VEGETATIVE ROOFING COMPONENTS



Drainage / Retention

2.3" Sloped DR Board

Product # 3623

Our 2.3" Sloped Drainage / Retention (DR) Board is designed for drainage, slippage prevention, and water storage on extensive vegetated roofs with a slope of up to 35°. Specific to this product, it:

- is a waffled EPS panel that **retains water within pockets** on the upper side, making water available to vegetation
- has good water storage functionality due to the cascadelike overflow of overlapping chambers
- permanently **protects against slippage** of the vegetated roof by filling the storage chambers with substrate
- channels surplus water through its **bottom-sided canal** system for secure drainage
- allows for the incorporation of a complete array of zone appropriate drought tolerant plantings; in a less than 6" depth assembly





Tiered pricing based on product quantity



40 Boards per Pallet (358 ft²)

TECHNICAL DATA

Materials:

• High Strength Expanded Polystyrene (EPS)

Material Thickness:

• 2.28"

Board Dimensions (W x L):

• 2' 4 1/8" x 3' 9 7/8"

Board Area:

• 8.96 ft²

Board Weight:

• 0.18 lbs. / ft²

Water Holding Capacity (filled):

- 0.17 in³ / in² (0.105 gal / ft²) (15° Slope)
- 0.13 in³ / in² (0.078 gal / ft²) (25° Slope)

Drainage Performance (fully saturated):

- at 10° Slope = 29.01 in³ / ft / sec
- at 20° Slope = 41.66 in³ / ft / sec
- at 30° Slope = $54.68 \text{ in}^3 / \text{ ft / sec}$

Vegetated Roofing Use:

• Extensive sloped vegetative roofs with a slope between 15° & 35° using a complete array of zone appropriate drought tolerant plantings

Installation Requirements:

- Butt boards tight together
- Fill boards directly with substrate immediately to protect from wind uplift