

# ParaFlex FD Drag Strip

## Product Data Sheet



### **ParaFlex**

## FD Drag Strip

#### **General Information**

ParaFlex Drag Strip 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		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	% %	- -	- -

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