

Channel (6063-T5)

LM=Low Mass



Part Number	Die No.	Description (W, Leg, Th)	Length	Mass/m	AP	Mill Finish	P/Coat	Anod	Pack
C121216	020229	CH 12 X 12 X 1.6 (LM2)	6.500	0.142	0.100	•			24
C161616	EK9152	CH 16 X 16 X 1.6 (LM2)	6.500	0.194	0.100	•			14
C202016	020230	CH 20 X 20 X 1.6 (LM1)	5.700	0.246	0.117		•		16
C202016	020230	CH 20 X 20 X 1.6 (LM1)	6.500	0.246	0.117	•	•	•	16
C252516	020231	CH 25 X 25 X 1.6 (LM2)	6.500	0.311	0.147	•		•	12
C25253	020232	CH 25 X 25 X 3	6.500	0.561	0.144	•		•	6
C25403	020233	CH 25 X 40 X 3	6.500	0.805	0.254	•		•	4
C32253	020806	CH 32 X 25 X 3	6.500	0.618	0.158	•		•	4
C40253	020234	CH 40 X 25 X 3	6.500	0.683	0.174	•		•	6
C41925416	020310	41.9x25.4x1.6 (Patio Rail Channel) (LM1)	6.500	0.387	0.180		•		10
C43303	020471	43x30x3 (50mm Post Bracket)	4.000	0.789	0.200	•			4
C45323	020472	45x32x3 (50mm Post Bracket)	4.000	0.837	0.212	•			4
C50253	020235	CH 50 X 25 X 3	6.500	0.764	0.194	•		•	4
C60323	020488	CH 60 X 32 X 3	6.500	0.959	0.242	•			2
C84503	020494	84x50x3 (90mm Post Bracket)	4.000	1.447	0.194	•			2

Structural Channel (6061-T6)



Part Number	Die No.	Description (W, Leg, BaseTh)	Length	Mass/m	AP	R1	R2	Mill Finish	Pack
C762381635MF55	020391	CH 76.2 X 38.1 X 6.35	5.500	2.741	0.285	7.62	-	•	2
C1016508635MF55	020389	CH101.6X50.8X6.35-LARGE PRESS	5.500	3.753	0.384	9.14	-	•	2
C127635635MF55	020388	CH127X63.5X6.35-LARGE PRESS	5.500	5.269	0.485	10.67	-	•	2
C1524635635MF55	020390	CH152.4X63.5X6.35-LARGE PRESS	5.500	5.208	0.536	10.67	-	•	2
C1778762635MF55	020392	CH177.8X76.2X6.35-LARGE PRESS	5.500	7.435	0.636	12.2	-	•	2