INTRODUCING THE NEW SWIVEL BOLT-ON COUPLING



Saves Installation Time & Money

- Coupling Bolts-On for easy installation
- No need to trim back secondary jackets
- Eliminates test boots

ONLY BY







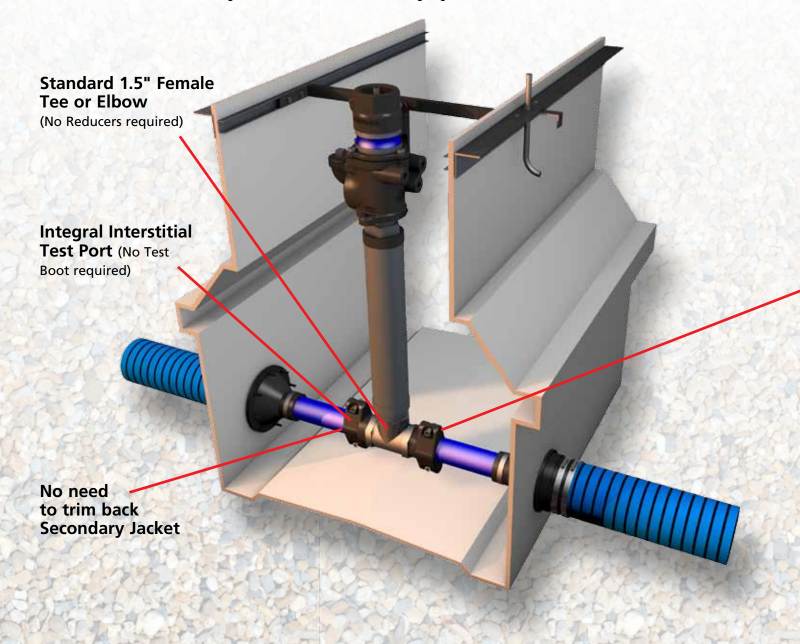
A New Generation of

OPW's New Patent-Pending Swivel Bolt-On Coupling System

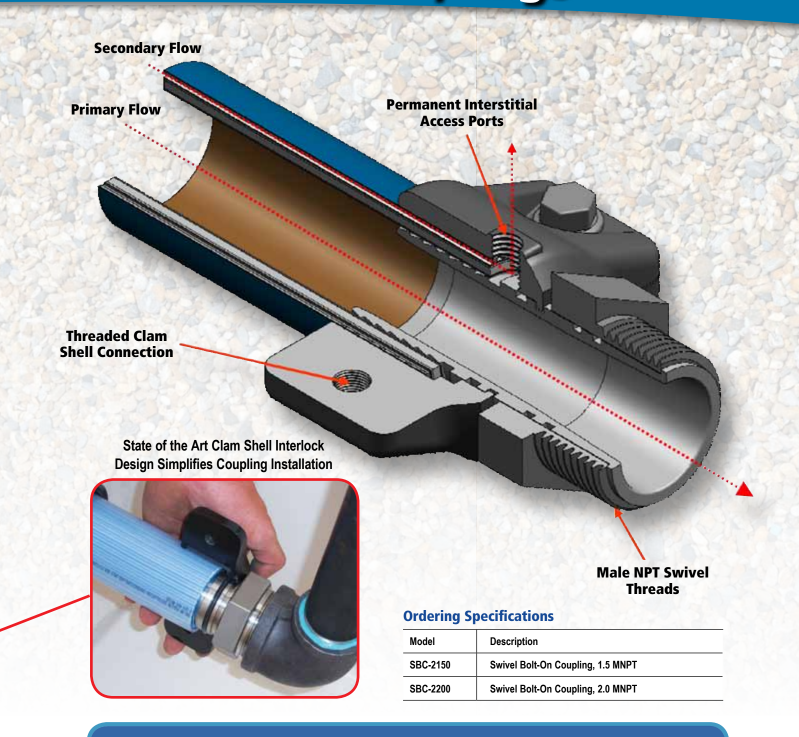
Simplifies the interstitial connection process for Flexworks flexible piping

Our new FlexWorks Swivel Bolt-On Coupling features a double wall design that eliminates the need to trim back the secondary jacket. Just cut the pipe to length and attach the fitting with two bolts. The need for rubber test boots is also eliminated. Permanent access to the pipes interstice via a permanent threaded access port allows for future integrity testing or continuous interstitial monitoring.

Swivel Bolt-On Couplings have an integral interstitial fluid path and a threaded access port located directly on the coupling collar. This state of the art method of connection is a cost effective solution that allows rapid system integrity testing as well as interstitial monitoring capability both during installation, and in the future to accommodate new periodic monitoring and testing regulations.



Swivel Bolt-On Couplings



Features and Benefits

- All Stainless Steel Wetted Surfaces
- No Cutting Back Secondary Jacket; just cut and couple
- No Rubber Test Boots
- Male NPT Thread allows this coupling to be used with standard plumbing Tees and Elbows
- Decreased Installation Time

- Provides quick, effective, and permanent means to monitor or retest secondary containment without rubber test boots
- State of the Art Clam Shell Interlock Design only available through OPW
- Double O-Ring Swivel Design for easy and secure connections

Simplifies Installation, Improves Efficiency





COUPLING BOLTS ON

COUPLING BOLTS ON FOR EASY INSTALLATION

This state-of-the-art method of connection is a cost effective solution that allows rapid system integrity testing as well as interstitial monitoring capability, at installation and in the future to accommodate new monitoring regulations.



NO NEED TO TRIM BACK SECONDARY JACKETS

NO NEED TO TRIM BACK SECONDARY JACKETS

OPW's Swivel Bolt-On Couplings revolutionary design saves installation time by eliminating the need to trim back the secondary piping jacket.



NO TEST BOOTS

ELIMINATES TEST BOOTS

OPW's Swivel Bolt-On Couplings have an integral interstitial fluid path and a permanent threaded access port located directly on the coupling collar for future integrity testing or continuous interstitial monitoring thus eliminating the need for separate test boots.



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