

Transport

DIAGRAM	ALLOY TEMPER	LENGTH METRE	ANOD PER	MASS KG/M	PRODUCT CODE	PRODUCT FINISH	STATE			
							V	N	Q	
<p>Double Rub Rail</p>	6060 T5	6.5	315	0.68	TRDR6	MILL	●	●	●	
<p>Single Rub Rail</p>	6060 T5	4.88	214	0.45	TRSR4	MILL	●		●	
		6.5			TRSR6	MILL	●	●	●	
<p>Double Rub Rail End Cap</p>	PER PAIR	ALUMINIUM CAST			TRDCAP	MILL	●	●	●	
<p>Single Rub Rail End Cap</p>	PER PAIR	ALUMINIUM CAST			TRSCAP	MILL	●	●	●	
<p>Bottom Guide Rail</p>	6060 T5	6.5	440	1.856	TRBGRP	POLISHED	●	●	●	
		4.5			TRBRP45	POLISHED		●		
<p>Custom Angle</p>	6060 T5	6.5	251	1.096	TRAE654P	POLISHED	●	●	●	
<p>Custom Angle</p>	6060 T5	6.5	392	1.76	TRAE1004P	POLISHED	●	●	●	
		4.5			TRAE1004P45	POLISHED		●		
<p>100mm Capping</p>	EACH	ALUMINIUM CAST			TRAE100POL	POLISHED			●	
<p>Transport Roof</p>	6060 T5	6.5	453	1.654	TRROOF	POLISHED	●			
<p>Rubber Strip for non-slip</p>	6005a	2	REFER TO PAGE 7			MPLANK2	MILL	●	●	●
		3				MPLANK3	MILL	●	●	●
		4				MPLANK4	MILL	●	●	●
		5				MPLANK5	MILL	●	●	●
		6				MPLANK6	MILL	●	●	●
<p>6063 t594</p>	Suits 32mm Tube	392	2.479	TRROPE32	MILL			●		

Other sizes and variations may be available – contact your nearest branch for assistance.



Transport

DIAGRAM	ALLOY TEMPER	LENGTH METRE	ANOD PER	MASS KG/M	PRODUCT CODE	STATE		
						V	N	Q
	6063 T5	3.81	440	1.441	REARCOAM1			●
	6063 T5	5.01	275	1.122	REARCOAM6			●
	6063 T5	7.4	330	1.61	SIDECOAM6			●
	6063 T5	5.07	285	1.445	SIDECOAM1			●
	6106 T6	3.81	500	1.398	TRAY1TON			●
	6106 T6	5.01	663	1.946	TRAY6TON			●
	6106 T6	3.81	509	1.412	TRAYSTART1			●
	6106 T6	5.01	605	1.806	TRAYSTART6			●
	6063 T5	7	767	2.623	DROPSIDE			●
	6060 T5	6.5	263	0.878	TOPHAT22	●		●
	6060 T5	6.5	274	0.912	TOPHAT25	●		●

Other sizes and variations may be available – contact your nearest branch for assistance.

