

Welded vs. Mechanical Joints for Rubber-Lined Pipe

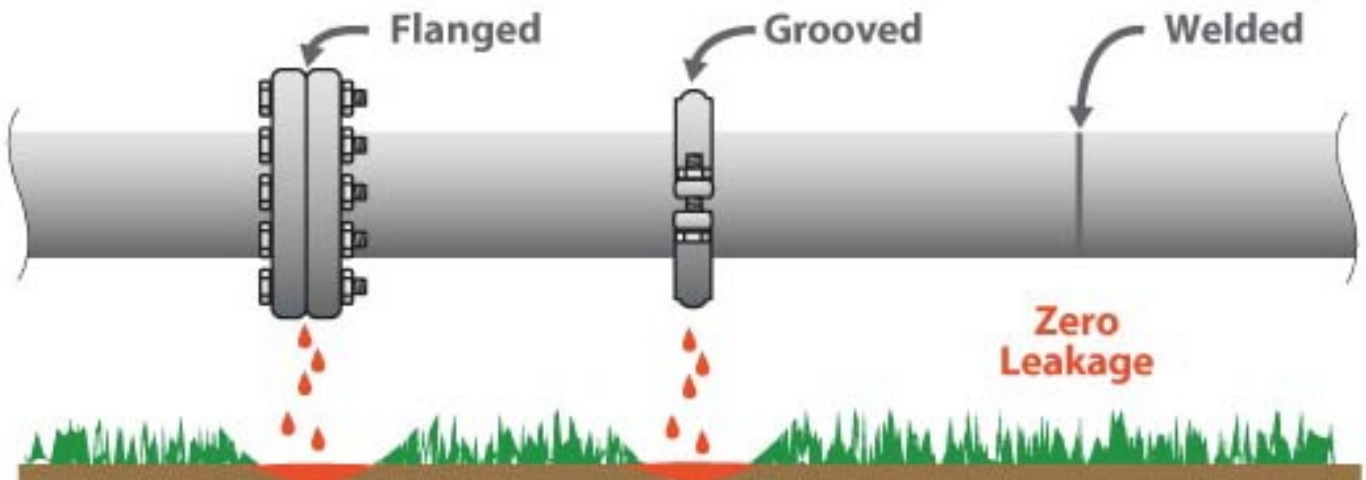
Joint Lock Ring Technology



Welded joints have always been the preferred connection method for unlined pipe. Now, with Joint Lock Ring™ technology, welded joints are available for rubber and urethane lined pipe.

[See how it works >>](#)

Advantage #1 - Zero Leakage





Leaks at mechanical joints come from many factors, including thermal expansion, uneven bolt torque, rubber damage, and pipe movement. Pipeline contractors and maintenance personnel who work with rubber lined pipe are very familiar with the challenges of getting a proper seal with mechanical joints.

Some companies have moved away from mechanical joints by using exotic alloys and HDPE that are resistant to the abrasion and chemicals. Joint Lock Ring™ technology can tilt the scale toward the use of rubber lined carbon steel pipe, which is stronger and more abrasion-resistant than HDPE, and less

expensive than exotic alloys.

Joint Lock eliminates all leakage worries and allows for simple full penetration welds. After installation, just charge the line and walk away knowing the line will remain leak-free.

Learn more today and save your company money down the line.

[How Joint Lock Works](#)

[Schedule a Lunch & Learn or Online Presentation](#)

[Request a Cost Comparison](#)



About Goodwest

Goodwest has installed dependable protective lining and coating systems since 1961. Providers of water, oil, power, transportation, and other key infrastructures rely on Goodwest to ensure that critical equipment stays in service as long as possible.

Goodwest specializes in applying materials resistant to the most aggressive chemical, abrasion, and high temperature environments.

+1 888-499-0085

sales@goodwestlining.com

GOODWESTLINING.COM



Goodwest is an authorized distributor of the Joint Lock Ring™ system.

Joint Lock Ring™ is a patent pending product of Imperial Pipe.