

Head office:

Cnr Riley Street & Jan van Riebeeck Drive, Beaconvale 7500, Parow, South Africa

Tel: +27(0)21 932-3602

Email: r.spolander@seldenrod.co.za

Technical Data Sheet

Prime Display fabric

G. I.G.I	V/CE1153 / 220
Stock Code	YST117M-320

- 1. Special tight structure makes it with high opacity even at a much light weight compared with other display textile fabric;
- 2. Truly wrinkle free, can recover quickly after folded, easy for transportation;

Features 3. Soft, smooth, and has good textile hand feel;

4. Can be coated for dye - sub direct, dye-sub printing and good with printing image by latex inks.

Material Properties

Properties	Test Method	Metric	Imperial
Total Weight	DIN EN ISO 2286-2	210g/sq.m	6.1oz/sq.yd.
Base Fabric	DIN 60001	Polyester	Polyester
Yarn Dtex	DIN EN ISO 2060	83x55x55 dtex	75x50x50 denier
Weave Method	N/A	Warp-knitted 3 bar	
White point (CIE/D65)	CIE86/ASTME313-00(D65/10,SCI)	≥133	
Shrinkage	N/A	≤2% (190C, 1min)	
Obscuring Ratio	X-RITE 341C	58	3%
Flame resistant	/	DIN 4102 - 1-B1, NFPA 701	
Recommend Fixation	N/A	190°C - 210°C, 1-2min	
Transfer Temperature	N/A	190°C - 210°C, 1-2min	
Yellowing Temperature	SUPRKC REX C 400	230°C	
Width	N/A	Max 320 cm	126"
Standard Length	N/A	50m	55yd

9	
Ink Printability	Dye Transfer
	Dve Direct

Application	Display	Back-drops
	Pop-up	



Note:

All above information shall only be used as a guide; buyer shall independently test and determine product suitability. The mentioned data are average of test results and should not be used for the purpose of lawsuit and warranty.

36 Loper Avenue, Areoport, Spartan, Kempton Park, South Africa Tel: +27(0)11 974 0080

Road Mount Edgecombe, Durban, South Africa **Tel:** +27(0)31 539 7663