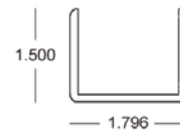
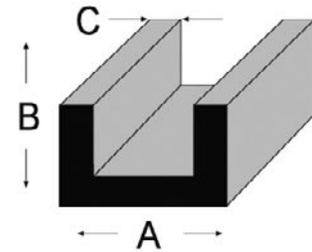
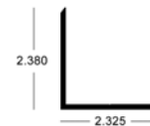


# Architectural Aluminum Channel - 6063-T52 x 20'

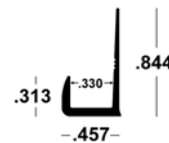
<u>Stock Code</u>	<u>(A x B x C)</u> <u>Size in Inches</u>	<u>Approx.</u> <u>Wt/Lin ft.</u>
MILL ORDER <u>52-63-4193</u>	1/2 x 3/8 x 1/8	0.150
13-63-200	1/2 x 1/2 x .093	0.148
13-63-205	1/2 x 3/4 x 1/8	0.263
MILL ORDER <u>13-63-608 (TX)</u>	3/4 x 3/8 x 1/8	0.187
13-63-209	3/4 x 1/2 x 1/8	0.226
13-63-211	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

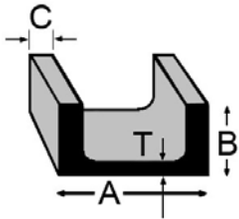
## J Molding Channel - 6063 T6 Mill Finish

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.*



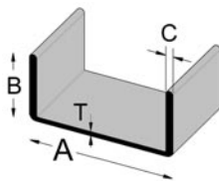
# Structural Aluminum Channel x 25' - 6061-T6



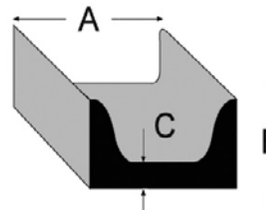
Aluminum Association

## 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) - <b>NEW!</b>
<u>5008-32BC</u>	8 x 3.75 x .410 / .250 x 32'	5.730 (with Full Radius) - <b>NEW!</b>
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

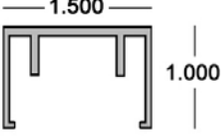
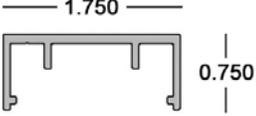
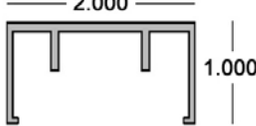
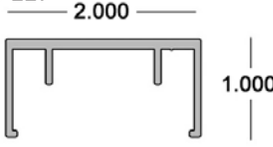
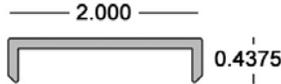
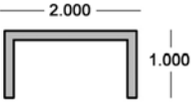
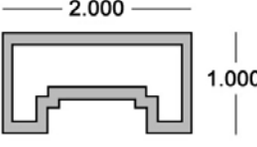
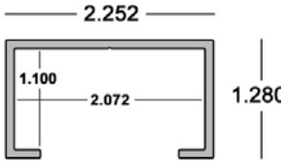
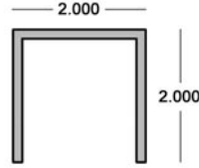
Stock Code	(A x B x C) Size in Inches	Approx. Wt/Lin ft.
13-61-200	3 x 1.41 x .170	1.417
13-61-205	3 x 1.498 x .258	1.729
13-61-210	3 x 1.596 x .356	2.074
13-61-215	4 x 1.58 x .180	1.846
13-61-220 (TX)	4 x 1.647 x .247	2.161
13-61-216	4 x 1.72 x .320	2.504
13-61-225 (MO)	4 x 1.72 x .320	2.504
13-61-230	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><b>10" Industrial Channel Fascia x 24'</b> <b>52-63-14715</b> Mill Finish Mates with 4 x 6, 4 x 8, 4 x 10 and 4 x 12 Gutter Fascias</p> <p>See schematic Awning &amp; Shade p 05</p>	<p><b>12" Industrial Channel Fascia x 24'</b> <b>52-63-14284</b> Mill Finish Mates with 4 x 6, 4 x 8, 4 x 10 and 4 x 12 Gutter Fascias</p> <p>See schematic Awning &amp; Shade p 05</p>
---	---



# Railing Channel

<p><b>1.5 x 1 (.093/.056) Railing Channel x 25'</b> 13-63-300 wt/ft: 0.332 6063-T5 Receives .750 picket; Mates with 13-63-305</p>  <p><b>Accepts Casting:</b> Wall Mount HR-12A #68: 21-00-183</p>	<p><b>1.75 x .75 (.093/.062) Railing Channel x 24'</b> 13-63-264 wt/ft: 0.330 6063-T5 Receives .750 picket;</p> 	<p><b>2 x 1 (.093/.056) Railing Channel x 25'</b> 13-63-266 wt/ft: 0.395 6063-T5 Receives .750 picket; Mates with 13-63-227</p> 	<p><b>2 x 1 (.090/.056) Railing Channel x 25'</b> 13-63-267 wt/ft: 0.395 6063-T5 Receives 1" picket; Mates with 13-63-227</p>  <p><b>Accepts Casting:</b> Wall Mount #15: 21-00-190</p>
<p><b>1.5" Railing Channel Cover Plate x 20'</b> 13-63-305 wt/ft: 0.146 6063-T5 Mates with 13-63-300</p> 	<p><b>2" Railing Channel Cover Plate x 16'</b> 13-63-227 wt/ft: 0.175 6063-T5 Mates with 13-63-266 &amp; 13-63-267</p> 	<p><b>2 x 7/16 x .093 Railing Channel x 25' 2"</b> 13-63-261 wt/ft: 0.294 6063-T5 No Legs</p> 	<p><b>2 x .75 (.125/.093) Railing Channel x 23' 10"</b> 13-63-262 wt/ft: 0.440 6063-T5 No Legs</p> 
<p><b>2 x 1 x .125 Channel x 20'</b> 13-63-265 13-63-274 wt/ft: 0.563 6063-T5</p> 	<p><b>2 x 1 Mid Rail Tube x 24'</b> 52-63-11317 wt/ft: 0.858 6063-T52</p>  <p><b>Accepts Casting:</b> Wall Mount #15: 21-00-190</p>	<p><b>2.252 x 1.280 Outside Sleeve x 12'</b> 52-63-4808 wt/ft: 0.562 6063-T6 Sleeves 2 x 1 Channel and Rectangular Tube</p> 	<p><b>2 x 2 x .125 Channel x 20'</b> 13-63-272 wt/ft: 0.861 6063-T5</p> 

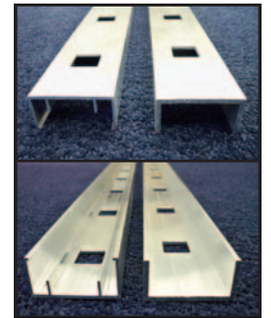
## Pre-Punched Arch Aluminum Railing Channel (Mill Finish 6063-T6)

Stock Code	Size in Inches	Picket
13-63-26620P*	2 x 1 x .093/.056 x 20'	3/4"
13-63-265P	2 x 1 x .125 x 20' (6063 T5)	3/4"
13-63-26720P*	2 x 1 x .093/.056 x 20'	1"
13-63-274PP	2 x 1 x .125 x 24'	1"

\*with welding legs    \*\*for pickets with radius corners

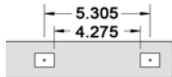


3.75" spacing between holes inside edge to inside edge



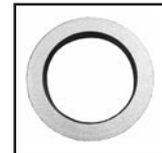
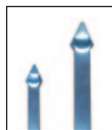
## Stairwell Punched Channels (Mill Finish 6063-T6)

13-63-26620SWP	2 x 1 x .093/.056 x 20'	3/4"
13-63-265SWP1	2 x 1 x .125 x 20' (6063 T5)	3/4"
13-63-26720SWP	2 x 1 x .093/.056 x 20'	1"
13-63-265SWP2	2 x 1 x .125 x 20' (6063 T5)	1"



## Picket Spears (Mill Finish 6063-T52)

19-63-105PS1	3/4 x .062 x 58"	3/4" & 1" Spears
19-63-105PS2	3/4 x .062 x 70"	
19-63-130PS1	1 x .060 x 58"	Spears
19-63-130PS2	1 x .060 x 70"	



3.75 Decorative Aluminum Rings Casting  
21-00-377

Custom sizes and hole locations available as **SPECIAL ORDER**

**Mill Order Items: Not in Stock - Custom Sizes & Lengths Available Minimum Order Required**



**EASTERN METAL SUPPLY**

**FENCE RAIL GATES 06**  
06/08/24

[www.easternmetal.com](http://www.easternmetal.com)

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

