DRRD25

Grey2Green 25 mm Drainage Board

Product Data Sheet

grey2green

Properties

| Property | Test Standard | <u>Units</u> | <u>Product</u> <u>Value</u> | | | |
|---|------------------------------------|--------------|--------------------------------|--|--|--|
| Perforated Cuspated Drainage Sheet Data | | | | | | |
| Polymer | Recycled High Density Polyethylene | | | | | |
| Cuspate Height | | mm | 25 | | | |
| Max Compressive Strength (Unfilled) | DIN EN ISO 25619- 2 | kN/m² | 200 | | | |
| Max Compressive Strength (Unfilled with 10% Compression) | DIN EN ISO 25619- 2 | kN/m² | 90 | | | |
| Max Compressive Strength (Filled with 10% Compression and 35mm Overfilling) | | kN/m² | 175 | | | |
| Filling Volume (Small naps facing up (Surface Side)) | | I | 14.5 | | | |
| Filling Volume (Large naps facing up (Greening Side)) | | I | 7.5 | | | |
| Water Reservoir Unfilled (Small naps facing up (Surface Side)) | | I | 3.6 | | | |
| Water Reservoir Unfilled (Large naps facing up (Greening Side)) | | I | 5 | | | |
| Quantity/Delivered Unit | | m | 1.0 x 2.0 | | | |
| Quantity Per Pallet (2.05m x 1.05m Pallet) | | m² | 700 | | | |
| Approximate Delivered Unit Weight | | kg | 2.7 | | | |

| Water Discharge Capacity | _ | | | S |
|--|--------------------------------|--------------|--------------------------------|---|
| <u>(Measured at: σ = 20 kPa,</u> <u>Soft/Hard, MD with a Filter</u> <u>Fleece on Upper side)</u> | <u>Test</u> <u>Standard</u> | <u>Units</u> | <u>Product</u> <u>Value</u> | • |
| i = 0.01 (=1% roof pitch) | DIN EN ISO 12958 | l/(m*s) | 0.99 | 4 |
| i = 0.02 (=2% roof pitch) | DIN EN ISO 12958 | l/(m*s) | 1.41 | • |
| i = 0.05 (=5% roof pitch) | DIN EN ISO 12958 | l/(m*s) | 2.2 | |
| i = 1 (Vertical) | DIN EN ISO 12958 | l/(m*s) | 10.03 | • |

System Considerations

- Suitable for use on Extensive and Intensive Green roof, Podium and Inverted Roof Systems
- Functional in Sedum, Wildflower and Biodiverse Systems
- Scientifically proven to provide drainage and water storage.
- Resistant to root penetration
- · Highly resistant to acids and alkalis

Specification Description

A dimpled and perforated HDPE sheet (Deep-drawn recycled HDPE). A lightweight rigid drainage board with a water reservoir function, with a channelling system for the excess water produced during precipitation events. For use on extensive green roofs with a single or multi-layer construction and under path surfaces with a minimum 60 mm substrate. Also suitable for inverted roofs.