

Features

- Great cost-effective for blackout display
- Vibrantly and consistent printing quality
- Printable on both sides with uniform printing quality
- Super strong & durable polyester base fabric
- Best suited for indoor applications or outdoors when banner opacity is required

Applications



Technical Data Sheet

Item Code	BDS505	Test Method
Base Fabric	840D*840D 9*9	DIN EN ISO2060
Weight (GSM)	610	DIN EN ISO2286-2
Tensile Strength	Warp (N/5cm)	1250
	Weft (N/5cm)	1250
Tear Strength	Warp (N/5cm)	230
	Weft (N/5cm)	180
Adhesion Strength	N/A	DIN53357:1982
Temperature	-30°C/+70°C	ISO13934-1:1999
RF Weldable (Heat Sealable)	YES	DIN53354
Flame Retardant	B1/M1/M2/NFPA701	

Information contained in this document is based on our general experience and is given in good faith. But we are unable to accept responsibility in respect to factors which are outside our knowledge or control.

Ink Printability

SOLVENT	ECO-SOLVENT	UV	LATEX	SCREEN PRINTING
■	■	■	■	■



Add: Room 912, No.3 Building, Shangdong Business Center, Haizhou District,
Haining, Zhejiang, China
Tel: +86-573-80776996 Fax: +86-573-80776998
Mob/Skype/Wechat: +86-15858322153
mailto:hncomax@163.com jeffcheung@hncomax.com

