stock but available. Product codes listed on MILL ORDER items are for die reference only. Customer must specify length, alloy & temper.

D-Tube & Frames

D-Tube/Frame x 24' 52-63-14617 (FL/MO) 6063-T52 3.375 x 2.340	D-Tube/Frame x 24' 52-63-14617W (NC) 6063-T52 3.365 x 2.335	D-Tube/Frame x 24' 52-63-14618 6063-T52 4.000 x 3.000	D-Tube/Frame x 23' 52-63-14432 6063-T66 5.008 x 3.504
--	--	--	--



D.O.T. Picket Rail

Certs available upon request prior to ordering

Top and Bottom Rail:

18-61-240	2" SCH 40 Pipe x 20' - 2-3/8 x 2.067 x .154	1.264
18-61-241	2" SCH 40 Pipe x 24' - 2-3/8 x 2.067 x .154	1.264
18-61-243	2" SCH 40 Pipe x 30' - 2-3/8 x 2.067 x .154	1.264
DOT-61-170	2-1/2" SCH 10 Pipe x 24' - 2-7/8 X 2.635 X .120	1.246

Top and Bottom Rail Splice:

18-61-235	1-1/2" SCH 40 Pipe x 20' - 1.900 x 1.610 x .145	0.940
17-61-215	2-1/2 OD x .125 x 24' Round Tube (6061-T6)	1.090

Post:

19-61-212	2 x .250 Square Tube x 24' (6061-T6)	2.100
20-61-281	2 x 4 x .250 Rect Tube x 24'	3.300

Picket:

18-61-220	3/4" SCH 40 Pipe x 20' - 1.050 x .824 x .113	0.391
18-61-222	3/4" SCH 40 Pipe x 24' - 1.050 x .824 x .113	0.391
14-61-430	3/4" Solid Round Rod x 12' (6061-T6)	0.530

Post Mount:

52-61-2658	5/8 x 6 Flat Bar x 12' (6061-T6511)	4.500
------------	-------------------------------------	-------

Bent End Return:

18-63-240	2" SCH 40 Pipe x 20' (6063-T52)	1.264
52-61-3454	Inner Sleeve mates with 2" SCH 40 Pipe - (6061-T6)	

Fabbed 2" SCH 40 Pipe x 20' (6061-T6)

18-61-236	with 3/4" SCH 40 Holes (50 holes per piece) - Mates with Fabbed DOT Inner Sleeve (18-61-233)
18-61-233	1-1/2" SCH 40 Pipe - Mates with 18-61-236 - Fabbed DOT Inner Sleeve x 16"



Fabbed 2" SCH 40 Pipe
3.75" between picket walls



Fabbed DOT Inner Sleeve

D.O.T. Round Tube (6061-T6)

Stock Code	Description	Aprox. Wt/Lin ft.	Stock Code	Description	Aprox. Wt/Lin ft.
17-61-200	1-1/2 x 1/8 x 24'	0.648	17-DOT-115	3-1/2 x 3/16 x 15'	2.300
17-61-203	1-1/2 x 1/4 x 24'	1.178	17-DOT-117	3-1/2 x 3/16 x 17'	2.300
17-61-205	1-3/4 x 1/8 x 24'	0.750	17-DOT-116	3-1/2 x 3/16 x 20'	2.300
17-DOT-100	2 x 1/8 x 12'	0.866	17-DOT-120	4 x 3/16 x 17'	2.647
17-61-210	2 x 1/8 x 24'	0.866	17-DOT-121	4 x 3/16 x 20'	2.647
17-DOT-105	2-1/2 x 1/8 x 12' 6"	1.097	17-DOT-123	4 x 1/4 x 24'	3.534
17-DOT-104	2-1/2 x 1/8 x 13' 6"	1.097	17-DOT-125	4 x 1/4 x 20'	3.534
17-DOT-106	2-1/2 x 1/8 x 15'	1.097	17-DOT-130	4-1/2 x 1/4 x 20'	3.924
17-61-215	2-1/2 x 1/8 x 24'	1.097	17-DOT-132	5 x 1/4 x 20'	4.470
17-DOT-110	3 x 1/8 x 13' 6"	1.355	17-DOT-139	6 x 1/4 x 20'	5.419
17-DOT-111	3 x 1/8 x 15'	1.355	17-DOT-140	6 x 1/4 x 24'	5.419
17-DOT-113	3 x 1/8 x 17'	1.355			
17-DOT-112	3 x 1/8 x 20'	1.355			
17-61-220	3 x 1/8 x 24'	1.355			
17-61-715	3 x 1/8 x 15' (Scalloped)	1.259			
17-61-324	3 x 1/8 x 24' (Scalloped)	1.259			

D.O.T. Bullet/Bicycle Rail System - Certs Available upon request

4" Bullet/Bicycle Top Cap 6061 T6 DOT-61-100 x 30' DOT-61-120 x 40' Mates with 3" Splice	3" Bullet Rail Splice x 21' DOT-61-130 6061 T6 Mates with 4" Top Cap	Hand Rail Clamp Bar x 21' DOT-61-140 6061 T6	Splice Insert Bar x 20' DOT-61-150 6061 T6 Mates with 4" Top Cap	5" x 5" Straight H-Beam x 24' DOT-61-240 6061-T6



Break Away Sign Pole Bases for Single Column Signs

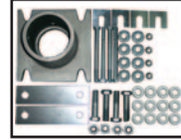
Sign Pole Bases - Manufactured in accordance with Florida DOT Roadway and Traffic Design Standard Indexes (11860-11865)

(Call Sales for Bolt Kit Contents)

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



Break Away Sign Pole Base



Bolt Kit

Sign Pole Bases with Bolt Kits

Bolt Kit Hardware meets requirements of ASTM A325 & ASTM A307

DOT-4-BPBPKG	4"	DOT-5-BPBPKG	5"
DOT-4.5-BPBPKG	4-1/2"	DOT-6-BPBPKG	6"



DOT Shims



Threaded Transformer Base

Shims (FDOT Approved)

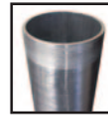
DOT-2-Shim	single column ground signs
DOT-3-Shim	general purpose shim

Threaded Transformer Base

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

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

DOT-4-84	x 84"
DOT-4-156	x 156"
DOT-4-180	x 180"
18-61-260T	x 240"



Threaded SCH 40 Pipe

U-Bolts
FDOT Approved
ASTM A-307 Galvanized
U-Bolts with 2 nuts per side.

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

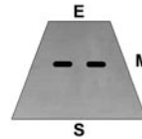


Flat Bar Base Plate x 12' - 6061 T6 M/F

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

DOT-SP-718	1/4" (7" x 18") 6061-T6 - NEW!
DOT-14-SP	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)

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



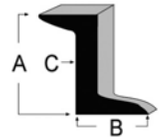
Fabricated Z-Bar

Aluminum Zees - 6061-T6 x 25'

Stock Code	Size in Inches (A x B x C)
12-61-200	1-3/4 x 1-3/4 x 3/16
12-61-216	3 x 2-11/16 x 1/4 x 18'
12-61-201	3 x 2-11/16 x 1/4
12-61-221	3 x 2-11/16 x 1/4 x 30'
52-61-2968	3 x 2-11/16 x 1/4 x 40'
12-61-220	3 x 2-11/16 x 3/8
12-61-240	4-1/16 x 3-1/8 x 5/16
12-61-250	5 x 3-1/4 x .312

Aprox. Wt/Lin ft.

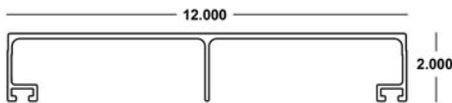
1.076
2.381
2.381
2.38
2.381
3.381
3.575
4.008



D.O.T. Signage

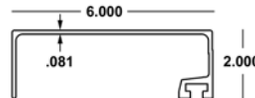
12" x 2" Sign Panel

MILL ORDER	EMSW14792	Heavy
MILL ORDER	EMSW14794	Medium
MILL ORDER	EMSW14793	Light



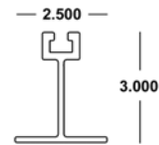
6" x 2" Half Sign Panel

MILL ORDER EMSW14795



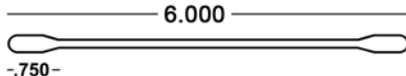
3" x 2.5" Wind Beam

MILL ORDER EMSW14796



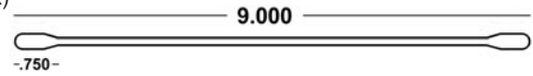
6" Extruded Street Name Blade x 12' 1"

66-33-111 (TX)



9" Extruded Street Name Blade x 12' 1"

66-33-110 (TX)



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 18
01/02/25

www.easternmetal.com

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



SCH 40 Aluminum Pipe

6063-T52 x 20' (Unless noted otherwise)

Stock Code	Size in Inches		Approx. Wt/Lin ft.
	(Size)	OD x ID x Wall	
18-63-200	1/8	.405 x .269 x .068 x 12'	0.085
18-63-205	1/4	.540 x .364 x .083 x 12'	0.147
18-63-210	3/8	.675 x .493 x .091	0.196
18-63-215	1/2	.840 x .622 x .109	0.294
18-63-220	3/4	1.050 x .824 x .113	0.391
18-63-221	3/4	1.050 x .824 x .113 x 23'	0.391
18-63-225	1	1.315 x 1.049 x .133	0.581
18-63-226	1	1.315 x 1.049 x .133 x 23'	0.581
18-63-230	1-1/4	1.660 x 1.380 x .140	0.786
18-63-233	1-1/4	1.660 x 1.380 x .140 x 23'	0.786
18-63-232	1-1/4	1.660 x 1.380 x .140 x 24'	0.786
18-63-231	1-1/4	1.660 x 1.380 x .140 x 24' (6063-T4)	0.786
18-63-235	1-1/2	1.900 x 1.610 x .145	0.940
18-63-236	1-1/2	1.900 x 1.610 x .145 x 23'	0.940
18-T4-500	1-1/2	1.900 x 1.610 x .145 x 24' (6063-T4)	0.940
18-63-240	2	2-3/8 x 2.067 x .154	1.264
18-63-241	2	2-3/8 x 2.067 x .154 x 23'	1.264
18-63-245	2-1/2	2-7/8 x 2.469 x .203	2.004
18-63-250	3	3-1/2 x 3.068 x .216	2.621
18-63-255	3-1/2	4 x 3.548 x .226	3.151

6061-T6 x 20' (Unless noted otherwise)

18-61-215	1/2	.840 x .622 x .109	0.294
18-61-220	3/4	1.050 x .824 x .113	0.391
18-61-222	3/4	1.050 x .824 x .113 x 24'	0.391
18-61-225	1	1.315 x 1.049 x .133	0.581
18-61-230	1-1/4	1.660 x 1.380 x .140	0.786
18-61-235	1-1/2	1.900 x 1.610 x .145	0.940
18-61-240	2	2-3/8 x 2.067 x .154	1.264
18-61-241	2	2-3/8 x 2.067 x .154 x 24'	1.264
18-61-243	2	2-3/8 x 2.067 x .154 x 30'	1.264
18-61-245 (NC/DE)	2-1/2	2-7/8 x 2.469 x .203	2.004
18-61-246	2-1/2	2-7/8 x 2.469 x .203 x 22'	2.004
18-61-250	3	3-1/2 x 3.068 x .216	2.621
18-61-255	3-1/2	4 x 3.548 x .226	3.151
18-61-260	4	4-1/2 x 4.026 x .237	3.733
18-61-265	5	5.563 x 5.047 x .258	5.057
18-61-270	6	6-5/8 x 6.065 x .280	6.564
18-61-280	8	8-5/8 x 7.981 x .322	9.878
18-61-290	10	10-3/4 x 10.020 x .365	14.288
18-61-295	12	12-3/4 x 11.938 x .406	18.893

Pipe Inserts for SCH 40 Pipe

18-63-259	for 1-1/4 SCH 40 x 10'	0.492
51-00-051	for 1-1/4 pipe - 1-3/8 Serrated Tube x 20'	0.408
18-63-260	for 1-1/2 SCH 40 x 10'	0.582
52-61-3454	for 2 SCH 40 x 20' (6061)	0.698

Elbows for SCH 40 Pipe

21-63-230	Elbow for 1-1/4" SCH 40
21-63-235	Elbow for 1-1/2" SCH 40



SCH 10 Aluminum Pipe

6063-T52 x 20'

MILL ORDER	1	1.315 x 1.097 x .109 32-63-200 (NC)	0.486
32-63-204	1-1/4	1.660 x 1.442 x .109	0.625
32-63-205	1-1/2	1.900 x 1.682 x .109	0.721
32-63-205S	1-1/2	1.902 x 1.702 x .100 (Special ID)	0.679
MILL ORDER	2	2-3/8 x 2.157 x .109 52-63-10742	0.913
DOT-61-170	2-1/2	2-7/8 x 2.635 x .120 x 24' (6061-T6)	1.221
MILL ORDER	3	3-1/2 x 3.260 x .120 32-63-220 (NC)	1.498
MILL ORDER	4	4-1/2 x 4.260 x .120	1.942
MILL ORDER	5	5.563 x 5.295 x .134 32-63-311 (NC)	2.686
MILL ORDER	6	6-5/8 x 6.357 x .134	3.214

SCH 80 Aluminum Pipe

6063-T52 x 20' (Unless noted otherwise)

Stock Code	Size in Inches		Approx. Wt/Lin ft.
	(Size)	OD x ID x Wall	
MILL ORDER	1	1.315 x .957 x .179 26-63-201 (TX)	0.751
26-63-105	1-1/4	1.660 x 1.278 x .191	1.037
26-63-100	1-1/2	1.900 x 1-1/2 x .200	1.256
26-63-200	2	2-3/8 x 1.939 x .218	1.737
MILL ORDER	3	3-1/2 x 2.900 x .300	3.547
MILL ORDER	4	4-1/2 x 3.826 x .337 52-63-8819	5.183

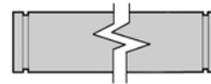
6061-T6 x 20'

26-61-025	1/4	0.540 x .287 x .119 x 12'	0.182
26-61-200	1	1.315 x .957 x .179	0.751
26-61-205	1-1/4	1.660 x 1.278 x .191	1.037
26-61-210	1-1/2	1.900 x 1-1/2 x .200	1.256
26-61-215	2	2-3/8 x 1.939 x .218	1.737
26-61-215S	2	2-3/8 x 1.910 x .233	1.878
26-61-220	2-1/2	2-7/8 x 2.323 x .276	2.705
26-61-225	3	3-1/2 x 2.900 x .300	3.547
26-61-230	3-1/2	4.000 x 3.364 x .318	4.414
26-61-235	4	4-1/2 x 3.826 x .337	5.288
52-61-2343	5	5.563 x 4.813 x 3/8 (T6)	7.188
26-61-250	6	6-5/8 x 5.761 x .432 (T6)	9.884
26-61-255	8	8-5/8 x 7.625 x 1/2	15.010

Grooved End Pipe Available by Mill Order

2" SCH 40 - 10" SCH 40

Accepts Victaulic® Couplings www.victaulic.com



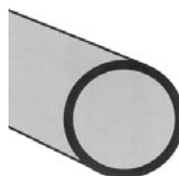
<p>2.50" x 3.875" Centerline Projected Pipe Bracket x 16' 31-63-120 162 wt/ft: 2.012</p>	<p>3.125" x 4.375" Centerline Projected Pipe Bracket x 12' 31-61-150 wt/ft: 2.264 Meets NFPA 101 Life Safety Code</p>
<p>2.25" x 3.875" Centerline Projected Pipe Bracket x 16' 31-63-135 163 wt/ft: 1.940 CLOSEOUT</p>	<p>2.875" x 3.50" Centerline Projected Pipe Bracket x 16' 31-63-105 160 wt/ft: 1.853 CLOSEOUT</p>
<p>3.080" x 3.875" Centerline Projected Pipe Bracket x 16' 31-61-145 165 wt/ft: 2.1815 CLOSEOUT</p>	<p>2.50" x 4.375" Centerline Projected Pipe Bracket x 16' 31-63-140 164 wt/ft: 2.154 CLOSEOUT</p>



6463 Polished/Non-Anodized SCH 10 Marine Pipe (6463)

comes Boxed and Poly-Sleeved

Stock Code	Size"	Pcs/Box (Lin Ft/Box)
<u>52-63-5179</u>	1-1/2 x 20'	6 (120')



Mill Finish Pipe

Mill Finish SCH 40 Marine Pipe (6463)

WESTERN	Size"	Pcs/Box (Lin Ft/Box)
52-63-6926	3/4 x 23'	12 (276')
52-63-6927	1 x 23'	10 (230')
52-63-6928	1-1/4 x 23'	6 (138')
52-63-6929	1-1/2 x 23'	5 (138')
52-63-6930	2 x 23'	4 (92')
52-63-6931	2-1/2 x 23'	2 (46')

Mill Finish SCH 80 Marine Pipe (6463)

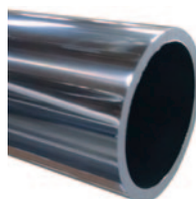
<u>52-63-6933</u>	2 x 23'	2 (46')
<u>52-63-6932</u>	2-1/2 x 23'	2 (46')

Mill Finish SCH 10 Structural Pipe (6463-T67)

<u>32-64-205</u>	1-1/2 x 23'	4 (92')
<u>32-64-210</u>	2 x 23'	10 (230')

POLISHED Bright Dipped Anodized SCH 40 Pipe x 23' 6463-T66

WESTERN	Size"	Pcs/Box (Lin Ft/Box)
25-BDW-100	1/2	16 (368')
25-BDW-105A*	3/4	10 (230')
25-BDW-110A*	1	6 (138')
25-BDW-115	1-1/4	6 (138')
25-BDW-120	1-1/2	5 (115')
25-BDW-125	2	4 (92')
25-BDW-130	2-1/2	2 (46')
25-BDW-135	3	2 (46')



Polished and Bright Dipped

* Designed for 3/4" and 1" Sleeve Together - Pipe Aligners Available: Marine p15

LITE BRUSHED Bright Dipped Anodized SCH 40 Pipe x 23' (320 grit) 6463-T66

WESTERN	Size"	Pcs/Box (Lin Ft/Box)
Special Order	1/2	16 (368')
25-BRW-105B*	3/4	10 (230')
25-BRW-110B*	1	6 (138')
25-BRW-115	1-1/4	6 (138')
25-BRW-120	1-1/2	5 (115')
25-BRW-125	2	4 (92')
25-BRW-130	2-1/2	2 (46')
25-BRW-135	3	2 (46')



Lite Brushed and Bright Dipped

* Designed for 3/4" and 1" Sleeve Together - Pipe Aligners Available: Marine p15

POLISHED Bright Dipped Anodized SCH 80 Pipe x 23' 6463-T66

WESTERN	Size"	Pcs/Box (Lin Ft/Box)
Special Order	1	6 (138')
<u>26-BDW-115</u>	1-1/4	6 (138')
26-BDW-120	1-1/2	5 (115')
<u>25-BD-125C</u>	2	2 (46')
<u>26-BDW-130</u>	2-1/2	2 (46')

LITE BRUSHED Bright Dipped Anodized SCH 80 Pipe x 23' (320 Grit)

WESTERN	Size"	Pcs/Box (Lin Ft/Box)
<u>26-BRW-115</u>	1-1/4	6 (138')
26-BRW-120	1-1/2	5 (115')
<u>26-BRW-215</u>	2	2 (46')

Pipe End Caps

SCH 40 AL Pipe End Caps		
Mill Finish		
APC-100-MF	1	
APC-125-MF	1-1/4	
APC-150-MF	1-1/2	
APC-200-MF	2	

SCH 40 AL Pipe End Caps		
Anodized		
APC-750	3/4	
APC-100	1	
APC-125	1-1/4	
APC-150	1-1/2	
APC-200	2	

SCH 40 Flat End Caps		
Mill Finish		
FEC-100-MF	1"	

SCH 40 Black Plastic End Caps		
RN1DBK1	3/4"	
RN1-1/4DBK1	1"	
RN1625DBK1	1-1/4"	

SCH 40 Flat End Caps - NEW!		
Anodized		
FECA-.75 (NC)	3/4"	
FECA-1 (NC)	1"	



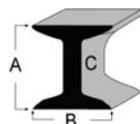
Structural Aluminum I-Beams

6061-T6 x 25' Aluminum Association

Stock Code	Size in Inches (A x B x C / T)	Approx. Wt/Lin ft.
MILL ORDER	3.00 x 2.50 x .20 / .13 <i>16-61-200 (NC)</i>	1.637
16-61-205	3.00 x 2.50 x .26 / .15	1.003
16-61-210	4.00 x 3.00 x .23 / .15	2.357
52-61-3219	4.00 x 3.00 x .29 / .17	2.793
52-61-353	4.00 x 3.00 x .29 / .17 (12' 6")	2.793
16-61-220	5.00 x 3.50 x .32 / .19	3.775
16-61-552	5.00 x 3.50 x .32 / .19 (12' 6")	3.775
16-61-225	6.00 x 4.00 x .29 / .19	4.030
52-61-2036	6.00 x 4.00 x .35 / .21 (11')	4.700
52-61-354	6.00 x 4.00 x .35 / .21 (12' 6")	4.700
16-61-230	6.00 x 4.00 x .35 / .21	4.700
16-61-235	7.00 x 4.50 x .38 / .23	5.800
52-61-1700	8.00 x 5.00 x .35 / .23 (12' 6")	6.307
16-61-240	8.00 x 5.00 x .35 / .23	6.307
52-61-2026	8.00 x 5.00 x .41 / .25 (12' 6")	7.023
52-61-775	8.00 x 5.00 x .41 / .25	7.023
52-61-4255	8.00 x 5.00 x .41 / .25 (26')	7.023
52-61-791	8.00 x 5.00 x .41 / .25 (30')	7.023
52-61-4409	8.00 x 5.00 x .41 / .25 (32')	7.023
52-61-2312	8.00 x 5.00 x .41 / .25 (40')	7.023
16-61-262	9.00 x 5.50 x .44 / .27	8.360
52-61-4171	9.00 x 5.50 x .44 / .27 (32')	8.360
52-61-3121	10.00 x 6.00 x .41 / .25 (14')	8.646
52-61-1408	10.00 x 6.00 x .41 / .25 (16')	8.646
16-61-263	10.00 x 6.00 x .41 / .25	8.646
16-61-264	10.00 x 6.00 x .41 / .25 (28')	8.646
16-61-265	10.00 x 6.00 x .41 / .25 (32')	8.646
52-61-5327	10.00 x 6.00 x .50 / .29 (16')	10.286
52-61-911	10.00 x 6.00 x .50 / .29	10.286
52-61-1410	10.00 x 6.00 x .50 / .29 (32')	10.286
52-61-1389	10.00 x 6.00 x .50 / .29 (40')	10.286
52-61-4600	10.00 x 6.00 x .50 / .29 (50')	10.286
52-61-2822	12.00 x 7.00 x .47 / .29 (16')	11.910
52-61-2382	12.00 x 7.00 x .47 / .29	11.910
52-61-3839	12.00 x 7.00 x .47 / .29 (20')	11.910
52-61-2945	12.00 x 7.00 x .47 / .29 (32')	11.910
52-61-2850	12.00 x 7.00 x .62 / .31 (16')	14.292
52-61-1171	12.00 x 7.00 x .62 / .31 (20')	14.292
52-61-1855	12.00 x 7.00 x .62 / .31	14.292
16-61-309 (NC)	12.00 x 7.00 x .62 / .31	14.292
52-61-2301	12.00 x 7.00 x .62 / .31 (32')	14.292
52-61-2872	12.00 x 7.00 x .62 / .31 (40')	14.292
16-61-267	12.00 x 7.00 x .62 / .31 (45')	14.292
16-61-266	12.00 x 7.00 x .62 / .31 (50')	14.292
16-61-270	14.00 x 8.00 x .60 / .30 (30')	15.967

American Standard I-Beam - 6061-T6 x 25'

MILL ORDER	16-61-303 (NC)	3 x 2.330 x .170	1.944
MILL ORDER	52-61-1964	3 x 2.509 x .349	2.670
MILL ORDER	52-61-317	4 x 2.660 x .190	2.642
MILL ORDER	52-61-1204	4 x 2.796 x .326	3.373
MILL ORDER	16-61-120 (MO)	5 x 3.000 x .210	3.508
MILL ORDER	16-61-257 (NC)	5 x 3.284 x .494	5.250
MILL ORDER	16-61-617 (TX)	6 x 3.330 x .230	4.421
MILL ORDER	52-61-3366	6 x 3.443 x .343	5.220
MILL ORDER	52-61-4104	6 x 3.565 x .465	6.072
MILL ORDER		7 x 3.755 x .345	6.230
MILL ORDER	16-61-256 (MO)	8 x 4.000 x .270	6.510
MILL ORDER	16-61-631 (TX)	10 x 4.680 x .310	8.981
MILL ORDER		10 x 4.944 x .594	12.450
MILL ORDER	16-61-170 (NC)	12 x 5.000 x .350	11.220



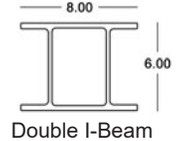
American Standard I-Beam

<p>Aluminum Association I-Beam</p>	<p>6" Pulley Ear Bracket x 12' 25-61-599 6005 for 6 x 4 I-Beams for Boat Lifts</p>
<p>8" Pulley Ear Bracket x 11' 25-61-611 6005 for 8 x 5 I-Beams for Boat Lifts</p>	<p>10" Pulley Ear Bracket x 12' 25-61-601 6005 for 10 x 6 I-Beams for Boat Lifts</p>

Double I-Beam

6 x 8 x .190/.290

6061-T6	8.771 #/ft
52-61-4158	x 20' 8.771
52-61-4159	x 30' 8.771



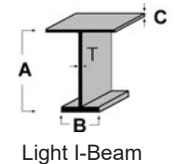
Adjustable Light Aluminum I-Beam

Frequently used for HVAC/AC Frames (see pic below)
I-Beam slides within AC Clamp Channel
to adjust spacing between uprights

Size in Inches (A x B x C/T)

3 x 1.374 x 2.5 x .093 / .124

6061-T6	0.994 #/ft
10578-36	x 36"
10578-72	x 72"
16-61-009	x 108"
16-61-012	x 144"
16-61-015	x 180"
16-61-016	x 192"
16-61-018	x 216"
10578-20	x 240"
16-61-028	x 336"
52-AC-CLAMP	Channel x 12' (accepts Light I-Beam)



Items marked as MILL ORDER are non stock but available.
Product codes listed on MILL ORDER items are for die reference only. Customer must specify length, alloy & temper.



Boat Trailer Aluminum I-Beam - FULL SIZE

Size in Inches (A x B x C/T) - 6061-T6 Full Radius



FULL SIZE

4 x 3 x .285 / .170

Stock Code	Length	Wt/Piece	Approx.
16-64-205	x 18' 6"	51.319	2.774 #/ft
16-64-207	x 20'	55.480	

6 x 4 x .350 / .210

Stock Code	Length	Wt/Piece	Approx.
16-64-240	x 25'	117.00 #/pc	4.681 #/ft
16-64-245	x 28'	131.04 #/pc	

8 x 5 x .410 / .250

Stock Code	Length	Wt/Piece	Approx.
16-64-300	x 30'	210.60 #/pc	7.020 #/ft
16-64-308	x 32'	224.64 #/pc	
16-64-310	x 35'	245.70 #/pc	
52-61-1711	x 37'	259.74 #/pc	
16-64-320	x 40'	280.80 #/pc	
52-61-1436	x 45'	315.90 #/pc	

7 x 4.5 x .380 / .230 5.499 #/ft

Stock Code	Length	Wt/Piece	Approx.
16-64-255	x 28'	153.97 #/pc	5.499 #/ft
16-64-259	x 31'	170.47 #/pc	

10 x 6 x .500 / .290

Stock Code	Length	Wt/Piece	Approx.
16-64-330	x 40'	411.44 #/pc	10.286 #/ft
16-64-340	x 45'	462.87 #/pc	

12 x 7 x .620/.310

Stock Code	Length	Wt/Piece	Approx.
16-64-445	x 45'	634.41 #/pc	14.098 #/ft
16-64-450	x 50'	704.90 #/pc	
16-64-455	x 55'	775.39 #/pc	

HALF SIZE

3.5 x 2.5 x .25 / .15

Stock Code	Length	Wt/Piece	Approx.
52-61-4205B	x 18' 6"	37.611 #/pc	2.033 #/ft
52-61-2489B	x 25'	50.825 #/pc	

4.5 x 3 x .260/.175

Stock Code	Length	Wt/Piece	Approx.
16-61-289	x 13'	35.269 #/pc	2.713 #/ft
16-61-290	x 14'	37.982 #/pc	
16-61-295	x 15'	40.695 #/pc	
16-61-300	x 16'	43.408 #/pc	
16-61-308	x 17'	46.121 #/pc	
16-61-310	x 18'	48.834 #/pc	
16-61-320	x 18' 6"	50.191 #/pc	
16-61-325	x 19'	51.547 #/pc	
16-61-330	x 20'	54.260 #/pc	
16-61-335	x 21'	56.973 #/pc	
16-61-340	x 22'	59.686 #/pc	
16-61-345	x 30'	81.39 #/pc	

HALF SIZE (continued)

6.5 x 4 x .310/.220

Stock Code	Length	Wt/Piece	Approx.
52-61-4587	x 19'	86.659 #/pc	4.561 #/ft
16-61-490	x 20'	91.220 #/pc	
16-61-495	x 21'	95.781 #/pc	
16-61-500	x 22'	100.342 #/pc	
16-61-510	x 23'	104.903 #/pc	
16-61-520	x 25'	114.025 #/pc	
16-61-525	x 26'	118.586 #/pc	
16-61-530	x 27'	123.147 #/pc	
16-61-535	x 28'	127.708 #/pc	
16-61-540	x 30'	136.830 #/pc	

5.5 x 3.5 x .280/.195

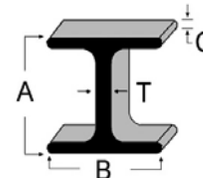
Stock Code	Length	Wt/Piece	Approx.
16-61-380	x 16'	56.384 #/pc	3.524 #/ft
16-61-390	x 18'	63.432 #/pc	
16-61-395	x 19'	66.956 #/pc	
16-61-400	x 20'	70.480 #/pc	
16-61-410	x 21'	74.004 #/pc	
16-61-415	x 22'	77.528 #/pc	
16-61-420	x 23'	81.052 #/pc	
16-61-430	x 25'	88.100 #/pc	
16-61-435	x 30'	105.72 #/pc	

7.5 x 4.375 x .350/.230

Stock Code	Length	Wt/Piece	Approx.
16-61-600	x 25'	139.600 #/pc	5.584 #/ft
16-61-605	x 26'	145.184 #/pc	
52-61-1379	x 27'	150.768 #/pc	
16-61-608	x 28'	156.352 #/pc	
16-61-610	x 30'	167.520 #/pc	
16-61-620	x 32'	178.688 #/pc	
52-61-1339	x 33'	184.272 #/pc	
16-61-630	x 35'	195.440 #/pc	
16-61-635	x 38'	212.192 #/pc	

I-Beam Tie Strap (7/16" holes)

52-63-9356	8-1/2 x 2 x 1/4
52-63-9355	7-3/4 x 2 x 1/4
52-63-9354	6-3/4 x 2 x 1/4



PROUD MEMBERS:



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 22
03/18/25

www.easternmetal.com

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



Painted Aluminum Extrusions

Painted Flat Bar

Stock Code	Size in Inches; Color	Approx. Wt/Lin ft.
<u>10-WH-115*</u>	.062 x 1 x 10' (with radius) White	0.073
<u>10-MB-115*</u>	.062 x 1 x 10' (with radius) Bronze	0.073
<u>200-WH-030</u>	.125 x 2 x 20' White	0.300
<u>200-MB-030</u>	.125 x 2 x 20' Bronze	0.300
<u>200-WH-087</u>	.125 x 4 x 20' White	0.600
<u>200-MB-087</u>	.125 x 4 x 20' Bronze	0.600

* Mutton Bar

Painted Architectural Angle - 6063-T6 Equal Leg

<u>200-WH-340</u>	.75 x .75 x .062 x 20' White	0.107
<u>200-MB-340</u>	.75 x .75 x .062 x 20' Bronze	0.107
<u>11-WH-220</u>	1 x 1 x .062 x 20' White	0.144
<u>11-MB-220</u>	1 x 1 x .062 x 20' Bronze	0.144
<u>11-IV-220</u>	1 x 1 x .062 x 20' Ivory	0.144
<u>11-BG-220</u>	1 x 1 x .062 x 20' Beige	0.144
<u>11-WH-222</u>	1 x 1 x .125 x 20' White	0.276
<u>11-MB-200</u>	1 x 1 x .125 x 20' Bronze	0.276
<u>11-IV-200</u>	1 x 1 x .125 x 20' Ivory	0.276
<u>11-BG-200</u>	1 x 1 x .125 x 20' Beige	0.276
<u>11-WH-210</u>	1.50 x 1.50 x .125 x 20' White	0.431
<u>11-MB-210</u>	1.50 x 1.50 x .125 x 20' Bronze	0.431
<u>11-IV-210</u>	1.50 x 1.50 x .125 x 20' Ivory	0.431
<u>11-BG-210</u>	1.50 x 1.50 x .125 x 20' Beige	0.431
<u>51-63-544</u>	2 x 2 x .093 x 20' White	0.440
<u>51-63-543</u>	2 x 2 x .093 x 20' Bronze	0.440
<u>52-63-013</u>	2 x 2 x .093 x 20' Ivory	0.440
<u>52-63-5804A</u>	2 x 2 x .093 x 24' 3" White	0.440
<u>52-63-5806A</u>	2 x 2 x .093 x 24' 3" Bronze	0.440
<u>11-COLOR-376</u>	2 x 2 x .125 x 20' **	0.581
<u>11-WH-325</u>	2 x 2 x .250 x 20' White	1.124
<u>11-WH-300</u>	3 x 3 x .250 x 20' White	1.725

Painted Architectural Angle - 6063-T6 Unequal Leg

<u>11-WH-365</u>	1 x 2 x .062 x 20' White	0.218
<u>11-MB-365</u>	1 x 2 x .062 x 20' Bronze	0.218
<u>11-IV-365</u>	1 x 2 x .062 x 20' Ivory	0.218
<u>11-BG-365</u>	1 x 2 x .062 x 20' Beige	0.218
<u>51-63-671</u>	1 x 2 x .093 x 16' White	0.324
<u>11-WH-370</u>	1 x 2 x .125 x 20' White	0.431
<u>11-MB-370</u>	1 x 2 x .125 x 20' Bronze	0.431
<u>11-IV-370</u>	1 x 2 x .125 x 20' Ivory	0.431
<u>11-BG-370</u>	1 x 2 x .125 x 20' Beige	0.431
<u>11-COLOR-372</u>	1 x 3 x .062 x 20' **	0.293
<u>11-WH-375</u>	1 x 3 x .125 x 20' White	0.582
<u>11-MB-375</u>	1 x 3 x .125 x 20' Bronze	0.582
<u>11-IV-375</u>	1 x 3 x .125 x 20' Ivory	0.582
<u>11-BG-375</u>	1 x 3 x .125 x 20' Beige	0.582
<u>51-63-518</u>	1.50 x 3 x .093 x 20' White	0.492
<u>51-63-519</u>	1.50 x 3 x .093 x 20' Bronze	0.492
<u>51-63-878</u>	1.50 x 3 x .093 x 20' Ivory	0.492
<u>51-63-884</u>	1.50 x 3 x .093 x 20' Beige	0.492
<u>11-WH-390</u>	2 x 3 x .125 x 20' White	0.750
<u>11-MB-380</u>	2 x 3 x .125 x 20' Bronze	0.750
<u>11-IV-380</u>	2 x 3 x .125 x 20' Ivory	0.750
<u>11-BG-380</u>	2 x 3 x .125 x 20' Beige	0.750
<u>11-WH-395</u>	2 x 3 x .250 x 20' White	1.425
<u>11-COLOR-400</u>	2 x 4 x .125 x 20' **	0.881
<u>11-WH-396</u>	2 x 4 x .250 x 20' White	1.725

Painted Architectural Angle - (continued)

Stock Code	Size in Inches; Color	Approx. Wt/Lin ft.
<u>11-WH-410</u>	2 x 5 x 1/8 x 20' White	1.031
<u>11-MB-410</u>	2 x 5 x 1/8 x 20' Bronze	1.031
<u>11-IV-410</u>	2 x 5 x 1/8 x 20' Ivory	1.031
<u>11-BG-410</u>	2 x 5 x 1/8 x 20' Beige	1.031
<u>11-COLOR-413</u>	2 x 5 x .190 x 20' (inside radius)**	1.568
<u>11-WH-412</u>	2 x 5 x .250 x 20' White	2.024
<u>11-COLOR-420</u>	2.50 x 7 x .190 x 20' **	2.138

Painted Structural Angle - 6063-T6 Equal Leg

<u>11-WH-305</u>	3 x 3 x .375 x 20' White	2.474
------------------	--------------------------	-------

Painted Architectural Channel - 6063-T5

<u>52-63-8905</u>	2.375 x 2.125 x .125 x 24' 6" White	0.955
<u>52-63-8694</u>	2.625 x 2.125 x .125 x 24' White	0.994

Painted Square Tube - 6063-T6

<u>19-WH-204</u>	2 x .093 x 24' White	0.851
<u>19-MB-204</u>	2 x .093 x 24' Bronze	0.851
<u>19-BK-204</u>	2 x .093 x 24' Black	0.851
<u>19-IV-300</u>	2 x .125 x 24' Ivory	1.125
<u>19-WH-305</u>	2 x .125 x 24' 6" White	1.125
<u>19-MB-305</u>	2 x .125 x 24' 6" Bronze	1.125
<u>19-BG-305</u>	2 x .125 x 24' 6" Beige	1.125
<u>19-COLOR-212</u>	2 x .250 x 24' **	2.100
<u>19-WH-003</u>	3 x .093 x 24' White	1.298
<u>19-MB-003</u>	3 x .093 x 24' Bronze	1.298
<u>200-WH-027</u>	3 x .093 x 30' White	1.298
<u>200-MB-027</u>	3 x .093 x 30' Bronze	1.298
<u>19-WH-225</u>	3 x .125 x 20' White	1.726
<u>19-WH-220</u>	3 x .125 x 24' White	1.726
<u>19-MB-235</u>	3 x .125 x 24' Bronze	1.726
<u>19-IV-235</u>	3 x .125 x 24' Ivory	1.726
<u>19-BG-235</u>	3 x .125 x 24' Beige	1.726
<u>19-BK-235</u>	3 x .125 x 24' Black	1.726
<u>19-COLOR-240</u>	3 x .250 x 24' **	3.300
<u>52-COLOR-4424</u>	3.50 x .125 x 24' **	2.024
<u>19-WH-245</u>	4 x .125 x 20' White	2.325
<u>19-WH-400</u>	4 x .125 x 24' White	2.325
<u>19-MB-246</u>	4 x .125 x 24' Bronze	2.325
<u>19-IV-400</u>	4 x .125 x 24' Ivory	2.325
<u>19-BG-400</u>	4 x .125 x 24' Beige	2.325
<u>19-BK-400</u>	4 x .125 x 24' Black	2.325
<u>200-WH-028</u>	4 x .125 x 30' White	2.325
<u>200-MB-028</u>	4 x .125 x 30' Bronze	2.325
<u>19-WH-2500</u>	4 x .250 x 20' White	4.500
<u>19-MB-2500</u>	4 x .250 x 24' Bronze	4.500
<u>19-IV-2500</u>	4 x .250 x 24' Ivory	4.500
<u>19-BG-2500</u>	4 x .250 x 24' Beige	4.500
<u>19-WH-2501</u>	4 x .250 x 24' 6" White	4.500
<u>56-WH-035</u>	4.50 x .093 x 24' White (.125 Radius)	1.955
<u>56-MB-035</u>	4.50 x .093 x 24' Bronze (.125 Radius)	1.955
<u>200-WH-260</u>	6 x .125 x 24' White	3.525
<u>200-WH-265</u>	6 x .125 x 30' White	3.525
<u>200-MB-260</u>	6 x .125 x 24' Bronze	3.525
<u>200-MB-265</u>	6 x .125 x 30' Bronze	3.525

**COLOR - Available in:

White (WH), Bronze (MB), Ivory (IV), Beige (BG)
Painted Scalloped Square Tube, Rectangular & Round Tubes
are listed next page (Standard Extrusions 24)



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 23
12/10/25

www.easternmetal.com

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



Painted Aluminum Extrusions

3" Fluted/Scalloped Square Tube

<u>Stock Code</u>	<u>Size in Inches; Color</u>	<u>Approx. Wt/Lin ft.</u>
42-WH-003 (MO)	3" x 20' White	0.757
<u>200-WH-017</u>	3" x 24' White	0.757
<u>200-MB-017</u>	3" x 24' Bronze	0.757
<u>200-WH-018</u>	3" x 30' White	0.757
<u>200-MB-018</u>	3" x 30' Bronze	0.757

Rect. Aluminum Painted Tube - 6063-T6

20-WH-226	1 x 2 x .062 x 24' White	0.428
<u>20-MB-226</u>	1 x 2 x .062 x 24' Bronze	0.428
20-WH-227	1 x 2 x .093 x 24' White	0.628
<u>20-MB-228</u>	1 x 2 x .093 x 24' Bronze	0.628
<u>20-BK-227</u>	1 x 2 x .093 x 24' Black	0.628
20-WH-231	1 x 2 x .125 x 24' White	0.824
<u>20-MB-231</u>	1 x 2 x .125 x 24' Bronze	0.824
<u>20-IV-231</u>	1 x 2 x .125 x 24' Ivory	0.824
20-BG-231	1 x 2 x .125 x 24' Beige	0.824
<u>20-WH-2320</u>	1 x 2-3/4 x .375/.125 x 24'	1.508
<u>20-MB-2320</u>	1 x 2-3/4 x .375/.125 x 24'	1.508
<u>20-WH-230</u>	1 x 3 x .125 x 24' White	1.125
<u>20-MB-232</u>	1 x 3 x .125 x 24' Bronze	1.125
<u>20-IV-230</u>	1 x 3 x .125 x 24' Ivory	1.125
<u>20-BG-230</u>	1 x 3 x .125 x 24' Beige	1.125
<u>20-COLOR-235</u>	1 x 4 x .125 x 24' **	1.425
<u>20-WH-2350</u>	1 x 4 x .375/.125 White	1.874
<u>610236-MBP-1</u>	1 x 4 x .25 x 24' Bronze	2.700
<u>610236-WHP-1</u>	1 x 4 x .25 x 24' White	2.700
<u>20-MB-2350</u>	1 x 4 x .375/.125 Bronze	1.874
<u>20-WH-229</u>	2 x 3 x .090 x 24' White	1.041
<u>20-MB-229</u>	2 x 3 x .090 x 24' Bronze	1.041
20-WH-290	2 x 3 x .125 x 24' 6" White	1.426
20-MB-290	2 x 3 x .125 x 24' 6" Bronze	1.426
<u>20-IV-290</u>	2 x 3 x .125 x 24' 6" Ivory	1.426
<u>20-BG-290</u>	2 x 3 x .125 x 24' 6" Beige	1.426
<u>20-WH-280</u>	2 x 4 x .125 x 24' White	1.725
20-MB-280	2 x 4 x .125 x 24' Bronze	1.725
<u>20-IV-280</u>	2 x 4 x .125 x 24' Ivory	1.725
<u>20-BG-280</u>	2 x 4 x .125 x 24' Beige	1.725
<u>20-COLOR-281</u>	2 x 4 x .250 x 24' **	3.300
MILL ORDER <u>20-WH-100</u>	2 x 5 x .093 x 24' White	1.520
20-WH-250	2 x 5 x .125 x 24' White	2.025
20-MB-250	2 x 5 x .125 x 24' Bronze	2.025
<u>52-63-1955</u>	2 x 6 x .125 x 24' 6" White	2.327
<u>20-MB-260</u>	2 x 6 x .125 x 24' Bronze	2.327
<u>20-IV-260</u>	2 x 6 x .125 x 24' Ivory	2.327
<u>20-BG-260</u>	2 x 6 x .125 x 24' Beige	2.327
<u>20-WH-293</u>	2 x 6 x .250 x 24' White	4.500
20-MB-293	2 x 6 x .250 x 24' Bronze	4.500
<u>20-WH-295</u>	2 x 8 x .125 x 24' White	2.962
<u>20-MB-295</u>	2 x 8 x .125 x 24' Bronze	2.962
<u>20-BG-295</u>	2 x 8 x .125 x 24' Beige	2.962
<u>20-WH-300</u>	3 x 4 x .125 x 24' White	2.074
<u>52-63-4427</u>	3 x 4 x .125 x 24' Bronze	2.074
<u>52-BG-6761</u>	3 x 4 x .125 x 24' Beige	2.074
<u>52-IV-6761</u>	3 x 4 x .125 x 24' Ivory	2.074
<u>20-WH-303</u>	3 x 6 x .125 x 24' White	2.625
<u>20-COLOR-803</u>	4 x 6 x .125 x 24' **	2.925
<u>20-COLOR-805</u>	4 x 6 x .250 x 20' **	5.700

**COLOR - Available in:

White (WH), Bronze (MB), Ivory (IV), Beige (BG)

Painted Round Tube - 6063-T52

<u>Stock Code</u>	<u>Size in Inches; Color</u>	<u>Approx. Wt/Lin ft.</u>
<u>17-WH-135</u>	1-1/2 x 1/8 x 24' White	0.635
<u>17-MB-135</u>	1-1/2 x 1/8 x 24' Bronze	0.635
<u>52-63-9775</u>	Insert for 1-1/2 x 1/8 Tube (Mill Finish)	0.347
<u>52-WH-11796</u>	3 x .055 x 12' White	0.611
<u>52-WH-11797</u>	3 x .055 x 17' White	0.611

Anodized Square Aluminum Tube

<u>56-63-003</u>	4 x .125 (w/rad 204R1 Anod) x 24' 2"	2.374
<u>56-63-010</u>	4 x .150 (w/rad 204R1 Anod) x 22'	2.772
<u>56-63-037</u>	6 x .150 x 24' 6" (6063-T6 w/rad 204R1 Anod)	4.204

Anodized Rectangular Aluminum Tube

<u>20-ANOD-235</u>	1 x 4 x .125 (202R1 Anodized)	1.425
<u>52-63-13710</u>	2 x 6 x .125 (202-R1 Anodized)	2.327
<u>52-63-13711</u>	2 x 6 x .250 (202-R1 Anodized)	4.500
<u>56-63-004</u>	4 x 6 x .15 x 24' 2" (w/rad 204R1 Anod)	3.480
<u>56-63-014</u>	4 x 8 x .19/.15 (w/rad 204R1 Anod)	4.567
<u>56-63-017</u>	6 x 8 x .188 (w/rad) 204R1 6063-T6 x 25'	6.196
<u>56-63-018</u>	6 x 8 x .188 (w/rad) 204R1 6063-T6 x 30'	6.196
<u>56-63-025</u>	6 x 10 x .19 (w/rad) 204R1 6063-T6 x 25'	7.171
<u>56-63-026</u>	6 x 10 x .19 (w/rad) 204R1 6063-T6 x 30'	7.171

Anodized 5005 Sheet (PVC Coating one side)

<u>Stock Code</u>	<u>Anod.</u>	<u>Size in Inches</u>	<u>Approx. Wt/Sheet</u>
<u>50-CA-99</u>	Clear	.032 x 48 x 96	14.45
<u>50-CA-100</u>	Clear	.032 x 48 x 120	18.06
50-03-179 (NC)	Clear	.040 x 48 x 120	22.80
<u>50-CA-105</u>	Clear	.040 x 48 x 120	22.80
50-CA-149	Clear	.063 x 48 x 120	35.40
<u>50-CA-150</u>	Clear	.063 x 48 x 144	42.70
50-BRZ-317 (NC)	Bronze	.040 x 48 x 120	23.00
<u>50-LADB-105</u>	Extra Dark	.040 x 48 x 120	22.80

Other ANODIZED items can be found in the Following catalog sections:

- Architectural Canopies, Walkways & Carports (Awning & Shade 06-17)
 - Marine Pipe Accessories • Window Treatments
- Also see Alodine Sheet (Sheet & Plate 04)

Touch Up Spray Paint

16 ounce cans

<u>Stock Code</u>	<u>Color</u>
<u>35-00-100</u>	White
<u>35-00-100G</u>	White Gloss
<u>35-00-105</u>	Bronze
<u>35-00-105G</u>	Bronze Gloss
<u>35-00-110</u>	Ivory Gloss
<u>35-00-115 (TX)</u>	Beige
<u>35-00-115G</u>	Beige Gloss
<u>35-00-120</u>	Black
<u>35-00-120G</u>	Black Gloss



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 24
01/03/25

www.easternmetal.com

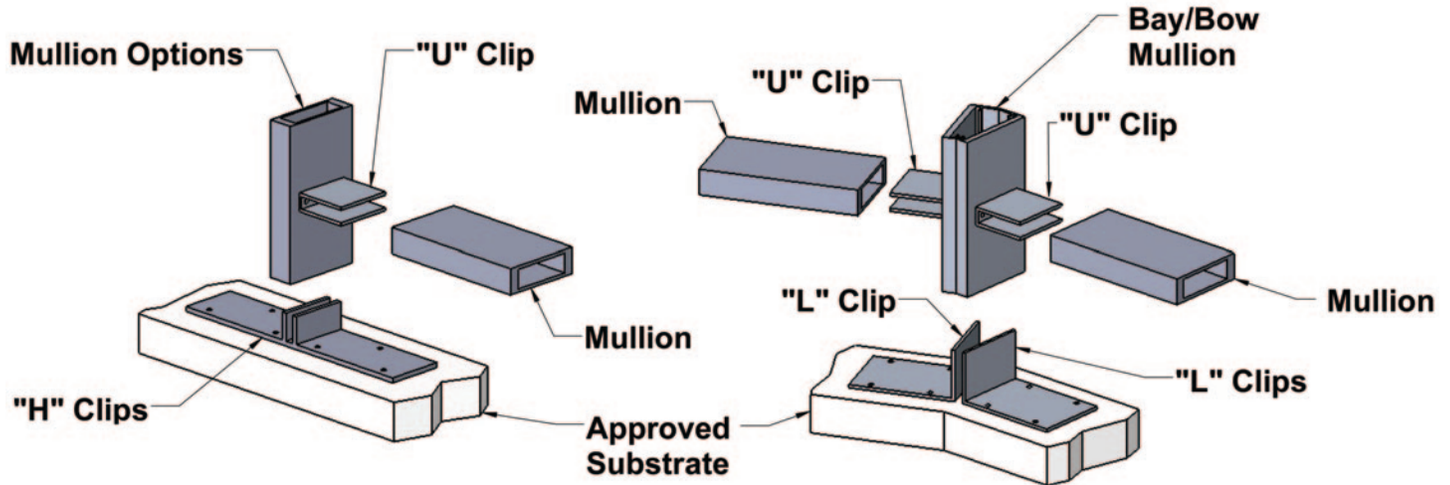
FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



Engineered Window Mullion and Clip Extrusions

Our Mullions can be used with any Approved Fenestration Product, under separate approval.

Florida Building Code Approved by Engineering - Tube Mulls: FL17472.2 • Bay/Bow Mulls: FL17472.1



<p>1 x 3-1/8 Light MULLION x 24' Wall: 1/8" & 3/8" 54314-MBP-1 Bronze 54314-WHP-1 White 54314-DS-1 Desert Sand</p>	<p>1 x 3-1/8 Heavy MULLION x 24' Wall: 1/8" & 5/8" 54315-MBP-1 Bronze 54315-WHP-1 White</p>	<p>1 x 4 MULLION x 24' Wall: 1/4" 610236-MBP-1 Bronze 610236-WHP-1 White</p>	<p>2 x 4 MULLION x 24' Wall: 1/4" 35097-MBP-1 Bronze 35097-WHP-1 White</p>	<p>2 x 6 MULLION x 24' Wall: 1/4" 610068-MBP-1 Bronze 610068-WHP-1 White</p>
<p>22.5° BAY/BOW MULLION x 24' 54306-MBP-1 Bronze 54306-WHP-1 White</p>	<p>30° BAY/BOW MULLION x 24' 59701-MBP-1 Bronze 59701-WHP-1 White</p>	<p>45° BAY/BOW MULLION x 24' 54308-MBP-1 Bronze 54308-WHP-1 White</p>	<p>90° BAY/BOW MULLION x 24' 54307-MBP-1 Bronze 54307-WHP-1 White</p>	
<p>1 x 3-1/8 Mullion H-Clip x 12' 54316-63-1 Mill Finish Mates with 1 x 3-1/8 Mullions FABBED: for 1 x 3-1/8 Light Mullion 80000 x 2-1/4" (6 holes) for 1 x 3-1/8 Heavy Mullion 80001 x 1-3/4" (6 holes)</p>	<p>1 x 4 Mullion H-Clip x 12' 54442-63-1 Mill Finish Mates with 1 x 4 Mullion FABBED: for 1 x 4 Mullion 80009 x 3-3/8" (8 holes)</p>	<p>1 x 3-1/8 Mullion U-Clip x 12' 52-63-11886 Mill Finish Mates with 1 x 3-1/8 Mullions FABBED: for 1 x 3-1/8 Light Mullion 80008 x 2-1/4" (3 holes) for 1 x 3-1/8 Heavy Mullion 80007 x 1-3/4" (3 holes)</p>	<p>2 x 4 x 1/8 Angle L-Clip x 20' 11-63-395 Mill Finish Mates with 2 x 4 Mullion FABBED: for 22.5°, 30°, 45° and 90° Bay/Bow Mullions 80006 x 2-3/4" (4 holes) for 1 x 4 Mullion; 2 x 4 Mullion 80004 x 3-3/8" (4 holes) for 2 x 6 Mullion 80005 x 5-3/8" (4 holes)</p>	<p>2 x 5 x 1/8 Angle L-Clip x 20' 11-63-405 Mill Finish FABBED: for 1 x 3-1/8 Light Mullion 80002 x 2-1/4" (3 holes) for 1 x 3-1/8 Heavy Mullion 80003 x 1-3/4" (3 holes) for 1-1/4 x 3 Heavy Mullion 80011 x 7/8" (3 holes)</p>

WE HAVE THE MOST COMPREHENSIVE WINDOW MULLION INVENTORY AND ENGINEERING IN THE MARKET TODAY!



EASTERN METAL SUPPLY

STANDARD EXTRUSIONS 25
03/25/25

www.easternmetal.com

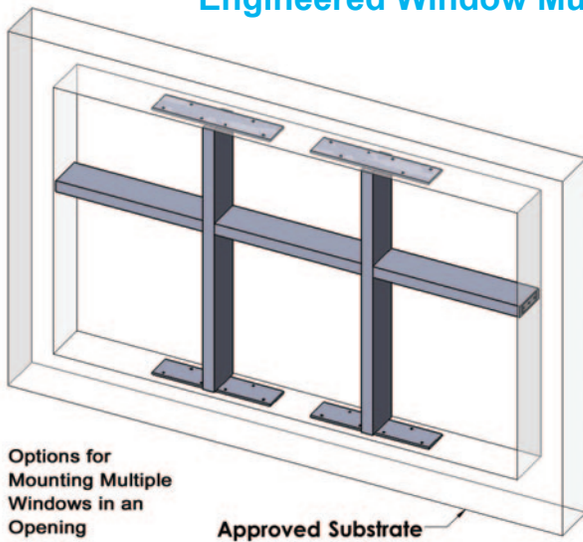
FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



Engineered Window Mullion and Clip Extrusions



Engineered Window Mullion and Clip Extrusions for Multiple Unit Openings



- Our mullions can be used with any Approved Fenestration Product, under separate approval.
- Florida Building Code Approved by Engineering:
Tube Mulls: FL17472.2 . Bay/Bow Mulls: FL17472.1
- Now offering 22.5°, 30°, 45° and 90° Mullion Bars
- Our tube mullions can be used vertically, horizontally or any combination of the two and our Bay/Bow Mullions are designed for vertical applications in 22.5°, 30°, 45° and 90° configurations
- All of our mullions can be used in twin configurations or in multiples, up to 108". We can cut them to any size you need. In addition, we have the largest supply of painted rectangular tubing in stock for custom applications (may be covered by FBC or Miami Dade approvals by others or can be used with site specific engineering).

Non-Engineered Window Mullion and Clip Extrusions

<p>1" Clip x 12' 52-63-8745 Inserts into 20-WH/MB-2320 and 20-WH/MB-2350</p>	<p>2" Clip x 12' 52-63-8746 Inserts into 2" Rect Tube (.125 Wall)</p>	<p>2" Clip x 12' 52-63-11885 Inserts into a 2" Rect Tube (.250 wall)</p>	<p>1" Inside U-Clip x 12' 52-63-11886 Inserts into 1" Rect Tube (.125 Wall)</p> <p>2" Inside U-Clip x 12' 52-63-11887 Inserts into 2" Rect Tube (.125 Wall)</p>	<p>1 x 2-3/4 Mullion Bars x 24' Wall: .375/.125 20-MB-2320 20-WH-2320 Bronze White</p> <p>1 x 4 Mullion Bars x 24' Wall: .375/.125 20-MB-2350 20-WH-2350 Bronze White</p> <p>Additional Painted Bars on Standards p38</p>
--	---	--	---	---

