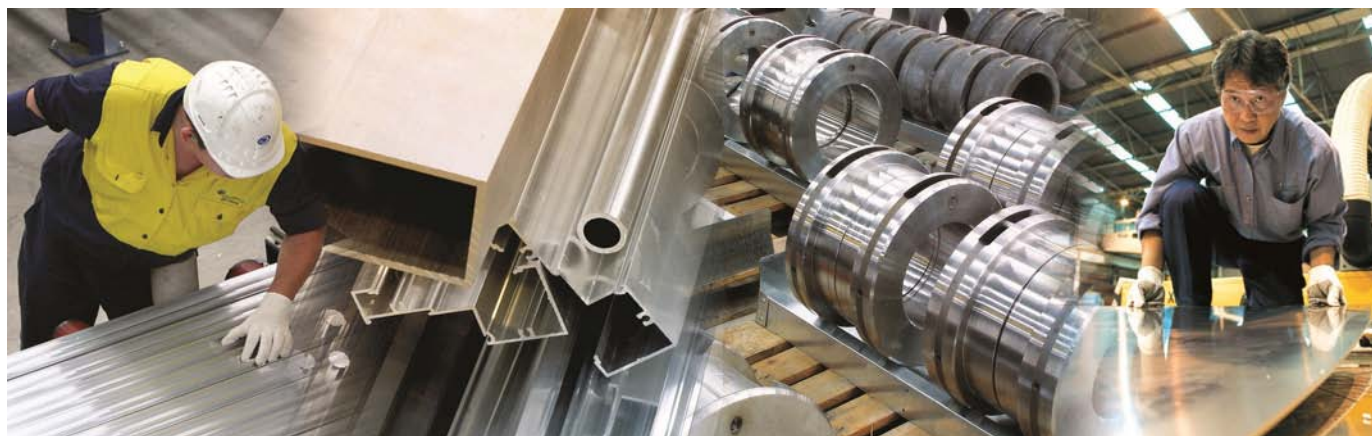


# CAPRAL



## 1300 366 517

***Stocking Locations included:-***

**Aluminium Centres (pick up or delivery)**

NSW	Newcastle	46 Munibung Road, Cardiff, NSW, 2285	Ph: 61 2 49 024010
	Rockdale	432 West Botany Street, Rockdale, NSW, 2216	Ph: 61 2 9597 1177
	Wetherill Park	27 Elizabeth Street, Wetherill Park, NSW, 2164	Ph: 61 2 9725-3351

Date: 18 Jul 2011

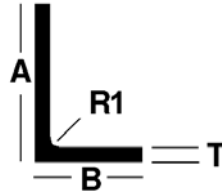
Illustrations in this catalogue are indicative only and may not represent exact appearance

# Table of Contents

## Industrial

Angles	1
Channels	4
Tee Sections	5
Flat Bar	6
Rectangular Hollows	8
Squares Solid	9
Square Hollows	10
Tube	11
Tube - Drawn	12
Round Bar	13
Machine Rod	14
Miscellaneous Extrusion	15
Other Geometric Shapes	16
Moulds & Trims	17
Qubelok Extrusion	18
Qubelok Accessories	19
Seating Extrusion	20
Seating Accessories	21
Ladders & Scaffold Plank	23
All Ornamental Cast	24
Transport Sections	25
Marine Sections	27
Coolroom / Portable Buildings	28
Signs - Various	30
Sheet/Plate (except Gr. 5083)	31
Sheet/Plate Grade 5083/5383 (3-8mm)	32
Plate Grade 5083/5383 ( $\geq 10$ mm)	33
Treadplate (All)	34
Other Miscellaneous	35
Foil	36

# Angles



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
923984	EK9102	12	12	1.6		3.7	100	100	5UM BRIGHT NATURAL	6060 T5	0.355
915998	EK9102	12	12	1.6		3.7	100	100	PEARL WHITE GLOSS GA078A	6060 T5	0.355
936385	EK9102	12	12	1.6		6.5	100	100	10UM T37 BRONZE	6060 T5	0.624
861641	EK9102	12	12	1.6		6.5	100	100	15UM CLEAR	6060 T5	0.624
813623	EK9102	12	12	1.6		6.5	100	100	Mill Finish	6060 T5	0.624
861644	EK9102	12	12	1.6		6.5	100	100	PEARL WHITE GLOSS GA078A	6060 T5	0.624
861643	EK9102	12	12	1.6		6.5	100	100	PRIMROSE GLOSS GD037A	6060 T5	0.624
813626	EK9103	12	12	3		6.5	100	100	Mill Finish	6060 T5	1.105
813586	EB1118	16	16	1.6		6.5	100	100	Mill Finish	6060 T5	0.858
910810	EK9104	16	16	3		6.5	100	100	10UM CLEAR	6060 T5	1.528
813627	EK9104	16	16	3		6.5	100	100	Mill Finish	6060 T5	1.527
861645	EK9105	20	12	1.6	RAD	6.5	100	100	15UM CLEAR	6060 T5	0.845
915738	EK9105	20	12	1.6	RAD	6.5	100	100	BLACK SATIN GN150A	6060 T5	0.845
813631	EK9105	20	12	1.6	RAD	6.5	100	100	Mill Finish	6060 T5	0.845
861648	EK9105	20	12	1.6	RAD	6.5	100	100	PEARL WHITE GLOSS GA078A	6060 T5	0.845
861647	EK9105	20	12	1.6	RAD	6.5	100	100	PRIMROSE GLOSS GD037A	6060 T5	0.845
891342	EK9105	20	12	1.6	RAD	6.5	100	100	WHITE BIRCH GLOSS GA057A	6060 T5	0.845
841398	EK9106	20	12	3		6.5	100	100	Mill Finish	6060 T5	1.527
861649	EK9107	20	20	1.6		6.5	100	100	15UM CLEAR	6060 T5	1.073
936467	EK9107	20	20	1.6		6.5	100	100	15UM T37 BRONZE	6060 T5	1.073
915748	EK9107	20	20	1.6		6.5	100	100	BLACK SATIN GN150A	6060 T5	1.073
813637	EK9107	20	20	1.6		6.5	100	100	Mill Finish	6060 T5	1.073
861652	EK9107	20	20	1.6		6.5	100	100	PEARL WHITE GLOSS GA078A	6060 T5	1.073
861651	EK9107	20	20	1.6		6.5	100	100	PRIMROSE GLOSS GD037A	6060 T5	1.073
863350	EK9108	20	20	3		6.5	100	100	10UM CLEAR	6060 T5	1.950
813640	EK9108	20	20	3		6.5	100	100	Mill Finish	6060 T5	1.950
916005	EK9109	25	12	1.6	RAD	3.7	100	100	WHITE BIRCH GLOSS GA057A	6060 T5	0.566
861653	EK9109	25	12	1.6	RAD	6.5	100	100	15UM CLEAR	6060 T5	0.995
813645	EK9109	25	12	1.6	RAD	6.5	100	100	Mill Finish	6060 T5	0.995
861655	EK9109	25	12	1.6	RAD	6.5	100	100	PEARL WHITE GLOSS GA078A	6060 T5	0.995
815393	EK9110	25	12	3		6.5	100	100	Mill Finish	6060 T5	1.788
936469	EK9111	25	20	1.6		6.5	100	100	15UM T37 BRONZE	6060 T5	1.216
915757	EK9111	25	20	1.6		6.5	100	100	20UM CLEAR	6060 T5	1.216
933408	EK9111	25	20	1.6		6.5	100	100	DECO WESTERN RED CEDAR TEXTURE	6060 T5	1.216
861657	EK9111	25	20	1.6		6.5	100	100	HAMERSLEY BROWN SATIN GM100A	6060 T5	1.216
813650	EK9111	25	20	1.6		6.5	100	100	Mill Finish	6060 T5	1.216
861659	EK9111	25	20	1.6		6.5	100	100	PEARL WHITE GLOSS GA078A	6060 T5	1.216
861658	EK9111	25	20	1.6		6.5	100	100	PRIMROSE GLOSS GD037A	6060 T5	1.216
813653	EK9112	25	20	3		6.5	100	100	Mill Finish	6060 T5	2.210
861677	EK9216	25	25	1.6		6.5	100	100	15UM CLEAR	6060 T5	1.359
813740	EK9216	25	25	1.6		6.5	100	100	Mill Finish	6060 T5	1.359
861681	EK9216	25	25	1.6		6.5	100	100	PEARL WHITE GLOSS GA078A	6060 T5	1.359
861680	EK9216	25	25	1.6		6.5	100	100	PRIMROSE GLOSS GD037A	6060 T5	1.359
861682	EK9217	25	25	3		6.5	100	100	15UM CLEAR	6060 T5	2.477
813746	EK9217	25	25	3		6.5	100	100	Mill Finish	6060 T5	2.476
850349	EU2611	25	25	6		6.5	100	100	Mill Finish	6060 T5	4.628
932935	EK9114	32	20	1.6		6.5	104	100	20UM CLEAR	6060 T5	1.417
932936	EK9114	32	20	1.6		6.5	104	100	BLACK SATIN GN150A	6060 T5	1.417
813657	EK9114	32	20	1.6		6.5	104	100	Mill Finish	6060 T5	1.417
861663	EK9114	32	20	1.6		6.5	104	100	PEARL WHITE GLOSS GA078A	6060 T5	1.417
861662	EK9114	32	20	1.6		6.5	104	100	PRIMROSE GLOSS GD037A	6060 T5	1.417
933707	EK9114	32	20	1.6		6.5	104	100	STONE BEIGE MATT GD247A	6060 T5	1.417
933688	EK9114	32	20	1.6		6.5	104	100	WHITE BIRCH GLOSS GA057A	6060 T5	1.417
813658	EK9116	32	20	3	RAD	6.5	103	103	Mill Finish	6060 T5	2.581
841418	EK9117	32	25	3		6.5	114	114	Mill Finish	6060 T5	2.841
810936	EB1126	32	32	1.6		6.5	128	128	Mill Finish	6060 T5	1.755
863351	EK9118	32	32	3		6.5	128	128	10UM CLEAR	6060 T5	3.211

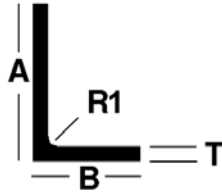
+ Supplied nationally from central location

3.09 \* Discontinued product

Current at Jul 2011

1 of 36

# Angles continued...



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
813662	EK9118	32	32	3		6.5	128	128	Mill Finish	6060 T5	3.211
807782	E20434	40	12	1.6		6.5	104	104	Mill Finish	6060 T5	1.417
841428	EK9120	40	12	3	RAD	6.5	103	103	Mill Finish	6060 T5	2.581
915782	EL3257	40	20	1.6		6.5	119	119	20UM CLEAR	6060 T5	1.638
915784	EL3257	40	20	1.6		6.5	119	119	BLACK SATIN GN150A	6060 T5	1.638
813752	EL3257	40	20	1.6		6.5	119	119	Mill Finish	6060 T5	1.638
861689	EL3257	40	20	1.6		6.5	119	119	PEARL WHITE GLOSS GA078A	6060 T5	1.638
813663	EK9121	40	20	3	RAD	6.5	119	119	Mill Finish	6060 T5	3.003
971523	EL8124	40	25	1.6		6.5	129	129	20UM CLEAR	6060 T5	1.775
813792	EL8124	40	25	1.6		6.5	129	129	Mill Finish	6060 T5	1.774
813665	EK9122	40	25	3		6.5	130	130	Mill Finish	6060 T5	3.263
861666	EK9123	40	40	1.6		6.5	160	160	15UM CLEAR	6060 T5	2.197
813672	EK9123	40	40	1.6		6.5	160	160	Mill Finish	6060 T5	2.197
861670	EK9123	40	40	1.6		6.5	160	160	PEARL WHITE GLOSS GA078A	6060 T5	2.197
863353	EK9124	40	40	3		6.5	160	160	10UM CLEAR	6060 T5	4.056
813676	EK9124	40	40	3		6.5	160	160	Mill Finish	6060 T5	4.056
813679	EK9125	40	40	4		6.5	160	160	Mill Finish	6060 T5	5.336
813682	EK9126	40	40	6		6.5	160	160	Mill Finish	6060 T5	7.793
811106	EK9127	50	12	3		6.5	124	124	Mill Finish	6060 T5	3.107
810102	E34020	50	20	1.6		6.5	140	137	Mill Finish	6060 T5	1.911
841457	EK9128	50	20	3		6.5	140	140	Mill Finish	6060 T5	3.530
971524	EK9129	50	25	1.6	RAD	6.5	149	149	20UM CLEAR	6060 T5	2.061
920802	EK9129	50	25	1.6	RAD	6.5	149	149	BLACK SATIN GN150A	6060 T5	2.061
813684	EK9129	50	25	1.6	RAD	6.5	149	149	Mill Finish	6060 T5	2.060
861674	EK9129	50	25	1.6	RAD	6.5	149	149	PEARL WHITE GLOSS GA078A	6060 T5	2.061
861673	EK9129	50	25	1.6	RAD	6.5	149	149	PRIMROSE GLOSS GD037A	6060 T5	2.061
813687	EK9130	50	25	3		6.5	150	150	Mill Finish	6060 T5	3.789
841461	EK9131	50	40	3		6.5	180	180	Mill Finish	6060 T5	4.582
862328	EL9417	50	50	1.6		6.5	199	199	15UM CLEAR	6060 T5	2.763
807916	EL9417	50	50	1.6		6.5	199	199	Mill Finish	6060 T5	2.763
862133	EL9417	50	50	1.6		6.5	199	199	PEARL WHITE GLOSS GA078A	6060 T5	2.763
863354	EK9132	50	50	3		6.5	200	200	10UM CLEAR	6060 T5	5.109
864414	EK9132	50	50	3		6.5	200	200	C/BOND SURFMIST MATT GA236A	6060 T5	5.109
813690	EK9132	50	50	3		6.5	200	200	Mill Finish	6060 T5	5.109
813692	EK9133	50	50	4		6.5	200	200	Mill Finish	6060 T5	6.740
813696	EK9134	50	50	6		6.5	200	200	Mill Finish	6060 T5	9.899
878040	EG6420	50.8	31.75	4.75	RAD	6.5	160	160	Mill Finish	6060 T5	6.494
<b>810977</b>	<b>EG6419</b>	<b>50.8</b>	<b>50.8</b>	<b>6.4</b>	<b>RAD</b>	<b>5.5</b>	<b>201</b>	<b>201</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>9.102</b>
840368	EB1155	60	25	3		6.5	169	169	Mill Finish	6060 T5	4.316
813699	EK9135	60	60	3		6.5	240	240	Mill Finish	6060 T5	6.162
841483	EK9136	60	60	6		6.5	240	240	Mill Finish	6060 T5	12.006
810100	E34019	70	20	1.6		6.5	180	177	Mill Finish	6060 T5	2.476
909681	EP3031	70	40	1.5		6.5	220	220	C/BOND SURFMIST MATT GA236A	6060 T5	2.854
815581	EN7492	70	40	1.6		6.5	220	220	Mill Finish	6060 T5	3.036
809505	E20561	76	25	1.6		6.5	200	200	Mill Finish	6060 T5	2.762
<b>841100</b>	<b>EG6410</b>	<b>76.2</b>	<b>50.8</b>	<b>6.35</b>	<b>RAD</b>	<b>5.5</b>	<b>251</b>	<b>251</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>11.523</b>
808143	E06168	76.2	76.2	3.2		6.5	305	305	Mill Finish	6060 T5	8.313
<b>841094</b>	<b>EG6408</b>	<b>76.2</b>	<b>76.2</b>	<b>6.35</b>	<b>RAD</b>	<b>5.5</b>	<b>301</b>	<b>301</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>13.959</b>
<b>841093</b>	<b>EG6407</b>	<b>76.2</b>	<b>76.2</b>	<b>9.52</b>	<b>RAD</b>	<b>5.5</b>	<b>302</b>	<b>302</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>20.389</b>
813700	EK9137	80	20	3	RAD	6.5	199	199	Mill Finish	6060 T5	5.103
808489	E20559	80	50	2.5		6.5	260	260	Mill Finish	6060 T5	5.596
841492	EK9138	80	80	6		6.5	319	319	Mill Finish	6060 T5	16.211
<b>809521</b>	<b>E20709</b>	<b>80</b>	<b>80</b>	<b>10</b>	<b>RAD</b>	<b>6</b>	<b>317</b>	<b>317</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>24.426</b>
909594	EME30823	90	40	1.6	RAD	6.5	259	259	C/BOND SURFMIST MATT GA236A	6060 T5	3.601
908410	EME30823	90	40	1.6	RAD	6.5	259	259	Mill Finish	6060 T5	3.601
808487	E20525	100	50	4		6.5	300	300	Mill Finish	6060 T5	10.250
810938	EB1153	101.6	50.8	3.18		6	305	305	Mill Finish	6060 T5	7.692
<b>808344</b>	<b>EL4195</b>	<b>101.6</b>	<b>50.8</b>	<b>6.4</b>	<b>RAD</b>	<b>5.5</b>	<b>302</b>	<b>302</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>13.954</b>

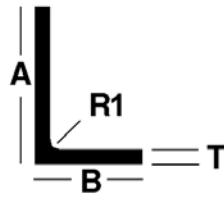
+ Supplied nationally from central location

\* Discontinued product

Current at Jul 2011

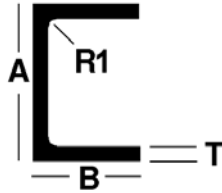
2 of 36

# Angles continued...



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
910166	EXP0062	101.6	101.6			5.5	402	402	Mill Finish	6351 T6	18.827
808206	EK9139	125	50	3		6.5	350	350	Mill Finish	6060 T5	9.054

# Channels



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
813710	EK9146	10	10	1.6		6.5	100	100	Mill Finish	6060 T5	0.754
813711	EK9147	12	10	1.6	RAD	6.5	100	100	Mill Finish	6060 T5	0.864
864932	EK9149	12	12	1.6		6.5	100	100	10UM CLEAR	6060 T5	0.917
813716	EK9149	12	12	1.6		6.5	100	100	Mill Finish	6060 T5	0.917
815401	EK9151	12	20	2.5		6.5	100	100	Mill Finish	6060 T5	2.061
808161	E20770	16	12	1.6		6.5	100	100	Mill Finish	6060 T5	1.033
964177	EK9152	16	16	1.6		6.5	100	100	15UM CLEAR	6060 T5	1.261
815408	EK9152	16	16	1.6		6.5	100	100	Mill Finish	6060 T5	1.261
809530	E20772	16	16	3		6.5	100	100	Mill Finish	6060 T5	2.210
813719	EK9153	20	16	1.6		6.5	101	101	Mill Finish	6060 T5	1.372
811128	EL1812	20	20	1.6		6.5	116	116	10UM CLEAR	6060 T5	1.592
933407	EL1812	20	20	1.6		6.5	116	116	DECO WESTERN RED CEDAR TEXTURE	6060 T5	1.593
811130	EL1812	20	20	1.6		6.5	116	116	Mill Finish	6060 T5	1.592
841525	EK9155	20	20	3		6.5	114	114	Mill Finish	6060 T5	2.841
815410	EK9156	25	12	3		6.5	100	100	Mill Finish	6060 T5	2.262
813721	EK9157	25	20	2.5		6.5	124	124	Mill Finish	6060 T5	2.632
813756	EL5249	25	25	1.6		6.5	147	100	Mill Finish	6060 T5	2.015
861675	EK9158	25	25	3		6.5	143	143	15UM CLEAR	6060 T5	3.627
813724	EK9158	25	25	3		6.5	143	143	Mill Finish	6060 T5	3.627
861676	EK9159	25	40	3		6.5	203	105	15UM CLEAR	6060 T5	5.213
815412	EK9159	25	40	3		6.5	203	105	Mill Finish	6060 T5	5.213
815413	EK9160	32	25	3		6.5	158	158	Mill Finish	6060 T5	4.004
861602	EH5368	38.1	25.4	1.3/1.5		5.5	174	174	15UM CLEAR	6060 T5	1.749
809107	EH5368	38.1	25.4	1.3/1.5		5.5	174	174	Mill Finish	6060 T5	1.749
847649	EQ1556	40	20	2		6.5	156	156	Mill Finish	6060 T5	2.665
813727	EK9161	40	20	3		6.5	153	153	Mill Finish	6060 T5	3.893
813730	EK9162	40	25	3		6.5	174	174	Mill Finish	6060 T5	4.420
809552	E20790	40	40	3		6.5	233	126	Mill Finish	6060 T5	6.000
811004	EH5367	41.9	25.4	1.6		6.5	181	181	Mill Finish	6060 T5	2.502
862076	EH5367	41.9	25.4	1.6		6.5	181	181	PEARL WHITE GLOSS GA078A	6060 T5	2.503
861980	EH5367	41.9	25.4	1.6		6.5	181	181	PRIMROSE GLOSS GD037A	6060 T5	2.503
808197	EG1021	44.45	25.4	3.18		6.5	184	184	Mill Finish	6060 T5	4.959
841317	EK5215	44.45	44.45	6.35	RAD	4	252	252	Mill Finish	6060 T5	8.228
809134	EK9215	50	25	3		6.5	194	194	Mill Finish	6060 T5	4.947
813731	EK9163	50	50	3		6.5	294	294	Mill Finish	6060 T5	7.578
<b>912295</b>	<b>EAL22945</b>	<b>57.15</b>	<b>31.75</b>	<b>3.96</b>	<b>RAD</b>	<b>5.8</b>	<b>228</b>	<b>228</b>	<b>Mill Finish</b>	<b>6005A T5</b>	<b>7.175</b>
841550	EK9164	60	32	3		6.5	242	242	Mill Finish	6060 T5	6.214
<b>808199</b>	<b>EG6435</b>	<b>76</b>	<b>38</b>	<b>6/8</b>	<b>RAD</b>	<b>5.5</b>	<b>286</b>	<b>286</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>15.032</b>
813733	EK9165	80	25	3		6.5	253	253	Mill Finish	6060 T5	6.526
813735	EK9166	80	40	4		6.5	312	312	Mill Finish	6060 T5	10.673
813736	EK9168	100	25	3		6.5	294	294	Mill Finish	6060 T5	7.578
<b>912921</b>	<b>EAL22966</b>	<b>100</b>	<b>45</b>	<b>4.8</b>	<b>RAD</b>	<b>6.5</b>	<b>366</b>	<b>366</b>	<b>Mill Finish</b>	<b>6005A T5</b>	<b>15.249</b>
815321	EB1208	100	50	3		6.5	394	394	Mill Finish	6060 T5	10.212
<b>841141</b>	<b>EG6434</b>	<b>101.6</b>	<b>50.8</b>		<b>RAD</b>	<b>5.5</b>	<b>385</b>	<b>385</b>	<b>Mill Finish</b>	<b>6082 T6</b>	<b>20.581</b>
<b>841125</b>	<b>EG6433</b>	<b>127</b>	<b>63.5</b>		<b>RAD</b>	<b>5.5</b>	<b>486</b>	<b>486</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>28.875</b>
<b>810981</b>	<b>EG6432</b>	<b>152</b>	<b>64</b>	<b>6/8</b>	<b>RAD</b>	<b>5.5</b>	<b>536</b>	<b>536</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>28.556</b>
<b>810979</b>	<b>EG6430</b>	<b>177.8</b>	<b>76.2</b>	<b>6.35</b>		<b>5.5</b>	<b>637</b>	<b>637</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>40.738</b>

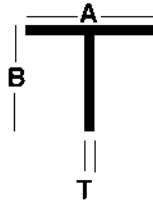
+ Supplied nationally from central location

3.09 \* Discontinued product

Current at Jul 2011

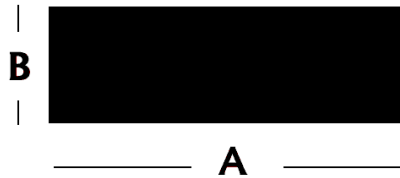
4 of 36

# Tee Sections



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
811108	EK9140	20	20	1.6		4	100	100	Mill Finish	6060 T5	0.664
841498	EK9141	20	20	3		4	100	100	Mill Finish	6060 T5	1.200
813705	EK9142	25	25	1.6		6.5	100	100	Mill Finish	6060 T5	1.359
841506	EK9143	25	25	3		6.5	100	100	Mill Finish	6060 T5	2.477
810132	EL5287	40	40	1.6		6.5	160	100	Mill Finish	6060 T5	2.204
813708	EK9144	40	40	3		6.5	160	160	Mill Finish	6060 T5	4.056
808462	E20212	50	25	1.6		6.5	150	100	Mill Finish	6060 T5	2.054

# Flat Bar



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
816250	EX4001	10	3			4	100	100	Mill Finish	6060 T5	0.320
852141	EX4095	12	1.6			4	100	100	Mill Finish	6060 T5	0.208
813931	EX4002	12	3			4	100	100	Mill Finish	6060 T5	0.388
851813	EX4019	12	6			4	100	100	Mill Finish	6060 T5	0.776
851988	EX4003	16	3			4	100	100	Mill Finish	6060 T5	0.520
816249	EX4000	20	1.6			4	100	100	Mill Finish	6060 T5	0.344
862397	EX4004	20	3			4	100	100	15UM CLEAR	6060 T5	0.648
813934	EX4004	20	3			4	100	100	Mill Finish	6060 T5	0.648
816259	EX4020	20	6			4	100	100	Mill Finish	6060 T5	1.300
808087	E20016	20	10			4	100	100	Mill Finish	6060 T5	2.160
852060	EX4036	20	12			4	100	100	Mill Finish	6060 T5	2.592
862398	EX4005	25	3			4	100	100	15UM CLEAR	6060 T5	0.812
813938	EX4005	25	3			4	100	100	Mill Finish	6060 T5	0.812
813960	EX4021	25	6			4	100	100	Mill Finish	6060 T5	1.620
813973	EX4029	25	10			4	100	100	Mill Finish	6060 T5	2.700
852061	EX4037	25	12			4	100	100	Mill Finish	6060 T5	3.240
875893	EX1468	25.4	1.57			4	100	100	Mill Finish	6060 T5	0.432
863703	EX4006	32	3			4	100	100	10UM CLEAR	6060 T5	1.036
813943	EX4006	32	3			4	100	100	Mill Finish	6060 T5	1.036
816261	EX4022	32	6			4	100	100	Mill Finish	6060 T5	2.072
852036	EX4030	32	10			4	100	100	Mill Finish	6060 T5	3.456
<b>852038</b>	<b>EX4030</b>	<b>32</b>	<b>10</b>			<b>6.5</b>	<b>100</b>	<b>100</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>5.616</b>
862400	EX4007	40	3			4	100	100	15UM CLEAR	6060 T5	1.292
813947	EX4007	40	3			4	100	100	Mill Finish	6060 T5	1.292
<b>905855</b>	<b>EX4015</b>	<b>40</b>	<b>4</b>			<b>4</b>	<b>100</b>	<b>100</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>1.728</b>
813962	EX4023	40	6			4	100	100	Mill Finish	6060 T5	2.592
813974	EX4031	40	10			4	100	100	Mill Finish	6060 T5	4.316
852062	EX4038	40	12			4	104	104	Mill Finish	6060 T5	5.184
907742	E20038	40	16			4	112	112	Mill Finish	6060 T5	6.912
812605	EX4047	40	25			4	130	130	Mill Finish	6060 T5	10.800
862401	EX4008	50	3			4	106	106	15UM CLEAR	6060 T5	1.620
813950	EX4008	50	3			4	106	106	Mill Finish	6060 T5	1.620
851805	EX4016	50	4			4	108	108	Mill Finish	6060 T5	2.160
813965	EX4024	50	6		RAD	4	110	110	Mill Finish	6060 T5	3.232
813975	EX4032	50	10			4	120	120	Mill Finish	6060 T5	5.400
816287	EX4039	50	12			4	124	124	Mill Finish	6060 T5	6.480
812603	EX4046	50	20			4	140	140	Mill Finish	6060 T5	10.800
808800	EX4048	50	25			4	150	150	Mill Finish	6060 T5	13.500
<b>841266</b>	<b>EH9873</b>	<b>50.8</b>	<b>6.35</b>		<b>RAD</b>	<b>4</b>	<b>109</b>	<b>109</b>	<b>Mill Finish</b>	<b>6106 T4</b>	<b>3.392</b>
816253	EX4009	60	3			4	126	126	Mill Finish	6060 T5	1.944
816300	EX4069	60	6			4	132	132	Mill Finish	6060 T5	3.888
852128	EX4070	60	10			4	140	140	Mill Finish	6060 T5	6.480
852069	EX4040	60	12			4	144	144	Mill Finish	6060 T5	7.776
964943	EAL12291	80	1.6			3.6	163	163	15UM CLEAR	6060 T5	1.242
906845	EAL12291	80	1.6			3.6	163	163	Mill Finish	6060 T5	1.242
813952	EX4010	80	3			4	166	166	Mill Finish	6060 T5	2.592
813969	EX4025	80	6			4	172	172	Mill Finish	6060 T5	5.184
813980	EX4033	80	10			4	180	180	Mill Finish	6060 T5	8.640
<b>813981</b>	<b>EX4033</b>	<b>80</b>	<b>10</b>			<b>4</b>	<b>180</b>	<b>180</b>	<b>Mill Finish</b>	<b>6060 T595</b>	<b>8.640</b>
809391	E20061	80	12			4	184	184	Mill Finish	6060 T5	10.368
852081	EX4044	80	16			4	192	192	Mill Finish	6060 T5	13.824
808089	EX4049	80	25			4	210	210	Mill Finish	6060 T5	21.600
837582	E34113	100	1.5		RAD	3.75	202	202	Mill Finish	6060 T5	1.515
964942	EAL8994	100	1.6			3.6	203	203	15UM CLEAR	6060 T5	1.552
907328	EAL8994	100	1.6			3.6	203	203	Mill Finish	6060 T5	1.552
863706	EX4011	100	3			4	206	206	10UM CLEAR	6060 T5	3.240
813957	EX4011	100	3			4	206	206	Mill Finish	6060 T5	3.240

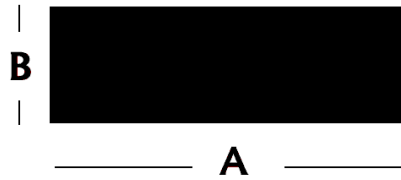
+ Supplied nationally from central location

3.09 \* Discontinued product

Current at Jul 2011

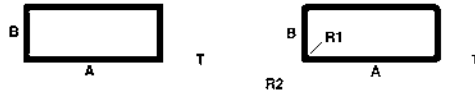
6 of 36

# Flat Bar continued...



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
813971	EX4026	100	6			4	212	212	Mill Finish	6060 T5	6.480
813982	EX4034	100	10			4	220	220	Mill Finish	6060 T5	10.800
<b>813983</b>	<b>EX4034</b>	<b>100</b>	<b>10</b>			<b>4</b>	<b>220</b>	<b>220</b>	<b>Mill Finish</b>	<b>6060 T595</b>	<b>10.800</b>
813986	EX4042	100	12			4	224	224	Mill Finish	6060 T5	12.960
852097	EX4050	100	25			4	250	250	Mill Finish	6060 T5	27.000
816276	EX4027	160	6			4	330	330	Mill Finish	6060 T5	10.360
816284	EX4035	160	10			4	340	340	Mill Finish	6060 T5	17.280
812601	EX4043	160	12			4	344	344	Mill Finish	6060 T5	20.736

# Rectangular Hollows



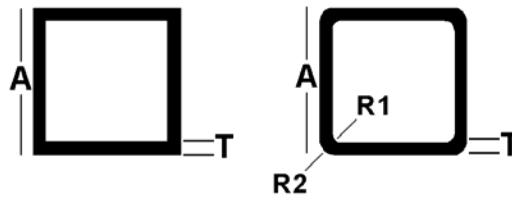
Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
<b>869347</b>	<b>E22174</b>	<b>38</b>	<b>25</b>	<b>1.5</b>	<b>RAD</b>	<b>2.475</b>	<b>120</b>	<b>120</b>	<b>Mill Finish</b>	<b>6063 T6</b>	<b>1.163</b>
<b>869348</b>	<b>E22174</b>	<b>38</b>	<b>25</b>	<b>1.5</b>	<b>RAD</b>	<b>2.475</b>	<b>120</b>	<b>120</b>	<b>Mill Finish</b>	<b>6063 T6</b>	<b>1.163</b>
817509	E22174	38	25	1.5	RAD	6	120	120	Mill Finish	6060 T5	2.820
890868	E22174	38	25	1.5	RAD	7.3	120	120	Mill Finish	6060 T5	3.431
<b>906033</b>	<b>EN9524</b>	<b>38</b>	<b>25</b>	<b>2</b>	<b>RAD</b>	<b>6.5</b>	<b>121</b>	<b>121</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>4.037</b>
808742	EH2938	38.1	17.45	3.18		6.5	111	111	Mill Finish	6060 T5	5.492
809093	EG2205	38.1	25.4	2.54		6.5	127	127	Mill Finish	6060 T5	5.206
<b>814552</b>	<b>EN6565</b>	<b>38.3</b>	<b>25.3</b>	<b>1.95</b>	<b>RAD</b>	<b>6</b>	<b>126</b>	<b>126</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>3.756</b>
815318	EB1014	40	25	2.5		6.5	130	130	Mill Finish	6060 T5	5.265
836450	E22167	50	25	1.5	RAD	6	148	148	Mill Finish	6060 T5	3.486
850730	EU7751	50	25	2.5		6.5	150	150	Mill Finish	6060 T5	6.143
813770	EL8012	50	25	3		6.5	150	150	Mill Finish	6060 T5	7.267
847616	EQ1148	50.8	25.4	2.5	RAD	6	150	150	Mill Finish	6060 T5	5.742
809089	EE3956	50.8	38.1	3.18	RAD	6.5	178	178	Mill Finish	6060 T5	9.366
813772	EL8015	60	40	3		6.5	200	200	Mill Finish	6060 T5	9.899
816414	EE3867	63.5	50.8	3.18	RAD	6.5	229	229	Mill Finish	6060 T5	12.376
933406	EQ6823	65	16	1.2	RAD	6.5	156	156	DECO WESTERN RED CEDAR TEXTURE	6060 T5	3.224
850051	EQ6823	65	16	1.2	RAD	6.5	156	156	Mill Finish	6060 T5	3.224
855605	EQ6948	65	16	1.4	RAD	6.5	156	156	Mill Finish	6060 T5	3.744
809142	EL4238	76.2	25.4	2.4		6.5	203	203	Mill Finish	6060 T5	8.157
841068	EG4433	76.2	38.1	3.18	RAD	6.5	229	229	Mill Finish	6060 T5	12.675
808139	E01864	76.2	50.5	3.2		6.5	253	253	Mill Finish	6060 T5	13.546
813775	EL8019	80	40	3		6.5	240	240	Mill Finish	6060 T5	12.005
813778	EL8020	80	50	3		6.5	260	260	Mill Finish	6060 T5	13.058
813781	EL8021	100	25	2.5		6.5	250	250	Mill Finish	6060 T5	10.530
<b>897082</b>	<b>EP8087</b>	<b>100</b>	<b>50</b>	<b>1.6</b>		<b>6.5</b>	<b>299</b>	<b>299</b>	<b>C/BOND PAPERBARK SATIN GU114A</b>	<b>6106 T6</b>	<b>8.249</b>
<b>895481</b>	<b>EP8087</b>	<b>100</b>	<b>50</b>	<b>1.6</b>		<b>6.5</b>	<b>299</b>	<b>299</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>8.249</b>
<b>895488</b>	<b>EP8087</b>	<b>100</b>	<b>50</b>	<b>1.6</b>		<b>6.5</b>	<b>299</b>	<b>299</b>	<b>PEARL WHITE GLOSS GA078A</b>	<b>6106 T6</b>	<b>8.249</b>
<b>895489</b>	<b>EP8087</b>	<b>100</b>	<b>50</b>	<b>1.6</b>		<b>6.5</b>	<b>299</b>	<b>299</b>	<b>PRIMROSE GLOSS GD037A</b>	<b>6106 T6</b>	<b>8.249</b>
813788	EL8025	100	50	3		6.5	300	300	Mill Finish	6060 T5	15.164
<b>954507</b>	<b>EB1592</b>	<b>100</b>	<b>50</b>	<b>6</b>	<b>RAD</b>	<b>6.5</b>	<b>286</b>	<b>286</b>	<b>Mill Finish</b>	<b>6005A T5</b>	<b>28.158</b>
841072	EG5074	101.6	76.2	2.29	RAD	6.1	346	346	Mill Finish	6060 T5	12.822
842005	EL8028	125	40	3		6.5	330	330	Mill Finish	6060 T5	16.744
815453	EL8033	150	50	3		6.5	400	400	Mill Finish	6060 T5	20.430
814487	E01795	152.4	38.1	3.2		6.5	381	381	Mill Finish	6060 T5	20.676
815456	EL8035	200	50	3		6.5	500	500	Mill Finish	6060 T5	25.694
814521	EH3532	203.2	50.8	5/8		6.5	507	507	Mill Finish	6060 T5	45.350

# Squares Solid



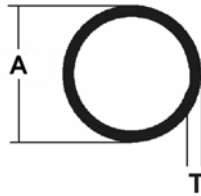
Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
814123	EX6500	6				4	100	100	Mill Finish	6060 T5	0.388
856311	EX6501	10				4	100	100	Mill Finish	6060 T5	1.080
808810	EX6502	12				4	100	100	Mill Finish	6060 T5	1.556
856315	EX6503	16				4	100	100	Mill Finish	6060 T5	2.764
814126	EX6504	20				4	100	100	Mill Finish	6060 T5	4.320
856318	EX6505	25				4	100	100	Mill Finish	6060 T5	6.752
<b>808812</b>	<b>EX6506</b>	<b>40</b>				<b>4</b>	<b>160</b>	<b>160</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>17.024</b>
<b>808814</b>	<b>EX6507</b>	<b>50</b>				<b>4</b>	<b>200</b>	<b>200</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>28.100</b>

# Square Hollows



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
815380	EH2913	12.7				6.5	100	100	Mill Finish	6060 T5	1.229
810990	EG8354	19.02	15.88	1.57	RAD	6.5	100	100	Mill Finish	6060 T5	1.885
808166	E22101	20		1.6		6.5	100	100	Mill Finish	6060 T5	2.074
813750	EL2299	20		3		6.5	100	100	Mill Finish	6060 T5	3.581
808512	E22103	25		1.6		6.5	100	100	Mill Finish	6060 T5	2.632
815441	EL8003	25		3		6.5	100	100	Mill Finish	6060 T5	4.634
807853	E22120	25		3	RAD	6.5	100	100	Mill Finish	6060 T5	4.491
815894	EQ1557	32		2		6.5	128	128	Mill Finish	6060 T5	4.212
813763	EL8005	32		3		6.5	128	128	Mill Finish	6060 T5	6.110
939032	EP9743	38		2		6.5	151	151	Mill Finish	6060 T5	5.051
841064	EG2803	38.1		2.92	RAD	6.5	152	152	Mill Finish	6060 T5	7.365
815436	EL7938	40		1.6		6.5	159	159	Mill Finish	6060 T5	4.316
807851	E22108	40		3		6.5	160	160	Mill Finish	6060 T5	7.793
808823	E73599	40		3	RAD	6.5	155	155	Mill Finish	6060 T5	7.702
808513	E22109	45		2.5		6.5	180	180	Mill Finish	6060 T5	7.461
815917	EQ2259	50		1.6		5.5	200	200	Mill Finish	6060 T5	4.598
862178	EQ2259	50		1.6		5.5	200	200	PEARL WHITE GLOSS GA078A	6060 T5	4.598
862176	EQ2259	50		1.6		5.5	200	200	PRIMROSE GLOSS GD037A	6060 T5	4.598
813768	EL8008	50		2.5		6.5	200	200	Mill Finish	6060 T5	8.333
840340	EB1004	50		3		6.5	200	200	Mill Finish	6060 T5	9.900
905207	EL4998	50.8		1.83	RAD	6.1	192	192	Mill Finish	6060 T5	5.624
907998	EL4998	50.8		1.83	RAD	7.32	192	192	Mill Finish	6060 T5	6.749
933409	EK1537	50.8		2.03	RAD	6.5	192	192	DECO WESTERN RED CEDAR TEXTURE	6060 T5	6.624
813616	EK1537	50.8		2.03	RAD	6.5	192	192	Mill Finish	6060 T5	6.623
862438	EK1537	50.8		2.03	RAD	6.5	192	192	PEARL WHITE GLOSS GA078A	6060 T5	6.624
862437	EK1537	50.8		2.03	RAD	6.5	192	192	PRIMROSE GLOSS GD037A	6060 T5	6.624
813618	EK1537	50.8		2.03	RAD	7.3	192	192	Mill Finish	6060 T5	7.438
807750	E11901	50.8		3.2	RAD	6.5	195	195	Mill Finish	6060 T5	10.387
849871	EQ6382	65		2.5		6.5	259	259	Mill Finish	6060 T5	10.965
912600	EXP0149	75		3		6.5	300	300	Mill Finish	6060 T5	15.217
<b>848221</b>	<b>EQ4171</b>	<b>76</b>		<b>6.35</b>	<b>RAD</b>	<b>6</b>	<b>277</b>	<b>277</b>	<b>Mill Finish</b>	<b>6082 T6</b>	<b>26.388</b>
836420	E22119	100		3	RAD	6.5	398	398	Mill Finish	6060 T5	20.397
<b>815375</b>	<b>EG7152</b>	<b>101.6</b>		<b>6.35</b>	<b>RAD</b>	<b>6.5</b>	<b>385</b>	<b>385</b>	<b>Mill Finish</b>	<b>6082 T5</b>	<b>40.632</b>

# Tube



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
816304	EX5001	10		1.2		6.5	100	100	Mill Finish	6060 T5	0.578
813994	EX5004	12		1.6		6.5	100	100	Mill Finish	6060 T5	0.916
<b>816213</b>	<b>EX2026</b>	<b>15.88</b>		<b>1.22</b>		<b>6</b>	<b>100</b>	<b>100</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>0.912</b>
851600	EX2028	15.88		1.63		6	100	100	Mill Finish	6060 T5	1.182
<b>814000</b>	<b>EX5006</b>	<b>16</b>		<b>1.6</b>		<b>6.5</b>	<b>100</b>	<b>100</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>1.268</b>
814011	EX5006	16		1.6		6.5	100	100	Mill Finish	6060 T5	1.268
890866	EX5006	16		1.6		7.3	100	100	Mill Finish	6060 T5	1.424
905702	E40149	19		1.2		7.3	100	100	Mill Finish	6060 T5	1.321
813927	EX2195	19.05		1.65		6.1	100	100	Mill Finish	6060 T5	1.482
814025	EX5008	20		1.6		6.5	100	100	Mill Finish	6060 T5	1.625
864650	EX5010	25		1.6		6.5	100	100	10UM BRIGHT SILVER	6060 T5	2.067
862208	EX5010	25		1.6		6.5	100	100	15UM CLEAR	6060 T5	2.067
814039	EX5010	25		1.6		6.5	100	100	Mill Finish	6060 T5	2.067
814046	EX5011	25		3		6.5	100	100	Mill Finish	6060 T5	3.633
814057	EX5013	32		1.6		6.5	100	100	Mill Finish	6060 T5	2.684
814060	EX5014	32		3		6.5	101	101	Mill Finish	6060 T5	4.797
808541	E40015	38.1		2		6.5	120	120	Mill Finish	6060 T5	3.985
810269	E40016	38.1		3.25		6.5	120	120	Mill Finish	6060 T5	6.246
855977	EX5015	40		1.6		6.5	125	125	Mill Finish	6060 T5	3.387
814070	EX5017	40		3		6.5	126	126	Mill Finish	6060 T5	6.123
<b>969202</b>	<b>EALH0417</b>	<b>44.5</b>		<b>3.2</b>		<b>6.5</b>	<b>140</b>	<b>140</b>	<b>Mill Finish</b>	<b>6060 T591</b>	<b>7.287</b>
924637	EXP0190	47.63		1.42		6	145	145	Mill Finish	6060 T5	3.360
<b>812582</b>	<b>EX2202</b>	<b>48.41</b>		<b>4.47</b>		<b>6</b>	<b>152</b>	<b>152</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>9.996</b>
<b>851840</b>	<b>EX2202</b>	<b>48.41</b>		<b>4.47</b>		<b>6.1</b>	<b>152</b>	<b>152</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>10.163</b>
855991	EX5018	50		1.6		6.5	157	157	Mill Finish	6060 T5	4.271
<b>856085</b>	<b>EX5041</b>	<b>50</b>		<b>3</b>		<b>6</b>	<b>157</b>	<b>157</b>	<b>Mill Finish</b>	<b>6005A T5</b>	<b>7.176</b>
814093	EX5041	50		3		6.5	157	157	Mill Finish	6060 T5	7.774
<b>814095</b>	<b>EX5041</b>	<b>50</b>		<b>3</b>		<b>6.5</b>	<b>157</b>	<b>157</b>	<b>Mill Finish</b>	<b>6060 T591</b>	<b>7.774</b>
<b>814604</b>	<b>EX2127</b>	<b>57.15</b>		<b>5.38</b>		<b>6</b>	<b>180</b>	<b>180</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>14.178</b>
810138	EX5021	60		2		6.5	188	188	Mill Finish	6060 T5	6.396
<b>856010</b>	<b>EX5022</b>	<b>60</b>		<b>3</b>		<b>6.5</b>	<b>188</b>	<b>188</b>	<b>Mill Finish</b>	<b>6060 T591</b>	<b>9.425</b>
856149	EX5071	60		5		6.5	188	188	Mill Finish	6060 T5	15.165
<b>812568</b>	<b>EX2138</b>	<b>63.5</b>		<b>6.35</b>		<b>6.5</b>	<b>199</b>	<b>199</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>20.007</b>
812632	EX5023	80		2		6.5	251	251	Mill Finish	6060 T5	8.600
856027	EX5024	80		3		6.5	251	251	Mill Finish	6060 T5	12.740
851712	EX2161	88.9		5.33		6	279	279	Mill Finish	6060 T5	22.662
816331	EX5026	100		3		6.5	314	314	Mill Finish	6060 T5	16.042
<b>851723</b>	<b>EX2170</b>	<b>101.6</b>		<b>6.35</b>		<b>6.5</b>	<b>319</b>	<b>319</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>33.345</b>
908543	E40664	150		3		6	471	471	Mill Finish	6060 T5	22.446
812541	EX2007	152.4		3.25		6	479	479	Mill Finish	6060 T5	24.672
<b>851917</b>	<b>EX2277</b>	<b>168.28</b>		<b>4.75</b>		<b>3</b>	<b>529</b>	<b>529</b>	<b>Mill Finish</b>	<b>6106 T6</b>	<b>19.767</b>

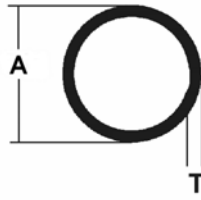
+ Supplied nationally from central location

3.09 \* Discontinued product

Current at Jul 2011

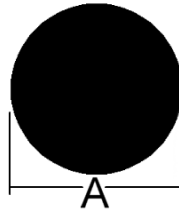
11 of 36

# Tube - Drawn



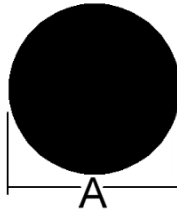
Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
600994	E-1214	12.7		1.42		5.5			Mill Finish	6060 T81	0.748
600853	EP8510	15.88		1.42		5.5	100	100	Mill Finish	6060 T81	0.957
600856	EP8511	19.05		1.42		5.5	111	100	Mill Finish	6060 T81	1.166
600324	E-2214	22.23		1.42		5.5			Mill Finish	6060 T81	1.381
600255	E-2514	25.4		1.42		5.5			Mill Finish	6060 T81	1.590
600256	E-2814	28.58		1.42		5.5			Mill Finish	6060 T81	1.799
600054	E-3216	32		1.6		6			Mill Finish	6060 T81	2.478

# Round Bar



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
814954	EX6000	10				4	100	100	Mill Finish	6060 T5	0.844
816362	EX6001	12				4	100	100	Mill Finish	6060 T5	1.220
808384	EX6002	16				4	100	100	Mill Finish	6060 T5	2.172
808385	EX6003	20				4	100	100	Mill Finish	6060 T5	3.392
808794	EX3000	25.4				4	100	100	Mill Finish	6060 T5	5.468
<b>851947</b>	<b>EX3000</b>	<b>25.4</b>				<b>4</b>	<b>100</b>	<b>100</b>	<b>Mill Finish</b>	<b>6061 T6</b>	<b>5.468</b>
809459	E20306	30				4	100	100	Mill Finish	6061 T6	7.636
816367	EX6005	33				4	104	104	Mill Finish	6061 T6	9.236
808802	EX6006	39				4	123	123	Mill Finish	6106 T6	13.428
812675	EX6010	50				4	157	157	Mill Finish	6061 T6	21.204
905812	EX3058	60.33				4	190	190	Mill Finish	6061 T6	30.872
808808	EX6012	65				3	204	204	Mill Finish	6061 T6	26.877
808796	EX3066	76.19				2	239	239	Mill Finish	6061 T6	25.622
907980	EX3099	101.6				2	319	319	Mill Finish	6061 T6	43.780

# Machine Rod



Material No	Die No	A mm	B mm	T mm	R1 mm	L m	AP	PP	Finish	Alloy/Temp	Nom Mass
600904	EXP0074	6				3.6	100	100	Mill Finish	2011 T3	0.288
600892	EAL4066	8				3.6	100	100	Mill Finish	2011 T3	0.504
600708	EX6000	10				3.6	100	100	Mill Finish	2011 T3	0.767
600712	EX6001	12				3.6	100	100	Mill Finish	2011 T3	1.160
600710	EX6002	16				3.6	100	100	Mill Finish	2011 T3	1.962
600907	EAL4072	18				3.6	100	100	Mill Finish	2011 T3	2.592
600722	EX6003	20				3.6	100	100	Mill Finish	2011 T3	3.064
600724	E20303	22				3.6	100	100	Mill Finish	2011 T3	3.708
600862	E20304	24				3.6	100	100	Mill Finish	2011 T3	4.396
600726	EX3000	25.4				3.6	100	100	Mill Finish	2011 T3	5.200
600728	EX6004	27				3.6	100	100	Mill Finish	2011 T3	5.835
600730	E20306	30				3.6	100	100	Mill Finish	2011 T3	7.190
600732	EX6005	33				3.6	104	104	Mill Finish	2011 T3	8.675
600734	EX6036	36				3.6	113	113	Mill Finish	2011 T3	10.420
908395	EX6006	39				3.6	123	123	Mill Finish	2011 T6	12.085
911013	EX6007	42				3.6	132	132	Mill Finish	2011 T6	14.634
909446	EX6008	45				3.6	141	141	Mill Finish	2011 T6	15.458
908397	EX6010	50				3.6	157	157	Mill Finish	2011 T6	19.861
908000	EX6011	55				1.8	173	173	Mill Finish	2011 T6	11.547
908399	E20315	60				1.8	188	188	Mill Finish	2011 T6	13.741
908012	EX6012	65				1.8	204	204	Mill Finish	2011 T6	16.126
909448	EX6013	70				1.8	220	220	Mill Finish	2011 T6	18.704
906198	EX6014	75				1.8	236	236	Mill Finish	2011 T6	22.345
893428	EX6015	80				1.5	251	251	Mill Finish	2011 T6	21.127
893430	EX6016	90				1.5	283	283	Mill Finish	2011 T6	26.786
893432	EX6017	100				1.5	314	314	Mill Finish	2011 T6	31.809
893434	EX6018	110				1.5	346	346	Mill Finish	2011 T6	40.541
893166	EX6019	130				1.5	408	408	Mill Finish	2011 T6	55.556
893170	EX6085	150				1.5	471	471	Mill Finish	2011 T6	75.000
893442	EX6021	160				1.5	503	503	Mill Finish	2011 T6	83.333
924915	EXP0201	165				1.5	520	520	Mill Finish	2011 T6	88.236
866656	EX3096	190.5				1.5	598	598	Mill Finish	2011 T6	120.870
910198	EX6022	210				1.5	660	660	Mill Finish	2011 T6	146.540


+ Supplied nationally from central location

3.09 \* Discontinued product




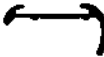
Current at Jul 2011

14 of 36

# Miscellaneous Extrusion

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	<b>314792</b>	<b>Cornerstake 43mm Suit EK1537</b>	<b>CORNERSTAKE 43MM SUIT EK1537</b>		<b>0.043</b>			
	809571	E22084 6060 T5 6.5m Mill Finish	ZED 22X19X19X3.0	E22084	6.5	114	114	Mill Finish
	808734	EE2611 6060 T5 4.0m Mill Finish	BULL NOSE STAIR TREAD 46.02X15.06	EE2611	4	123	123	Mill Finish
	<b>808198</b>	<b>EG2500 6060 T1 4.0m Mill Finish</b>	<b>MOULDING TABLE EDGE S 29.36X5.92</b>	<b>EG2500</b>	<b>4</b>	<b>100</b>	<b>100</b>	<b>Mill Finish</b>
	810992	EH1553 6060 T5 4.0m 15um Clear	TRIM WALLBOARD EDGE	EH1553	4	100	100	15UM CLEAR
	850203	ET2436 6060 T5 3.657m Mill Finish	TICKET STRIP 31.75	ET2436	3.657	100	100	Mill Finish




# Other Geometric Shapes

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	808386	E00161 6060 T1 4.0m Mill Finish	FLUTED BAR 38.1X4	E00161	4	100	100	Mill Finish
	811534	EN8354 6060 T5 2.4m Mill Finish	DISPLAY PANEL TRIM 28X13.7	EN8354	2.4	128	100	Mill Finish
	881369	EP7234 6106 T6 4m Mill Finish	UNV FIXING BRACKET 3MM WALL BEAMS	EP7234	4	241	241	Mill Finish
	884711	ET6847 6060 T1 5m Mill Finished	MOULDING 31.75 16.25	ET6847	5	108	100	Mill Finish

# Moulds & Trims

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	813599	EG6449 (E00144) 6060 T1 4.0m Mill Finish	CRESCENT MOULD 25.4X4.75 RAD	EG6449	4	100	100	Mill Finish
	808736	EE3388 6060 T1 4.0m Mill Finish	TABLE EDGE 27.7X12.7 RAD	EE3388	4	100	100	Mill Finish
	808372	EG6454 6060 T1 4.0m Mill Finish	J-TRIM 23.8X12.7	EG6454	4	100	100	Mill Finish
	812157	EG6454 6060 T5 4.0m Mill Finish	J-TRIM 23.8X12.7	EG6454	4	100	100	Mill Finish
	808373	EH1600 6060 T1 5.0m Mill Finish	MOULDING WINDSCREEN U FIN 19.06X10.88	EH1600	5	100	100	Mill Finish
	810996	EH2351 6060 T1 4.0m Mill Finish	TABLE EDGE 20.62X6.73 RAD	EH2351	4	100	100	Mill Finish
	808744	EH2989 6060 T1 4.0m Mill Finish	CRESCENT MOULD 38.1X4.75 RAD	EH2989	4	100	100	Mill Finish
	808326	ET2894 6060 T5 4.0m Mill Finish	H- TRIM 381X12.7 GAP	ET2894	4	140	140	Mill Finish

# Qubelok Extrusion

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	807906	EH4487 (E37863) 6060 T5 6.5m Mill Finish	QUBELOK 25.4X25.4X1.2 RAD	EH4487	6.5	100	100	Mill Finish
	861601	EH4487 (E37863) 6060 T5 6.5m 15um Clear	QUBELOK 25.4X25.4X1.2 RAD	EH4487	6.5	100	100	15UM CLEAR
	861948	EH4487 (E37863) 6060 T5 6.5m PearlWhite	QUBELOK 25.4X25.4X1.2 RAD	EH4487	6.5	100	100	PEARL WHITE GLOSS GA078A
	954282	EH4487 6060 T5 6.5m 15um - T25BLACK	QUBELOK 25.4X25.4X1.2 RAD	EH4487	6.5	100	100	15UM T25 BLACK
	811556	EN9673 6060 T5 6.0m Mill Finish	QUBELOK 25.425.4 7.5MM RECEPTOR	EN9673	6	143	114	Mill Finish
	808021	ET7200 6060 T5 6.5m Mill Finish	QUBELOK 25.4X25.4 ONE LEG	ET7200	6.5	114	114	Mill Finish
	954283	ET7200 6060 T5 6.5m 15um - T25BLACK	QUBELOK 25.4X25.4 ONE LEG	ET7200	6.5	114	114	15UM T25 BLACK














+ Supplied nationally from central location

3.09 \* Discontinued product

Current at Jul 2011

18 of 36

# Qubelok Accessories

	Material No	Material Description	Market Description
	302401	ADJUSTABLE FOOT [F]	
	302303	ADJUSTABLE FOOT [M]	INSERTS INTO MNTC006 (PK=100)
	302198	ENDCAP 50 SQUARE NYLON BK	ENDCAP 50 SQ NYLON (PK=100)
	300333	QUBELOK 2 LEG P20 CONNECTOR BK	QUBELOK 2 LEG P20 CONECTOR BK
	300334	QUBELOK 3 LEG P30 CONNECTOR BK	QUBELOK 3 LEG P30 CONECTOR BK
	300335	QUBELOK 3 LEG P31 CONNECTOR BK	QUBELOK 3 LEG P31 CONECTOR BK
	300336	QUBELOK 4 LEG P40 CONNECTOR BK	QUBELOK 4 LEG P40 CONECTOR BK
	300337	QUBELOK 4 LEG P41 CONNECTOR BK	QUBELOK 4 LEG P41 CONECTOR BK
	300338	QUBELOK 5 LEG P50 CONNECTOR BK	QUBELOK 5 LEG P50 CONECTOR BK
	300339	QUBELOK 6 LEG P60 CONNECTOR BK	QUBELOK 6 LEG P60 CONECTOR BK
	300341	QUBELOK CASTOR P13 COLOUR BK	QUBELOK CASTOR P13 COLOUR BK
	300342	QUBELOK CASTOR SOCKET P15 BK	QUBELOK CASTOR SOCKET P15 BK
	300340	QUBELOK ENDCAP 25 SQ PLAS BK	QUBELOK ENDCAP 25 SQ PLAS BK



+ Supplied nationally from central location

3.09 \* Discontinued product

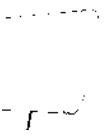



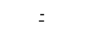
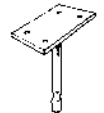






Current at Jul 2011

19 of 36

# Seating Extrusion

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	808747	EL2327 6060 T5 4.0m 15um Clear	SEATING PLANK	EL2327	4	796	365	15UM CLEAR
	808749	EL2327 6060 T5 6.0m 15um Clear	SEATING PLANK	EL2327	6	796	365	15UM CLEAR
	861684	EL2327 6060 T5 2.0m 15um Clear	SEATING PLANK	EL2327	2	796	365	15UM CLEAR
	808751	EL2962 6060 T5 6.0m 15um Clear	SEATING BENCH-BACK REST	EL2962	6	598	598	15UM CLEAR

# Seating Accessories

	Material No	Material Description	Market Description
	300324	SEAT BACKREST ENDCAP MF	SEAT BACKREST ENDCAP NONH MF
	300325	SEAT PARK TABLE SET 1800 GREEN	SEAT PARK TABLE SET 1800 GREEN
	302297	SEAT PARK TABLE SET 1800 Mill	
	306537	SEAT PARK TABLE SET 1800 SPACE BLUE	SEAT PARK TABLE SET 1800 SPACE BLUE
	300322	SEAT PLANK CAST ENDCAP MF	SEAT PLANK CAST ENDCAP MF
	300326	SEAT SUPP TYPE 2A MF 400mm(NoBackrest)	SEAT SUPP TYPE 2A MF 400MM(NOBACKREST)
	307831	SEAT SUPP TYPE 2D MF 500mm (No backrest)	SEAT SUPP TYPE 2D MF 500MM (NO BACKREST)
	300327	SEAT SUPP TYPE 4A 400MM INC SEAT STD (NB)	MILL FINISH
	301621	SEAT SUPP TYPE 4B 350MM INC SEAT PRIMARY	MILL FINISH
	301734	SEAT SUPP TYPE 4C 300MM INC SEAT INFANT	MILL FINISH
	307832	SEAT SUPP TYPE 4D MF 500mm (No backrest)	SEAT SUPP TYPE 4D MF 500MM INC SEAT(NO BACKREST)
	307834	SEAT SUPP TYPE 6D 500MM INCSEAT(Backrest)	SEAT SUPP TYPE 6D 500MM INC SEAT MF (BACKREST)



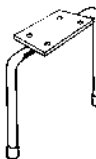

+ Supplied nationally from central location

3.09 \* Discontinued product

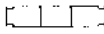
Current at Jul 2011

21 of 36


# Seating Accessories continued...

	Material No	Material Description	Market Description
	300328	SEAT SUPPORT TYPE 5A MF 400mm(Backrest)	SEAT SUPPORT TYPE 5A MF 400MM(BACKREST)
	300329	SEAT SUPPORT TYPE 6A MF 400mm(Backrest)	SEAT SUPPORT TYPE 6A MF 400MM(BACKREST)
	300330	SEAT SUPPORT TYPE 7A 400 MF (No Backrest)	SEAT SUPPORT TYPE 7A 400 MF (NO BACKREST)
	306541	Seat Park Table Set 1800 Black Gloss	SEAT PARK TABLE SET 1800 BLACK GLOSS



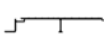

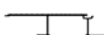
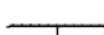






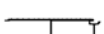


# Ladders & Scaffold Plank

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
  CAPRAL	300331	SCAFFOLD PLANK 6M MF 6106 T6	SCAFFOLD PLANK 6M MF					
	300683	SCAFFOLD PLANK 5M MF 6106 T6	SCAFFOLD PLANK 5M MF					
	301224	SCAFFOLD PLANK 4M MF 6106 T6	SCAFFOLD PLANK 4M MF					
	301299	SCAFFOLD PLANK 3M MF 6106 T6	SCAFFOLD PLANK 3M MF					
	300332	Scaffold Plank End STD Finish CAPRAL	SCAFFOLD PLANK END STD FINISH					

# All Ornamental Cast

	Material No	Material Description	Market Description
	300320	Rubrail Endcap Suit E4099 Each	RUBRAIL ENDCAP SUIT E4099 EACH

# Transport Sections

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	711792	EN1595 6106 T6 0.06m Mill Finish	ROPE RAIL BRACKET 32MM	EN1595	0.06	392	392	Mill Finish
	847761	EQ2029 6106 T6 6.5m Mill Finish	TRANSPORT V GROOVE ANGLE 76X55X5.0 RAD	EQ2029	6.5	260	260	Mill Finish
	911979	EAL10711 6063 T6 4.58m Mill Finish	DROP SIDE 225 X 25	EAL10711	4.58	624	624	Mill Finish
	912897	EAL10712 6106 T6 4m Mill Finish	HEAVY DUTY 2 TONNE FLOOR	EAL10712	4	550	550	Mill Finish
	952157	EAL10712 6106 T6 1.83m Mill Finish	HEAVY DUTY 2 TONNE FLOOR	EAL10712	1.83	550	550	Mill Finish
	911611	EAL22931 6005A T5 3.935m Mill Finish	FLOORING 1-2 TONNE PLANK 188X25.5	EAL22931	3.935	498	160	Mill Finish
	912129	EAL22931 6005A T5 1.842m Mill Finish	FLOORING 1-2 TONNE PLANK 188X25.5	EAL22931	1.842	498	160	Mill Finish
	952704	EAL22931 6005A T5 1.83m Mill Finish	FLOORING 1-2 TONNE PLANK 188X25.5	EAL22931	1.83	498	160	Mill Finish
	912257	EAL22932 6063 T6 6.5m Mill Finish	DROP SIDE 250X30	EAL22932	6.5	768	384	Mill Finish
	912259	EAL22932 6063 T6 6.7m Mill Finish	DROP SIDE 250X30	EAL22932	6.7	768	384	Mill Finish
	912261	EAL22933 6005A T5 2.46m Mill Finish	FLOORING PLANK 192.85X40	EAL22933	2.46	632	166	Mill Finish
	910876	EAL22934 6005A T5 3.935m Mill Finish	FLOORING 1-2 TONNE FRONT PLANK 151X51	EAL22934	3.935	514	185	Mill Finish
	910878	EAL22935 6063 T6 3.935m Mill Finish	COAMING REAR 1-2 TONNE 80X40	EAL22935	3.935	291	100	Mill Finish
	912263	EAL22936 6063 T6 4.58m Mill Finish	COAMING SIDE 80X32	EAL22936	4.58	291	100	Mill Finish
	912911	EAL22936 6063 T6 4.88m Mill Finish	COAMING SIDE 80X32	EAL22936	4.88	291	100	Mill Finish
	912267	EAL22938 6063 T6 6.7m Mill Finish	SIDEBOARD CAP EXTENSION 100.1X25	EAL22938	6.7	368	145	Mill Finish
	911914	EAL22939 6106 T6 4.88m Mill Finish	COAMING SIDE 4 TONNE 101X31.25	EAL22939	4.88	327	123	Mill Finish
	912131	EAL22939 6063 T6 7.77m Mill Finish	COAMING SIDE 4 TONNE 101X31.25	EAL22939	7.77	327	123	Mill Finish
	910947	EAL22940 6005A T5 1.842m Mill Finish	FLOORING PLANK 176.34X41	EAL22940	1.842	578	164	Mill Finish
	912133	EAL22940 6005A T5 4.255m Mill Finish	FLOORING PLANK 176.34X41	EAL22940	4.255	578	164	Mill Finish
	912913	EAL22940 6005A T5 4.572m Mill Finish	FLOORING PLANK 176.34X41	EAL22940	4.572	578	164	Mill Finish
	912269	EAL22941 6005A T5 8.62m Mill Finish	COAMING SIDE 16 TONNE 138.6x37	EAL22941	8.62	415	155	Mill Finish
	912281	EAL22942 6005A T5 2.46m Mill Finish	FLOORING PLANK 168.41X73	EAL22942	2.46	751	160	Mill Finish
















+ Supplied nationally from central location

3.09 \* Discontinued product


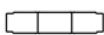
Current at Jul 2011

25 of 36

# Transport Sections continued...

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	912285	EAL22943 6063 T6 4.572m Mill Finish	FLUSH REAR COAMING	EAL22943	4.572	273	100	Mill Finish
	912291	EAL22944 6005A T5 1.842m Mill Finish	FLOORING 4 TONNE FRONT PLANK 154.5X70.8	EAL22944	1.842	604	193	Mill Finish
	912293	EAL22944 6005A T5 4.572m Mill Finish	FLOORING 4 TONNE FRONT PLANK 154.5X70.8	EAL22944	4.572	604	193	Mill Finish
	912137	EAL22949 6005A T5 1.816m Mill Finish	FLOORING PLANK 186.8X25.4	EAL22949	1.816	456	167	Mill Finish
	952702	EAL22949 6005A T5 1.83m Mill Finish	FLOORING PLANK 186.8X25.4	EAL22949	1.83	456	167	Mill Finish
	912917	EAL22951 6063 T6 4.6m Mill Finish	LGT DUTY FLUSH & COAMING 1TONNE 117.15X53.8	EAL22951	4.6	441	100	Mill Finish
	912303	EAL22952 6063 T6 6.7m Mill Finish	DROP SIDE 223.43x25	EAL22952	6.7	617	445	Mill Finish
	910084	EAL22953 6060 T5 7m Mill Finish	RUB RAIL 101.6X13	EAL22953	7	227	119	Mill Finish
	908457	EAL22954 6060 T5 7m Mill Finish	RUB RAIL 76.2X12.7	EAL22954	7	179	100	Mill Finish
	909300	EAL2361 6060 T5 6.5m Mill Finish	TRANSPORT RUB RAIL 74.6X23.8	EAL2361	6.5	215	215	Mill Finish
	808371	EE4099 6060 T5 6.5m Mill Finish	RUBRAIL DOUBLE 109.5X19.05	EE4099	6.5	318	318	Mill Finish
	904366	EG2739 (ME4949) 6060 T5 5.7m MF	HEADBOARD 228.6X22.23	EG2739	5.7	678	342	Mill Finish
	904444	EG2739 (ME4949) 6063 T6 6.5m MF	HEADBOARD 228.6X22.23	EG2739	6.5	678	342	Mill Finish
	711794	EL7667 6106 T6 0.04m Mill Finish	ROPE RAIL BRACKET 25MM	EL7667	0.04	272	272	Mill Finish
	842877	EN4826 6061 T6 2.5m Mill Finish	TRUCKBODY AON PLATE	EN4826	2.5	503	503	Mill Finish

# Marine Sections

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
 	841040	EE4200 6061 T6 4m Mill Finish	MARINE SAILTRACK 31.75X11.89X3.18	EE4200	4	119	100	Mill Finish
	842212	EL9436 6060 T5 6m Mill Finish	MARINE OYSTER PUNT 228X50	EL9436	6	555	555	Mill Finish
	885226	EL9436 6060 T5 8m Mill Finish	MARINE OYSTER PUNT 228X50	EL9436	8	555	555	Mill Finish

# Coolroom / Portable Buildings

Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
808571	E51877 6060 T5 6.5m Mill Finish	COOLROOM CHANNEL 78.2X38X1.6	E51877	6.5	304	155	Mill Finish
809560	E20825(AL12329) 6060 T5 6.5m MF	COOLROOM CHANNEL 53.4X25X1.2	E20825	6.5	203	203	Mill Finish
909593	EAL22080 6060 T5 6.5m C/Bond Surfmist	COOLROOM V GROOVE ANGLE 40X40X1.5 RAD	EAL22080	6.5	160	160	C/BOND SURFMIST MATT GA236A
910894	E20825(AL12329)6060 T5 6.5m C/B SURFMIST	COOLROOM CHANNEL 53.4X25X1.2	E20825	6.5	203	203	C/BOND SURFMIST MATT GA236A
953086	EP5134 (AL12306) 6060 T5 6.5m C/BSURFMIS	DOOR TRACK COOLROOM 150X40	EP5134	6.5	468	279	C/BOND SURFMIST MATT GA236A
909597	EAL12220 6060 T5 6.5m C/Bond Surfmist	COOLROOM COVING 50MM	EAL12220	6.5	183	100	C/BOND SURFMIST MATT GA236A
909284	EAL12290 6060 T5 6.5m Mill Finish	COOLROOM DOORJAMB 54X31	EAL12290	6.5	204	117	Mill Finish
908451	EAL12443 6060 T5 6.5m Mill Finish	COOLROOM TRACK 90X56	EAL12443	6.5	303	303	Mill Finish
909278	EAL12509 6060 T5 6.5m Mill Finish	COOLROOM CORNER PROFILE	EAL12509	6.5	468	133	Mill Finish
912140	ED7673 6060 T5 6.5m C/Bond Surfmist	CHANNEL 117X25 (COOLROOM)	ED7673	6.5	327	170	C/BOND SURFMIST MATT GA236A
813605	EH7644 (E00229) 6060 T5 6.5m Mill Finish	ROPE TRACK 28.17X12.53	EH7644	6.5	100	100	Mill Finish
837228	E32045 (AL11870) 6060 T5 6.5m MF	CHANNEL 81X38 (COOLROOM)	E32045	6.5	311	311	Mill Finish
837902	E36063 6060 T5 6.5m Mill Finish	COOLROOM TOP TRACK 148X40	E36063	6.5	469	469	Mill Finish
813754	EL3317 (E50927) 6060 T5 6.5m Mill Finish	ROPE TRACK FLANGE 43.4X10	EL3317	6.5	129	100	Mill Finish
808578	E61129 6060 T5 6.5m Mill Finish	I BEAM 54X50.8X1.6	E61129	6.5	305	305	Mill Finish
912321	ED7672 6060 T5 6.5m Mill Finish	CHANNEL 92X25 (COOLROOM)	ED7672	6.5	278	145	Mill Finish
808753	EL8340 6060 T5 6.5m Mill Finish	COOLROOM COVING 50X50	EL8340	6.5	181	100	Mill Finish
810134	EL8529 (E38057) 6060 T5 6.5m Mill Finish	COOLROOM -CHANNEL 55.8X30X1.5	EL8529	6.5	229	121	Mill Finish
861966	EL8529 (E38057) 6060 T5 6.5m PrimroseGlo	COOLROOM -CHANNEL 55.8X30X1.5	EL8529	6.5	229	121	PRIMROSE GLOSS GD037A
861967	EL8529 (E38057) 6060 T5 6.5m PearlWhite	COOLROOM -CHANNEL 55.8X30X1.5	EL8529	6.5	229	121	PEARL WHITE GLOSS GA078A
890181	EL8529 6060 T5 6.5m C/BOND PAPERBARK SAT	COOLROOM -CHANNEL 55.8X30X1.5	EL8529	6.5	229	121	C/BOND PAPERBARK SATIN GU114A
808374	EL8530 (E37925) 6060 T5 6.5m Mill Finish	COOLROOM COVING 35X35	EL8530	6.5	119	119	Mill Finish
815799	EP5139 6060 T5 6.5m Mill Finish	COOLROOM CHANNEL 156X38.5	EP5139	6.5	463	463	Mill Finish


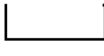



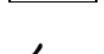
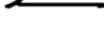

+ Supplied nationally from central location

\* Discontinued product

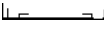
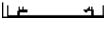

Current at Jul 2011

28 of 36

# Coolroom / Portable Buildings continued...

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	912149	EQ3076 6060 T5 6.5m C/Bond Surfmist	CHANNEL 78.5X38X1.5 COOLROOM	EQ3076	6.5	310	100	C/BOND SURFMIST MATT GA236A
	807999	EQ3077 6060 T5 6.5m Mill Finish	COOLROOM CHANNEL 105X38X1.5	EQ3077	6.5	360	100	Mill Finish
	815937	EQ4034 6060 T5 6.5m Mill Finish	COOLROOM CORNER MOULD 35X35	EQ4034	6.5	121	100	Mill Finish
	939786	EQ4034 6060 T5 6.5m BOND SURFMIST	COOLROOM CORNER MOULD 35X35	EQ4034	6.5	121	100	C/BOND SURFMIST MATT GA236A
	850221	ET4833 (AL3260) 6060 T5 6.5m MF	CHANNEL 168.27X25.4 RAD	ET4833	6.5	429	429	Mill Finish
	808694	ET4834 (AL7357) 6060 T5 6.5m MF	COOLROOM CHANNEL 117.47X25.4XRAD	ET4834	6.5	328	172	Mill Finish
	808775	ET7490 6060 T5 6.5m Mill Finish	COOLROOM ARROWHEAD TRIM 50.6X25.4	ET7490	6.5	143	100	Mill Finish
	812286	EU6648 6060 T5 6.5m Mill Finish	COOLROOM COVING 75X75	EU6648	6.5	271	133	Mill Finish

# Signs - Various

	Material No	Material Description	Market Description	Die No	Length	AP	PP	Finish
	810003	E32175 6060 T5 6.5m Mill Finish	SIGN 200MM SIGN BOX	E32175	6.5	655	249	Mill Finish
	808182	E32391 6060 T5 6.5m Mill Finish	SIGN 150MM SIGN BOX	E32391	6.5	528	191	Mill Finish
	809128	EK8891 6060 T5 6.0m Mill Finish	ROADSIGN C-CHANNEL 28.50X25.5	EK8891	6	186	100	Mill Finish

# Sheet/Plate (except Gr. 5083)

Material No	Material Description	Market Description	SAP Colour Code
100037	0.60 1200 2400 MF 5005 H34	MILL FINISH	NON
100341	0.80 1200 2400 MF 5005 H34	MILL FINISH	NON
100755	1.00 1200 2400 MF 5005 H34	MILL FINISH	NON
100058	1.00 1200 2400 MF 5005 H34 (MPC)	MILL FINISH PVC COATED	MPC
100059	1.20 1200 2400 MF 5005 H34	MILL FINISH	NON
103431	1.60 1200 2400 14A 5005 H34	25UM CLEAR ANODISE / 1 SIDE	14A
100083	1.60 1200 2400 MF 5005 H34	MILL FINISH	NON
100085	1.60 1200 2400 MF 5005 H34 (MPC)	MILL FINISH PVC COATED	MPC
<b>100084</b>	<b>1.60 1200 2400 MF 5251 H34/5052 H32</b>	<b>MILL FINISH</b>	<b>NON</b>
100818	1.60 1200 3600 MF 5005 H34	MILL FINISH	NON
100115	2.00 1200 2400 MF 5005 H34	MILL FINISH	NON
100117	2.00 1200 2400 MF 5005 H34 (MPC)	MILL FINISH PVC COATED	MPC
<b>100116</b>	<b>2.00 1200 2400 MF 5251 H34/5052 H32</b>	<b>MILL FINISH</b>	<b>NON</b>
100293	2.00 1200 3000 MF 5005 H34	MILL FINISH	NON
100831	2.00 1500 3600 MF 5005 H34	MILL FINISH	NON
100121	2.50 1200 2400 MF 5005 H34	MILL FINISH	NON
100122	2.50 1200 2400 MF 5005 H34 (MPC)	MILL FINISH PVC COATED	MPC
100129	3.00 1200 2400 MF 5005 H34	MILL FINISH	NON
100131	3.00 1200 2400 MF 5005 H34 (MPC)	MILL FINISH PVC COATED	MPC
<b>100130</b>	<b>3.00 1200 2400 MF 5251 H34/5052 H32</b>	<b>MILL FINISH</b>	<b>NON</b>
100854	3.00 1200 3600 MF 5005 H34	MILL FINISH	NON
102631	3.00 1500 3000 MF 5005 H34	MILL FINISH	NON
100288	3.00 1500 3600 MF 5005 H34	MILL FINISH	NON
100346	4.00 1200 2400 MF 5005 H34	MILL FINISH	NON
100159	5.00 1200 2400 MF 5005 H34	MILL FINISH	NON
100176	6.00 1200 2400 MF 5005 H34	MILL FINISH	NON

# Sheet/Plate Grade 5083/5383 (3-8mm)

	Material No	Material Description	Market Description	SAP Colour Code
	100128	3.00 1200 2400 MF 5083 H321/116 DNV	MILL FINISH DNV CERTIFIED	NON
	100146	4.00 1200 2400 MF 5083 H321/116 DNV	MILL FINISH DNV CERTIFIED	NON
	100158	5.00 1200 2400 MF 5083 H321/116 DNV	MILL FINISH DNV CERTIFIED	NON
	100175	6.00 1200 2400 MF 5083 H321/116 DNV	MILL FINISH DNV CERTIFIED	NON
	100189	8.00 1200 2400 MF 5083 H321/116 DNV	MILL FINISH DNV CERTIFIED	NON



# Plate Grade 5083/5383 ( $\geq 10\text{mm}$ )

	Material No	Material Description	Market Description	SAP Colour Code
	100198	10.0 1200 2400 MF 5083 H116/321 DNV	MILL FINISH DNV CERTIFIED	NON
	100205	12.0 1200 2400 MF 5083 H116/321 DNV	MILL FINISH DNV CERTIFIED	NON
	104061	16.0 1200 2400 MF 5083 H112	MILL FINISH	NON
	100223	20.0 1200 2400 MF 5083 H112	MILL FINISH	NON
	100904	25.0 1200 2400 MF 5083 H112	MILL FINISH	NON
	100909	32.0 1200 2400 MF 5083 H112	MILL FINISH	NON
	101875	40.0 1200 2400 MF 5083 H112	MILL FINISH	NON
	101094	50.0 1200 2400 MF 5083 H112	PLATE 5083 H112	NON



# Treadplate (All)

	Material No	Material Description	Market Description	SAP Colour Code
	100086	1.60 1200 2400 TPL 5251/5052 0 5-BAR	TREADPLATE 5-BAR MF	TPL
	100096	1.60 1219 2438 TPL 3003 H22 (PP1)	BRIGHT FINISH PROPELLOR PATTERN	PP1
	100828	2.00 1200 2400 TPL 5251/5052 0 5-BAR	TREADPLATE 5-BAR MF	TPL
	100123	2.50 1200 2400 TPL 5251/5052 0 5-BAR	TREADPLATE 5-BAR MF	TPL
	100132	3.00 1200 2400 TPL 5251/5052 0 5-BAR	TREADPLATE 5-BAR MF	TPL
	100138	3.00 1219 2438 TPL 3003 H22 (PP1)	BRIGHT FINISH PROPELLOR PATTERN	PP1
	100864	4.00 1200 2400 TPL 5251/5052 0 5-BAR	TREADPLATE 5-BAR MF	TPL
	104187	4.76 1219 2438 TPL 3003 H22 (PP1)	BRIGHT FINISH PROPELLOR PATTERN	PP1
	100160	5.00 1200 2400 TPL 5251/5052 0 5-BAR	TREADPLATE 5-BAR MF	TPL
	100177	6.00 1200 2400 TPL 5251/5052 0 5-BAR	TREADPLATE 5-BAR MF	TPL

# Other Miscellaneous

	Material No	Material Description	Market Description
	308945	65mm x 16mm Plastic End Cap	65MM X 16MM PLASTIC END CAP
	300317	Clingwrap Dispenser 33x600 STD	CLINGWRAP DISPENSER 33X600 STD

# Foil

	Material No	Material Description	Market Description	SAP Colour Code
	300314	EXTRA HEAVY DUTY 44x150 FOIL	EXTRA HEAVY DUTY 44 X 150 FOIL	
	300312	FOIL GEN PURPOSE 44x150 STD FI	FOIL GEN PURPOSE 44X150 STD FI	

## Index by Section Number

E-1214	12	E20155 <i>now</i> EX6503	9	E20779 <i>now</i> EK9156	4
E-2214	12	E20157 <i>now</i> EX6504	9	E20781 <i>now</i> EK9157	4
E-2514	12	E20158 <i>now</i> EX6505	9	E20782 <i>now</i> EK9158	4
E-2814	12	E20161 <i>now</i> EX6506	9	E20783 <i>now</i> EK9159	4
E-3216	12	E20163 <i>now</i> EX6507	9	E20785 <i>now</i> EK9160	4
E00144 <i>now</i> EG6449	17	E20191 <i>now</i> EK9141	5	E20787 <i>now</i> EQ1556	4
E00161	16	E20192 <i>now</i> EK9142	5	E20788 <i>now</i> EK9161	4
E00229 <i>now</i> EH7644	28	E20193 <i>now</i> EK9143	5	E20789 <i>now</i> EK9162	4
E00247 <i>now</i> EG6408	2	E20199 <i>now</i> EK9144	5	E20790	4
E00248 <i>now</i> EG6410	2	E20212	5	E20791 <i>now</i> EK9215	4
E00608 <i>now</i> EG6434	4	E20297 <i>now</i> EX6000	13	E20794 <i>now</i> EK9163	4
E00706 <i>now</i> EL4195	2	E20300 <i>now</i> EX6002	13	E20795 <i>now</i> EK9164	4
E00755 <i>now</i> EG6407	2	E20302 <i>now</i> EX6003	13	E20799 <i>now</i> EK9165	4
E01360 <i>now</i> EK1537	10	E20303	14	E20801 <i>now</i> EK9166	4
E01795	8	E20304	14	E20805 <i>now</i> EK9168	4
E01864	8	E20305 <i>now</i> EX6004	14	E20808 <i>now</i> EB1208	4
E03827 <i>now</i> EX3099	13	E20306	13	E20825	28
E03862 <i>now</i> EX3000	13	E20307 <i>now</i> EX6005	13	E20838 <i>now</i> EL5249	4
E04770 <i>now</i> EH2913	10	E20309 <i>now</i> EX6006	13	E22084	15
E04806 <i>now</i> EX6001	13	E20311 <i>now</i> EX6008	14	E22101	10
E06168	2	E20313 <i>now</i> EX6010	13	E22102 <i>now</i> EL2299	10
E06229 <i>now</i> EG2803	10	E20314 <i>now</i> EX6011	14	E22103	10
E07817 <i>now</i> EG6433	4	E20315	14	E22104 <i>now</i> EL8003	10
E08355 <i>now</i> EK9114	1	E20317 <i>now</i> EX6013	14	E22106 <i>now</i> EL8005	10
E08408 <i>now</i> EK9151	4	E20318 <i>now</i> EX6014	14	E22107 <i>now</i> EL7938	10
E08418 <i>now</i> EL8015	8	E20319 <i>now</i> EX6015	14	E22108	10
E08432 <i>now</i> EX4011	6	E20320 <i>now</i> EX6016	14	E22109	10
E10779 <i>now</i> EG5074	8	E20321 <i>now</i> EX6017	14	E22110 <i>now</i> EL8008	10
E11053 <i>now</i> EG7152	10	E20322 <i>now</i> EX6018	14	E22112 <i>now</i> EQ1557	10
E11901	10	E20422 <i>now</i> EK9102	1	E22119	10
E19487 <i>now</i> EQ2259	10	E20424 <i>now</i> EK9103	1	E22120	10
E20001 <i>now</i> EX4001	6	E20425 <i>now</i> EK9105	1	E22123 <i>now</i> EB1004	10
E20002 <i>now</i> EX4095	6	E20427 <i>now</i> EK9106	1	E22132 <i>now</i> EB1014	8
E20003 <i>now</i> EX4002	6	E20428 <i>now</i> EK9109	1	E22133 <i>now</i> EL8012	8
E20005 <i>now</i> EX4019	6	E20430 <i>now</i> EK9110	1	E22139 <i>now</i> EL8019	8
E20008 <i>now</i> EX4003	6	E20434	2	E22140 <i>now</i> EL8020	8
E20012 <i>now</i> EX4000	6	E20436 <i>now</i> EK9120	2	E22141 <i>now</i> EL8021	8
E20013 <i>now</i> EX4004	6	E20440 <i>now</i> EB1118	1	E22145 <i>now</i> EL8025	8
E20015 <i>now</i> EX4020	6	E20442 <i>now</i> EK9104	1	E22147 <i>now</i> EL8028	8
E20016	6	E20446 <i>now</i> EK9107	1	E22163 <i>now</i> EL8035	8
E20017 <i>now</i> EX4036	6	E20448 <i>now</i> EK9108	1	E22167	8
E20019 <i>now</i> EX4005	6	E20449 <i>now</i> EK9111	1	E22174	8
E20021 <i>now</i> EX4021	6	E20451 <i>now</i> EK9112	1	E26747 <i>now</i> EL8033	8
E20022 <i>now</i> EX4029	6	E20455 <i>now</i> EK9116	1	E32045	28
E20023 <i>now</i> EX4037	6	E20457 <i>now</i> EL3257	2	E32175	30
E20026 <i>now</i> EX4006	6	E20459 <i>now</i> EK9121	2	E32391	30
E20028 <i>now</i> EX4022	6	E20462 <i>now</i> EK9128	2	E34019	2
E20029 <i>now</i> EX4030	6	E20467 <i>now</i> EK9137	2	E34020	2
E20033 <i>now</i> EX4007	6	E20469 <i>now</i> EK9216	1	E34113	6
E20034 <i>now</i> EX4015	6	E20471 <i>now</i> EK9217	1	E36063	28
E20035 <i>now</i> EX4023	6	E20473 <i>now</i> EU2611	1	E37863 <i>now</i> EH4487	18
E20036 <i>now</i> EX4031	6	E20476 <i>now</i> EK9117	1	E37870 <i>now</i> EL5287	5
E20037 <i>now</i> EX4038	6	E20478 <i>now</i> EL8124	2	E37925 <i>now</i> EL8530	28
E20038	6	E20480 <i>now</i> EK9122	2	E37961 <i>now</i> EL9417	2
E20040 <i>now</i> EX4047	6	E20483 <i>now</i> EK9129	2	E37989 <i>now</i> EL4998	10
E20041 <i>now</i> EX4008	6	E20485 <i>now</i> EK9130	2	E38057 <i>now</i> EL8529	28
E20042 <i>now</i> EX4016	6	E20488 <i>now</i> EB1155	2	E38062 <i>now</i> EX5071	11
E20043 <i>now</i> EX4024	6	E20492 <i>now</i> EK9118	1	E38116 <i>now</i> EG8354	10
E20044 <i>now</i> EX4032	6	E20499 <i>now</i> EK9123	2	E39027 <i>now</i> EG4433	8
E20045 <i>now</i> EX4039	6	E20501 <i>now</i> EK9124	2	E40001 <i>now</i> EX2195	11
E20048 <i>now</i> EX4048	6	E20502 <i>now</i> EK9125	2	E40015	11
E20049 <i>now</i> EX4009	6	E20503 <i>now</i> EK9126	2	E40016	11
E20051 <i>now</i> EX4069	6	E20517 <i>now</i> EK9132	2	E40045 <i>now</i> EX2170	11
E20052 <i>now</i> EX4070	6	E20518 <i>now</i> EK9133	2	E40149	11
E20053 <i>now</i> EX4040	6	E20519 <i>now</i> EK9134	2	E40502 <i>now</i> EX5001	11
E20057 <i>now</i> EX4010	6	E20525	2	E40506 <i>now</i> EX5004	11
E20059 <i>now</i> EX4025	6	E20532 <i>now</i> EK9135	2	E40509 <i>now</i> EX5006	11
E20060 <i>now</i> EX4033	6	E20534 <i>now</i> EK9136	2	E40513 <i>now</i> EX5008	11
E20061	6	E20537 <i>now</i> EK9138	2	E40518 <i>now</i> EX5010	11
E20062 <i>now</i> EX4044	6	E20555 <i>now</i> EN7492	2	E40520 <i>now</i> EX5011	11
E20064 <i>now</i> EX4049	6	E20559	2	E40529 <i>now</i> EX5013	11
E20067 <i>now</i> EX4026	7	E20561	2	E40531 <i>now</i> EX5014	11
E20068 <i>now</i> EX4034	7	E20709	2	E40535 <i>now</i> EX5015	11
E20069 <i>now</i> EX4042	7	E20760 <i>now</i> EK9146	4	E40537 <i>now</i> EX5017	11
E20072 <i>now</i> EX4050	7	E20762 <i>now</i> EK9147	4	E40541 <i>now</i> EX5018	11
E20073 <i>now</i> EX4027	7	E20765 <i>now</i> EK9149	4	E40543 <i>now</i> EX5041	11
E20074 <i>now</i> EX4035	7	E20770	4	E40548 <i>now</i> EX5021	11
E20075 <i>now</i> EX4043	7	E20771 <i>now</i> EK9152	4	E40549 <i>now</i> EX5022	11
E20150 <i>now</i> EX6500	9	E20772	4	E40562 <i>now</i> EX5023	11
E20152 <i>now</i> EX6501	9	E20774 <i>now</i> EK9153	4	E40563 <i>now</i> EX5024	11
E20153 <i>now</i> EX6502	9	E20777 <i>now</i> EK9155	4	E40578 <i>now</i> EX5026	11

E40664	11	EH7644	28	EL8019	8
E50927 <i>now</i> EL3317	28	EH9873	6	EL8020	8
E51877	28	EK1537	10	EL8021	8
E61129	28	EK5215	4	EL8025	8
E73599	10	EK8891	30	EL8028	8
EAL10711	25	EK9102	1	EL8033	8
EAL10712	25	EK9103	1	EL8035	8
EAL12220	28	EK9104	1	EL8124	2
EAL12290	28	EK9105	1	EL8340	28
EAL12291	6	EK9106	1	EL8529	28
EAL12443	28	EK9107	1	EL8530	28
EAL12509	28	EK9108	1	EL9417	2
EAL22080	28	EK9109	1	EL9436	27
EAL22931	25	EK9110	1	EME30823	2
EAL22932	25	EK9111	1	EN1595	25
EAL22933	25	EK9112	1	EN4826	26
EAL22934	25	EK9114	1	EN6565	8
EAL22935	25	EK9116	1	EN7492	2
EAL22936	25	EK9117	1	EN8354	16
EAL22938	25	EK9118	1	EN9524	8
EAL22939	25	EK9120	2	EN9673	18
EAL22940	25	EK9121	2	EP3031	2
EAL22941	25	EK9122	2	EP5134	28
EAL22942	25	EK9123	2	EP5139	28
EAL22943	26	EK9124	2	EP7234	16
EAL22944	26	EK9125	2	EP8087	8
EAL22945	4	EK9126	2	EP8510	12
EAL22949	26	EK9127	2	EP8511	12
EAL22951	26	EK9128	2	EP9743	10
EAL22952	26	EK9129	2	EQ1148	8
EAL22953	26	EK9130	2	EQ1556	4
EAL22954	26	EK9131	2	EQ1557	10
EAL22966	4	EK9132	2	EQ2029	25
EAL2361	26	EK9133	2	EQ2259	10
EAL4066	14	EK9134	2	EQ3076	29
EAL4072	14	EK9135	2	EQ3077	29
EAL8994	6	EK9136	2	EQ4034	29
EALH0417	11	EK9137	2	EQ4171	10
EB1004	10	EK9138	2	EQ6382	10
EB1014	8	EK9139	3	EQ6823	8
EB1118	1	EK9140	5	EQ6948	8
EB1126	1	EK9141	5	ET2436	15
EB1153	2	EK9142	5	ET2894	17
EB1155	2	EK9143	5	ET4833	29
EB1208	4	EK9144	5	ET4834	29
EB1592	8	EK9146	4	ET6847	16
ED7672	28	EK9147	4	ET7200	18
ED7673	28	EK9149	4	ET7490	29
EE2611	15	EK9151	4	EU2611	1
EE3388	17	EK9152	4	EU6648	29
EE3867	8	EK9153	4	EU7751	8
EE3956	8	EK9155	4	EX1468	6
EE4099	26	EK9156	4	EX2007	11
EE4200	27	EK9157	4	EX2026	11
EG1021	4	EK9158	4	EX2028	11
EG2205	8	EK9159	4	EX2127	11
EG2500	15	EK9160	4	EX2138	11
EG2739	26	EK9161	4	EX2161	11
EG2803	10	EK9162	4	EX2170	11
EG4433	8	EK9163	4	EX2195	11
EG5074	8	EK9164	4	EX2202	11
EG6407	2	EK9165	4	EX2277	11
EG6408	2	EK9166	4	EX3000	13
EG6410	2	EK9168	4	EX3058	13
EG6419	2	EK9215	4	EX3066	13
EG6420	2	EK9216	1	EX3096	14
EG6430	4	EK9217	1	EX3099	13
EG6432	4	EL1812	4	EX4000	6
EG6433	4	EL2299	10	EX4001	6
EG6434	4	EL2327	20	EX4002	6
EG6435	4	EL2962	20	EX4003	6
EG6449	17	EL3257	2	EX4004	6
EG6454	17	EL3317	28	EX4005	6
EG7152	10	EL4195	2	EX4006	6
EG8354	10	EL4238	8	EX4007	6
EH1553	15	EL4998	10	EX4008	6
EH1600	17	EL5249	4	EX4009	6
EH2351	17	EL5287	5	EX4010	6
EH2913	10	EL7667	26	EX4011	6
EH2938	8	EL7938	10	EX4015	6
EH2989	17	EL8003	10	EX4016	6
EH3532	8	EL8005	10	EX4019	6
EH4487	18	EL8008	10	EX4020	6
EH5367	4	EL8012	8	EX4021	6
EH5368	4	EL8015	8	EX4022	6

EX4023	6
EX4024	6
EX4025	6
EX4026	7
EX4027	7
EX4029	6
EX4030	6
EX4031	6
EX4032	6
EX4033	6
EX4034	7
EX4035	7
EX4036	6
EX4037	6
EX4038	6
EX4039	6
EX4040	6
EX4042	7
EX4043	7
EX4044	6
EX4046	6
EX4047	6
EX4048	6
EX4049	6
EX4050	7
EX4069	6
EX4070	6
EX4095	6
EX5001	11
EX5004	11
EX5006	11
EX5008	11
EX5010	11
EX5011	11
EX5013	11
EX5014	11
EX5015	11
EX5017	11
EX5018	11
EX5021	11
EX5022	11
EX5023	11
EX5024	11
EX5026	11
EX5041	11
EX5071	11
EX6000	13
EX6001	13
EX6002	13
EX6003	13
EX6004	14
EX6005	13
EX6006	13
EX6007	14
EX6008	14
EX6010	13
EX6011	14
EX6012	13
EX6013	14
EX6014	14
EX6015	14
EX6016	14
EX6017	14
EX6018	14
EX6019	14
EX6021	14
EX6022	14
EX6036	14
EX6085	14
EX6500	9
EX6501	9
EX6502	9
EX6503	9
EX6504	9
EX6505	9
EX6506	9
EX6507	9
EXP0062	3
EXP0074	14
EXP0149	10
EXP0190	11
EXP0201	14