

Certificate of Performance

For Rigid-Lock QuickBerm® and Rigid-Lock QuickBerm® Plus



Wall Strength and Temperature Resistance

Patented Rigid-Lock technology utilizes heavy duty, stainless steel brace support to raise 12-inch (305-mm) high wall to a full 90° locked position—no sagging to keep liquid fully contained. Support resists extreme temperatures of -50° to 160°F (-45.5° to 71.1°C).

Wind Resistance

High-strength engineered nylon black support hub with integrated hole accepts anchors (anchors not included). When anchored and in the up position, wall brace support withstands winds of up to 40 miles per hour.



Compression Testing

In the down position, wall brace support compression tested to withstand 11,000 lbs (5,000 kgs) of tire weight at each tire.



Quick-deploy Design

Patented, one-piece, no assembly design—ready in minutes for fast spill response.



Seam Strength

Reinforced, CriticalCorner™ wraparound design prevents seam leaks for fluid-tight reliability. Walls finished with a 1-inch (25-mm) top hem for added strength and rigidity.

Fluid-tight Reliability

Fabrication process utilizes radio frequency welding, using electromagnetic energy and pressure to create a permanent, impenetrable bond that is for 100% leakproof containment of fluids. Seam seals prevent air, gas, vapors or fluids from either entering or escaping the berm.

Chemical Resistance

Made of highly durable modified PVC coated vinyl, Rigid-Lock QuickBerms® withstand a broad range of chemicals including petroleum, oils, grease, and most acids. Visit justritemfg.com for chemical compatibility chart.

Rigid-Lock QuickBerm® made of EnGuard™ V	
Rating:	moderate to good chemical resistance
For:	infrequent drive-in or -out scenarios, pedestrian traffic, or placement of heavy objects
Rigid-Lock QuickBerm® Plus made of thicker, more durable EnGuard™ VI	
Rating:	good to excellent chemical resistance
For:	more frequent drive-in or -out applications



Certificate of Performance

For Rigid-Lock QuickBerm® and Rigid-Lock QuickBerm® Plus

Rigid-Lock QuickBerm® and Rigid-Lock QuickBerm® Plus meet or exceed applicable ANSI Standards

The American National Standards Institute (ANSI) is a private non-profit membership organization who helps to assure the safety and health of consumers and the protection of the environment. Their mission: "To enhance both the global competitiveness of U.S. business and the U.S. quality of life by promoting and facilitating voluntary consensus standards and conformity assessment systems, and safeguarding their integrity."

■ **Adhesion and Tensile Strength Testing**

Meets ASTM D751 Standard Test Methods for Coated Fabrics

■ **Abrasion Testing**

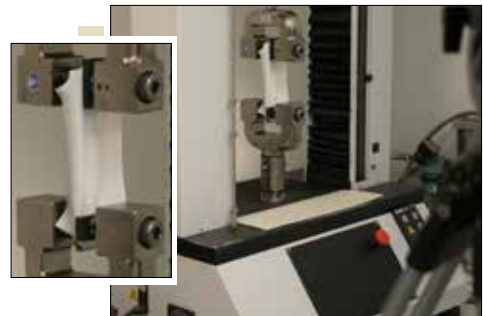
Meets ASTM D3389 Standard Test Method for Coated Fabrics Abrasion Resistance

■ **Puncture Testing**

Meets ASTM D4833 Standard Test Method for Index Puncture Resistance of Geomembranes and Related Products



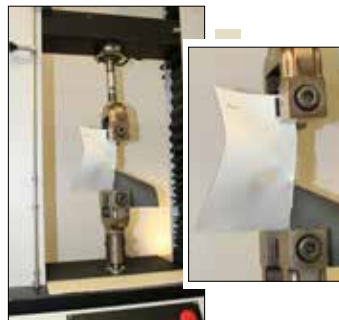
Dead load seam shear test



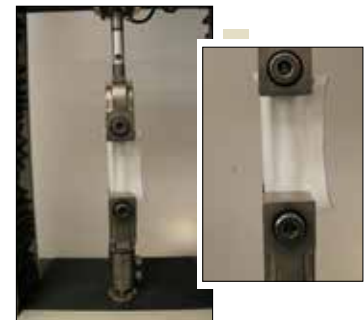
Tensile testing by grab test method



Adhesion peel test



Tear strength test



Tensile testing by cut strip test



1-800-798-9250
justritemfg.com