

# Full Circle® Repair Clamp

## All Stainless Steel, Fabricated Lugs, Single Band

Description: A single-band clamp designed to provide 360° pressure and complete leak repair

Application: Works on Cast Iron, Ductile Iron, Steel, Asbestos Cement, Copper, Aluminum, PVC, HDPE, Fiberglass and other pipe types.

## **IMPORTANT** LINKS

Click appropriate words to go to:

**Standard Limited Warranty** 

**Returns Policy** 

**Corrosion & Product Selection Notice** 

## Sales Terms & Conditions **Freight Policy**





THIS PRODUCT DOES NOT RESTRAIN PIPE MOVEMENT. Proper anchoring is required to prevent pipe pullout. Failure to anchor or improper anchoring can result in dangerous pipe content escape, property damage, serious injury, or death. Read the product installation instructions prior to installing this product.

#### **Key Features:**

- Designed with "hot" soils in mind
- Standard widths 7.5" through 30"
- · Can be used to repair pipe or join pipe ends
- Can be manufactured to odd size pipe O.D.'s
- All 304 Stainless Steel construction for corrosion resistance
- A 360° Gasket seal provides maximum support and reinforcement
- Keeper bar helps pull clamp around the pipe and closes the clamp during installation
- Range up to .40"
- Larger clamps have a greater range to help reduce inventory

### Materials Specifications (subject to change):

BAND: Stainless Steel (Type 304) LUGS: Stainless Steel (Type 304)

KEEPER BARS: Stainless Steel (Type 304)

GASKET: Nitrile (Buna N) to produce superior storage and performance characteristics while resisting water,

acids, alkalies, most aliphatic hydrocarbon and other chemicals.

Temperature Range: -20°F to +180°F

BRIDGE PLATE: 304 Stainless Steel recessed flush and bonded to gasket

STUD BOLTS: Type 304 Stainless Steel Epoxy coated

NUTS: fluoropolymer coated to prevent galling

Also in metric sizes. HDPE applications require clamps with spring washers

Working Pressure: Up to 150 PSI

#### Pipe Applications:

Cast Iron, Ductile Iron, Asbestos Cement, PVC, HDPE, Steel, Copper, Fiberglass and other types of pipes

Sizes (in inches): 2, 21/4-21/2, 3, 4, 4-5, 6, 8, 10, 12