

22 mm Small Boat: CB Track & Accessories

Variable Hole Spacing Track

CB (Captive Ball) high-beam variable hole spacing track is used to span cockpits or other unsupported areas. Track features internal slide bolts, allowing new track to be installed without drilling additional holes.

High-Beam Drilled Track

374 and 2725 high-beam track is predrilled with holes for mounting fasteners.

Low-Beam Track

Low-beam track is available with or without pinstop holes.

Endstops/Trim Caps

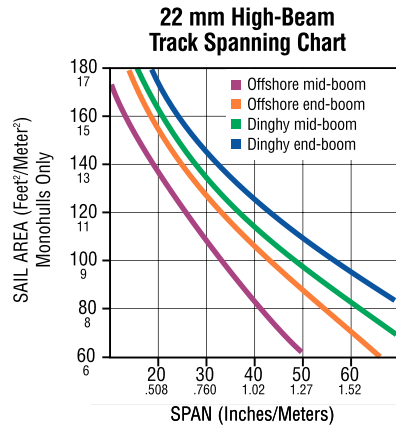
When end controls are not used, add endstops to absorb shock loads. When end control assemblies are used, trim caps finish track ends. Sold in pairs. Fasteners not included.

Splice Links

Splice links join track and keep it aligned during installation.

Curved Track

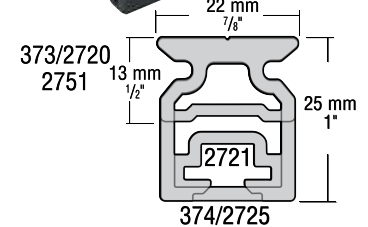
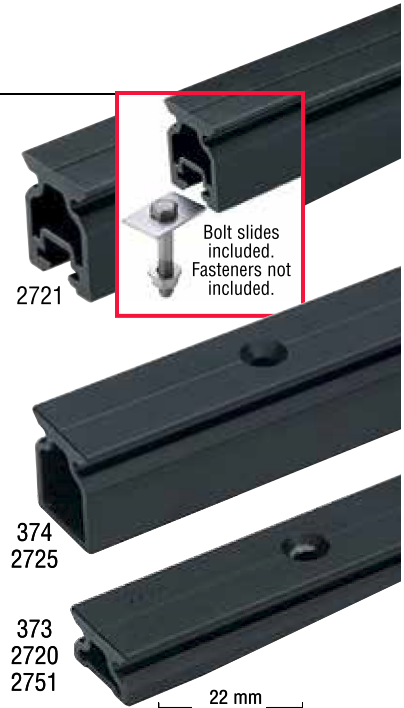
Harken will bend track to your specifications. See page 147.



Track	Fastener hole distance from track end	
	in	mm
Metric	1 ⁵ / ₁₆	50
Retrofit	2	51

Track Bending

Cars	Minimum radius (horizontal bend)		Minimum radius (vertical bend)	
	in	m	in	m
2726 - 2734, 2744 - 2745	42	1.07	65	1.65
2735 - 2738, 2746, 2735.NW	80	2.03	94	2.38
2726.NW, 2727.NW, 2754.NW	42	1.07	42	1.07



Part No.	Description	Length ft/in	m	Hole spacing in	mm	Weight oz	g	Fasteners in	mm	high-load endstop*‡	Low-load/line- shedding endstop‡	Splice link/ trim cap‡
Metric Track												
2720.600mm	Low-beam	1'11 ³ / ₈ "	0.6	3 ⁵ / ₁₆	100	9.1	258	10FH	5FH	263/E2200	173/446**	2724/2722
2720.1m	Low-beam	3'3 ³ / ₈ "	1	3 ⁵ / ₁₆	100	15.2	430	10FH	5FH	263/E2200	173/446**	2724/2722
2720.1.2m	Low-beam	3'11 ¹ / ₄ "	1.2	3 ⁵ / ₁₆	100	18.2	516	10FH	5FH	263/E2200	173/446**	2724/2722
2720.1.5m	Low-beam	4'11 ¹ / ₁₆ "	1.5	3 ⁵ / ₁₆	100	22.8	645	10FH	5FH	263/E2200	173/446**	2724/2722
2720.1.8m	Low-beam	5'10 ³ / ₁₆ "	1.8	3 ⁵ / ₁₆	100	27.3	775	10FH	5FH	263/E2200	173/446**	2724/2722
2720.2.1m	Low-beam	6'10 ¹ / ₁₆ "	2.1	3 ⁵ / ₁₆	100	31.9	904	10FH	5FH	263/E2200	173/446**	2724/2722
2720.2.5m	Low-beam	8'2 ¹ / ₁₆ "	2.5	3 ⁵ / ₁₆	100	38	1077	10FH	5FH	263/E2200	173/446**	2724/2722
2720.3m	Low-beam	9'10 ¹ / ₁₆ "	3	3 ⁵ / ₁₆	100	45.5	1291	10FH	5FH	263/E2200	173/446**	2724/2722
2720.3.6m	Low-beam	11'9 ³ / ₄ "	3.6	3 ⁵ / ₁₆	100	54.6	1549	10FH	5FH	263/E2200	173/446**	2724/2722
2720.6m	Low-beam***	19'8 ¹ / ₄ "	6	3 ⁵ / ₁₆	100	91.1	2582	10FH	5FH	263/E2200	173/446**	2724/2722
2725.1m	High-beam	3'3 ³ / ₈ "	1	3 ⁵ / ₁₆	100	21	586	10FH	5FH	264	174/—	—/2723
2725.1.2m	High-beam	3'11 ¹ / ₄ "	1.2	3 ⁵ / ₁₆	100	24.5	695	10FH	5FH	264	174/—	—/2723
2725.1.5m	High-beam	4'11 ¹ / ₁₆ "	1.5	3 ⁵ / ₁₆	100	31	879	10FH	5FH	264	174/—	—/2723
2725.1.8m	High-beam	5'10 ³ / ₁₆ "	1.8	3 ⁵ / ₁₆	100	37	1055	10FH	5FH	264	174/—	—/2723
2725.3.6m	High-beam***	11'9 ³ / ₄ "	3.6	3 ⁵ / ₁₆	100	74	2110	10FH	5FH	264	174/—	—/2723
2751.600mm	Low-beam/pinstop holes	1'11 ³ / ₈ "	.6	3 ⁵ / ₁₆	100	8.9	252	#10	5	263/E2200	173/446**	2724/2722
2751.1m	Low-beam/pinstop holes	3'3 ³ / ₈ "	1	3 ⁵ / ₁₆	100	14.8	420	#10	5	263/E2200	173/446**	2724/2722
2751.1.5m	Low-beam/pinstop holes	4'11 ¹ / ₁₆ "	1.5	3 ⁵ / ₁₆	100	22.2	629	#10	5	263/E2200	173/446**	2724/2722
2751.2m	Low-beam/pinstop holes	6'6 ³ / ₄ "	2	3 ⁵ / ₁₆	100	29.6	838	#10	5	263/E2200	173/446**	2724/2722
2751.3.6m	Low-beam/pinstop holes	11'9 ³ / ₄ "	3.6	3 ⁵ / ₁₆	100	53.3	1510	#10	5	263/E2200	173/446**	2724/2722
Variable Hole Spacing Track												
2721.1.2m	High-beam	3'11 ¹ / ₄ "	1.2	Slide bolt		30	851	—	5HH	264	174/—	—/2723
2721.1.5m	High-beam	4'11 ¹ / ₁₆ "	1.5	Slide bolt		37.5	1064	—	5HH	264	174/—	—/2723
2721.1.8m	High-beam	5'10 ³ / ₁₆ "	1.8	Slide bolt		45	1277	—	5HH	264	174/—	—/2723
2721.3.6m	High-beam***	11'9 ³ / ₄ "	3.6	Slide bolt		90.1	2554	—	5HH	264	174/—	—/2723
Retrofit 4" Hole Spacing Track												
373.6	Low-beam	6	1.83	4	102	28	787	10FH	5FH	263/E2200	173/446**	2724/2722
373.12	Low-beam	12	3.66	4	102	56	1574	10FH	5FH	263/E2200	173/446**	2724/2722
374.4	High-beam	4	1.22	4	102	25	709	10FH	5FH	264	174/—	—/2723
374.6	High-beam	6	1.83	4	102	38	1077	10FH	5FH	264	174/—	—/2723
374.12	High-beam***	12	3.66	4	102	76	2143	10FH	5FH	264	—	—/2723

*#10 (5 mm) FH fasteners. ‡Sold in pairs. **Fastens directly to deck. ***Contact Harken.