MDrain-30H

Stormwater Detention Board #310203U2



Technical Data Sheet

■ Green up the roof!



MDrain-30H, is 1-9/16 inch height flow-delay retention board composed of recycled high-impact polystyrene. Stepped barrier design with deep-drawn recessed evaporation vents and water channel system on the underside. Compressive strength: 2400 lbf/sqft (unfilled), drainage capacity at 2% roof slope: 0.15 gal/ft/sec; certified according to EN ISO 12958, water storage capacity: 0.466 gal/sqf, microbiological resistance tested (EN 12225), fire resistance classification "Broof(t2)"(EN 13501-5). Weight per unit Area: 5.6 oz/sqf; Board size 6 3-1/2" x 3 3-3/8" x 1" (LxWxH)

	Dim.	MDrain-30H	
Discharge Capacity	Cs	0.1	
Board Height	inch	1 1/8	
Board Width	inch	3 3-3/8	
Board Length	inch	6 3-1/2	
Board Area	sqft	20.66	
In-fill Volume	gal/sqft	0.345	
Water retention capacity (temporary)	gal/sqft	0.466	
Material		recycled high-density polyethylene (HDPE)	
Compression Strength (unfilled)	lbs/sqft	2,400	
Weight per unit Area	oz/syd	50.39	
Water flow rate (i=0.02)	in^3/(ft x sec)	0.424	

Reviewed: 2020-05-18 15:25:02

Specifications are subject to change without notice.