

PermaQuik PQ2017 Reinforcing Fabric

Product Data Sheet



PermaQuik

PQ2017 Reinforcing Fabric

General Information

PQ2017 is a 50 g/m² 100% spunbonded polyester fabric for use as a reinforcment to PermaQuik PQ6100 hot melt monolothic membrane. For a comprehensive NBS J31 specification contact Radmat Building Products.

Certificates

BBA Certification No. 97/3336

Installation intructions

PQ2017 polyester reinforcement layer is lightly brushed into the first 3mm (minimum thickness) coat of PermaQuik PQ6100 membrane ensuring complete embedment.

PQ2017 polyester reinforcement overlaps should be at least 75 mm.

Installation to be according to guidelines and specifications supplied by Radmat Building Products Ltd.

Delivery Conditions

Delivery form

Individual rolls

Storage and transport

PQ2017 must be stored and transported on a dry and flat level surface, away from exposure to the sun.

Product identification

Information on the roll; Product name. Dimensions. Approvals. Production date.

PRODUCT DESCRIPTION				
Appearance top side	White Polyester Spunbonded Nonwoven			
Appearance bottom side	White Polyester Spunbonded Nonwoven			
DECLARED PERFORMANCE				
Essential characteristics	Performance	Units	Tolerance	Test Method
Roll length	200	m	-	-
Width	1	m	-	-
Thickness	0.24	mm	+/- 10%	ERT 30.4-89
Weight	50	gm/m²	+/- 5%	ERT 40.3-90
Tensile Strength - Machine Direction	145	N/5 cm	+/- 10%	ERT 20.2-89
Tensile Strength - Cross Direction	70	N/5 cm	+/- 10%	ERT 20.2-89
Elongation at Break - Machine Direction	28	%	+/- 10%	ERT 20.2-89
Elongation at Break - Cross Direction	35	%	-	-
Tear Strength - Machine Direction	40	N	-	ERT 70.3-96
Tear Strength - Cross Direction	75	N	-	-

This information given in good faith and is based on the latest knowledge available to Radmat Building products Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.

For further information on Radmat products and services please call 01858 410372, email techenquiries@radmat.com or visit our website www.radmat.com JAN 202



