



## ALLOY 5083

### MAJORITY OF THE SIZES HAVE LLOYDS OR DNV CERTIFICATION

EX STOCK	THICKNESS mm	WIDTH mm	LENGTH mm	ALLOY TYPE	TEMPER	KILO / SHEET
	T	W	L			
✓	4.0	1200	2400	5083	H321/H116	30.64
✓	4.0	1200	4800	5083	H321/H116	61.28
✓	4.0	1200	6100	5083	H321/H116	77.85
✓	4.0	1200	8200	5083	H321/H116	104.79
✓	4.0	1830	6100	5083	H321/H116	118.77
✓	5.0	1200	2400	5083	H321/H116	38.30
✓	5.0	1200	4800	5083	H321/H116	76.60
✓	5.0	1200	6100	5083	H321/H116	97.35
✓	5.0	1830	6100	5083	H321/H116	148.46
✓	5.0	2000	8000	5083	H321/H116	212.80
✓	6.0	1200	2400	5083	H321/H116	45.96
✓	6.0	1200	2500	5083	H321	47.88
✓	6.0	1200	4800	5083	H321/H116	91.93
✓	6.0	1200	6100	5083	H321/H116	116.82
✓	6.0	1830	6100	5083	H321/H116	178.16
✓	6.0	1830	8000	5083	H321/H116	233.65
✓	8.0	1200	2400	5083	H321/H116	61.28
✓	8.0	1830	6100	5083	H321/H116	237.19
✓	10.0	1200	2400	5083	H321/H116	76.60
✓	10.0	1830	6100	5083	H321/H116	296.63
✓	12.0	1200	2400	5083	H321/H116	91.93
✓	12.0	1830	6100	5083	H321/H116	356.32
✓	16.0	1200	2400	5083	H321/H116	122.57
✓	16.0	1830	6100	5083	H321/H116	475.10
✓	20.0	1200	2400	5083	H321/H116	153.21
✓	25.0	1200	2400	5083	H321/H116	191.52
✓	32.0	1200	2400	5083	H321/H116	245.14
*	40.0	1200	2400	5083	H321/H116	306.43
*	50.0	1200	2400	5083	H321/H116	383.04
*	60.0	1200	2400	5083	H321/H116	459.65
*	80.0	1200	2400	5083	H321/H116	612.86
*	100.0	1200	2400	5083	H321/H116	766.08

W = Width L = Length T = Thickness

All sheet is mill finish unless otherwise stated

\* Please ask regarding the ex stock availability

Indent available for alternative sizes and thickness

All weights shown are theoretical and the actual weight may vary