

Easier Design and Construction for Rubber Lined Pipe

Welded joints have always been the preferred connection method for pipe. [Joint Lock Ring™](#) allows rubber and urethane lined pipe joints to be welded just like unlined pipe.

Field Length Adjustments and Bends are a Breeze with Welded Joints

Field length adjustments for lined pipe with mechanical joints can add days or weeks to a project schedule. Bends and critical junctures often require waiting for a pipe fitting fabricated to a specific length and lined at a shop. Joint Lock Rings™ can easily be installed on field fit-up ends and are ready to weld within hours. Also, long radius field bends can be accomplished just like unlined pipe.

Flanged Joints



Mechanical joints significantly complicate the construction process.

Welded Joints



Modifications are easy with welded joints, and the number of pipe supports can be reduced.

Steps for Field Length Adjustments

Mechanical Joints \$\$\$

One to two weeks

1. Measure cut to fit length
2. Fabricate precise spool at shop
3. Add mechanical joints to spool
4. Rubber line spool at shop
5. Autoclave cure rubber lining
6. Ship spool to job site
7. Bolt spool at tie-in location

Welded Joints \$

One shift

1. Measure cut-to-fit length
2. Cut pipe
3. Remove rubber from cut pipe end
4. Insert Joint Lock Ring™
5. Weld spool at tie-in location

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.

GOODWEST
Linings & Coatings

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

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