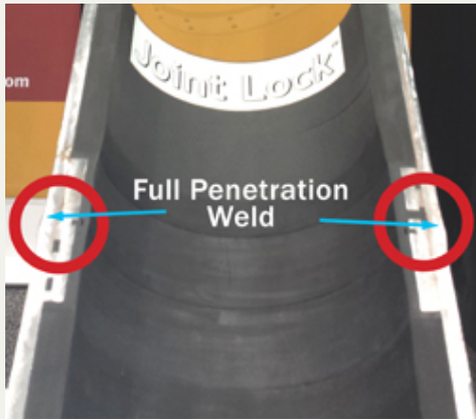


New Pipeline Technology

Welded Connections for Rubber-Lined Pipe Announced at Mining Tradeshow



Joint Lock™, a breakthrough product for joining rubber-lined pipe, was announced at the International Mining Conference (IMEX), recently held in Las Vegas.

Welded joints are often superior to mechanical joints for the following reasons:

1. No Sealing Problems - Zero Leakage
2. Lower Cost Than Flanged Connections
3. Ideal for Higher Pressure Pipelines
4. Fast Field Length Adjustments

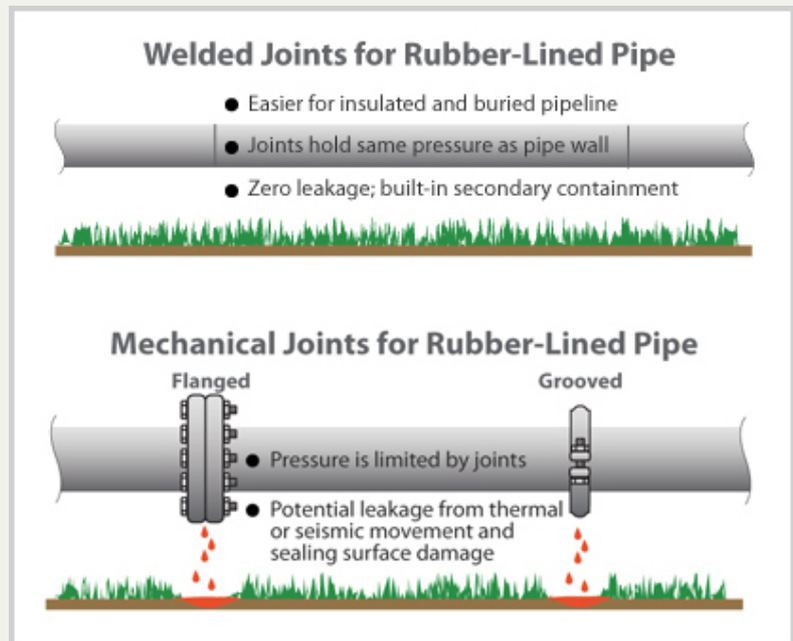
Joint Lock Reduces Field Length Adjustment Delays

Length adjustments of pipe with mechanical joints often adds days or weeks to a project schedule; every bend requires waiting for a pipe spool to be fabricated to a specific length and lined at a shop.

Joint Lock rings can easily be installed at field cut locations and are ready to weld within 24 hours.

Learn More About Joint Lock On the Goodwest Website

1. [Overview](#)
2. [How Joint Lock Works](#)
3. [Welded vs. Mechanical Joints](#)
4. [Rubber-Lined Carbon Steel vs. Other Pipe Materials](#)
5. [Engineering Drawing](#)



Joint Lock ring x ring welded connections are an innovative part of Goodwest's pipeline corrosion protection offerings. Never before has it been possible to combine the benefits of a welded pipeline with a rubber lining.

"Not only are we making it easier and less costly for those accustomed to joining rubber-lined pipe mechanically." said Ryan Sears, President of Goodwest. "Welded joints are luring those that have been using super-expensive alloys and less-sturdy plastics. Rubber lined carbon steel pipe is very cost effective."

Joint Lock is in use at several customer locations and is currently available. [Contact us](#) for more information.

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.

Contact Us

Goodwest Linings and Coatings
8814 Industrial Lane
Rancho Cucamonga, CA 91730
888-499-0085
sales@goodwestlining.com
www.goodwestlining.com

8814 Industrial Lane, Rancho Cucamonga, CA 91730
888-499-0085 - www.goodwestlining.com