



Product Data

TriDent DD 025

High Performance Dimpled Composite Drain

Description

TriDent DD is a high-performance drainage sheet engineered to relieve hydrostatic pressure by creating a channel for liquid water. TriDent DD is a two-layer system. The first layer is constructed of a high strength, moisture impermeable, cuspated (dimpled) polystyrene sheet designed to provide superior compressive strength. Adhered to the high strength, cuspated polymer base is a nonwoven, polypropylene filter fabric. The filter fabric works in conjunction with the HIPS sheet to efficiently promote a high-water flow while preventing silt, dirt, and concrete to penetrate the drainage channel. TriDent DD is suitable as a drainage layer for applications such as: (1) plaza decks, (2) under slab, (3) vertical walls (above and below grade), (4) green roof systems, and (5) a drainage in commercial planters.

Applications

- ✓ Foundations
- ✓ Commercial planters
- Under slab drainage
- ✓ Green roofs
- ✔ Plaza decks

Features and Benefits

Drainage of Excess Moisture and Ventilation in One Product

Creates an Air Gap Between the Membrane and Foundation

Light Weight and Easy to Handle

High Performance Filter Fabric

High Strength

Packaging

Description	Means of Measurement English/Metric		Value English/Metric	
Core Width	Inches	СМ	48.0	122
Length	Feet	Meters	50.0	15.24
Area	Square Feet	Square Meters	200	18.58
Rolls per pallet			18	18
Roll Weight	Pounds	Kg	36	16.33

Physical Properties

Description	Means ofMeasurement English/Metric		Test Method	
Drain Properties				
Flow Capacity	9 gpm/ft of width	112 L/min/m of width	ASTM D-4716	
Core Properties				
Material	HIPS			
Thickness	1/4"	6.35 mm	ASTM D-1777	
Compressive Strength	10,000 lb/ft²	527 kPa	ASTM D-1621	
Fabric Properties				
Material	Polypropylene			
Grade Tensile Strength	110 lbf	445 N	ASTM D-4632	
Puncture Strength	65 lbf	289 N	ASTM D-4833	
Grab Strength	60%		ASTM D-4632	
EOS (AOS)	100 sieve	0.152mm	ASTM D-4751	
UV at 500 hours	70%		ASTM D-4355	
Flow Rate	150 gal/min/ft²	6110/min/m ²	ASTM D-4491	

