

PANDROL® SRS System



Pre-assembled FASTCLIP
SRS assembly (6" rail base),
four-hole, with lateral
adjustment feature

The PANDROL SRS is designed to reduce noise and vibration. It is ideally suited for transit and freight applications. The Single Resilient System (SRS) assembly consists of a cast base plate and a resilient pad. SRS can be used on wood, composite ties and slab track. The non-bonded, low-profile system is fully insulated, provides excellent stray current protection and is available in 'e' clip and FASTCLIP designs.

 **PANDROL**

TRACK SYSTEMS

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SPECIFICATIONS

- Provides full Pandrol clip toe load
- Available in FASTCLIP and 'e' clip models
- Plates cast to ASTM material specifications
- Plates available in various sizes
- Pads available in various materials and thicknesses

FEATURES AND BENEFITS

- Economical, competes favorably with standard DF assemblies
- Can withstand freight traffic
- Components can be easily changed to meet loading requirements
- All common rail sizes can be accommodated
- Two- and four-hole versions
- Vertically serrated holes for lateral adjustment
- FASTCLIP plates are pre-assembled
- Fully insulated providing excellent stray current protection
- Footprint designs that match current DF assemblies



'e' clip SRS assembly (5 1/2" rail base), with 4 holes



FASTCLIP SRS assembly on slab track



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Pandrol USA, LP
501 Sharptown Road
P.O. Box 367
Bridgeport, NJ 08014
(856) 467-3227
(800) 221-CLIP

www.pandrolusa.com



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Pandrol Canada Limited
6910 34th Street
Edmonton, Alberta T6B 2X2, Canada

(780) 413-4281

www.pandrolcanada.ca