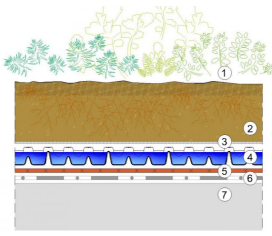
DiaDrain-10 310203U4

Drainage Mat laminated with Geotextile

KEY FEATURES

- High Compression Strength
- Interlocking overlapping prevent slipping
- Rapid one-man installation for the lowest project cost
- Negligible waste of materials reduces costs.
- Good load bearing capacity allows walking and driving on the mat



(1) Vegetation, (2) Growing media, (3) VLF 150/200 filter layer, (4) Dia Drain-10, (5) VLU 300/500 mechanical protection layer, (6)Root resistant waterproofing membrane, (7)Roof construction



APPLICATION

DiaDrain-10 is designed for continuous drainage of vertical and horizontal applications, including basement walls and hard-surface pedestrian areas of extensive and semi-intensive vegetative roofs.

SPECIFICATION

DiaDrain-10, is a 7/16 inch high drainage mat composed of recycled high-impact polymer, laminated with non-woven geotextile. Compressive strength: 9,398 lbf/sqft (unfilled), drainage capacity at 20kPa load and 2% roof slope: 0.03 gal/ft/sec; certified according to EN ISO 12958, microbiological resistance tested (EN 12225), fire resistance classification "Broof(t2)"(EN 13501-5). Weight per unit Area: 2.36 oz/sqf; Roll size 3 5-11/16" x 37 1-5/8" x 7/16" (LxWxH); Packaging: 1,615 sqft/Roll









TECHNICAL DATA	
Mat Height: (inch)	7/16
Compression Strength (unfilled): (lbs/sqft)	9,398
Water flow rate @20kPa (i=0.02): (gal/(ft x sec))	0.032
Roll Area: (sqft)	129
Roll Width: (feet)	3 5-11/16
Roll Length: (feet)	37 1-5/8
In-fill Volume: (gal/sqft)	na
Water retention capacity: (gal/sqft)	na
Packaging unit: (Roll/Pal)	12
Packaging unit: (sqft/Roll)	1,615
Installation standard: (hr/sqft)	0.005

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Green Up the Roof!