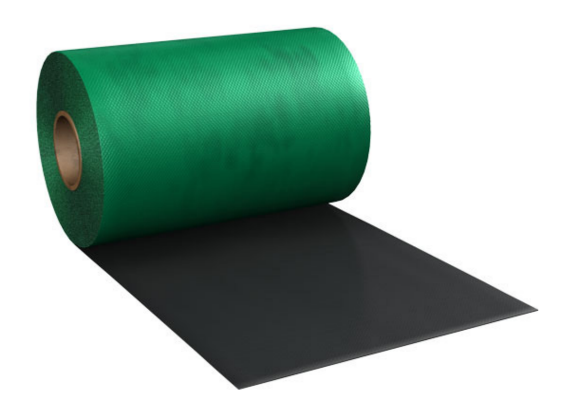


# PermaQuik PQ2060 Detailing Membrane

# Product Data Sheet



## **PermaQuik**

### PQ2060 Detailing Membrane

#### **General Information**

PQ2060 is an elastomeric membrane (Neoprene Compound) for use as a reinforcment to PermaQuik PQ6100 hot melt monolothic membrane.

PQ2060 is used as a detailing membrane at parapets, outlets and/or blockwork.

For a comprehensive NBS J31 specification contact Radmat Building Products.

#### **Certificates**

BBA Certification No. 97/3336

#### Installation intructions

PQ2060 elastomeric membrane is embedded into the first 3mm (minimum thickness) coat of PermaQuik PQ6100 membrane.

PQ2060 elastomeric membrane 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

PQ2060 must be stored and transported on a dry and flat level surface, away from exposure to the sun.

PRODUCT DESCRIPTION				
Appearance top side	Black Neoprene Compound			
Appearance bottom side	Black Neoprene Compound			
DECLARED PERFORMANCE				
Essential characteristics	Performance	Units	Tolerance	Test Method
Roll length	30.5	m		
Width	450	mm		
Hardness (Shore A)	60	Shore A		BS 903 pt A26
Tensile Strength	10.2	MPa		BS 903 pt A2
Elongation at Break	475	%		BS 903 pt A2
Specific Gravity	1.49	gm/cm³	+/- 5%	BS 903 pt 1
Compression Set	23.2	%		BS 903 pt A6, Method B
Abrasion Loss	178	mm³		ISO4649, Method A

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

AUG 22

