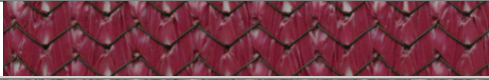


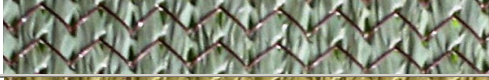







### Standard Colour Range

<b>STANDARD PRODUCT RANGE</b>	<b>COLOURSHADE Z25 PLAIN</b>	<b>COLOUR</b>	<b>SHADE FACTOR %</b>	<b>UV BLOCK OUT %</b>
	Royal Blue*		86	94
	Navy Blue		90	94
	Charcoal*		94	95
	Silver*		88	93
	Rain Forest Green*		89	96
	Turquoise		83	92
	Desert Sand*		80	92
	Arizona		84	92
	Terracotta*		84	90
	Rust Gold*		90	94
	Red*		91	92
	Sunflower Yellow		70	94
	Black		95	96
Chocolate*		92	93	
<b>COLOURSHADE STRIPE</b>	<b>COLOUR</b>	<b>SHADE FACTOR %</b>	<b>UV BLOCK OUT %</b>	
Beige / Brown		65	90	
Blue / White		60	87	
2 Tone Blue		75	83	
2 Tone Green		70	86	

(\* 9 colours available in DRI-Z waterproof)

**Non standard Colour Range (subject to availability)**

<b>NON STANDARD PRODUCT RANGE</b>	<b>COLOURSHADE Z25</b>	<b>COLOUR</b>	<b>SHADE FACTOR %</b>	<b>UV BLOCK OUT %</b>
	Mulberry		90	91
	Laguna Blue		91	96
	Cinnamon		91	94
	Olive		90	95
	Bush Khaki		89	93
	Acacia		80	95
	Atomic Orange		78	93
	Electric Purple		86	91
	Zesty Lime		74	92

<b>Z25 COLOURSHADE</b>		
<b>Technical Specifications</b>		
FABRIC MASS RANGE	grams per square metre	190-200 gsm
TYPICAL BURST STRENGTH RANGE	(SABS 1703:2003)	240-270 kPa
MINIMUM SPECIFIED BURST RATIO	kPa per gram of fabric (SABS 1703:2003)	1.20
MEAN BURST RATIO	kPa per gram of fabric	1.35
TYPICAL BURST STRENGTH RANGE	(AS 2001.2.4-1990 method B)	2100-2500 kPa
BURST FORCE 25.4 STEEL BALL	(AS 2001.2.19-1988)	1200 N
MEAN BREAK STRENGTH - WEFT	(AS 2001.2.3.1-2001)	900 N
MEAN BREAK STRENGTH - WARP	(AS 2001.2.3.1-2001)	450 N
WIND TUNNEL TESTS	conducted by CSIR (SA) (max capability of LSWT)	>200 km/hour
LIMITED WARRANTY AGAINST UV DEGRADATION		10 years
<b>Standard 50m Stentered Rolls - Cut lengths on request</b>		

<b>DRI-Z COLOURSHADE</b>	
<b>Technical Specifications</b>	
FABRIC	Knitted shade fabric of High Density Polyethylene - SABS Quality approved
COATING	Ultraviolet stabilised polyethylene
MASS	280 grams per square metre
WIDTH	3,0 metre
ROLL SIZE	33 metre (Standard lengths)
CUT LENGTHS	Supplied to order
BREAKING FORCE	616 N (Warp)
	1143 N (Weft)
TEAR STRENGTH	50kg Warp (min)
	120kg Weft (min)
	Test method 50mm strips extended to point of failure
BURST PRESSURE	250 kPa (min) Test method SABS 1703
	2500 kPa AS 2001.2.4-1990 method B
<b>DriZ has been tested by CSIR under wind conditions in excess of 200km per hour</b>	
LIMITED WARRANTY AGAINST UV DEGRADATION	5 years