




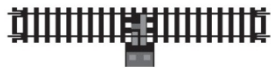





















Track Types Hornby & Equivalents.

Picture	Description	Hornby	Peco	Bachmann
	Long Straight Length 670mm	R603		
	Double Straight Length 335mm	R601	ST201	36-601
	Straight Track Length 168mm	R600	ST-200	36-600
	Short Straight Length 38mm	R610		36-610
	Isolating Track Length 168mm	R618	ST205	
	Power Track Length 168mm	R8206		

	<p>Digital Power Track Length 168mm</p>	<p>R8241</p>		
	<p>Left-Hand Point Length 168mm Radius 438 arc 22.5°</p>	<p>R8072</p>	<p>ST-241</p>	<p>36-872</p>
	<p>Right-Hand Point Length 168mm Radius 438 arc 22.5°</p>	<p>R8073</p>	<p>ST-240</p>	<p>36-783</p>
	<p>Left-Hand Express Point Length 245mm Radius 852 arc 11.25°</p>	<p>R8077</p>		<p>36-877</p>
	<p>Right-Hand Express Point Length 245mm radius 852 arc 11.25°</p>	<p>R8078</p>		<p>36-878</p>
	<p>Left-Hand Curved Point Each radius 438mm arcs 22.5° and 33.75°</p>	<p>R8074</p>	<p>ST-245</p>	<p>36-874</p>
	<p>Right-Hand Curved Point Each radius 438mm arcs 22.5° and 33.75°</p>	<p>R8075</p>	<p>ST-244</p>	<p>36-875</p>

	<p>Left-hand Diamond Crossing Length 168mm x 181mm angle 22.5° For parallel tracks use with 22.5° section curve or point.</p>	<p>R614</p>	<p>ST-250</p>	
	<p>Right-hand Diamond Crossing Length 168mm x 181mm angle 22.5° For parallel tracks use with 22.5° section curve or point.</p>	<p>R615</p>	<p>ST250</p>	
	<p>Y Point Each radius 852mm arcs 11.25° To create parallel tracks from R8076 'Y' point use two R628 section curves.</p>	<p>R8076</p>	<p>ST-247</p>	<p>36-876</p>
	<p>Double Curve 4th Radius 4th Radius 572mm arc 45°</p>	<p>R8262</p>		
	<p>Single Curve 4th Radius 4th Radius 572mm arc 22.5°</p>	<p>R8261</p>		
	<p>Double Curve 3rd Radius 3rd Radius 505mm arc 45°</p>	<p>R609</p>	<p>ST-231</p>	<p>36-609</p>
	<p>Single Curve 3rd Radius 3rd Radius 505mm arc 22.5°</p>	<p>R608</p>	<p>ST-230</p>	<p>36-608</p>

	<p>Double Curve 2nd Radius 2nd Radius 438mm arc 45°</p>	<p>R607</p>	<p>ST-226</p>	<p>36-607</p>
	<p>Single Curve 2nd Radius 2nd Radius 438mm arc 22.5°</p>	<p>R606</p>	<p>ST-225</p>	<p>36-606</p>
	<p>Half Curve 2nd Radius 2nd Radius 438mm arc 11.25°</p>	<p>R643</p>	<p>ST227</p>	<p>36-643</p>
	<p>Double Curve 1st Radius 1st Radius 371mm arc 45°</p>	<p>R605</p>	<p>ST-221</p>	
	<p>Single Curve 1st Radius 1st Radius 371mm arc 22.5°</p>	<p>R604</p>	<p>ST-220</p>	
	<p>Curve for use with 'Y' Points Radius 852mm arc 11.25° For use with R8076 'Y' Point</p>	<p>R628</p>	<p>ST-238</p>	<p>36-628</p>