Product Data Sheet

Spectraplan D Membrane

Non Reinforced TPE Membrane

Product Details

Thickness	1.5mm		
Length	20m		
Width	1.06m		
Colour	Light Grey & Dark Grey		
Material	TPE		
Reinforcement	None		

Introduction

Spectraplan D membrane is a non-reinforced TPE membrane for detailing on Spectraplan roof systems. The membrane offers excellent flexibility allowing the material to be formed easily into intricate details ensuring the roof installation is fully waterproofed. Spectraplan D Membrane is adhered to suitable substrates using Spectraplan TPE Contact Adhesive. All overlaps and joints with are heated welded using suitable hot-air welding equipment.

Spectraplan D membrane can be used to waterproof the joints between Spectraplan membrane coated metal flashing sections and gutter joints or used to form complex details such as pipe penetrations or external corners.

Spectraplan D Membrane Roll Sizes					
Colour	Width	Length	Item Number		
Colour	wiath	Length	item Number		
Light Grey	1.06m	20m	77010612		

20m

Further Product Information

1.06m

Dark Grey

Full product literature and technical sheets are available as downloads from our website: www.ikopolymeric.com or on request by email: polymeric.marketing@iko.com

78010612

Whilst every care is taken to see that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded. Intending purchasers of our materials should therefore verify with the company whether any changes in our specification or application details or otherwise have taken place since this literature was issued.

Company Registered in England No. 2678296 - Registered Office: Appley Lane North, Appley Bridge, Wigan, Lancashire, WN6 9AB

Tel: 01257 488 000

Technical: polymeric.technical.uk@iko.com

Sales: polymeric.sales.uk@iko.com

IKO Polymeric Coney Green Road, Clay Cross, Chesterfield, S45 9HZ

Features & Benefits

- Excellent flexibility for complex detailing
- **Excellent UV resistance and** durability
- **Excellent** mechanical properties and product performance
- Efficient and safe installation •
- Secure seam welding quality







