

Mission's No Hub Coupling is designed to connect cast iron hubless soil pipe and fittings in sanitary and drain waste and vent (DWV) applications. Couplings consist of two (2) or four (4) 301 series stainless steel clamps attached to a 301 series stainless steel corrugated shield, over a molded one-piece elastomeric sealing gasket. Couplings are available in sizes $1\frac{1}{2}$ " to 10": $1\frac{1}{2}$ " to 4" utilize two (2) clamps; 5" to 10" utilize four (4) clamps.

Leak-Proof Seal - Stainless steel clamps provide a positive seal when properly tightened to 60 in/lbs. of torque. Axially slotted clamps enable bands to tighten independently to accommodate variances in the outside diameters of the pipe and fittings to be joined, ensuring a water-tight, leak-proof and root-proof seal. Sealing "O" Rings are installed under each sealing clamp to prevent pipe slippage and create a more positive seal.

Corrosion Resistant - 300 series stainless steel components provide highly effective corrosion resistance in a variety of environments.

Water Absorption

Joint Movement Restraint - The No Hub Coupling provides for greater load bearing control between the coupling and pipe surface. The coupling's rugged construction provides excellent sealing properties and the arrangement of the intermittent corrugations of the outer stainless steel shield provides resistance to shear forces and helps with alignment, while maintaining flexibility. The internal profile of the elastomeric gasket against the corrugation is designed to suit specific performance application of non-potable waste systems.

20% maximum by weight after 7 days at 158°F

Pre-Set Calibration - All No Hub Couplings are designed to be installed with a pre-set torque wrench calibrated to 60 in/lbs. maximum to accommodate the 305 series stainless steel $\frac{5}{16}$ " hex head screw.

Adaptability - Longer slots on clamps readily adapt to varying cast iron pipe diameters.

D471