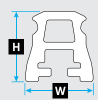


Ocean/NTR Size 1, 2 and 3 Tracks

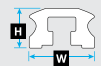
Beam track



Beam track is used when spanning cockpits and across companion way hatches. Three fixing bolts should always be used either side of the span and washers fitted under the head of the bolt and between track and deck. Some beam track can only use metric fasteners

Made of Aluminium 6082T6 extrusion

Sliding bolt Track



Sliding bolt track have a smooth clean profile with no visible fixings and can be retro-fitted using original bolt holes – no need to worry about old track pattern holes matching up with a new track. The track is designed to permit a washer to fit on each bolt between the track and deck to ensure a secure seal.

Grey anodised finish

Drilled Plunger Track



Commonly used and particularly useful where through deck fixing is not possible, such as in double skinned boats, where fixing bolts are trapped into a plate in the deck.

M12

Ocean/NTR Size 1, 2 & 3 Track Specifications and Fixing Details

PART NO	DESCRIPTION	TRACK SIZE	LENGTH		H HEIGHT		WIDTH		WEIGHT (per metre)		MAX SPAN BETWEEN FIXINGS / CENTRE HOLE DIM		FIXINGS	
			m	ft	mm	in	mm	in	g	OZ	mm	in	Metric	Imperial
29162315BK	Beam Track	2	1.5	4'11"	35	1.38	35	1.38	1560	54.91	800	31 ½	Hex Hd M10	-
29162320BK			2	6'7"									Hu M IU	
29163315BK			1.5	4'11"									Hex	
29163320BK	Beam Track	3	2	6'7"	55	2.16	50	1.97	3640	128.13	900	35 ⁷ / ₁₆	Hd M12	-
29163330BK			3	9'10"										
29161510BK			1	3'3"										
29161515BK	HD Beam Track	1	1.5	4'11"	42	1.75	32	1.25	1770	62.4	900	35 ⁷ / ₁₆	Hex Hd M8	5/16"
29161520BK			2	6'7"									V	
29162515BK	HD Beam Track	2	1.5	4'11"	F1	2	51	2	3000	105.82	900	35 ⁷ / ₁₆	Hex	3%"
29162520BK	HD Beam Track	2	2	6'7"	51	2	31	2	3000	105.82	900	3D 7/16	Hd M10	3∕8
29162115BK			1.5	4'11"										
29162120BK	Sliding Bolt Track	2	2	6'7"	18	0.71	30	1.18	839	29.56	800	31 ½	Hex Hd M8	5/16"
29162130BK			3	9'10"									Hu Mo	
29161415BK			1.526	5'										
29161420BK	Drilled Plunger Track	1	2.026	6'8"	13	0.5	23	0.9	530	18.65	100	3 ¹⁵ / ₁₆	Hex	1/4"
29161430BK			3.026	9'11"									Hd M6	
29162415BK			1.532	5'										
29162420BK	Drilled Plunger Track	2	2.032	6'3"	15	0.56	30	1.18	764	26.95	100	3 ¹⁵ / ₁₆	Hex	5/16"
29162430BK	Dritted Flanger Frack	_	3.032	10'	13	0.30	30	1.10	, 34	20.55	130	3 /16	Hd M8	/ 16
29163615BK			1.548	5'1"										
29163620BK	Daille d Dlaneau Torola		2.048	6'9"	21	0.84	35	1.38	968	33.88	100	2 15/	Hex	3/8"
	Drilled Plunger Track	3			21	0.84	35	1.38	968	33.88	100	3 ¹⁵ / ₁₆	Hd M10	7/8
29163630BK		[]	3.048	10'1"										