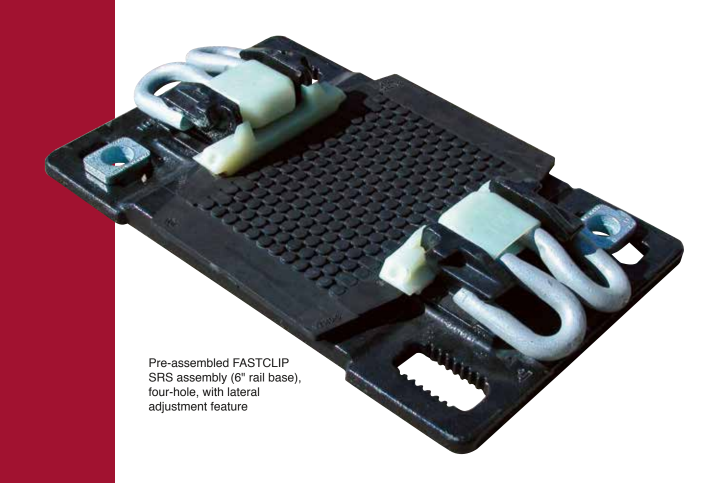
SRS



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.



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

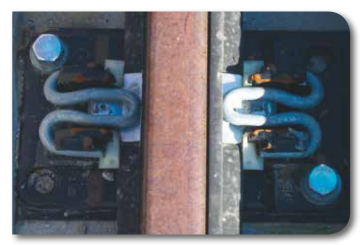
- · Economical, competes favorably with standard DF assemblies
- · Can withstand freight traffic
- · Components can be easily changed to meet loading requirements
- · All common rail sizes can be accommodated
- · Two- and four-hole versions
- Vertically serrated holes for lateral adjustment
- FASTCLIP 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 a bridge deck



FASTCLIP SRS assembly on slab track



Learn More >



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

www.pandrolusa.com

