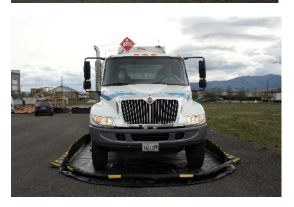


- Takes only minutes to set-up; fast and easy deployment
- Innovative design allows driver to enter/exit without leaving the vehicle
- Heavy-duty 30 oz fabric is compatible for water, all hydrocarbons and most chemicals
- · In the event of a spill, walls automatically rise
- · Meets EPA regulations for spill containment
- · Compact design takes very little space to store
- Easy cleaning and storage allows for repeated use
- All Flexwall Berms have patch kit included
- Available in a variety of colors including Black,
 OD Green, Desert Tan and Blue
- · Custom sizes are available upon request

Part #	Dimensions	Gallons
FW5512	5' X 5' X 12"	187 gal
FW8812	8' X 8' X 12"	473 gal
FW101012	10' X 10' X 12"	748 gal
FW123612	12' X 36' X 12"	3,231 gal
FW145412	14' X 54' X 12"	5,650 gal







SPEC SHEET – Flexwall Berm

Fabric: 30 oz. Hydrocarbon / chemical resistant

Standard Colors: Black, Tan, Green

Puncture Resistance ASTM D 4833

Base Fabric Type <u>Polyester</u> Base Fabric Weight (nominal) 8 oz/yd2 270 g/m2 Thickness 36 mils min 0.91 mm Weight 30.0+ 2 oz/yd2 1020+_ 70 g/m2 Tear Strength, Tongue D751B 120/120 lb min 534/534 N min Breaking Yield Strength ASTM D 751, Grab Tensile, Procedure 625/600 lb min 2780/2670 N min Low Temperature ASTM D 2136, Pass @ -40 F Pass @ -40 C Dimensional Stability ASTM D 1204, 212 F- 1 hr 2.5% max each direction Adhesion - Heat Sealed Seam ASTM D 751, Dielectric Weld 25 lb/2 in min 111 N/5 cm min Bursting Strength ASTM D 751, Ball Tip 1000 lb min 4450 N Hydrostatic Resistance ASTM D 751, Method A 800 psi min 540 N/sq cm min # 2 Rating max Blocking Resistance ASTM D 751, 180 F/82 C **UV** Resistance 8000 hrs

220 lb min

US

Metric

1110 N min

This data is provided for informational purposes only. GeoCHEM, Inc. makes no warranties as to the suitability or the fitness for a specific use or merchantability of products referred to, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability from resulting loss or damage. This information is subject to change without notice, please check GeoCHEM, Inc. for current updates.

GeoCHEM Website: http://www.geocheminc.com Contact Us: http://www.geocheminc.com/contactus.php