

Rectangular Hollow (Square Edges)



Part Number	Die No.	Description	Length	Mass/m	AP	Mill Finish	P/Coat	Anod	Pack
R382015	050522	RH 38 X 20 X 1.5 - MILL ORDER ONLY	6.500	0.447	0.115				8
R38252S	050097H	RH 38 X 25 X 2	6.500	0.640	0.126	•	•		6
R502516	050697	RH 50 X 25 X 1.6	6.500	0.623	0.150	•			4
R502525	050335	RH 50 X 25 X 2.5	6.500	0.949	0.150	•			4
R60403	050526	RH 60 X 40 X 3	6.500	1.528	0.200	•			2
R75252	050611	RH 75 X 25 X 2	6.500	1.041	0.200	•			3
R755025	050673	RH 75 X 50 X 2.5	6.500	1.626	0.250	•			2
R763225	050460	RH 76 X 32 X 2.5	6.500	1.400	0.216	•			2
R804016	050454	RH 80 X 40 X 1.6	6.500	1.013	0.240	•			3
R80403	050334	RH 80 X 40 X 3	6.500	1.854	0.240	•			2
R80503	EL8020	RH 80 X 50 X 3	6.500	2.009	0.240	•			2
R1002525	050750	RH 100 X 25 X 2.5	6.500	1.626	0.250	•			2
R1005016	050107	RH 100 X 50 X 1.6	5.000	1.273	0.300	•	•		3
R1005016	050107	RH 100 X 50 X 1.6	6.000	1.273	0.300	•	•		3
R1005016	050107	RH 100 X 50 X 1.6	6.500	1.273	0.300	•	•		3
R1005016	050107	RH 100 X 50 X 1.6	8.000	1.273	0.300	•	•		2
R100503	050003	RH 100 X 50 X 3	5.000	2.458	0.300	•	•		2
R100503	050003	RH 100 X 50 X 3	6.500	2.458	0.300	•	•		2
R100503	050003	RH 100 X 50 X 3	8.000	2.458	0.300	•	•		2
R125754	050709	RH 125 X 75 X 4- LARGE PRESS	6.500	4.163	0.400	•			1
R1505016	050043	RH 150 X 50 X 1.6	4.000	1.706	0.400	•	•		2
R150502	050367	RH 150 X 50 X 2	4.000	2.125	0.400	•	•		2
R150502	050367	RH 150 X 50 X 2	6.500	2.125	0.400	•	•		2
R150503	050005	RH 150 X 50 X 3	5.000	3.155	0.400	•	•		1
R150503	050005	RH 150 X 50 X 3	6.000	3.155	0.400	•	•		1
R150503	050005	RH 150 X 50 X 3	6.500	3.155	0.400	•	•		1
R150503	050005	RH 150 X 50 X 3	8.000	3.155	0.400	•	•		1
R200503	050350	RH 200 X 50 X 3- LARGE PRESS	5.000	3.967	0.500	•	•		1
R200503	050350	RH 200 X 50 X 3- LARGE PRESS	6.000	3.967	0.500	•	•		1
R200503	050350	RH 200 X 50 X 3- LARGE PRESS	6.500	3.967	0.500	•	•		1
R200503	050350	RH 200 X 50 X 3- LARGE PRESS	8.000	3.967	0.500	•	•		1
R300503	050283	RH 300 X 50 X 3- LARGE PRESS	8.000	5.593	0.500	•			1

Rectangular Hollow (Radius Edges)



Part Number	Die No.	Description	Length	Mass/m	AP	Mill Finish	P/Coat	Anod	Pack
R382515R	050336	RH 38 X 25 X 1.5	2.400	0.472	0.121	•			8
R382515R	050336	RH 38 X 25 X 1.5	6.500	0.472	0.121	•			8
R382515R	050336	RH 38 X 25 X 1.5	7.340	0.472	0.121	•			8
R38252R	050521	RH 38 X 25 X 2	6.500	0.624	0.121	•			6
R38252R	050521	RH 38 X 25 X 2	7.340	0.624	0.121	•			6
R401011	050467	RH 40 X 10 X 1.1	6.500	0.285	0.100	•			14
R501011	050390	RH 50 X 10 X 1.1 (LM1)	5.000	0.339	0.120	•			10
R501011	050390	RH 50 X 10 X 1.1 (LM1)	6.500	0.339	0.120	•			10
R651612	051075	RH 65 X 16 X 1.2	6.500	0.498	0.162	•			6
R651614	050358	RH 65 X 16 X 1.4	5.000	0.578	0.162	•			8
R651614	050358	RH 65 X 16 X 1.4	6.500	0.578	0.162	•			8
R655025R	AE764	RH 65 X 50 X 2.5 - R3.0mm	6.500	1.475	0.225	•			2
R6953152R	050471	RH 69.5 X 31.5 X 2	6.500	1.005	0.195	•	Fits inside R76383R		3
R76383R	050457	RH 76 X 38 X 3 - Radius Inside Only	6.500	1.840	0.228	•	Fits over R6953152R		2
R901614	051466	RH 90 X 16 X 1.4 - MILL ORDER ONLY	6.500	0.768	0.207	•			2
RR100502	AE041	RH 100 X 50 X 2 Decorative	6.500	1.599	0.302	•	•		2
RR150502	AE042	RH 150 X 50 X 2 Decorative	6.500	2.141	0.402	•	•		1
RR2005023	AE515	RH 200X50X2.3 Decorative-L.Press	6.500	3.079	0.502	•	•		1

Rectangular Hollow (Radius Edges - With Screw Flutes)



Part Number	Die No.	Description	Length	Mass/m	AP	Mill Finish	P/Coat	Anod	Pack
R651612F	AE107	RH 65 X 16 X 1.2 Fluted	6.500	0.588	0.157	•			6
R801612F	AE045	RH 80 X 16 X 1.2 Fluted	6.500	0.685	0.187	•			4
R1001612F C/Flute	AE058	RH 100 X 16 X 1.2 Fluted	6.500	0.902	0.227	•			4
R1251612F C/Flute	AE059	RH 125 X 16 X 1.2 Fluted	6.500	1.065	0.277	•			4