



Setrack Geometry

Curved units are available in three radii and the Left and Right Hand Turnouts are enabling tracks to remain parallel and with their centres at a constant 67 mm (2½in) apart around the layout. The first radius is 371 mm (14½in), the second 438mm (17¼in) and the third is 505mm (19¾in). Used in pairs these turnouts can form crossovers equivalent in length to the Double Straight (ST-201).

The Curved Turnouts are not simple arcs, but by combining them with other units, a crossover can be formed on a curve as shown in the diagram. The Y Turnout (ST-247) and its companion Special Curve (ST-238) enable an even larger variety of formations to be made.