Recommended material for Solvent/EcoSolvent-printers

Maxibit Zap, retractable banner stand

Material Laminating

Schneidler Poly Banner White semi-matt polyester textile, 290gr.

Water- and scratch resistant. Flame retardant (B1).

High quality material with intense contrast.

SeeMee Insight Light

White matt textile, 230gr.

Flame retardant (B1/M2).

Intense contrast.

Schneidler PP-film

White satin coated polypropylene film, 170um

Water- and scratch resistant.

Intense contrast and very high printing quality.

Schneidler Premium Satin

White satin (semi-gloss) presentation paper, 135gr

Intense contrast and very high printing quality.

No need of lamination

No need of lamination

Light Crystal PS 125um (cold)

Front: Light Crystal HS 125um (hot)

Back: Stoplight HS 85um (hot)

Maxibit Solo, bannerstand

Material Laminating

Solvotex PES Banner White semi-matt polyester textile, 240gr.

Flame retardant (B1).

Intense contrast.

Schneidler Poly Banner No need of lamination

White semi-matt polyester textile, 290gr.

Water- and scratch resistant. Flame retardant (B1).

High quality material with intense contrast.

SeeMee Insight Light

White matt textile, 230gr.

Flame retardant (B1/M2).

Intense contrast.

Schneidler PP-film Light Crystal PS 125um (cold) White satin coated polypropylene film, 170um

Water- and scratch resistant.

Intense contrast and very high printing quality.

Schneidler Premium Satin

White satin (semi-gloss) presentation paper, 135gr

Intense contrast and very high printing quality.

Material for sublimation

7058 Polyester textile

White semi-matt polyester textile, 205gr

High quality material with intense contrast.

4102 Polyester textile

White satin polyester textile, 280gr.

Flame retardant (B1).

High quality material with intense contrast.

No need of lamination

No need of lamination

Front: Light Crystal HS 125um (hot)

Back: Stoplight HS 85um (hot)

Laminating

No need of lamination

No need of lamination

Maxibit Scene, banner formations

Material for Solvent/EcoSolvent-printers

Solvotex PES Banner White semi-matt polyester textile, 240gr. Flame retardant (B1). Intense contrast.

SeeMee Insight Light White matt textile, 230gr. Flame retardant (B1/M2). Intense contrast. Laminating

No need of lamination

No need of lamination

Maxibit Stage, super-sized backdrop

Material for Solvent/EcoSolvent- printers

Solvotex PES Banner White semi-matt polyester textile, 240gr. Flame retardant (B1). Intense contrast.

Material for sublimation

4102 Polyester textile White satin polyester textile, 280gr. Flame retardant (B1). High quality material with intense contrast. Laminating

No need of lamination

No need of lamination

Maxibit Network, pop-up wall

Material for Solvent/EcoSolvent-printers

Solvoprint Easy panel 400 Matt opaque white PVC, 400um. Intense contrast.

Schneidler Premium Satin White satin (semi-gloss) presentation paper, 135gr Intense contrast and very high printing quality. Laminating

Light Crystal PS 75um (cold)

Front: Light Crystal HS 125um (hot) Back: Stoplight HS 85um (hot)

Maxibit Satellite, pop-up system

Material for Solvent/EcoSolvent-printers

Solvoprint Easy panel 400 Matt opaque PVC, 400um. Intense contrast.

Schneidler Premium Satin White satin (semi-gloss) presentation paper, 135gr Intense contrast and very high printing quality. Laminating

Light Crystal PS 75um (cold)

Front: Light Crystal HS 125um (hot) Back: Stoplight HS 85um (hot)