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RAIL JUNCTIONS



H 80 FF3670 Alignment connector ()material: steel finish: white zinc plated Two steel plates to connect rails end to end. Hardware included weight: 0,294 kg 0,648 lb volume: 0,0004 cu m 0,0141 cu ft Not suitable for moving rails. weight: 0,300 kg 0,661 lb max. load: NA Ŷ crew M8x30 Section A-A 31/32 13/32 A А 4 23/32 scale 1:3 FF3601 **APPLICATIONS** FF3670 or other type of bracket FF3624 scale 1:10 section FF3601 JUNCTION OF TWO FIXED STRAIGHT OR CURVED RAILS Place one alignment connector on each side of the rail junction. Make sure that the two center holes of the alignment connector line up with the existing holes in the rails. Use the enclosed bolts to assemble the joint. Line up the rails properly before drilling 2 addition holes (Ø 7mm 2/8). Use the two remaining bolts to secure the joint. FF3624 IMPORTANT: Don't place the alignment connectors in the lower g FF3601 section of the rail where the carriages run. IMPORTANT: Use always a support bracket at a rail junction fig. 1).

Metric measurements should be taken as reference. Imperial values have been calculated from metric and rounded to nearest 1/32 inch.

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