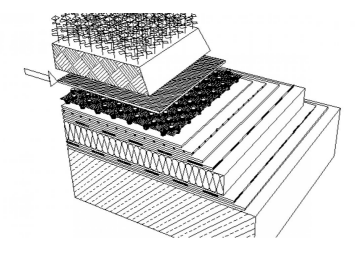
VLF-200 320202

Nonwoven, needlepunched geotextile for separation and filtration function, weight is 6oz/sy.

KEY FEATURES

- Resistant to both acidic and basic substances
- Withstands heavy point loading due to its elasticity
- Excellent water permeability
- Easy to cut





APPLICATION

VL geotextiles have many different uses on green roofs but their main functions are filtering, mechanical protection, and separation of incompatible materials. VLF-200 geotextiles provide good drainage and filter water efficiently without getting clogged.

SPECIFICATION

Diadem VLF-200 is a 6oz/sy weight, nonwoven, needlepunched, polypropylene geotextile used for filtering water out of the growing media while preventing fine particles from washing out. The geotextile is resistant to bitumen, and biological & chemical environments normally found in soils with limited resistance to UV degradation. Install on top of the drainage layer, with about 4" of overlap.

| TECHNICAL DATA | |
|-------------------------------|-------------------------------|
| Width: (m) | 2,0 (roll width) |
| Lenght: (m) | 100 (roll lenght) |
| Thickness: (mm) | 1,9 |
| Diameter: (cm) | ~45 (roll diameter) |
| Weight: (kg) | 40 (roll weight) |
| Surface weight: (g/m²) | 200 |
| Density: (g/cm³) | 0,9 |
| Melting point: (°C) | ±165 |
| Tensile strenght weft: (kN/m) | 12,0 |
| Tensile strenght warp: (kN/m) | 14,0 |
| CBR-test, strenght: (N) | 2200 |
| | Reviewed: 2015-06-12 09:42:27 |



Green Up the Roof!