INSCO SYSTEM

Innovative Secondary Containment System



secondary containment units

announce for the oil field



Reliability coupled with an unmatched blend of cost savings and ease of use



Reliably protect your company's reputation.

- · Safely and effectively contains spills in the event of tank failure
- · Tight wall seams compatible with geomembranes, spray applied liners, and seam seal methods
- Precisely engineered and manufactured for maximum strength and durability
- · Fulfills all regulatory requirements for secondary containment
- · Protects your well site and surrounding lands for future generations



Simple, innovative design.

- Patented wedge pin assembly allows for quick and easy assembly
- Standardized panels and support legs.
- Modular design with 36" wall height.
- Minimal bolts and assembly hardware

Practical and economical solution.

- Convenient crating reduces the per unit transport cost fit a 24 panel unit on one 4'x8' skid
- Zero ground disturbance modular design is self supporting and free standing
- Innovative design reduces personnel requirements to assemble and install
- · Easily expandable as containment requirements change
- · Customizable for irregular "L" shape requirements or site layout constraints
- · Precision manufacturing process benefits the end customer





Increase the mobility of your operation

- Designed for rapid relocation with minimal disassembly
- Hoist & transport assembled wall sections on flatbed
- · Pre-assemble full wall sections in preparation for short notice delivery
- · Reduce field time. Assemble ON or OFF-site.
- · Hoisting kit and accessories are available from the manufacturer

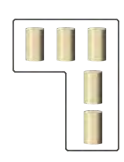
Precisely engineered for maximum strength and durability

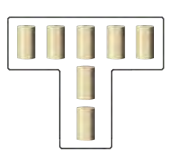
- · Fabricated from 12 & 14 gauge G90 galvanized steel
- No welds significantly reduced corrosion over the life of the unit
- Minimal maintenance and increased longevity over painted units
- Support legs every 4 feet, with ground gripping teeth for increased holding strength
- Robust reinforcement angles around entire containment perimeter
- Rugged and durable Liner Retaining Cap rail for traditional liner installations and added wall strength
- Unique cross cable base support for added strength on long walls or unique shapes



Configurations







The INSCO System is a modular unit comprised of standardized panels with a 36" height. Your containment requirements can be easily met no matter the size, with expansion made simple. Inverse corners are available for creating L or T shaped containment areas. Custom fabricated corner angles are also available for unique containment sizes and shapes.

Accessories

A full line of accessories designed to integrate seamlessly with your INSCO System.



Click here to download the full accessory guide from the INSCO System website (internet access required)

Inverse corner kits
Cross cabling
Hoisting accessories & full kits
Stairs
Stakes
Base stiffener
Wall end couplers









Tech specs

Dimensions

- → Panel length 92"
- → Panel height 36"
- → Corner joints add 4" to total wall length

Material

- → Wall panels and top rail caps 14 gauge, G90 galvanized steel
- → Other primary components 12 gauge, G90 galvanized steel
- → Wedge pins 1/4" steel, zinc plated

Compatible liners

- → Geomembrane liners
- → Spray applied
- → Seam seal methods

Contact us today



United States

Innovative Fabricators 1900 14th Ave SW Watertown, SD 57201

Phone / 1.605.886.7717
Fax / 1.605.886.7304
Email / inscosales@innovativefab.com

Canada

The Quest Group of Companies 411, 919 Centre Street NW Calgary, Alberta CANADA T2E 2P6

Phone / 1.403.460.4781
Fax / 1.403.719.4289
Email / sales@thequestgroup.co
serentals@thequestgroup.co

The INSCO System is simple enough to be used as a conventional unit, yet advanced enough to improve the way your company uses containments. It encompasses all of the necessary attributes required for performance in the oil field, and includes additional features designed to save time, cut costs, and improve efficiency."

It's the secondary containment with more.

www.INSCOsystem.com