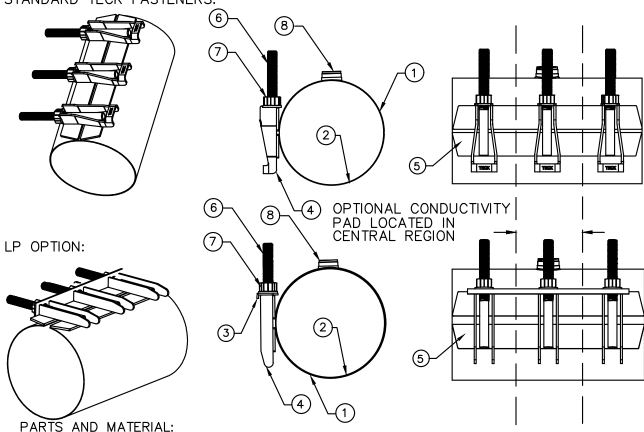
SUBMITTAL INFORMATION

Stainless Steel Repair Clamp—(435 Series)





304 Stainless Steel 1. Band

Available widths 8", 12", 16", 20", 24"
Available diameters 4" to 12", nominal sizes, custom sizes available
NSF 61 Certified, NBR, Standard with flat gasket and finger joint 2. Gasket

Also available with waffle/grid gasket with taper joint (T Option) 18-8 type 304 Stainless Steel (LP Option)

Lifter Plate

4. Finger Bracket 18-8 type 304 Stainless Steel

5. Side Bar 6. Studs

18—8 type 304 Stainless Steel Stainless Steel, 5/8" roll NC thread 5/8—11 Stainless Steel heavy hex nuts coated to prevent galling 7. Nut

8. Stainless Tap

304 Stainless Steel, welded SS outlet Outlet Sizes: 3/4" to 2" AWWA (CC), NPT (FIP) or BSPT

Standard TECK Fastening System, complete with flat gasket with finger joint T — Option with waffle/grid gasket LP — Option with lifter plate C — Option with conductivity pad (central location, secured to gasket) BW — Option, Belleville Washers for HDPE pipe 9. Options:

FEATURES:

- All components are made of SS304 type Stainless Steel to prevent corrosion
- Fully Passivated for corrosion resistance
- 0.4" pipe diameter range coverage
- Clamp size, laser etched on each repair clamp
- Made to standard pipe sizes, custom sizes available upon request
- Recommended bolt torque 60 ft. lbs.
- Repair clamps rated to 150 PSI.
- Economical means of repairing pin hole leaks, punctures, and splits in pipe
- Nuts shall be fluoropolymer coated to prevent galling
- Available with TECK fingers, for ease installation without removing nuts, or lifter plate design.
- Available with either flat gasket with finger joint or grid gasket with taper joint.

Cambridge Brass considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice.

Cambridge Brass

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SUBMITTED BY:

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