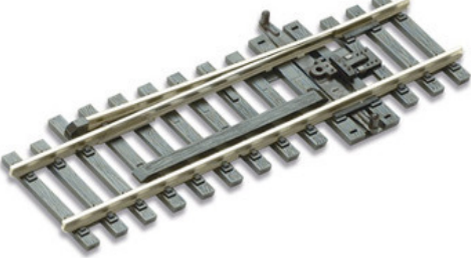
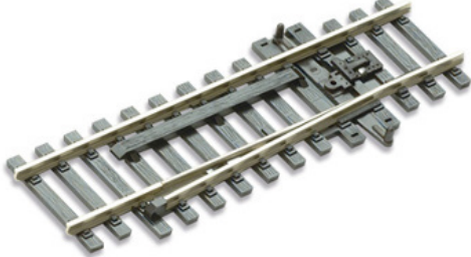
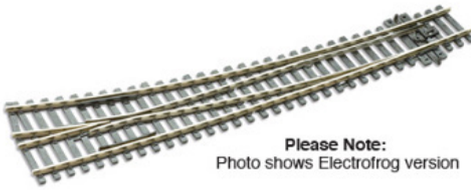
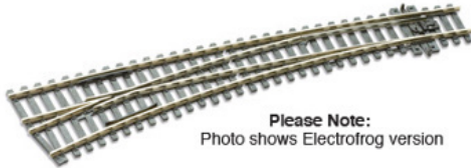
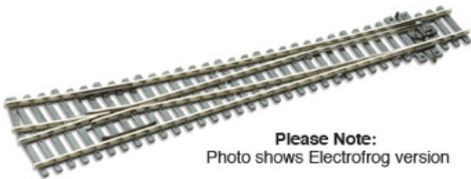
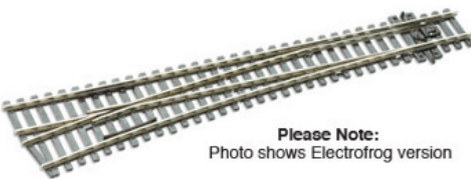
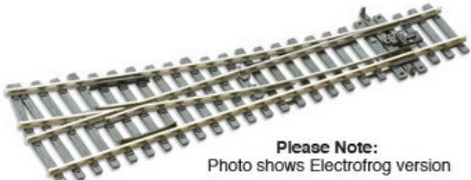
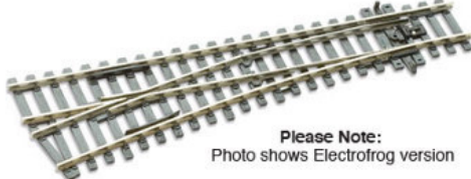
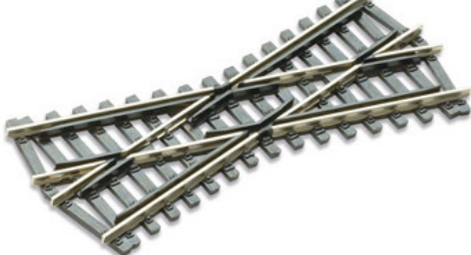
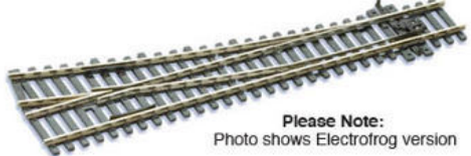
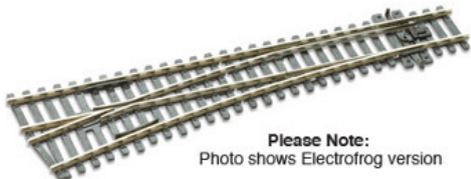
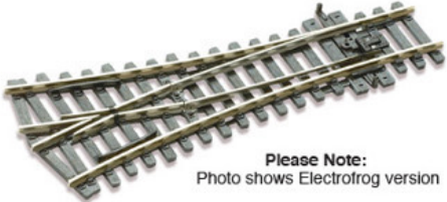
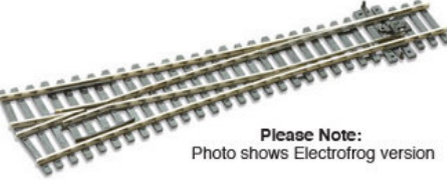
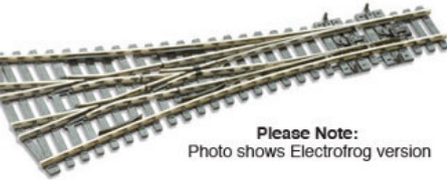
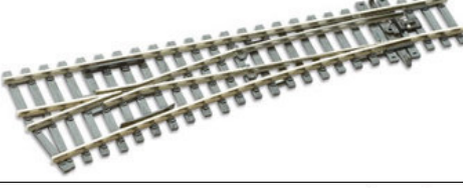
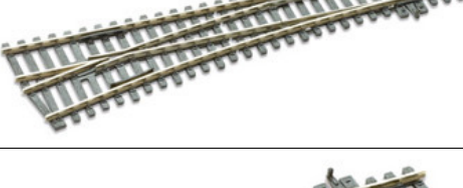
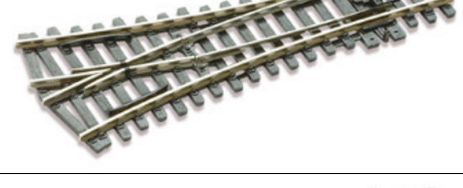
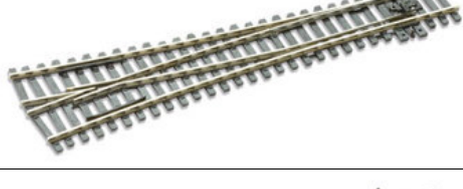
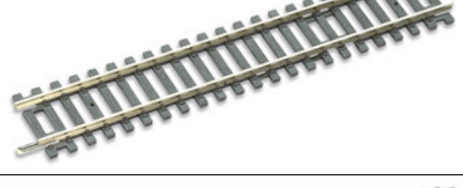
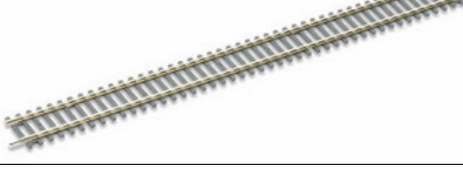


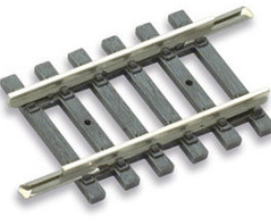
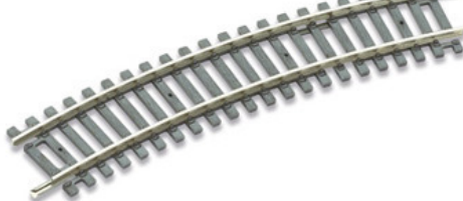
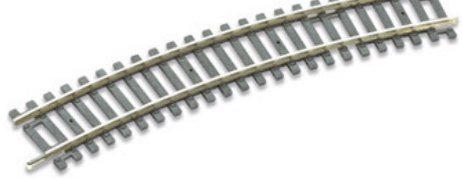
Track Types Peco & Equivalents.

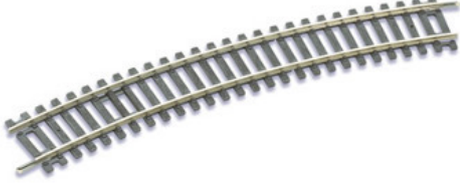
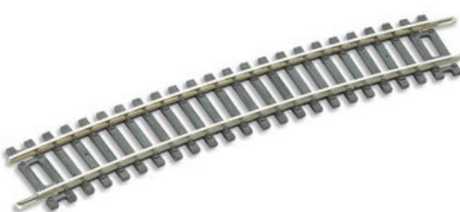
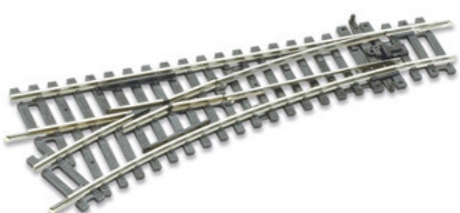
Picture	Description	Hornby	Peco	Bachmann
	Nominal Radius; 978mm (30 1/5in). Angle; 14.3°. Length; 183mm (7 3/16in).		SL-E8348	
	Insulfrog Single Slip Crossing has the following dimensions, Angle: 12° Length: 249mm (9 3/4in) Nominal Radius; 610mm (24in). Particularly useful at the exit to a goods yard, avoiding facing points on a main line. The slip radius matches the small radius points (SL-91 & SL-92), while the length of the crossing matches the long crossing (SL-94).		SL-80	
	Catch Point Right Hand is 98mm in length. Constructed from Code 100 Rail.		SL-84	
	Catch Point Left Hand is 98mm in length. Constructed from Code 100 Rail.		SL-85	
 Please Note: Photo shows Electrofrog version	Insulfrog Curved Double Radius Right Hand Point has the following dimensions, nominal radii: Outside, 1524mm (60in) Inside, 762mm (30in) Length: 256mm (10 1/16in).		SL-86	
 Please Note: Photo shows Electrofrog version	Insulfrog Curved Double Radius Left Hand Point has the following dimensions, nominal radii: Outside, 1524mm (60in) Inside, 762mm (30in) Length: 256mm (10 1/16in).		SL-87	

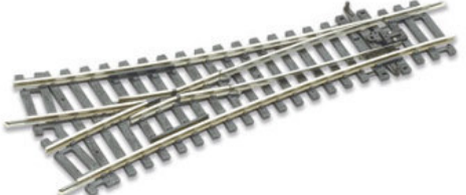
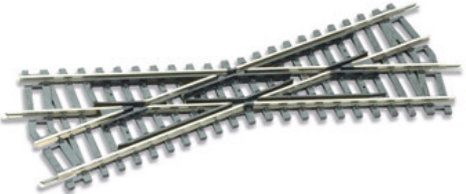
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Large Radius Right Hand Point has the following dimensions, nominal radius: 1524mm (60in) Angle: 12° Length: 258mm (10 1/8in).</p>	<p>SL-88</p>	
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Large Radius Left Hand Point has the following dimensions, nominal radius: 1524mm (60in) Angle: 12° Length: 258mm (10 1/8in).</p>	<p>SL-89</p>	
	<p>Insulfrog Double Slip Crossing has the following dimensions, Length; 249mm (9¾in). Nominal radius; 610mm (24in). Angle 12°. Particularly useful at the exit to a goods yard. Geometry matches both the Single Slip (SL-80) and the long crossing (SL-94).</p>	<p>SL-90</p>	
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Small Radius Right Hand Point has the following dimensions, nominal radius: 610mm (24in) Angle: 12° Length: 185mm (7 ¼in).</p>	<p>SL-91</p>	
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Small Radius Left Hand Point has the following dimensions, nominal radius: 610mm (24in) Angle: 12° Length: 185mm (7 ¼in).</p>	<p>SL-92</p>	
	<p>Insulfrog Short Crossing has a Crossing Angle 24° and it's Length is 127mm (5in). Constructed from Code 100 Rail</p>	<p>SL-93</p>	
	<p>Insulfrog Long Crossing has a Crossing Angle 12° and it's Length is 249mm (9 ¾in). Constructed from Code 100 Rail.</p>	<p>SL-94</p>	
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Medium Radius Right Hand Point has the following dimensions, nominal radius: 914mm (36in) Angle: 12° Length: 219mm (8 5/8in). Constructed from Code 100 Rail</p>	<p>SL-95</p>	
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Medium Radius Left Hand Point has the following dimensions, nominal radius: 914mm (36in) Angle: 12° Length: 219mm (8 5/8in). Constructed from Code 100 Rail</p>	<p>SL-96</p>	

 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Small Radius Point has the following dimensions, nominal radius: 610mm (24in) Angle: 24° Length: 148mm (5 13/16in).</p> <p>Constructed from Code 100 Rail.</p>	<p>SL-97</p>	
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog Large Radius Point has the following dimensions, nominal radius: 1828mm (72in) Angle: 12° Length: 220mm (8 5/8in).</p> <p>Constructed from Code 100 Rail</p>	<p>SL-98</p>	
 <p>Please Note: Photo shows Electrofrog version</p>	<p>Insulfrog 3 Way Medium Radius has a nominal radius: 610mm (24in) Angle: 12° Length: 220mm (8 5/8in).</p> <p>Constructed from Code 100 Rail</p>	<p>SL-99</p>	
	<p>Wooden Sleeper Type Nickel Silver Rail is 914 mm in length. Constructed from Code 100 Rail.</p> <p>NB. This is for a single length.</p>	<p>SL-100</p>	
	<p>Concrete Sleeper Type Nickel Silver Rail is 914 mm in length. Constructed from Code 100 Rail. NB. This is for a Single Length.</p>	<p>SL-102</p>	
	<p>Electrofrog Curved Double Radius Right Hand Point has the following dimensions, nominal radii: Outside, 1524mm (60in) Inside, 762mm (30in) Length: 256mm (10 1/16in). Curved turnouts overcome awkward situations and add visual interest to the layout.</p>	<p>SL-E86</p>	
	<p>Electrofrog Curved Double Radius Left Hand Point has the following dimensions, nominal radii: Outside, 1524mm (60in) Inside, 762mm (30in) Length: 256mm (10 1/16in).</p>	<p>SL-E87</p>	
	<p>Electrofrog Large Radius Right Hand Point has the following dimensions, nominal radius: 1524mm (60in) Angle: 12° Length: 258mm (10 1/8in).</p>	<p>SL-E88</p>	
	<p>Electrofrog Large Radius Left Hand Point has the following dimensions, nominal radius: 1524mm (60in) Angle: 12° Length: 258mm (10 1/8in).</p>	<p>SL-E89</p>	

	Electrofrog Small Radius Right Hand Point has the following dimensions, nominal radius: 610mm (24in) Angle: 12° Length: 185mm (7 1/4in).		SL-E91	
	Electrofrog Small Radius Left Hand Point has the following dimensions, nominal radius: 610mm (24in) Angle: 12° Length: 185mm (7 1/4in).		SL-E92	
	Electrofrog Medium Radius Right Hand Point has the following dimensions, nominal radius: 914mm (36in) Angle: 12° Length: 219mm (8 5/8in).		SL-E95	
	Electrofrog Medium Radius Left Hand Point has the following dimensions, nominal radius: 914mm (36in) Angle: 12° Length: 219mm (8 5/8in). Constructed from Code 100 Rail		SL-E96	
	Electrofrog Y Small Radius Point has the following dimensions, nominal radius: 610mm (24in) Angle: 24° Length: 148mm (5 13/16in). Constructed from Code 100 Rail		SL-E97	
	Electrofrog Y Large Radius Point has the following dimensions, nominal radius: 1828mm (72in) Angle: 12° Length: 220mm (8 5/8in).		SL-E98	
	Electrofrog 3 Way Medium Radius Point has the following dimensions, nominal radius: 610mm (24in) Angle: 12° Length: 220mm (8 5/8in). Constructed from Code 100 Rail		SL-E99	
	Standard Straight is 168mm in length. Constructed from Code 100 Rail.		ST-200	
	Double Straight is 335mm in length. Constructed from Code 100 Rail.		ST-201	

	<p>Short Straight is 79mm in length. Constructed from Code 100 Rail.</p>		<p>ST-202</p>	
	<p>Special Short Straight is 41mm in length. Constructed from Code 100 Rail.</p>		<p>ST-203</p>	
	<p>Straight is 670mm in length.</p>		<p>ST-204</p>	
	<p>Isolating Straight & Switch is 168mm in length. Constructed from Code 100 Rail.</p>		<p>ST-205</p>	
	<p>No.1 Radius Standard Curve has a 22 ½° angle, 16 per circle. 371mm (14 5/8in) radius. Constructed from Code 100 Rail.</p>		<p>ST-220</p>	
	<p>No.1 Radius Double Curve has a 45° angle, 8 per circle. 371mm (14 5/8in) radius. Constructed from Code 100 Rail.</p>		<p>ST-221</p>	
	<p>No.1 Radius Half Curve has a 11 ¼° angle, 32 per circle. 371mm (14 5/8in) radius . Constructed from Code 100 Rail.</p>		<p>ST-222</p>	
	<p>No.2 Radius Standard Curve has a 22 ½° angle, 16 per circle. 438mm (17¼in) radius. Constructed from Code 100 Rail.</p>		<p>ST-225</p>	

	<p>No.2 Radius Double Curve has a 45° angle, 8 per circle. 438mm (17¼in) radius .</p> <p>Constructed from Code 100 Rail.</p>	<p>ST-226</p>	
	<p>No.2 Radius Half Curve has a 11 ¼° angle, 32 per circle. 438mm (17¼in) radius.</p> <p>Constructed from Code 100 Rail.</p>	<p>ST-227</p>	
	<p>No.3 Radius Standard Curve has a 22 ½° angle, 16 per circle.505mm (19 7/8in) radius.</p> <p>Constructed from Code 100 Rail.</p>	<p>ST-230</p>	
	<p>No.3 Radius Double Curve has a 45° angle, 8 per circle. 505mm (19 7/8in) .</p> <p>Constructed from Code 100 Rail.</p>	<p>ST-231</p>	
	<p>No.4 Radius Standard Curve has a 22 ½° angle, 16 per circle. 571.5mm (22 ½in) radius.</p> <p>Constructed from Code 100 Rail.</p>	<p>ST-235</p>	
	<p>Special Curve for Y Points has a 859.6mm (33 27/32in). 11 ½° angle, 32 per circle.</p> <p>Constructed from Code 100 Rail.</p>	<p>ST-238</p>	
	<p>Insulfrog No2 Radius Right Hand Points has a radius: 438mm (17 ¼in) Angle: 22 ½° Length: 167mm (6 9/16in).</p>	<p>ST-240</p>	
	<p>Insulfrog No2 Radius Left Hand Points has a Radius: 438mm (17 ¼in) Angle: 22 ½° Length: 167mm (6 9/16in).</p>	<p>ST-241</p>	

	<p>Insulfrog Curved Double Radius Right Hand Points have an Angle of $11\frac{1}{4}^\circ$.</p> <p>Constructed from Code 100 Rail.</p>		<p>ST-244</p>	
	<p>Insulfrog Curved Double Radius Right Hand Points have an Angle of $11\frac{1}{4}^\circ$.</p> <p>Constructed from Code 100 Rail.</p>		<p>ST-245</p>	
	<p>Insulfrog Medium Radius Y Points have a Radius of 859.6mm (33 27/32in) Angle: $11\frac{1}{4}^\circ$ Length: 170mm (6 11/16in).</p>		<p>ST-247</p>	
	<p>Insulfrog Medium Crossing has a length of 168mm and a crossing angle of 22.5. Constructed from Code 100 Rail.</p>		<p>ST-250</p>	