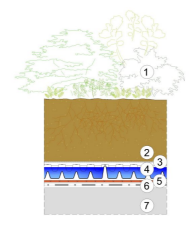
DiaDrain-40H 310224

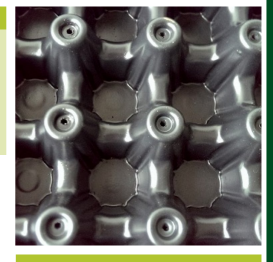
1-5/8" Height, High capacity, Flow-delay Retention Board

## **KEY FEATURES**

- High storm water retention and storage capacity, 0.501 gal/sqf
- "Stepped barrier" design slows run-off velocity, reducing pressure on public infrastructure.
- Recessed evaporation vents improve ventilation under the system.
- Negligible material waste reduces costs and enhances profitability.
- Increased contact area reduces overall surface pressure.



(1) Vegetation, (2) Growing media, (3) VLF 150/200 filter layer, (4) Dia Drain-40H, (5) VLU 300 /VLS 500 mechanical protection layer, (6)Root resistant waterproofing membrane, (7)Roof construction



## **APPLICATION**

DiaDrain-40H is designed for high water retention and drainage capacity of low slope roof surfaces, including vegetated areas and hard-surface pedestrian areas of semi-intensive and intensive green roofs. The "stepped barrier" design of DD-40H causes the retention cups to fill with water in a similar fashion to filling an ice cube tray, enabling their flow-delay and retention functions. DD-40H boards are lain overlapping one row of cups with the adjacent board, starting at the bottom of the roof slope and moving upward.









## **SPECIFICATION**

DD-40H, high capacity 1-5/8 inch height retention board composed of recycled high-impact polystyrene. Stepped barrier design with deep-drawn recessed evaporation vents and water channel system on the underside. Compression strength: 6,922 lbf/sqft (unfilled), filled at 10%: 12,043 lbs/sqf, the guaranteed minimum of the compression strength: 4,300 lbs/sqf according test certificate issued by SKZ-Testing GmbH, Würzburg, Germany, Water-flow capacity 0.15 gal/(secxft)@ i=0.02, (according to EN ISO 12958), Water-retention capacity 0.501 gal/sqf, Microbiological resistance tested (EN 12225), Fire resistance classification "Broof(t2)"(EN 13501-5). Weight per unit Area: 57.80 oz/sqf; Board size 6 8-5/16" x 3 4-7/8" x 1-5/8" (LxWxH); Packaging: 4,144 Sqft/Pallet



| TECHNICAL DATA                              |           |
|---|-----------|
| Board Area: (sqft)                          | 22.835    |
| Water retention capacity: (gal/sqft)        | 0.501     |
| Board Height: (inch)                        | 1 5/8"    |
| Weight per unit Area: (oz/syd)              | 57.80     |
| Board Width: (inch)                         | 3 4-7/8"  |
| Board Length: (inch)                        | 6 8-5/16" |
| Water flow rate (i=0.02): (gal/(ft x sec))  | 0.15      |
| Material Requirement: (sqft/sqft)           | 1.01      |
| Flammable classification:                   | Broof(t2) |
| Installation standard: (hr/sqft)            | 0.015     |
| Compression Strength (unfilled): (lbs/sqft) | 6,922     |

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Green Up the Roof!