ROBAN Banner Vinyls

Signskin Blackback **Single Sided Blockout Banners FLK280**



SIGNSKIN BLACKBACK is a lightweight PVC laminated reinforced black-backed banner vinyl with a UV resistant print formulation and a high tensile knitted yarn making it ideal for long viewed, high resolution, single sided images displayed in high strength indoor or supported outdoor sign & banner applications. Mainly used for billboard skins printed in high speed print modes whereby ink-to-surface compatibility should be well balanced. Also used where weight reduction are



Performance

Premium



Calendered PVC film lam-coated to high tensile knitted polyester Composition:

important for installation and to reduce transport costs.

Main Applications: Mid strength long viewed single sided blockout banners, billboard &

building skins and hoarding graphics

Frontlit, excellent lay-flat & strength, modified print surface, black Features:

Benefits: Reliable print & finishing capabilities with optimum weight, durability

& strength

Surface Treatment: Corona

Formulation: Anti-static, UV stabilized, Fire Retardant

Storage Conditions: Store at 22°C 50 ~ 55% RH

Shelf Life: 12 months from date of manufacture



Application

· Blockout banners & billboard skins

Manufacturing

• ISO9001



• 280 grams per m² ± 5%



Sheet Sizes: See Sheet Cutting Roll Widths (mm): 3200, 3500, 4200, 5000

Roll Lengths (mtrs):

Log Cutting: Up to 5000mm widths

Standard Core: 76mm ID

Sheet Cutting: up to 3200mm x 1830mm





6 years



3 years



Certifications

• VCA Product Stewardship

Heavy Metal Free

· Compliant, non-toxic

Recyclable

No

Safety Compliance

• Reach, EN-71, RoHs



Method: Most solvent, UV curable digital & screen print systems.

Printable Sides: One, wound facing inside of roll

Ink Suitability: Solvent, UV & Screen

Basic Physical Data

Weiaht: 280 asm

Denier 500x500 - Density (cm) 9 x 9 Denier & Density:

Gloss Level: High Gloss



Heat Resistance: 70 °C Cold Resistance: -20 °C





ROBAN Banner Vinyls

Signskin Blackback
Single Sided Blockout Banners
FLK280



Physical Characteristics

Tearing Strength MD=200N, CD=150N **Flame Retardant** NFPA-701 DIN4102-B1

Environmental EN-71, RoHS **Welding Adhesion** 8.0 Kg/5cm

Coating Adhesion 60 N/5cm (DIN53352 BS3424)

 $\begin{array}{ll} \textbf{Thickness} & 0.25 \text{ mm } (10 \text{ mil}) \pm 5\% \\ \textbf{Weight} & 280 \text{ grams per m}^2 \pm 5\% \\ \textbf{Yarn / Scrim} & Denier = 500 \times 500 \text{ Density } 9 \times 9 \\ \textbf{Tensile Strength} & 1050 \text{ N/5cm in MD } 900 \text{ N/5cm in CD} \\ \end{array}$

Density / Threads Per Inch = 9x9 Per cm=4x4

Elongation at Break MD=25.3% CD=27

Adhesion Strength 8 kgs/50mm in both MD and CD

Surface Tension42 Dyne/cm3Surface FinishHigh glossUV StabilizedYes

Finishing
,,

Cutting	✓
Welding	\
Folding	V
Gluing	V
Eyeletting	\
Stitching	\
Laminating	\
Bending	V
Routing	X
Punching	V
Drilling	V
Screwing	V
V-Grooving	X

