

Tremco Incorporated certifies that TREMDrain 6600 multi-composite drainage and protection boards for use in Tremco Bonded Systems in High Velocity Wind Zones meet the physical properties outlined in the Tremco Incorporated published data sheets, specifications, and application instructions. This product has been tested against the following ASTM methods as shown herein:

TREMDrain ® 6600

Multi-Composite Drainage and Protection Board for Use in Tremco Bonded Systems in High Velocity Wind Zones

TYPICAL PHYSICAL PROPERTIES			
PROPERTY	TEST METHOD	US VALUES	SI VALUES
Typical Applications		Tremco horizontal bonded systems in high velocity wind zones	
Flow Capacity per unit width	ASTM D4716	21 gpm/ft	261 Lpm/M
Roll Length		50'	15.24 M
Roll Width		6'	1.8 M
Roll Weight			
Fabric Properties			
Material		nonwoven needle-punched polypropylene	
Grab Tensile Strength	ASTM D4632	160 lbf	712 N
Grab Elongation	ASTM D4632	70%	
AOS	ASTM D4751	70 sieve	0.21 mm
Flow Rate	ASTM D4491	110 gpm/ft²	4,483 Lpm /M²
Root Barrier Fabric		None	
UV Resistance	ASTM D4355	70% /500 hr	
CBR Puncture Strength	ASTM D6241	450 lb	200 kN
Core Properties			
Material		Polypropylene	
Thickness	ASTM D1777	0.4"	
Compressive Strength		18,000 lb/ft²	862 kPa

Rev. 09/21/16