VLF-200

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

#320202



Manual





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.

Installation instructions:

For a more effective filtration capacity, we recommend filling in the drainage boards with crushed stone. Roll out the geotextile on the drainage board and leave at least 12" overlap at the ends and 4" at least at the sides. Never make cuts directly on the waterproof membrane. These sheets should be weighted down if left exposed to the wind. Wetting the sheets will add some weight, and may be acceptable as a temporary solution, but if left for longer periods, ballast materials e.g. sandbags or paving slabs should be used

Installation Tools:

For safety reasons and protection of the roofing membrane, use a Hook Cutter and a protective cutting surface for cutting the geotextile.

Installation Photos:







Reviewed: 2015-06-12 09:42:27