



SUBMITTAL TYLER® STANDARD NO-HUB COUPLINGS

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Description:

Tyler Pipe standard no-hub couplings are manufactured in accordance with CISPI 310 and are designed to join cast-iron pipe and fittings in drain, waste and vent applications. Each coupling includes two components: a molded, one-piece neoprene sealing sleeve and a 300 series AISI stainless steel shield/ clamp assembly featuring compression bands over our trademark diamond-corrugation shield pattern. No-hub couplings are available in sizes from 1½" to 15" in diameter.

Neoprene Sealing Sleeve:

Tyler Pipe standard-coupling sealing sleeves conform to ASTM standard C 564 and are made of high-purity neoprene. This material delivers superior resistance to decay and deterioration from contact with effluents in the pipe, chemicals in the soil, or air around the pipe - including oil and other petroleum products. Also, neoprene can withstand high liquid temperatures up to 212°, is fire resistant and does not support flame. Each sleeve features a double row of raised, sealing rings positioned under each compression band to provide multiple, sealing surfaces on either side of the connection. This ensures a permanent, leak-proof joint that can reliably accommodate minor, pipe-mating diameter variations.

Shield and Clamp Assembly:

Tyler® couplings incorporate a shield and clamp assembly fabricated from 300 series stainless steel for maximum corrosion resistance. Clamping bands are mounted and attached to the shield by a fixed and

Material Specification:

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| Bands | 300 Series AISI Stainless Steel |
| Screw Housing | 300 Series AISI Stainless Steel 5/16" hex head slant shoulder |
| Shield | 300 Series AISI Stainless Steel |
| Sealing Sleeve | Neoprene elastomer compound conforms to ASTM C 564 |

floating eyelet system that allows for variable adjustment of each clamp during tightening. Our shield's patented diamond-pattern corrugation design locks the sealing sleeve under the shield and prevents slippage or extrusion - even under elevated internal pressure or external stress. The clamp bands on 1½"-10" diameter couplings require 60 in-lbs of torque. 12"-15" diameter couplings require 80 in-lbs of torque.

Bracing:

Horizontal pipe and fittings 5" and larger should be suitably braced using blocks, rodding or other methods at each branch or change in direction.



Joint Characteristics:

A superior gasket joint is produced with a Tyler Pipe standard no-hub coupling. It is designed not to leak, even when subjected to vibration, seismic tremors, expansion, contraction, deflection by as much as 5 degrees, or external and internal test pressure.

Quality Control and Documentation:

Tyler Pipe's internal quality control processes include daily performance testing to verify conformance of all components to established standards. In addition, NSF periodically tests, inspects and audits Tyler Pipe's manufacturing facility. Certificates and reports validating all claims contained in this Submittal will be supplied upon written request.

Suggested Specification:

No-hub cast-iron soil pipe and fittings shall be joined with Tyler Pipe NSF-certified couplings that conform to the CISPI 310 / ASTM C1277 standard. Couplings will be installed according to the installation instructions of the manufacturer. All pipe and fittings on which couplings are installed shall bear the registered trademark signifying they comply with the Cast Iron Soil Pipe Institute Standard 301.

| PHYSICAL PROPERTIES | | |
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| Property | Value | ASTM Test Method |
| Tensile Strength | 1500 psi minimum | D 412 |
| Elongation of Break | 250% minimum | D 412 |
| Hardness, Durometer (A) | 70 ± 5 at 76° ± 5° F | D 2240 |
| Tear Resistance | 150 lbs. per inch, min | D 624 (Die C) |
| Water Absorption (Wt. Change, 20% maximum 7 days at 158° F) | 20% maximum | D 471 |
| Resistance to Heat Aging (Change in original properties after 96 hrs. at 158° F) | | D 573 |
| Hardness | 10 points, maximum | |
| Elongation | 20% maximum | |
| Tensile Strength | 15% maximum | |
| Resistance to Oil Aging (Change in volume after 70 hrs. immersion in ASTM oil IMR903 at 212° F) | 80% maximum | D 471 |
| Resistance to Ozone (Condition after exposure to 1.0 pphm ozone in air for 100° F - Loop-mounted sample approximately or 20% elongation) | No Cracks at 2x Magnification | D 1149 |
| Resistance to Permanent Set (Compression set after 22 hrs. at 158° F) | 25% maximum | D 395 (Method B) |