

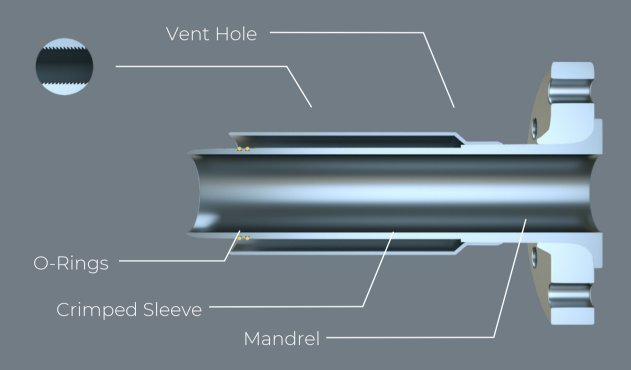
JOINING SYSTEMS

RELIABLY REPEATABLE



RELIABILITY

Flexpipe's unique patented fitting design provides industry leading repeatability and reliability, proving easy installation. All fittings are available in Electroless Nickel Coating or Duplex Stainless Steel.





Pipe to Pipe Coupler

Joins two composite line segments together to make the pipeline infinitely long.



Flanged End Fitting

Lap joint flange is free to spin until bolts are tightened, allowing for easy connection without stressing existing

flanges.



Weldneck Fitting

Connects an existing steel pipeline to a compsite line, using standard field welding procedures.

CONSISTENCY

Flexpipe fittings are applied with the use of a proprietary crimping unit.

Through an engineered, repeatable process, our one piece fittings can be applied consistently and routinely by trained contractors and installers.

"I would highly recommend the Flexpipe product because of the high-quality, corrosion resistance."

- CANADIAN OIL & GAS COMPANY

All of the installation equipment goes through an extensive maintenance program to ensure repeatable and consistent operation to supply a reliable connection each and every time.

> ALL INSTALLATIONS ARE TO BE COMPLETED BY FLEXPIPE CERTIFIED TECHNICIANS, OR TRAINED CONTRACTORS.



TESTING

Flexpipe fittings are tested according to NACE MR0175, CSA Z662 and API 15s standards.

- · Elevated Temperature Testing
- · Thermal Cycle Testing
- Leak Testing
- · Gas Detection Testing
- · Decompression Testing

CORROSION PROTECTION

Flexpipe ensures corrosionresistant longevity to your pipeline by applying a protective barrier on all fittings.

- Sacrificial Anodes
- Petrolatum Tape

WORKING FOR YOU

We are a global materials science company specializing in products, services and solutions for the water, energy, infrastructure and transportation markets. We continually pursue sustainable solutions that protect the environment, conserve resources and extend asset life.





