

# Piping Systems for the Oil & Gas Industry

by **Rovanco**<sup>®</sup>  
Piping Systems

ISO 9001:2015  
CERTIFIED COMPANY

**PRI** Registrar  
PERFORMANCE REVIEW INSTITUTE

*High Temperature Systems up to 1100°F (600°C)*

(A) Above Ground Composite Insulation System

(B) Below Ground Conduit/Air Space System

(E) Vacuum Insulated Piping for  
Applications -452°F (-269°C)

*Low Temperature, LNG & Cryogenic Systems  
up to -297°F (-183°C) to 400°F (204°C)*

(C) Above Ground Insulated & Jacketed System

(D) Below Ground Insulated & Jacketed System

(F) Double Wall Containment  
Piping Systems

**A**

**B**

**C**

**D**

**E**

**F**



[www.Rovanco.com](http://www.Rovanco.com)



# Pre-Engineered & Pre-Fabricated for:

- Oil
- Fuel
- Petrochemical
- LNG & Vent Gas

Rovanco Piping for the Oil & Gas Industry is available with a wide array of options & configurations engineered to meet your specific application & requirements.

- Carrier pipe can be welded or seamless; stainless or carbon steel; & available in 1/2" - 36" diameter.
- Insulation can be high temperature polyisocyanurate foam ; Pyrogel® XT-E; Pyrogel® HPS; Cryogel® or Vacuum Insulated for cryogenic applications.
- Outer containment or conduit casings can be stainless steel; spiral welded carbon steel with Rhinocoat fusion bonded epoxy for below ground or red mil coating for above ground; High Density Polyethylene (HDPE); or spiral lock seam aluminum, galvanized or stainless steel for above ground applications.

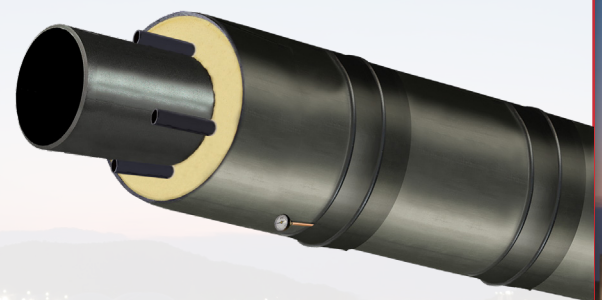
A full-line of ancillary support elements are also available and engineered to perform to Oil & Gas Industry standards.

- Heat Trace

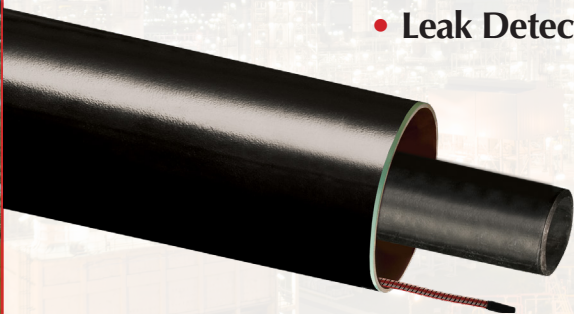


- RhinoJoint™

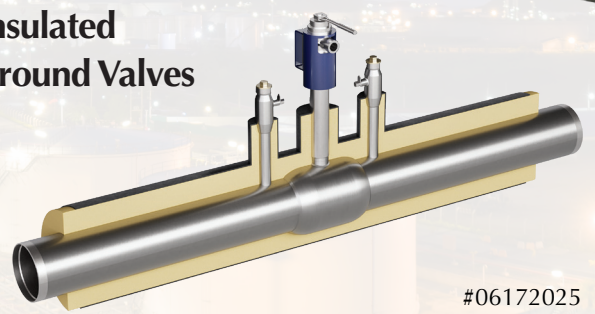
EN489 Certified, Air-Testable  
& Water-Tight Field Joint



- Leak Detection



- Pre-Insulated  
Underground Valves



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