Curved Track

Track is often bent to follow the cabin house curve or boom radius. Sometimes track is bent vertically, ends up, to relieve tension on the sail's leech as the traveler car moves off the boat's centerline.

To perform smoothly and carry the correct load, the traveler car's length must suit the track radius. Each traveler car page has a chart which shows the minimum radius on which each car will ride. If the load requires a long car, but the radius will be too tight, consider using two short cars joined by a coupler.

Minor bends can often be made when the track is installed. If the track requires more bend, Harken can provide horizontal, vertical, or compound curves to specification for a modest charge. If the bend is continuous, add 50 - 100 mm (2 - 4") to each end because track cannot be bent to its ends. Standard Harken Mini-Maxi and Maxi traveler cars cannot ride on vertical bends with a radius under 15.25 m (50').

1. Vertical Bend: Ends Down

This bend is used for mainsheet travelers mounted over the cabin house. The curve matches the crown of the cabin house and allows the track to clear the companionway hatch, but minimizes the height of the track risers.

2. Vertical Bend: Ends Up

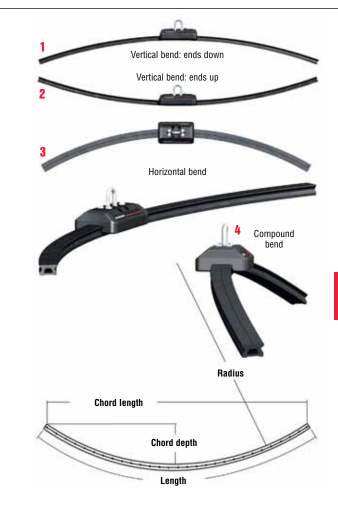
Some boats use this bend to relieve leech tension when the traveler car moves off centerline. Ends-up bends are also used for staysails. Tracks angled forward to face the clew of the sail mount on risers.

3. Horizontal Bend

Horizontal bends allow the traveler to follow the radius of the boom as it swings across the boat. The track stays flat and the ends curve to the boat's bow or stern. Sometimes horizontal bends are used for boom vangs and occasionally for staysails, especially those with booms.

4. Compound Bend

Compound bends are a combination of a vertical and horizontal bend. The track curves in the horizontal plane to follow the radius of the boom, but mounts to a deck that has a slight crown.



			Compound bends					
Track	Simple bend Part No.	Major bend Part No.	Simple Part No.	Major Part No.				
2707	485*	486*	—	—				
2709	487	488	—	—				
373/374/2720/2721/2725/2751	274	275	276	286				
1602/R27	1527	1528	1529	1581				
R27HB	1530	1531	1532	1582				
R32/3159	789	790	791	576				
R32HB/1706	792	793	794	577				
661	795	795	795	795				
Simple bend: track length of 2 m (6'63/4") or less and chord depth less than 200 mm (8").								
Major bend: track length of 2.1 m (6'1011/	16") or greater or ch	ord depth of 2	200 mm (8")	or greater.				
Compound bend: bend in both horizontal	and vertical planes.							
Compound simple bend: both bends are	simple bends.							
Compound major bend: one or both bends are major bends.								

*Horizontal only. Contact Harken Tech Service for vertical bends.

Ordering Information To order curved traveler track, please specify the following information:		Ch	Check one:			
Boat model			Vertical bend: ends down			
Track part number			Vertical bend: ends up			
Bend part number			Horizontal bend: ends forward or aft			
Chord length			Compound bend:			
Chord depth: horizontal	or radius: horizontal		horizontal and vertical (ends down)			
Chord depth: vertical	or radius: vertical		Compound bend:			
			Horizontal and vertical (ends up)			

Aluminum & Stainless Steel T-Track

Anodized aluminum T-Track features rounded top edges for protection and impact resistance. Drilled and tapped holes at ends make endstop installation easy.

32 mm high-performance track is black hardcoat-anodized. It has precise 33 mm pinstop hole spacing.

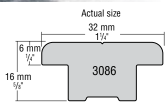
Stainless steel track is available in 32 and 40 mm. The high-luster finish makes it ideal for luxury cruisers/racers from 9.5 m - 42 m (33 - 140').



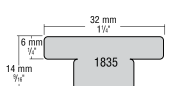
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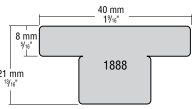


zefira, 49.7 m (163'), Dubois Naval Architects, © Fitzroy Yachts Ltd, www.fitzroyyachts.com



Part Length	gth	Pinstop hole spacing		Mounting hole spacing		Weight		Fasteners (FH)			
No.	ft/in	m	in	mm	in	mm	0Z	kg	in	mm	Endstop
32 mm Black-A	nodized A	luminu	m T-Tra	ck							
3086.2m‡	6'6¾"	2	315/16	100	3 ¹⁵ / ₁₆	100	63.46	1.8	⁵ / ₁₆	8	_
3086.3m‡	9'101/8"	3	315/16	100	315/16	100	95.22	2.69	5/ ₁₆	8	_
32 mm Stainles	ss Steel T-	frack *									
1835.2m‡	6'6¾"	2	1 ¹⁵ / ₁₆	50	315/16	100	169.31	4.8	⁵ / ₁₆	8	1836
1835.4m‡	13'1½"	4	1 ¹⁵ / ₁₆	50	315/16	100	338.62	9.6	⁵ / ₁₆	8	1836
40 mm Stainle:	ss Steel T-	Frack *									
1888.2m‡	6'6¾"	2	1 ¹⁵ /16	50	3 ¹⁵ / ₁₆	100	282.91	8	_	12	1889
1888.4m‡	13'1½"	4	1 ^{15/} 16	50	3 ¹⁵ / ₁₆	100	564.37	16	_	12	1889





50 mm T-Track available. Contact Harken to request quote and lead time. \$149 *Contact Harken to request lead time.

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