A New Era In Field Joint Testing No Drilling, No Holes To Plug, Less Time & Labor!

RhinoJoint[™] features a built-in testing tube used to certify a field joint is air tight and water tight. Simply test the joint and seal off the tube - Done!

Patent Pending

Rovanco[®] Insul-800 Elite The field joint has long been the achilles heal of pre-insulated piping systems, so testing these joints remains mandatory.

However, if you analyze the accepted testing procedure, it seems counter-productive. A hole is drilled in the protective covering of a perfectly sealed joint compromising its air tightness and water tightness in an effort to verify the joint is air tight and water tight! Ironic, isn't it?

The reward for your efforts, is a hole to plug.

For years Rovanco[®] has been saying, "there has to be a better way" – and now, Rovanco has developed one!

The RhinoJointTM Testing System has been certified by an internationally recognized testing agency to be air tight up to 5 p.s.i. and water tight to a 20 foot head of water on an air testable, heavy wall HDPE joint sleeve.

The Rhino Joint system is quick, accurate and the field joint will remain air and water tight for the life of the system.

Contact Rovanco today to find out more!

Rovanco Piping Systems Inc.

20535 S.E. Frontage Road Joliet, Illinois 60431 (815) 741-6700 Fax (815) 741-4229 Email: marketing@rovanco.com

www.rovanco.com