NEW

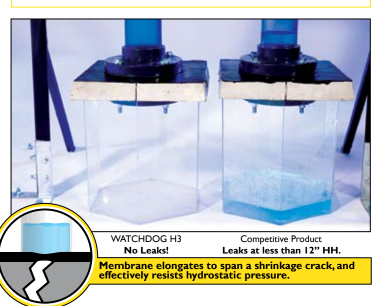
WATCHDOG® H3 waterproofing membrane introduces a higher level of protection against foundation wall leaks and seepage.

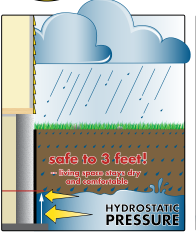
I. Hang Strength

Enables Consistent Cured Membrane Thickness of 40 Mils

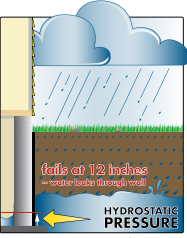
WATCHDOG H3 (left) and a competing asphalt emulsion water-proofing product (right) were sprayed on the same foundation wall to a thickness of about 60 mils wet. After 10 minutes, the new WATCHDOG H3 stayed in place, while the competitor's product ran down the wall. The superior hang strength of WATCHDOG H3 enables the membrane to maintain a constant thickness for maximum performance when it cures to 40 mils.

With little hang strength, the sagging competitor can't deliver the minimum code-required 40 mils of cured membrane. Equally important, that thin membrane cannot deliver any of their minimal published performance specifications.





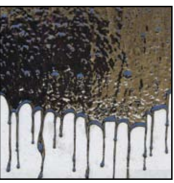
WATCHDOG H3 Membrane



Competitive Membrane



WATCHDOG H3 hangs tough!



Competitive product slides away!

2. Crack Bridging

Waterproofing Must Resist Hydrostatic Pressure Even When Spanning Cracks in the Foundation Wall

WATCHDOG H3 (tube on left) and a competing waterproofing membrane (tube on right) were applied to 40 mils cured on identical sets of concrete blocks, then separated by I/16" to simulate a typical shrinkage crack. A column of water was then placed on the portion of membrane spanning the crack to create hydrostatic head. The competitive product failed at 12 inches of hydrostatic head in less than 10 minutes, but WATCHDOG H3 remained leak-free, even with 3 feet of hydrostatic head.

3. Membrane Thickness = Performance

Proper Membrane Thickness Delivers Reliable Hydrostatic Head Resistance

At 40 mils, WATCHDOG H3 delivers 3 feet of hydrostatic head resistance. Competitors provide as little as 12" of hydrostatic resistance, even at 40-mil cured thickness. But with low hang strength, competitors may easily run down the wall and provide less than 40-mil thickness, leaving major portions of the wall unprotected.

Thickness (cured mils)	Hydrostatic I	Head (inches)	Performance
(curea miis)	WATCHDOG H3	Competitor	Factor
40 mils	36"	12"	
35 mils	28.8"	9.6"	3 X
30 mils	21.6"	7.2"	

Hydrostatic resistance, as well as other published performance specifications, decline significantly with reduced thickness.







WATCHDOG H3 stays where it's sprayed to maintain consistent coverage of 40 mils cured and deliver hydrostatic head resistance up to 3 times greater than other asphalt-emulsion waterproofing products. WATCHDOG H3 is so reliable, it's backed by a 10-year transferable warranty.*

*For complete warranty details, visit WATCHDOGWATERPROOFING.com.

Membrane Properties

Resistance to Hydrostatic Head	Results: 3' of	water	Method	i: ASTM D-5385	
Туре	Polymer-enhanced asphalt liquid-applied membrane				
Color	Black				
Solids	64% ± 3% [percent by weight]				
Density	8.2 ± .15 lbs/gal				
Application	Airless spray				
Application Temperature	Minimum 20°F				
Application Thickness	60 mils (wet)				
Typical Cure Time	16-24 hrs [under normal conditions]				
Adhesion to Concrete	Results: Excee	ds	Method:	ASTM C-836	
Elongation	Results: > 800)%	Method:	ASTM D-412	
Crack Bridging Ability	Results: Passes	;	Method:	ASTM C-836	
Water Vapor Permeance	Results: <1 pe	rm for dry coating [grains/sf/hr]		ASTM E-96 Wet Method	
Resistance to Degradation in Soil	Results: Good		Method:	ASTM E-154	
Mold Growth and Bacterial Attack	Results: No de	egradation		ASTM D-3273, ASTM D-3274	

¹ Measured in-place with ASTM D-4414 notch film gauge, wetting the 60 mil tab. Membrane cures [dries] to 40 mils.

For more details on **WATCHDOG H3**, contact your local Barrier Solutions Contractor, call **800-DRY-BSMT** or visit **WATCHDOGWATERPROOFING.com**.

YOUR LOCAL BARRIER SOLUTIONS CONTRACTOR





