

Backlit Film

Capable of projecting beautiful colors.

Code	Product	Base Film	Thickness	Weight	Surface	Adhesive	Block out	Release paper &Back	INK
WBF	Water Based Backlit Film, Matte Surface	PET	215mic (8.5mil)	275g/m ²	Matte	-	x	-	Aqueous / Latex / UV
SBFM	Solvent Backlit Film, Matte Surface	PET	215mic (8.5mil)	275g/m ²	Matte	-	x	-	Eco-Sol / Latex / UV
SBFS	Solvent Backlit Film, Satin Surface	PET	215mic (8.5mil)	275g/m ²	Satin	-	x	-	Eco-Sol / Latex / UV
SBFG	Solvent Backlit Film, Glossy Surface	PET	215mic (8.5mil)	275g/m ²	Glossy	-	x	-	Eco-Sol / Latex / UV

FEATURE

- Our backlit films have excellent light diffusivity and is able to express more vivid colors, which are best for lightboxes and backlit signs.
- You could choose according to your needs as we offer both aqueous and solvent based PET.
- Water resistant (except WBF if printed by aqueous ink)

APPLICATION

- Backlit displays and signage
- Tradeshow displays
- Lightbox graphics
- Window graphics