

Product Data Sheet - HydroTurf® Z

ENGINEERED TURF COMPONENT	TEST METHOD	TURF TYPE 1	TURF TYPE 2
Yarn	N/A	Polyethylene Monofilament	Polyethylene Monofilament
Tensile Strength of Yarn	ASTM D2256	15 lb (min.)	15 lb (min.)
Tufted Pile Height	ASTM D5823	1.25 <u>+</u> 0.25 in.	2.25 <u>+</u> 0.25 in.
Pile Weight	ASTM D5848	16.5 oz/yd ² (min.)	32 oz/yd ² (min.)
CBR Puncture	ASTM D6241	700 lb (MARV)	700 lb (MARV)
Tensile Product (MD/XD)	ASTM D4595	1,000 lb/ft (min.) (MARV)	1,000 lb/ft (min.) (MARV)
Weight of Extruded Polyethylene Coating and PE film	ASTM D5848	16.4 oz/yd ² (min.)	16.4 oz/yd ² (min.)
Total Weight	ASTM D5848	39.4 oz/yd ² (min.)	54.9 oz/yd² (min.)
Aerodynamic Evaluation	GTRI Wind Tunnel	120 mph w/ max. uplift 0.12 lb/ft^2	120 mph w/ max. uplift 0.12 lb/ft ²
Engineered Turf Fiber UV Stability	ASTM G147 / G7	> 60% retained tensile strength at 100 yrs.(projected)	> 60% retained tensile strength at 100 yrs. (projected)
Steady State Hydraulic Overtopping	ASTM D7277 / D7276	25 ft/s flow velocity, passing	25 ft/s flow velocity, passing
Manning's 'n' Value	ASTM D7277 / D7276	0.017 to 0.020	0.018 to 0.025
Internal Friction of Combined Components (Low Confining Stress Against Concrete Sand)	ASTM D 5321	22° (min., peak)	22° (min., peak)
HydroBinder® Infill Mix	ASTM C387 / C109	3/4 inch thick infill, 5,000 psi (min. 28 days)	3/4 inch thick infill, 5,000 psi (min. 28 days)

SUPPLY INFORMATION (Standard Roll Dimensions)

OUT ET INT OKNIATION (Standard Koll Dillicinsions)										
Width		Length	Length Are		Area (approx.)		Weight			
	ft	m	ft	m	ft²	m²	lb	Kg		
Engineered Turf Type 1	12	3.6	300	91.4	3,600	335	~840	~381		
Engineered Turf Type 2	12	3.6	300	91.4	3,600	335	~1,400	~635		

ClosureTurf®, HydroTurf®, VersaCap®, TerraArmor® and PowerCap™ are U.S. registered trademarks which designate products from Watershed Geosynthetics LLC and/or its affiliated companies (collectively, "WG") that are the subject of issued and/or pending U.S. and foreign patents and patent applications. All information provided herein by WG concerning these products are based upon data derived from independent third-party testing. This information, however, should not be used or relied upon for any specific use without first consulting with an independent professional licensed in the geographic area in which a project is located. Since the actual site conditions, and the installation and use of these products are beyond our control, no guaranty or warranty of any kind, expressed or implied, is made by WG with respect to these products.