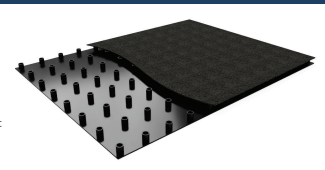


HydraPanel™ is a geocomposite subsurface drainage bridging material that's composed of a structured high-density polyethylene (HDPE) perforated core that is thermally bonded to a geotextile filter fabric.

HydraPanel™ is designed and manufactured with a built-in protection board that eliminates the need for additional products. HydraPanel™ is used in conjunction with Hydraway together creating a system that eliminates standing water.



HydraPanel™ comes in a roll that is 38 inches wide, including a 2-inch flange, by a length of 82 feet. The flange creates an overlap when laying HydraPanel™ ensuring backfill material doesn't enter the system. It also comes in a two-roll package each roll being 19 inches wide by a length of 82 feet.

PROPERTY	TEST METHOD	UNIT OF MEASUREMENT	WD300	WD300SLIT
Size		in x ft	38x82	2 - 19X82
GEOTEXTILE¹ – NEEDLE-PUNCTURED, NONWOVEN				
Elongation	ASTM D-4632-91	%	50	50
Grab Tensile	ASTM D-4632-91	LBS	120	120
Puncture Strength	ASTM D-4833-00	LBS	65	65
Mullen Burst Strength	ASTM D-3756-87	PSI	225	225
Trapezoidal Tear	ASTM D-4533-91	LBS	50	50
Wide width Tensile	ASTM D-4595	LBS/IN	50	50
UV Resistance ²	ASTM D-4355-02	%	70	70
Permitivity	ASTM D-4491-99A	SEC	1.8	1.8
Permeability	ASTM D-4751-99A⁴	CM/SEC	.21	.21
Flow Rate	ASTM D-4491	GAL/MIN/FT ² ₄	135	135
AOS (EOS)	ASTM D-4751-99A	US STANDARD SIEVE	70	70
CORE - HDPE				
Compressive Strength	ASTM D-695/1621 ₄	PSF	19,000	19,000
Flow Rate at 1,500 PSF	ASTM D-47162 ₃	GPM/ft-width	27	27
Peel Strength ⁶	ASTM D-1876	lbs/ft-width	35	35

^{1. 4}oz fabric

^{2.} Based on 500 hours of testing

^{3.} Gradient of 0.1.

^{4.} Values shown are in weaker principal direction. Minimum average roll values are calculated as the typical minus two standard deviations. Statistically, it yields a 97.7% degree of confidence that nay samples taken from quality assurance testing will exceed the value reported.

^{5.} Modification was made to an existing ASM test since a recognized test method had not been established for this type of product at time of testing.

^{6.} Fabric to core