

Specialists in Roofing and Waterproofing

## ParaFlex FD Drag Strip

### Product Data Sheet



Debonding tape used to create a slip joint or expansion joint beneath ParaFlex FD.



# Radmat ParaFlex FD Drag Strip

#### **Product Data Sheet**

General Information	<b>ParaFlex Drag Strip</b> is a debonding tape used to create a slip joint or expansion joint beneath ParaFlex FD.
Installation instructions	Placed ParaFlex Drag Strip in the freshly applied ParaFlex primer with the laminated side (PE film) down. After hardening of the ParaFlex primer further laminate strips can be placed or formed over the joints.
Delivery conditions	Delivery form Individual rolls.

#### Storage and transport

It is essential that the product be protected from moisture. Unlimited shelf life if stored correctly.

PRODUCT DESCRIPTION						
Appearance to top side		Black Nonwoven 100 % PES 85 g/m <sup>2</sup>				
Appearance to bottom side	e	White Foil PE/PA/PE, 40µ				
DECLARED PERFORMANCE						
Essential characteristics		Performance	Units	Tolerance	Test Method	
Roll length		50.0	m	-	-	
Roll width		0.10	m	-	-	
Dense/ Particular emphasis		125	g/cm3	-	-	
Maximum tensile force	longitudinal transverse	160 170	N/5 cm N/5 cm	- -	-	
Strain	longitudinal transverse	45 75	% %	-		

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 July 2018