## **SUSTAINABLU** ON STRUCTURE STORMWATER MANAGEMENT SYSTEMS

# 1234

## Semi-Intensive 1.6" Drainage / Retention Board

Our Semi-Intensive 1.6" Drainage / Retention (DR) Board is designed for semi-intensive vegetated roofs where water storage is required. Specific to this product, it:

- is a semi-rigid waffled plastic sheet that **retains water within pockets** on the upper side, making water available to vegetation
- has drill holes to drainage channels for diffusion and irrigation
- channels surplus water through its bottom-sided canal system for secure drainage
- allows for the incorporation of a complete array of zone appropriate perennials and ornamental grasses; in a 6-12" depth assembly



## Drainage and Storage Board FKD 40 by

OPTIGRÜN ROOF GREENING



LEED Credits available for: • Materials & Resources (MR)

### **TECHNICAL DATA**

#### Materials:

- Recycled HDPE
- Material Thickness:
- 1.57″

#### Board Dimensions (W x L):

• 3′ 3 3/8″ x 6′ 6 3/4″

#### Board Area:

• 21.52 ft<sup>2</sup>

#### Board Weight:

• 0.47 lbs. / ft<sup>2</sup>

#### Compressive Strength:

- 20.88 lbs. / in<sup>2</sup> (unfilled)
- 40.61 lbs. / in<sup>2</sup> (filled)



- Individual Unit
- Full Section

Product #

Full Pallet



- 21.52 ft<sup>2</sup> per Unit
- 50 Units per Section (1,076 ft<sup>2</sup>)
- 6 Sections per Pallet (6,456 ft<sup>2</sup>)

#### Water Holding Capacity:

- 0.34 in<sup>3</sup> / in<sup>2</sup> (0.213 gal / ft<sup>2</sup>) (unfilled)
- 0.63 in<sup>3</sup> / in<sup>2</sup> (0.393 gal / ft<sup>2</sup>) (filled)

#### Drainage Performance (fully saturated):

• at 2% Slope = 42.96 in<sup>3</sup> / ft / sec

#### Vegetated Roofing Use:

• Semi-Intensive vegetative roofs using a complete array of zone appropriate perennials and ornamental grasses

#### Installation Requirements:

- Overlap boards by one cup
- Cover boards with overburden immediately to protect from UV rays & wind uplift