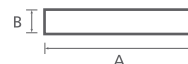
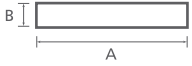


flat bar



ORDER CODE	Die Number	A	B	R	Alloy Temper	Length mm	Mass kg/m
803504	E00014	13.0	3.0	0.0	6063 T5	5000	0.106
804753	EX4003	16.0	3.0	0.0	6063 T5	5000	0.130
803523	E00031	19.0	6.0	0.0	6063 T5	5000	0.305
N 820420	E13103	20.0	1.6	0.4	6060 T5	5000	0.087
803499	E00011	20.0	3.0	0.8	6063 T5	5000	0.159
803502	E00013	20.0	5.0	0.0	6063 T5	5000	0.269
N 820422	E13104	25.0	1.6	0.4	6060 T5	5000	0.109
804755	EX4005	25.0	3.0	0.4	6063 T5	5000	0.202
803659	E04082	25.0	5.0	0.8	6063 T5	5000	0.335
803511	E00018	25.0	6.0	0.8	6063 T5	5000	0.402
803559	E00275	25.4	9.5	1.6	6063 T5	5000	0.653
803566	E00397	25.4	12.7	0.8	6063 T5	5000	0.869
803591	E01370	31.8	3.2	0.8	6063 T5	5000	0.274
803513	E00022	31.8	6.4	0.0	6063 T5	5000	0.549
803519	E00026	31.8	12.7	0.0	6063 T5	5000	1.090
803522	E00030	32.0	4.5	1.0	6063 T5	5000	0.386
803506	E00015	38.0	3.0	1.0	6063 T5	5000	0.305
803515	E00023	38.0	4.5	0.8	6063 T5	5000	0.461
803508	E00016	38.0	6.0	1.0	6063 T5	5000	0.613
803524	E00032	38.0	10.0	0.8	6063 T5	5000	1.020
803567	E00422	40.0	6.0	3.0	6063 T5	6000	0.626
804758	EX4031	40.0	10.0	0.5	6063 T5	5000	1.080
803526	E00033	38.1	12.7	0.8	6063 T5	5000	1.320
803572	E00582	50.0	3.0	0.8	6063 T5	5000	0.404
803728	E06241	50.0	4.5	2.0	6063 T5	5000	0.599
804757	EX4024	50.0	6.0	0.8	6063 T5	5000	0.810
806258	EX4024	50.0	6.0	0.8	6261 T5	5000	0.810
804760	EX4032	50.0	10.0	0.8	6063 T5	5000	1.350
807828	EX4032	50.0	10.0	0.8	6060 T5	5000	1.350
803528	E00034	50.0	12.0	0.8	6063 T5	5000	1.619
804761	EX4046	50.0	20.0	0.0	6061 T6	5000	2.660
804762	EX4048	50.0	25.0	0.0	6063 T5	5000	3.375



flat bar continued...

ORDER CODE	Die Number	A	B	R	Alloy Temper	Length mm	Mass kg/m
804656	EF0254	50.8	25.4	0.0	6061 T651	3650	3.572
803529	E00041	60.0	6.0	0.8	6063 T5	5000	0.971
808848	E11841	60.0	6.0	3.0	6261 T6	5000	0.951
804657	EF0317	63.5	31.8	0.0	6061 T651	3650	5.458
814073	EF0444	63.5	44.45	0.0	6261 T651	3650	7.621
803521	E00027	75.0	3.0	0.0	6063 T5	5000	0.604
803517	E00025	76.2	6.4	0.0	6063 T5	5000	1.305
803501	E00012	76.2	9.5	0.8	6063 T5	5000	1.957
810812	E04158	76.2	12.0	0.0	6063 T6	5000	2.469
804658	EF0381	76.2	38.1	0.0	6061 T651	3658	7.854
804660	EF0508	76.2	50.8	0.0	6061 T651	3650	10.357
804661	EF0635	76.2	63.5	0.0	6061 T651	3660	13.087
N 820495	E13105	80.0	3.0	0.4	6060 T5	5000	0.651
N 820497	E13106	100.0	1.6	0.4	6060 T5	5000	0.434
803662	E04116	100.0	3.0	0.8	6063 T5	5000	0.810
803564	E00361	100.0	6.0	0.8	6063 T5	5000	1.619
819262	E00361	100.0	6.0	0.8	6063 T591	5000	1.619
804618	E11787	100.0	6.0	6.0	6063 T5	5000	1.599
807380	EX4034	100.0	10.0	0.5	6261 T6	5000	2.700
804960	E04345	100.0	12.0	1.5	6261 T6	5000	3.235
804659	EF0401	100.0	40.0	0.0	6061 T651	3000	10.84
803583	E00789	101.6	9.52	0.8	6063 T5	5000	2.610
803597	E01416	101.6	19.1	0.8	6063 T6	5000	5.224
804665	EF1016	101.6	50.8	0.0	6061 T651	3660	13.998
804662	EF0762	101.6	76.2	0.0	6061 T651	3650	20.715
804656	EF0254	114.3	101.6	0.0	6061 T651	3658	32.239
804861	E01594	127.0	12.0	0.8	6261 T6	5000	4.113
804663	EF0763	127.0	76.2	0.0	6061 T651	3650	26.712
804666	EF1270	127.0	101.6	0.0	6061 T651	3658	35.533
813337	E12243	150.0	6.0	0.0	6060T5	5000	2.429
804981	E04731	150.0	10.0	0.0	6261 T5	5000	4.050
804664	EF0764	152.4	76.2	0.0	6061 T651	3658	32.151