



FABRICS DATASHEET KIT

FEATURING

FRONTLIT

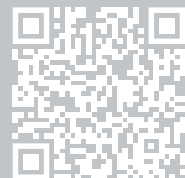
BACKLIT

BLOCKOUT / BLACKBACK

FLAG



FABRICS



EXPLORE
PRINT
MEDIA

STARLIGHT DISPLAY FR

230GSM FIRE RETARDANT KNITTED POLYESTER DISPLAY TEXTILE



Applications



LED LIGHT BOXES



DISPLAY SYSTEMS

Printing Compatibility



DYE SUB TRANSFER



DYE SUB DIRECT



UV GEL & CURABLE



LATEX



STARLIGHT DISPLAY FR

230GSM FIRE RETARDANT KNITTED POLYESTER DISPLAY TEXTILE



Description

A universal knitted polyester textile with some stretch and good opacity.

Applications



LED LIGHT BOXES



DISPLAY SYSTEMS

Technical Specifications

Roll Widths	320cm	Roll Length	50m
Finish	Matte	Nominal Weight	230gsm
Stretch	Length up to 1.8% Width up to 1.8%	Fabric Type	100% polyester

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

be.tex ECO DISPLAY FR

210GSM FIRE RETARDANT KNITTED POLYESTER TEXTILE



Applications



FRAME SYSTEMS
& POP-UP DISPLAYS



ROLL-UP BANNERS



X-KITE BANNERS



BANNERS

Printing Compatibility



DYE SUB TRANSFER



DYE SUB DIRECT



UV GEL & CURABLE



LATEX



be.tex ECO DISPLAY FR

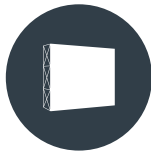
210GSM FIRE RETARDANT KNITTED POLYESTER TEXTILE



Description

A heat set, fire retardant knitted polyester digital printing textile with some stretch.

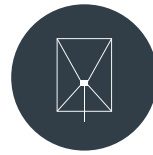
Applications



FRAME-SYSTEMS & POP-UP DISPLAYS



ROLL-UP BANNERS



X-KITE BANNERS



BANNERS

Technical Specifications

Roll Widths	160cm, 260cm, 320cm	Roll Length	100m
Thickness	410 micron	Nominal Weight	210gsm
Stretch	Length up to 1-2% Width up to 2-3%	Fabric Type	Knitted polyester

Printing Compatibility



DYE SUB TRANSFER



DYE SUB DIRECT



UV GEL & CURABLE



LATEX

be.tex EXPANDABLE FR

180GSM FIRE RETARDANT KNITTED POLYESTER TEXTILE



Applications



FRAME SYSTEMS
& POP-UP DISPLAYS



TABLECLOTHS



CHAIR COVERS

Printing Compatibility



DYE SUB TRANSFER



DYE SUB DIRECT



LATEX



be.tex EXPANDABLE FR

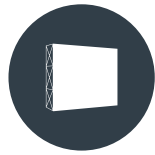
180GSM FIRE RETARDANT KNITTED POLYESTER TEXTILE



Description

A heat set, fire retardant knitted polyester digital printing textile with high elasticity.

Applications



FRAME-SYSTEMS
& POP-UP DISPLAYS



TABLECLOTHS



CHAIR COVERS

Technical Specifications

Roll Width	320cm	Roll Length	80m
Thickness	430 micron	Nominal Weight	180gsm
Stretch	Length up to 3% Width up to 8%	Fabric Type	Knitted polyester

Printing Compatibility



DYE SUB
TRANSFER



DYE SUB
DIRECT



LATEX

AURORA BACKLIT PLUS FR

190GSM FIRE RETARDANT WOVEN POLYESTER TEXTILE



Applications



SEG LIGHT BOXES



FRAME SYSTEMS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



AURORA
BACKLIT
PLUS FR



AURORA BACKLIT PLUS FR

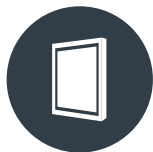
190GSM FIRE RETARDANT WOVEN POLYESTER TEXTILE



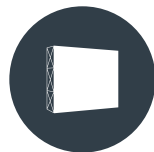
Description

A high performance woven polyester backlit textile, designed to long lasting, high definition prints. 100% recyclable.

Applications



SEG LIGHT BOXES



FRAME SYSTEMS

Technical Specifications

Roll Width	320cm	Roll Length	100m
Finish	Matte	Nominal Weight	190gsm
Fabric Type	Woven polyester	Stretch Capacity	Length up to 0.8% Width up to 3.0%

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

be.tex® SAMBA® FR

195GSM FIRE RETARDANT WOVEN POLYESTER TEXTILE



Applications



LIGHT BOXES



FRAME SYSTEMS &
POP-UP DISPLAYS



INFLATABLES &
BEAN BAGS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



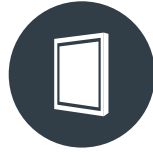
LATEX



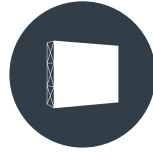
Description

A coated, fire retardant woven polyester digital printing textile. It delivers stunning colour vibrancy and sharp detail.

Applications



LIGHT BOXES



FRAME SYSTEMS &
POP-UP DISPLAYS



INFLATABLES &
BEAN BAGS

Technical Specifications

Roll Sizes 160cm x 70m, 260cm x 100m, 320cm x 100m, 500cm x 50m

Finish Matte **Nominal Weight** 195gsm

Fabric Type Woven polyester **Stretch Capacity** Length up to 1.6%
Width up to 2.0%

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

be.tex® LUMINA FR

190GSM FIRE RETARDANT WOVEN POLYESTER TEXTILE



Applications



LIGHT BOXES



FRAME SYSTEMS &
POP-UP DISPLAYS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



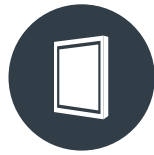
LATEX



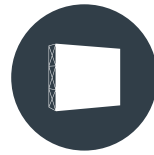
Description

A coated, fire retardant woven polyester digital printing textile. It delivers stunning colour vibrancy and sharp detail.

Applications



LIGHT BOXES



FRAME SYSTEMS &
POP-UP DISPLAYS

Technical Specifications

Roll Widths	160cm, 320cm	Roll Lengths	100m
Finish	Matte	Nominal Weight	190gsm
Fabric Type	Woven polyester	Stretch Capacity	Length up to 2.4% Width up to 6.0%

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

PANTHER BLACKBACK

260GSM FIRE RETARDANT KNITTED POLYESTER BLOCKOUT TEXTILE



Applications



BACKDROPS



POP-UP FRAMES



EXHIBITIONS



DISPLAY SYSTEMS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



PANTHER BLACKBACK

260GSM FIRE RETARDANT KNITTED POLYESTER BLOCKOUT TEXTILE



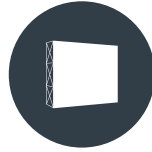
Description

Panther Blackback is a knitted polyester blockout textile with black foam backing. Ideal for backdrops, pop-up frames, exhibitions, display systems.

Applications



BACKDROPS



POP-UP FRAMES



EXHIBITIONS



DISPLAY SYSTEMS

Technical Specifications

Roll Width	320cm	Roll Length	100m
Finish	Matte	Nominal Weight	260gsm
Fabric Type	Blockout knitted polyester	Stretch Capacity	Length up to 4.0% Width up to 3.0%

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

FLAG 130

130GSM FIRE RETARDANT KNITTED POLYESTER FABRIC



Applications



FLAGS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



FLAG 130

130GSM FIRE RETARDANT KNITTED POLYESTER FABRIC



Description

Flag 130 is a durable knitted polyester fabric that is ideal for flags and teardrop banners. Flag 130 is heavy weight, crease resistant and anti-static.

Applications



FLAGS

Technical Specifications

Roll Width	310cm	Roll Length	200m
Finish	Matte	Nominal Weight	130gsm
Fabric Type	Knitted polyester		

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX