



PVC BANNERS DATASHEET KIT

FEATURING

FRONTLIT

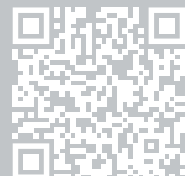
BACKLIT

BLOCKOUT DOUBLE SIDED

MESH



PVC
BANNERS



EXPLORE
PRINT
MEDIA

RICKYFLEX

510GSM MATTE SEMI-COATED BANNER



Applications



PREMIUM BANNERS



ROLL-UP BANNERS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



RICKYFLEX

510GSM MATTE SEMI-COATED BANNER



Description

Rickyflex is a premium semi-coated front-lit PVC banner, ideal for internal and external banner applications. This product is strong, low curl, and has a smooth matte finish.

Applications



PREMIUM BANNERS



ROLL-UP BANNERS

Technical Specifications

Roll Widths	137cm, 160cm, 210cm	Roll Length	50m
Finish	Matte	Nominal Weight	510gsm
Fabric Type	Semi-coated PVC	Base Fabric	Woven 1100dtex Polyester
Fabric Density	8 x 8 threads per cm ²	Tensile Strength	Warp: 2300N/50mm Weft: 1900N/50mm
Tearing Strength	Warp: 240N Weft: 200N		

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

RICKYFLEX FR

510GSM FIRE RETARDANT MATTE SEMI-COATED BANNER



Applications



PREMIUM BANNERS



ROLL-UP BANNERS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



RICKYFLEX FR

510GSM FIRE RETARDANT MATTE SEMI-COATED BANNER



Description

Rickyflex FR is a premium semi-coated front-lit PVC banner, ideal for internal and external banner applications. This product is strong, low curl, and has a smooth matte finish.

Applications



PREMIUM BANNERS



ROLL-UP BANNERS

Technical Specifications

Roll Widths	250cm, 320cm, 350cm, 500cm	Roll Length	55m
Finish	Matte	Nominal Weight	510gsm
Fabric Type	Semi-coated PVC	Base Fabric	Woven 1100dtex Polyester
Fabric Density	8 x 8 threads per cm ²	Tensile Strength	Warp: 2300N/50mm Weft: 1900N/50mm
Tearing Strength	Warp: 240N Weft: 200N		

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

RICKYTRANS

610GSM BACKLIT SEMI-COATED FLEXFACE PVC BANNER



Applications



BACKLIT BILLBOARDS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



RICKYTRANS

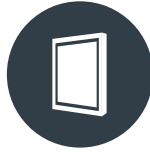
610GSM BACKLIT SEMI-COATED FLEXFACE PVC BANNER



Description

Rickytrans is a coated backlit PVC banner ideal for backlit signs.

Applications



BACKLIT BILLBOARDS

Technical Specifications

Roll Widths	137cm, 160cm, 203cm, 250cm, 320cm, 500cm	Roll Length	50m
Finish	Satin	Nominal Weight	610gsm
Fabric Type	Semi-coated PVC	Base Fabric	Woven 1000dtex Polyester
Fabric Density	20 x 20 threads per square inch	Breaking Strength	Warp: 2200N/50mm Weft: 2550N/50mm
Tearing Strength	Warp: 350N Weft: 320N		

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

USB ULTRA SMOOTH

440GSM MATTE SEMI-COATED PVC BANNER



Applications



ROLL-UP BANNERS



FIXED BANNERS



DISPLAY SCREENS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



USB ULTRA SMOOTH

440GSM MATTE SEMI-COATED PVC BANNER



Description

USB Ultra Smooth is a semi-coated blockout banner fabric suitable for both indoor and short-term outdoor projects. It features an ultra smooth surface on both sides and is printable on both sides.

Applications



ROLL-UP BANNERS



FIXED BANNERS



DISPLAY SCREENS

Technical Specifications

Roll Widths	137cm, 160cm, 250cm, 320cm	Roll Length	50m
Finish	Matte	Nominal Weight	440gsm
Fabric Type	Semi-coated PVC	Base Fabric	Woven 250 denier polyester
Fabric Density	14 x 14 threads per cm ²		

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

BL610

610GSM SATIN BLOCKOUT PVC BANNER



Applications



INDOOR BANNERS



OUTDOOR BANNERS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



BL610

610GSM SATIN BLOCKOUT PVC BANNER



Description

BL610 is a satin smooth blockout PVC banner, ideal for both double sided and single sided indoor and outdoor banners.

Applications



INDOOR BANNERS



OUTDOOR BANNERS

Technical Specifications

Roll Widths	250cm, 320cm, 500cm	Roll Length	55m
Finish	Satin	Nominal Weight	610gsm
Fabric Type	Semi-coated PVC	Base Fabric	Woven 1000dtex polyester
Fabric Density	20 x 20 threads per square inch	Breaking Strength	Warp: 2200N/50mm Weft: 2550N/50mm
Tearing Strength	Warp: 350N Weft: 320N		

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

BL610 FR

610GSM FIRE RETARDANT SATIN BLOCKOUT PVC BANNER



Applications



INDOOR BANNERS



OUTDOOR BANNERS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



BL610 FR

610GSM FIRE RETARDANT SATIN BLOCKOUT PVC BANNER



Description

BL610 FR is a satin smooth blockout PVC banner, ideal for both double sided and single sided indoor and outdoor banners.

Applications



INDOOR BANNERS



OUTDOOR BANNERS

Technical Specifications

Roll Widths	250cm, 320cm, 500cm	Roll Length	55m
Finish	Satin	Nominal Weight	610gsm
Fabric Type	Semi-coated PVC	Base Fabric	Woven 1000dtex polyester
Fabric Density	20 x 20 threads per square inch	Breaking Strength	Warp: 2200N/50mm Weft: 2550N/50mm
Tearing Strength	Warp: 350N Weft: 320N		

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

BACKLINER MESH PLUS

270GSM PVC COATED POLYESTER MESH WITH A LINER



Applications



PERIMETER FENCING



BUILDING WRAPS



WINDOW BANNERS



DISPLAY SCREENS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



BACKLINER MESH PLUS

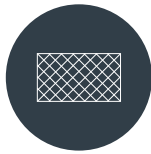
270GSM PVC COATED POLYESTER MESH WITH A LINER



Description

Backliner Mesh is a PVC coated polyester mesh ideal for applications that require light or wind to filter through. The release liner allows banners to be printed without ink flow through.

Applications



PERIMETER FENCING



BUILDING WRAPS



WINDOW BANNERS



DISPLAY SCREENS

Technical Specifications

Roll Widths	137cm, 160cm, 250cm	Roll Lengths	50m, 55m*
Finish	Matte	Nominal Weight	270gsm
Fabric Type	Dipped PVC	Base Fabric	Woven 1100dtex polyester
Fabric Density	4.7 x 4.7 threads per cm ²		

*50m roll length is available in 137cm, 160cm & 250cm roll widths.
55m roll length is available in 160cm & 250cm roll widths.

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX

PROMOMESH FR

270GSM FIRE RETARDANT PVC COATED MESH



Applications



PERIMETER FENCING



BUILDING WRAPS



WINDOW BANNERS



DISPLAY SCREENS

Printing Compatibility



SOLVENT



ECO-SOLVENT



UV GEL & CURABLE



LATEX



PROMOMESH FR

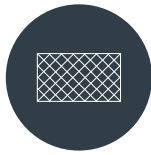
270GSM FIRE RETARDANT PVC COATED MESH



Description

Promomesh FR is a PVC coated mesh ideal for perimeter fencing, building wraps, window banners and display screens.

Applications



PERIMETER FENCING



BUILDING WRAPS



WINDOW BANNERS



DISPLAY SCREENS

Technical Specifications

Roll Widths	160cm, 183cm, 250cm, 320cm, 500cm	Roll Lengths	55m, 110m*
Finish	Matte	Nominal Weight	270gsm
Fabric Type	PVC Coated Mesh	Base Fabric	Woven 1000dtex polyester
Fabric Density	12 x 12 threads per cm ²		

*55m roll length is available in 160cm, 183cm, 250cm, 320cm & 500cm roll widths.
110m roll length is available in 160cm & 183cm roll widths.

Printing Compatibility



SOLVENT



ECO SOLVENT



UV GEL & CURABLE



LATEX