



*SECONDARY CONTAINMENT SYSTEMS*



**CONTAIN SPILLS AND LEAKS • PROTECT THE ENVIRONMENT**



**Special seam sealant** is resistant to petroleum products and contains nylon spacer beads, a Brock innovation, to keep sealant in place during construction for durable, long-lasting seams.

**Alternating bolt pattern**, featuring grade #8.2 bolts with special JS-1000™\* weather-resistant coating, assembles fast and requires virtually no subsequent maintenance. (The 22-inch model has a double bolt pattern.)

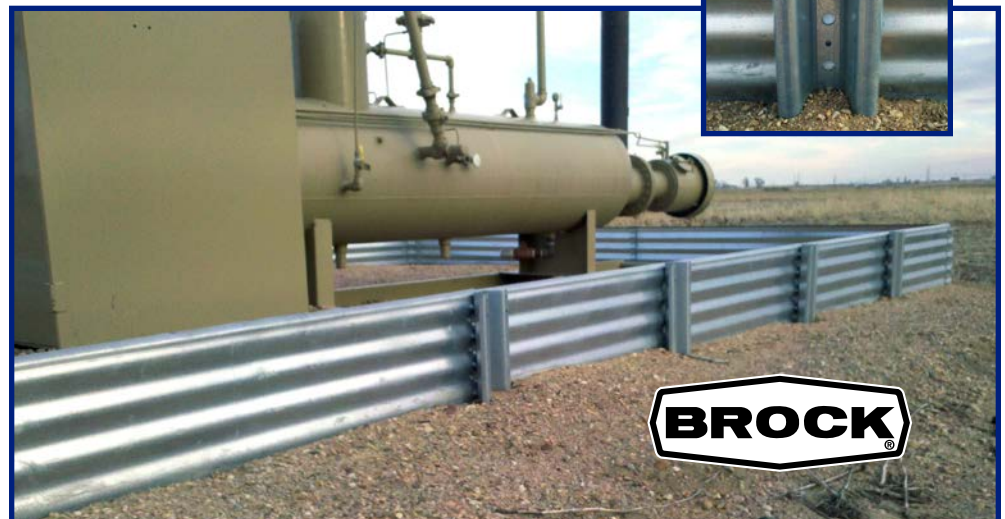
## **BETTER PROTECTION LESS MAINTENANCE LOWER COST**

### **That's What You Get with BROCK® Secondary Containment Systems**

Galvanized Steel Containment Systems from Brock are a common-sense choice for long-term protection. More economical and weather-resistant than the alternatives, they also offer greater design flexibility. Check these value and reliability features:

- Sidewalls of G-90 galvanized steel with a minimum tensile strength of 65,000 psi for long-lasting performance.
- Four-inch corrugations provide greater structural rigidity and integrity.
- Modular components assemble quickly for fast installation.
- Bolt-together design offers an endless variety of shapes as well as easy expansion and relocation.

These value-packed features, together with local support and service, make BROCK® Secondary Containment Systems your first choice.

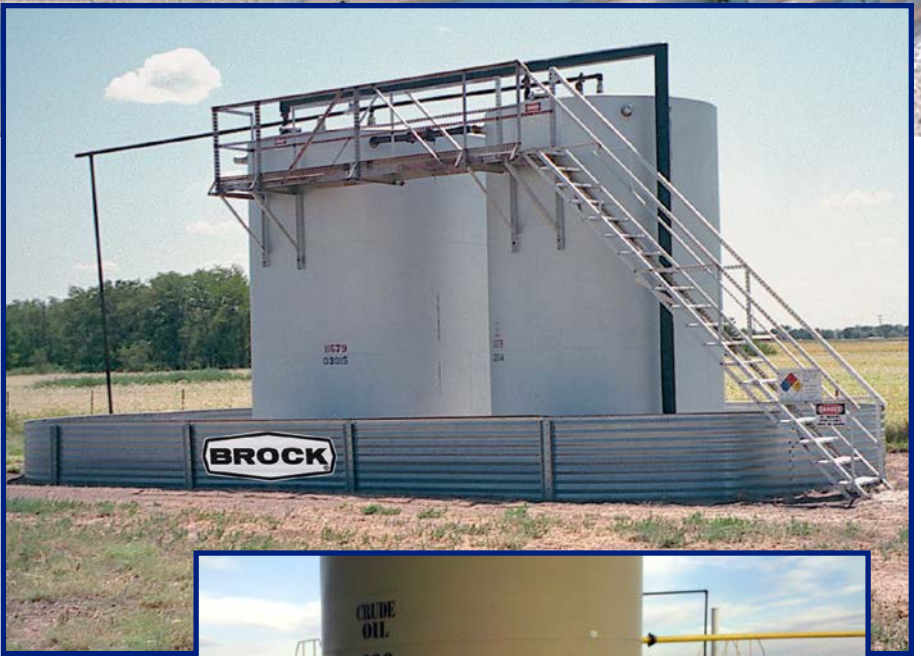


\*JS-1000 is not owned or licensed by CTB and is the sole property of its respective owner.

## GO EASY ON YOUR BUDGET

**Effective, economical environmental protection.** Brock's Containment Systems are not susceptible to wind and water erosion like earthen containment. Plus, the strength and durability of corrugated, galvanized steel provide long-term performance with virtually no maintenance; and simple bolt-together construction is both easier and more economical than concrete.

**Galvanized steel corners** are die-formed to match the corrugations for a snug fit. Seams with alternating bolt pattern assure a positive seal on square and rectangular configurations.







**Brock's unique, super-strong hat-shaped support posts** bolt to sidewalls and extend below grade for added reinforcement.

**Innovative rolled flange** extends outward on rounded sidewalls and inward on straight sidewalls to add structural strength and stability at the sidewall's top edge.



# BROCK HAS THE RIGHT SIZE AND SHAPE FOR YOUR INSTALLATION

Configuration	Sidewall Height	Range of Capacities & Sizes
 <p><b>Round</b> Diameters range from 15 to 60 feet</p>	22- to 44-inch	Minimum of 1,771 gallons (42 barrels)
 <p><b>Square</b> Sidewall sections are 112.5 inches long – minimums given are for a square 112.5 x 112.5 (larger units available)</p>	22-inch 36-inch 44-inch	Minimum of 890 gallons (21 barrels) Minimum of 1,596 gallons (38 barrels) Minimum of 2,034 gallons (48 barrels)
 <p><b>Rectangle</b> Sidewall sections are 112.5 inches long – minimums given are for a unit one section wide by three sections long (larger units available)</p>	22-inch 36-inch 44-inch	Minimum of 2,670 gallons (63 barrels) Minimum of 4,788 gallons (114 barrels) Minimum of 6,102 gallons (144 barrels)
 <p><b>Oblong</b> Diameters range from 15 to 60 feet and lengths from 24 to 135 feet</p>	22- to 44-inch	Minimum of 3,188 gallons (76 barrels)
<p>NOTE: All capacities are dependent on dimensions and height and are based on varying amounts of embedment and one-inch freeboard.</p>		



## BROCK INDUSTRIAL SYSTEMS

A Division of CTB, Inc.  
 Milford, IN • Kansas City, MO • Frankfort, IN  
 Phone: 866.658.5460 or 574.658.5460  
 Internet: [www.brockindustrial.com](http://www.brockindustrial.com)  
 E-mail: [industrial@brockindustrial.com](mailto:industrial@brockindustrial.com)