

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 bolts with special JS-1000[™]* weather-resistant coating, assembles fast and requires virtually no subsequent maintenance. (The 22-inch [559-mm] model has a double bolt pattern.)

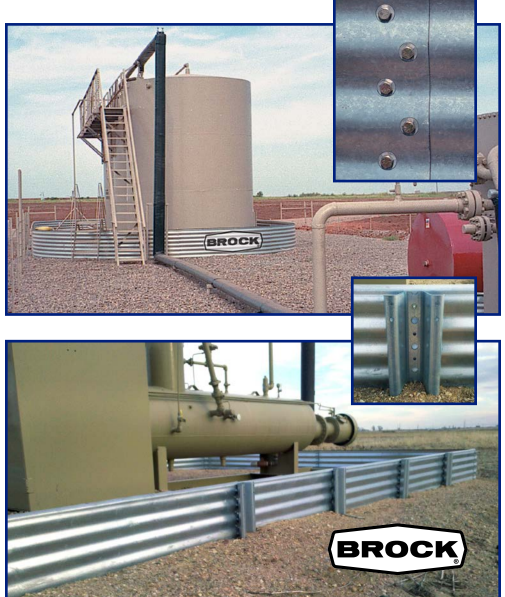
BETTER PROTECTION LESS MAINTENANCE LOWER COST

That's What You Get with BROCK[®] Secondary Containment Systems

Galvanized Steel Containment Systems from Brock are a commonsense 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 (102-mm) 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[®] Seondary Containment Systems your first choice.



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

GO EA\$Y 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 longterm 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.



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







BROCK HAS THE RIGHT SIZE AND SHAPE FOR YOUR INSTALLATION

1	Configuration	Sidewall Height	Range of Capacities & Sizes
•	Round Diameters range from 15 to 60 feet (4.6 to 18.3 m)	22- to 44-inch (55.9- to 111.8-cm)	Minimum of 1,771 gallons (42 barrels)
	Square Sidewall sections are 112.5 inches (285.8 cm) long – minimums given are for a square 112.5 x 112.5 [285.8 x 285.8 cm] (larger units available)	22-inch (55.9-cm) 36-inch (91.4-cm) 44-inch (111.8-cm)	Minimum of 890 gallons (21 barrels) Minimum of 1,596 gallons (38 barrels) Minimum of 2,034 gallons (48 barrels)
	Rectangle Sidewall sections are 112.5 inches (285.8 cm) long – minimums given are for a unit one section wide by three sections long (larger units available)	22-inch (55.9-cm) 36-inch (91.4-cm) 44-inch (111.8-cm)	Minimum of 2,670 gallons (63 barrels) Minimum of 4,788 gallons (114 barrels) Minimum of 6,102 gallons (144 barrels)
	Oblong Diameters range from 15 to 60 feet (4.6 to 18.3 m) and lengths from 24 to 135 feet (7.3 to 41.2 m)	22- to 44-inch (55.9- to 111.8-cm)	Minimum of 3,188 gallons (76 barrels)
NOTE: All capacities are dependent on dimensions and height and			

NOTE: All capacities are dependent on dimensions and height and are based on varying amounts of embedment and one-inch freeboard.





BROCK INDUSTRIAL SYSTEMS

A Division of CTB, Inc. A Berkshire Hathaway Company Phone: +1 866.658.4191 www.brockindustrial.com Email: sales@brockgrain.com