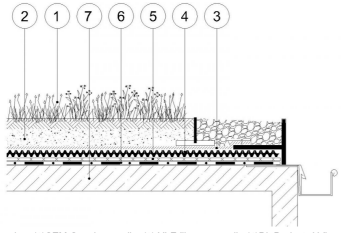
FLW-400 340101

16mil root barrier

KEY FEATURES

- Polystyrene- tar- and oil resistant
- Suitable for heavy duty use as slip layer
- Compatible with every waterproof membrane
- Large, 19.66 × 82 Ft pieces



(1)Vegetation, (2)SEM Growing media, (3) VLF filter geotextile (4)DiaDrain-25H flow delay retention board, (5)VLU mechanical protection fleece, (6)FLW-400 root barrier layer, (7)Roof construction



FLW-400 is a thermoplastic membrane made from LDPE, which comes in rolled 19'x82' pieces. It is designed to prevent root penetration of the underlying waterproofing. The product is resistant to bitumen and ultraviolet degradation and to biological and chemical environments normally found in soils. Installation is on top of the waterproof membrane, with a 4-feet overlap.



APPLICATION

The product is particularly recommended for additional protection against root penetration on shallow green roofs with regular drought resistant vegetation. Ideal for garage roofs, canopies or outbuildings. It can be used for partial greening of larger roof areas and is a perfect answer for lining planting beds.







TECHNICAL DATA	
Thickness: (mil)	16
Width: (ft)	19'-8"
Lenght: (ft)	82'
Roll area: (sqf)	1614
Weight per area unit: (oz/syd)	11
Density: (lb/ft3)	>57
Diameter: (inch)	13"
Tensile strenght MD: (PSi)	>2175
Tensile strenght CMD: (PSi)	>2320
Elongation MD: (%)	>350
Elongation CMD: (%)	>450

Reviewed: 2014-02-06 10:29:06

