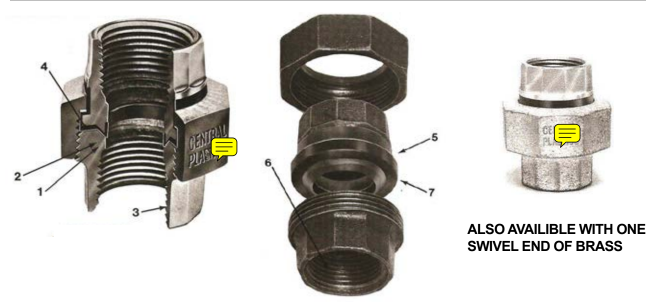
39605 Independence, Shawnee, OK, 74804 | 1.800.654.3872 | www.gfcp.com

PRODUCT SPECIFICATIONS SHEET

GROUND JOINT INSULATING UNIONS 150-CLASS ANSI., B16.39 300 LB COLD WORKING PRESSURE FEMALE x FEMALE IRON PIPE Sizes Available: .75", 1", 1.25", 1.5", 2" .5" GASKET DESIGN ONLY



INSULATED PRODUCTS FOR CATHODIC PROTECTION – MILLIONS IN SERVICE

Stops galvanic and electrolytic corrosion of mains and services. Permanent, economical protection.

Protects against stray or induced house currents.

THE FINEST INSULATING UNION EVER DESIGNED!

Working Pressure:

- 1. Ground Joint: extra wide seating surface.
- 2. Precise Mating Tapers: provides high compression, gas-tight seal. Will not loosen under strain or vibration.
- 3. Nut and Body: made from high-test, air refined malleable iron.
- **4.** Extra Heavy Shoulder: on swivel end *and* the nut. Increases strength to withstand pipe strains, vibrations, misaligned connections, and wrench abuse.
- **5. Integral One-Piece Construction:** nylon insulation is bonded and molded on to metal body. No loose parts to assemble, lose or misalign during field installation.
- 6. Precision Threading: expert machining for exact dimensions. Meets ANSI B2.1.
- 7. Molded Nylon: non-brittle to withstand extreme shock loads and impact without fracturing. Chemically unaffected by most substances including gas, water, ammonia, petroleum oils, and greases at temperatures as high as 250° F. Georg Fischer Central Plastics insulation design uses a return of nylon on the internal surface, which gives additional protection against shorts caused by bridging of foreign materials. Dielectric strength goes far beyond the toughest requirements.