#### HTX Track End



PART NO	SIZE	LENGTH		WI	OTH	WEIGHT		
		mm	in	mm	in	g	oz	
291219907	1	40	1 %	57.5	2 1/4	20	0.7	
291229907	2	45	1 ¾	65	2 ½	40	1.4	

# Sz 1 & 2 HTX Spares and Accessories

### Cleat Assembly for End stop (Pair)



PART NO	SIZE	WOR LOAD kg		
291219905	1	200	440	
291229905	2	300	660	

Spare Slide Rods Kit



PART NO	SIZE
291219910	1
291229910	2

Spare Rubber Buffer Kit



PART NO	SIZE	
291219911	1	
291229911	2	

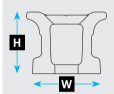
HTX Upstand Kit



PART NO	SIZE
291219901	1
291229901	2

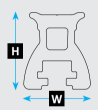
# HTX Size 1 & 2 Tracks

## **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.

### 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

### HTX Track Specifications and Fixing Details

PART NO	DESCRIPTION	TRACK SIZE	ACTUAL m	LENGTH ft	HEI mm		WIE		WIE (ove	OTH erall)	WEI (per n		MAX SPAN FIXIN CENTRE HOL mm	NGS /	FIXI Metric	NGS   Imperial		
29181415			1.526	5'														
29181420	Drilled Plunger Track	1	2.026	6'8"	20	0.78	22.0	0.86	25	0.98	658	23.21	100	3 <sup>15</sup> / <sub>16</sub>	M6	1/4"		
29181430	ITACK		3.026	9'11"														
29182415			1.532	5'														
29182420	Drilled Plunger Track	2	2.032	6'3"	24	0.94	26.4	1.04	31	1.22	933	32.91	100	3 <sup>15</sup> / <sub>16</sub>	M8	5/16"		
29182430			3.032	10'														
29181315	Beam Track				1.5	1.5 4'11"		4.00	20.0	4.00			4000			0.		E
29181320		1	2.0	6'7"	31	1.22	27.8	1.09			1092	38.52	700	27 <sup>9</sup> / <sub>16</sub>	M8	5/16"		
29182315	Beam Track	2	1.5	4'11"		4.55	05.4	4.00										
29182320		2	2.0	6'7"	40	1.57	35.1	1.38			1697	59.86	800	31 ½	M10	3/8"		