



Allegheny Rail Products

With over thirty years of experience, L.B. Foster's Allegheny Rail Products designs, manufacturers and supplies state-of-the-art insulated rail joints and associated products for domestic and international railway applications including polyencapsulated insulated (TOUGHCOAT) joints, bonded insulated joint plug assemblies and bonded insulated joint kits.

In addition to complete joint assemblies (epoxy bonded joint plugs), which are assembled in our shops, we also offer TOUGHCOAT kits and bonded insulated joint kits that are designed to be installed in the field.

Accessories are also available for your insulated joint needs. Polyurethane insulated joint tie plates are available in various sizes for different sections of rail. Insulated tie plates are designed to support insulated joints without compromising their high electrical resistance and are available in solid polyurethane or polyurethane coated steel.

We manufacture our products in compliance with the latest AREMA specifications and those of the respective freight railroads and transit systems. Our strategic locations in Niles, Ohio and Pueblo, Colorado are ISO 9001:2008 certified.

Sidney A. Shue – General Manager
Phone: 412.928.3503
Fax: 412.928.3512
E-mail: sshue@lbfosterco.com

Walter Mizia – Design Engineer
Phone: 412-928-3441
Fax: 412-928-3512
E-mail: wmizia@lbfosterco.com

Michelle Chapin – Customer Service Manager
Phone: 412-928-3505
Fax: 412-928-3427
E-mail: mchapin@lbfosterco.com



Bonded Insulated Joints

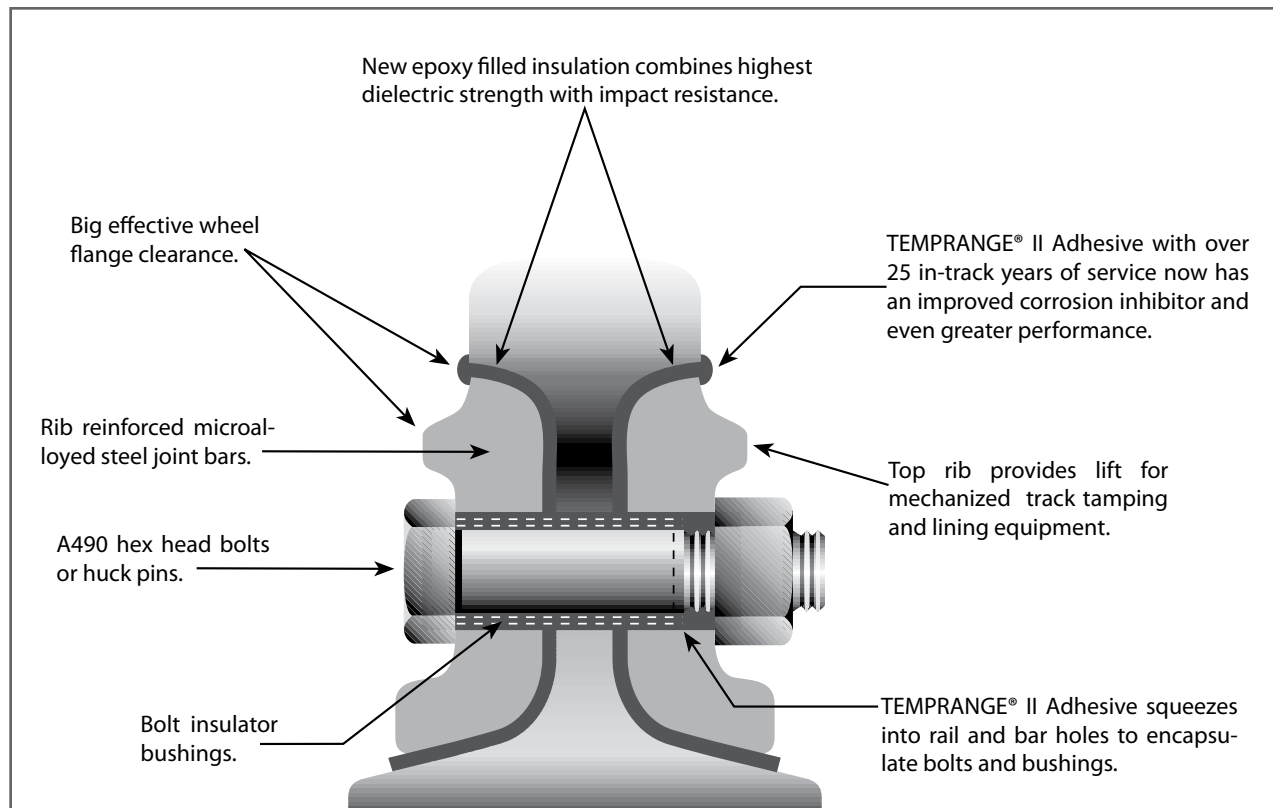
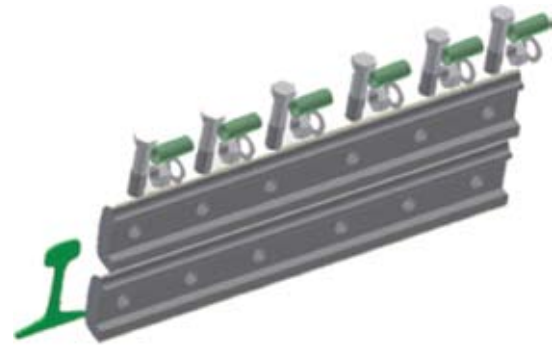
Factory Assembled

- Epoxy bonded with High Integrity TEMPRANGE® II Epoxy for long life
- Full-contact, micro alloy joint bar
- Assembled to specified length, up to 60' long
- Available in worn rail / transition rail configurations
- Assembled with A-490 bolts or huck pins (6 or 8)
- Ultra long life ENDURA-JOINT™ with Aramid insulation also available



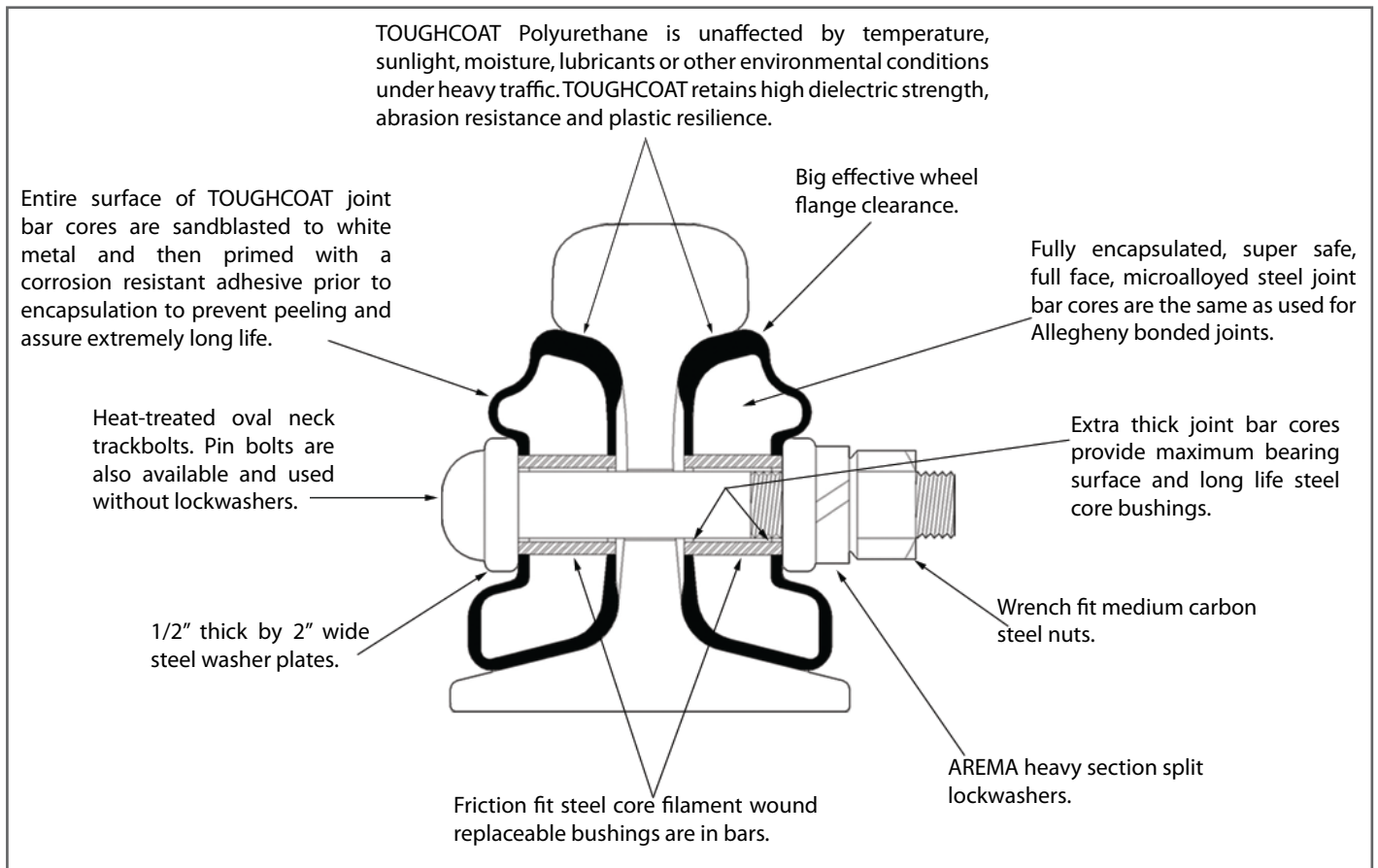
Bonded Insulated Joint Kits

- Long life, high performance
- Available as insulated or non-insulated (bonded standard)
- 4, 6 or 8 hole configurations
- Furnished complete with pre-measured epoxy, solvents, bolts, nuts, insulated bars and end post
- Available in bulk packaging
- Available for most rail sections (AREMA, UIC, etc.)
- High toe clearance designs can be furnished



TOUGHCOAT Insulated Joints

- Superior insulated joint for non-bonded applications
- Micro alloy steel core
- High performance polyurethane coating
- Unaffected by temperature, sunlight, moisture or lubricants
- Large wheel flange clearance
- Available in toeless designs
- Manufactured to AREMA and customer specifications
- Available for most rail sections (AREMA, UIC, etc.)
- TOUGHCOAT poly plates also available

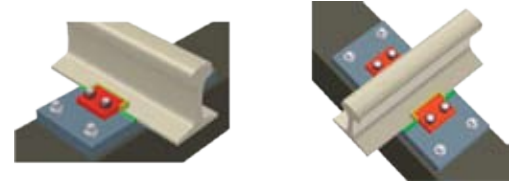


Insulated Joint Plates

- Three Tie Plate
 - Provides continuous support
 - Ideal for high stress, high impact environments
 - Permanently coated rail seat
 - Vibration resistant, positive clamping, two-bolt rail clips
- Single Tie Plate
 - Ideal for special trackwork applications
 - Insulated rail seat for supported joints
 - Two bolt rail clips included
 - Canted and uncanted options
- TOUGHCOAT Poly Plate
 - Solid polyurethane
 - Double shoulder



Three Tie Insulated Joint Plate



Single Tie Plate



TOUGHCOAT Poly Plate

Insulated Joint Panels

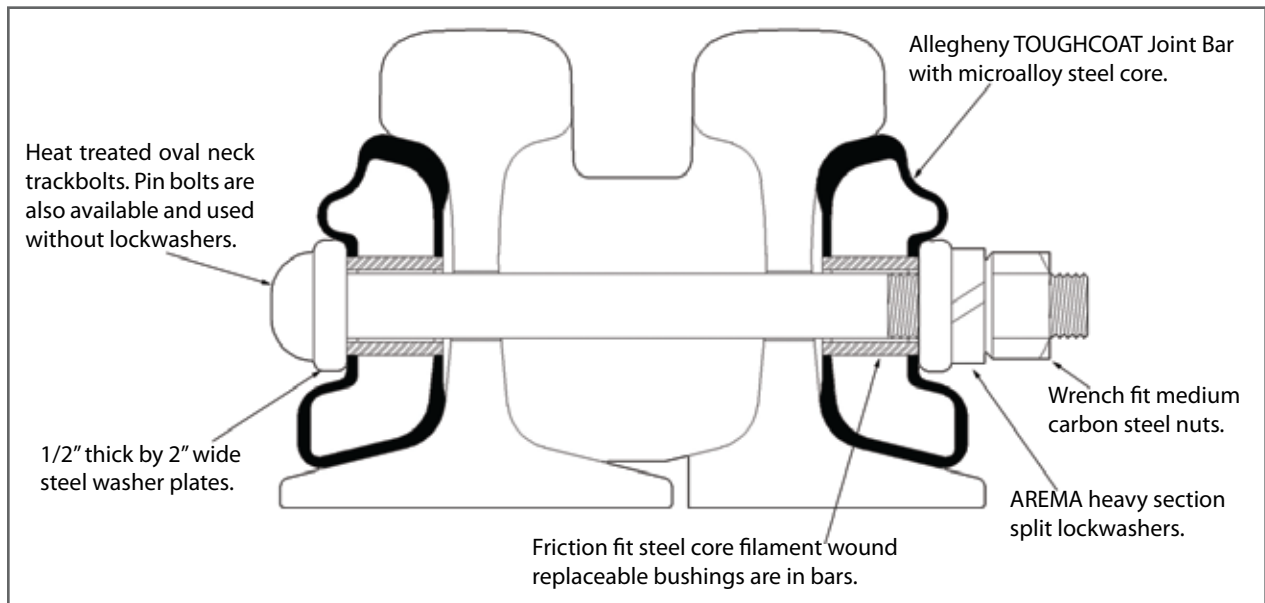
- Pre-assembled in 40' sections (other lengths available)
- Allows easy incorporation of premium components such as wide ties, three tie insulated joint plates and high performance insulated joints
- Shippable by truck or railcar
- Easy installation
- Available with transition insulated joints



Specialty Insulated Joints

Available for the following applications:

- Double rail for special trackwork
- Girder rail sections
- U69 guard rails
- Miter cut joints
- Compromise rail joints
- Resilient rail clips requiring extra clearance
- TOUGHCOAT or bonded insulated varieties



Allegheny TOUGHCOAT Double Rail Insulated Joints

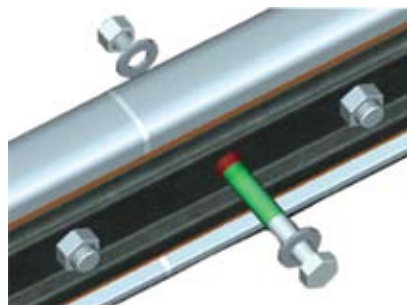
TEMPRANGE II Epoxy

- High shear strength epoxy specially formulated for heavy railroad loads and environments
- For use in insulated joint and trackwork assembly



Broken Bolt Replacement Kits

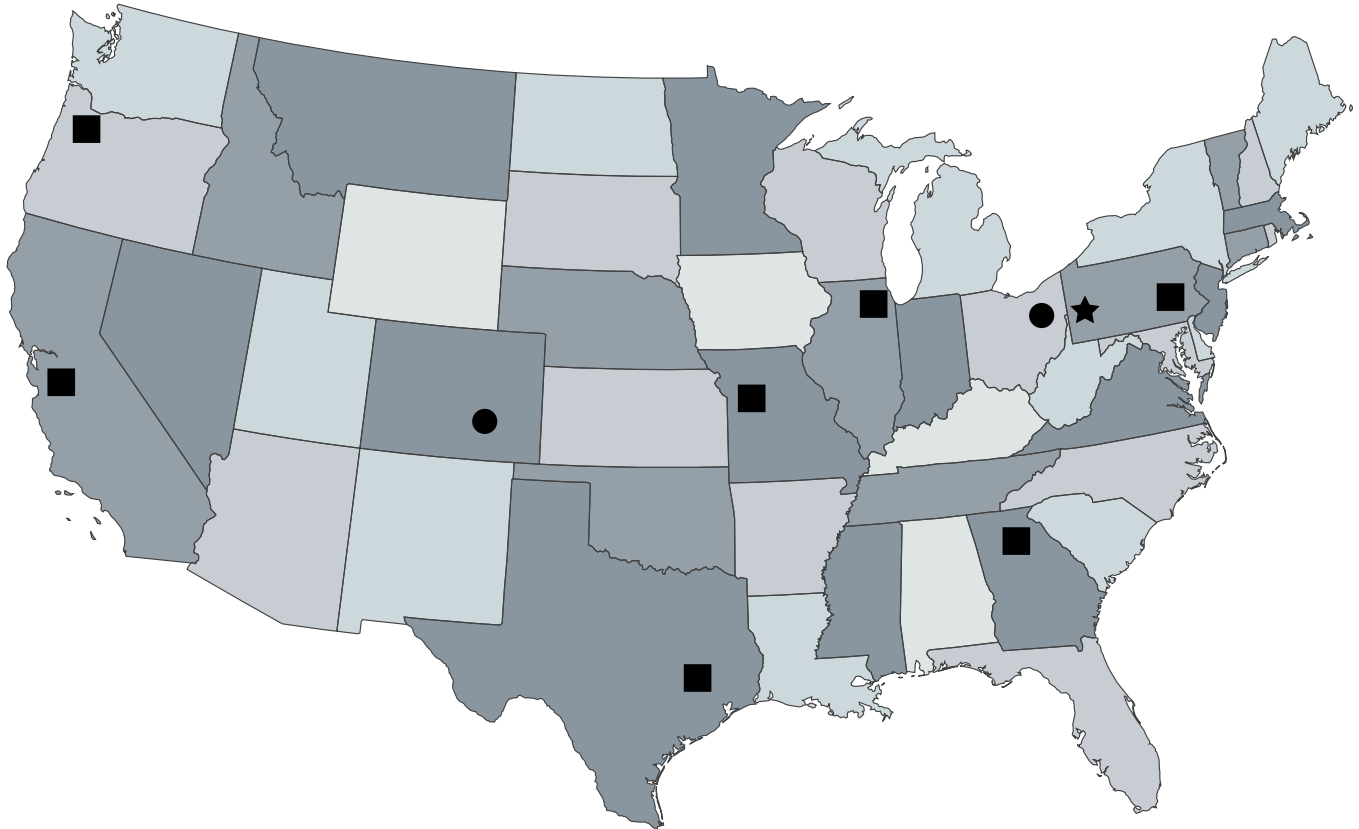
- Easy replacement of broken or missing bolts
- For use in bonded insulated joints
- Complete with installation instructions, bolt, nut, insulating bushing and silicon sealer
- Sized to slide easily through original bushings



Bulldog Bars

- Protects rails with detected rail flaw or weld failure
- Easy to install
- Maintains rail alignment
- High wheel clearance for worn rail
- Re-usable





ISO 9001:2008 Certified fabrication facilities strategically located in Niles, Ohio and Pueblo, Colorado

■ sales offices ● fabrication facilities ★ headquarters

District Sales Offices

California

32970 Alvarado Niles Road #736
Union City, CA 94587
P: 510.471.9840 / F: 510.471.9847

Georgia

130 Satellite Boulevard NE, Suite A
Suwanee, GA 30024
P: 678.714.6730 / F: 678.714.6773

Illinois

125 Windsor Drive, Suite 122
Oak Brook, IL 60523
P: 630.954.1450 / F: 630.954.1429

Missouri

4201 NE Lakewood Way
Lee's Summit, MO 64064
P: 816.795.5600 / F: 816.795.5674

Oregon

5335 SW Meadows Road, Suite 355
Lake Oswego, OR 97035
P: 800.824.2061 / F: 503.684.8489

Pennsylvania

961 Marcon Boulevard, Suite 445
Allentown, PA 18109
P: 610.266.1763 / F: 610.266.3534

415 Holiday Drive

Pittsburgh, PA 15220
P: 412.928.3400 / F: 412.928.7891

International

7015 Fairbanks North Houston Road
Houston, TX 77040
P: 713.466.2700 / F: 713.466.2709

Mexico

Hacienda Buena Vista 222, Villas del Meson
Juriquilla Queretaro 76230 Mexico
P: 011.524.422342593 / F: 011.524.422342632

866.523.7245
www.lbfoster.com

LB Foster
Allegheny Rail Products

LBFoster

Corporate Headquarters

415 Holiday Drive

Pittsburgh, PA 15220

866.523.7245

www.lbfoster.com