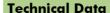
Product Data Sheet Wicking Mat DV 40



Water distributing fleece with capillary-effective fibres on one side, for the use in combination with Aquatec® AT 45 - elements.



Wicking Mat DV 40

Water distributing polyester fleece with capillary-effective fibres on one side, developed especially for the use in combination with the water distribution, storage and drainage element Aquatec[®] AT 45 for efficient irrigation of green roofs. The principle of irrigation via a fleece with capillary-effective fibres is protected by patent.

Material: polyester
Colour: white (fleece)
grey (fibres)

Weight: ca. 600 g/m²
Fibre length: ca. 40 mm

Dimensions:

Roll width: ca. 2.10 m (of which ca. 100 mm on

one side has a fibre-free edge for

overlapping)

Roll length: Order No. 2160 ca. 25.00 m

Order No. 2165 ca. 10.00 m



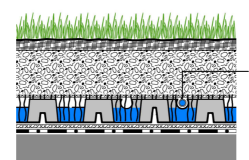


Features

- developed especially for the irrigation of green roofs in combination with the water distribution, storage and drainage element Aquatec® AT 45
- water saving in comparison to irrigation from above or dripperlines installed within the substrate
- number and suction effect of fibres adapted to the special requirements of simple intensive green roofs
- quick and easy installation from the roll
- 100 mm wide strip without fibres for neat installation in overlapping areas

Application Example

Simple Intensive Green Roof Type



Pre-cultivated "Lawn"

System Substrate "Lawn" (at least 80 mm)

Dripperline 100-L1

Wicking Mat DV 40

Aquatec® AT 45

Filter Sheet PV

Roof construction with root resistant waterproofing

Specification Suggestion

Polyester fleece with capillary-effective fibres on one side; weight 600 g/m², fibre length 40 mm, suction and number of fibres adapted to the requirements of simple intensive green roofs, delivery and installation with 100 mm of overlap on the entire area

covered with Aquatec® AT 45 water distribution, storage and drainage elements.

Make: ZinCo Wicking Mat DV 40 Enquiries: ZinCo Canada Inc. Phone: 1-905-690-1661 Subject to technical alterations and printing errors • First edition 01/2011; Revised 01/2012

