

Product Details

Description	Polyester Separation/Protection		
	Geotextile		
Weight (GSM)	300 / 500 / 800		
Length	50m / 25m		
Width	2m		
Colour	White		
Material	Polyester		

Introduction

- Spectratex geotextiles are a range of non-woven polyester geotextile isolation and protection layers
- Used to protect the Spectraplan or Armourplan waterproofing membrane on ballasted or green roof build ups and can be used as a separation layer between PVC membranes and incompatible substrates such as existing bituminous membrane roofs or polystyrene thermal insulation boards
- The Spectratex geotextiles are available in 3 grades 300gsm, 500gsm, and 800gsm. Heavier grades should be utilised in more onerous situations such as when overlaying an existing bituminous roof where it's impractical to remove all of the chippings
- The Spectratex geotextiles are installed loose laid with a 150mm side and end overlap

Spectratex Roll Sizes

Product	Width	Length	Item Number
Spectratex 300	2m	50m	05490300
Spectratex 500	2m	25m	05490500
Spectratex 800	2m	25m	05490800

Further Product Information

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



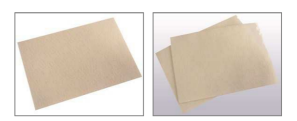
Whilst every care is taken to see that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded. Intending purchasers of our materials should therefore verify with 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

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

T: 01257 488 000 E: polymeric.technical.uk@iko.com W: www.ikopolymeric.com





Features & Benefits

- Effective Separation & Protection Layer
- Good UV resistance and durability
- Good mechanical properties and product performance
- Efficient and safe installation