

PRODUCTSPECIFICATION – EnviroScreen Collection		ROLLER
Property	Specification	Method
Colour fastness to light	Minimal: 5 - Metallized side: 8	ISO 105-B02
Colours	According to approved sample: $\Delta E \leq 2$.	Spectrophotometer Minolta, Illuminant D 65 - Observer 10° Colorspace CMC (2:1)
Adhesion of metallization	Classification: 0	According to ISO 2409 Cross Cut test
Obliquity of the weft	Symmetric: 2.5% according to the total width of the fabric A-symmetric: 1.5% according to the total width of the fabric	Visual assessment and measuring
Bulging	Tolerance: 1% of the width of an assembled product	Material to be assembled in warp direction
Width	240 cm + 5 / -5 cm & 190 cm + 5 / -5 cm	
Faults en Packaging specification		
General remark	Fabric is made with in screen-look construction	
Local Fault	Indicated with a green sticker on the right-hand side of the material Min. distance between 2 green stickers: 3.0 m Min. distance from a green sticker to the end of piece: 3.0 m	
Length Faults (Fault longer than 50 cm and/or a group of local faults)	Indicated with a yellow sticker at the beginning and end of the fault on the right-hand side of the material Min. distance from the sticker to the beginning/end of the roll: 3,0 m	
Compensation faults	Local Fault : each fault a compensation of 10 cm on the gross length Length Fault : compensation of the fault length in full width Number of faults : the maximum quantity of meters of fabric with faults may not be more than 30% of the gross roll length	
Role length: Standard length Gross length	50 meter Minimum 45 (net) - Maximum 60 meter (gross)	
Packaging	Metallized side on the outside of the roll on a cardboard tube \varnothing 76 mm. The roll will be packed in bubble foil. Then the role will be placed in a cardboard tube of \varnothing 20 cm. The cardboard tube will be closed by plastic covers	
Product identification	A barcode label to be placed at the cover of the roll	
Minimum order quantity	6 roles (= 1 pallet)NB. In these 6 roles, each of the available colour is possible and also a combination with SilverScreen roles is allowed	
Others		
(Green) – labels/certificates	The fabric is manufactured in an ISO 9001 and ISO 14001 certified production facility. Fabric is made from 100% Trevira CS material and holds the Trevira Trademark approval. Öko-Tex certificate, Greenguard: Indoor Air Quality and Indoor Air Quality Children & Schools, GECA Good Environmental Choice Australia	
FR Standards	AS 1530 Australia, NFPA 701 small scale USA, B1 according to DIN 4102 BS 5867-2 and EN 13-773: in process	
Maintenance	Dust can be removed with a soft feather duster or by vacuum-cleaning with a soft brush at lowest position.	

P.O. Box 15 - 7150 AA EIBERGEN - Netherlands
De Kieft 18 - 7151 HZ EIBERGEN - Netherlands
Tel. +31 (0)545 46 33 33 Fax. +31 (0)545 46 33 29

Bestemming Werkhandboek
WHB: PS C
CC: ISO

Doc. : PS C_ROLLO_E_EnviroScreen
Uitgave: **02**
Datum : 30-11-09 Par.: CP