

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>	
10-61-200	1/8 x 1/2	0.074		10-61-828	1/2 x 3/4	0.441	
MILL ORDER	1/8 x 5/8	0.092		52-61-4303	10-61-475	1/2 x 1	0.600
10-61-201	1/8 x 3/4	0.110		MILL ORDER	1/2 x 1-1/4	0.734	10-61-477 (NC)
10-61-215	1/8 x 1	0.150		10-61-480	1/2 x 1-1/2	0.900	
10-61-220	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		10-61-487	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	10-61-270 (TX)	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	10-61-286 (NC)	MILL ORDER	1/2 x 9	5.292	52-61-2037 (NC)
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	
10-61-300	1/4 x 3/4	0.221		33-61-112	1/2 x 14	8.470	
10-61-325	1/4 x 1	0.300		10-61-516	5/8 x 2	1.470	
10-61-330	1/4 x 1-1/4	0.376		10-61-518	5/8 x 3	2.205	
10-61-335	1/4 x 1-1/2	0.450		10-61-517	5/8 x 4	2.940	
MILL ORDER	1/4 x 1-3/4	0.524	10-61-800 (NC)	52-61-2658	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		10-61-725	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	
10-61-353	1/4 x 3-1/2	1.050		10-61-551	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		10-61-561	3/4 x 2-1/4	1.985	
10-61-365	1/4 x 6	1.800		10-61-562	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		10-61-567	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		10-61-571	3/4 x 5	4.500	
10-61-380	5/16 x 3	1.101		10-61-575	3/4 x 6	5.400	
10-61-414	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	EMS505039
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		10-61-763	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		10-61-621	1 x 1-3/4	2.058	
10-61-435	3/8 x 3	1.350		10-61-600	1 x 2	2.350	
10-61-440*	3/8 x 4	1.800		10-61-603	1 x 2-1/2	2.940	
10-61-442	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		10-61-606	1 x 3-1/2	4.155	
10-61-445	3/8 x 6	2.645		10-61-602	1 x 4	4.800	
10-61-446	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		10-61-612	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

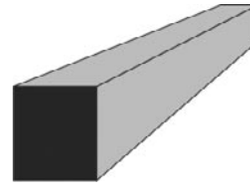
www.easternmetal.com

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.*



Round Aluminum Rod

6061-T6511 x 12'



<u>Stock Code</u>	<u>Size in Inches</u>	<u>Approx. Wt/Lin ft.</u>	
MILL ORDER	1/8	0.015	14-61-543 (NC)
MILL ORDER	7/32	0.044	
14-61-410	1/4	0.058	
MILL ORDER	5/16	0.090	14-61-517 (NC)
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	14-61-426
14-61-425	5/8	0.368	
14-61-430	3/4	0.530	(DOT-61-180)
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	14-61-542 (NC)
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	52-61-3717
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	52-61-3305
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	

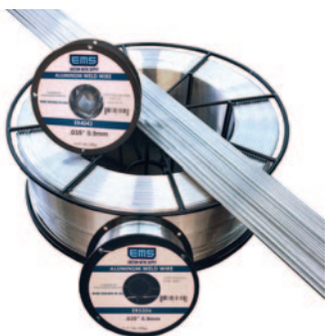
14-61-458	2-5/8	6.364	
14-61-459	2-3/4	6.985	
14-61-460	3	8.304	
14-61-461	3-1/4	9.756	
14-61-462	3-1/2	11.314	
MILL ORDER	3-5/8	12.140	
14-61-464	3-3/4	12.989	
14-61-470	4	14.763	
14-61-472	4-1/2	18.703	
14-61-480	5	23.091	
MILL ORDER	5-1/2	27.998	14-61-508 (NC)
14-61-485	6	33.250	
MILL ORDER	6-1/2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

Round Aluminum Rod

6063-T52 x 20'

<u>Stock Code</u>	<u>Size in Inches</u>	<u>Approx. Wt/Lin ft.</u>	
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	14-63-226
14-63-230	1	0.942	
MILL ORDER	1-1/4	1.443	
MILL ORDER	1-1/2	2.077	14-63-240
MILL ORDER	3	8.484	14-63-310 (NC)

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

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

R4043 TIG WELDING ROD x 3' - TIG Cartons

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

ER5356 MIG WELDING WIRE - Spools

<u>Stock Code</u>	<u>Description</u>
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

<u>Stock Code</u>	<u>Description</u>
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

