

NEW PLYMOUTH STEEL SUPPLIES LTD

FLAT SHEET & PLATE

<u>Thickness</u> mm	<u>Width x Length</u> mm	<u>Alloy / Temper</u>	<u>Description</u>	<u>Finish</u>
0.7	1200 x 2400	5005 / H34	General Purpose	MF
0.9	1200 x 2400 1200 x 3600	5005 / H34 5005 / H34	General Purpose General Purpose	MF PE
1.2	1200 x 2400 1500 x 3600	5005 / H34 5005 / H34	General Purpose General Purpose	MF MF
1.6	1200 x 2400 0900 x 2400 1500 x 3600	5005 / H34 5005 / H34 5005 / H34	General Purpose General Purpose General Purpose	PE PE MF
2	1200 x 2400 0900 x 2400 1200 x 3600	5052 / H32 5052 / H34 5052 / H32	Marine Grade Marine Grade Marine Grade	PE MF PE
2.5	1200 x 2400 0900 x 2400	5052 / H34 5052 / H34	Marine Grade Marine Grade	PE MF
3	1200 x 2400 1200 x 2400 1200 x 6100 1500 x 3600 1830 x 6100	5052 / H32 5005 / H34 5052 / H32 5052 / H32 5083 / H321/H116	Marine Grade General Purpose Marine Grade General Purpose Marine Grade Certified	PE PE MF PE MF
4	1200 x 2400 1200 x 6100 1530 x 7500 1530 x 9000 1830 x 6100	5052 / H32 5083 / H321/H116 5083 / H321 5083 / H321/H116 5083 / H321/H116	Marine Grade Marine Grade Certified Marine Grade Certified Marine Grade Certified Marine Grade Certified	MF MF MF MF MF
5	1200 x 2400 1200 x 6100 1830 x 6100 2000 x 9100	5052 / H32 5083 / H321/H116 5083 / H321 5083 / H321/H116	Marine Grade Marine Grade Certified Marine Grade Certified Marine Grade Certified	MF MF MF MF
6	1200 X 2400 1830 X 6100	5052 / H32 5083 / H321/H116	Marine Grade Marine Grade Certified	MF MF

Bold type indicates product stocked in New Plymouth
Please see sales staff for availability on other sheet sizes

PE = Plastic Coated

MF = Mill Finish

FLAT SHEET & PLATE

<u>Thickness</u> <u>mm</u>	<u>Width x Length</u> <u>mm</u>	<u>Alloy / Temper</u>	<u>Description</u>	<u>Finish</u>
8	1830 x 6100	5083 / H116	Marine Grade Certified	MF
10	1200 x 2400	5083 / H321/H116	Marine Grade Certified	MF
	1830 x 6100	5083 / H321	Marine Grade Certified	MF
12	1200 x 2400	5083 / H321/H116	Marine Grade Certified	MF
	1830 x 6100	5083 / H321	Marine Grade Certified	MF
20	1524 x 3650	5083 / H321	Marine Grade Certified	MF
	1524 x 3650	6061 / T651	Engineering Grade	MF
25	1524 x 3650	5083 / H321	Marine Grade Certified	MF
	1524 x 3650	6061 / T651	Engineering Grade	MF
32	1524 x 3650	5052 / H32	Marine Grade	MF
	1524 x 3650	5083 / H321	Marine Grade Certified	MF
	1524 x 3650	6061 / T651	Engineering Grade	MF
40	1524 x 3650	6061 / T651	Engineering Grade	MF
50	1524 x 3650	6061 / T651	Engineering Grade	MF
65	1524 x 3650	6061 / T651	Engineering Grade	MF
80	1525 x 3650	5083 / H112	Marine Grade Certified	MF
	1524 x 3650	6061 / T651	Engineering Grade	MF
100	1525 x 3650	6061 / T651	Engineering Grade	MF
114	1525 x 3000	6061 / T651	Engineering Grade	MF
127	1525 x 3650	6061 / T651	Engineering Grade	MF
155	1525 x 3000	6061 / T651	Engineering Grade	MF
203	1537 x 3670	6061 / T651	Engineering Grade	MF
254	1524 x 3670	6061 / T651	Engineering Grade	MF
305	1250 x 1800	6061 / T651	Engineering Grade	MF

Please see sales staff for availability on the sheets above

PE = Plastic Coated

MF = Mill Finish

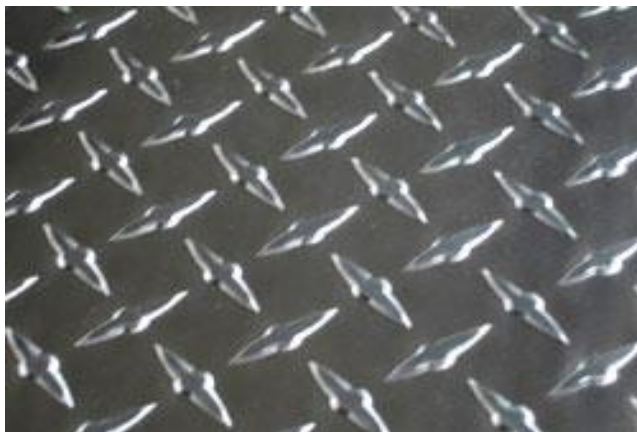
TREAD PLATE

<u>Thickness</u> <u>mm</u>	<u>Width x Length</u> <u>mm</u>	<u>Alloy / Temper</u>	<u>Description</u>	<u>Finish</u>
1.6	1200 x 2400	3003 / H22	Propeller Bright	B
2	1200 x 2400	5052 / H114	5 Bar Marine	MF
3	1200 x 2400	3003 / H22	Propeller Bright	B
	1200 x 2400	5052 / H114	5 Bar Marine	MF
	1200 x 4800	5052 / H114	5 Bar Marine	MF
	1500 x 4500	5052 / H114	5 Bar Marine	MF
4	1200 x 2400	5052 / H114	5 Bar Marine	MF
	1500 x 4500	5052 / H114	5 Bar Marine	MF
5	1200 x 2400	5052 / H114	5 Bar Marine	MF
6	1200 x 2400	5052 / H114	5 Bar Marine	MF

Bold type indicates product stocked in New Plymouth
Please see sales staff for availability on other sheet sizes

B = Bright

MF = Mill Finish



Propeller Plate



Tread Plate / 5 Bar Marine