



## YTT135 Micro Fine Soft Backlight Textile

YTT135 is a very fine and soft light polyester woven fabric coated for inkjet printing. With bright white and an excellent print surface, micro fine soft backlight textile has very good light diffusion in all types of lightboxes.

Micro fine soft backlight textile is used in a wide range of applications including lightbox, frame display system, point of sales. Designed to lay flat, soft, crease free and light, it is getting more and more popular compared to PVC banner.

### APPLICATIONS

- Light boxes.
- Frame display systems.
- Pop up displays.
- Banners.

### FEATURES

- Very fine and soft.
- Crease free.
- Sound absorbing.
- Eco-friendly.
- B1 fire retardant.

PHYSICAL PROPERTIES	
BASE MATERIAL	100% Polyester woven fabric
FINISH	Matte
WEIGHT	135g +/- 5
INKS	Eco-solvent, solvent, latex, UV
ROLL WIDTH	62", 65", 102", 126"
ROLL LENGTH	328ft (100m)
CORE	3"
PACKING	1 roll per tube
STORAGE HUMIDITY	Ideal Storage Temperature 60°F to 77°F (15°C to 25°C) and 50% relative humidity in original package
SHELF LIFE (IN BOX)	2 years
DURABILITY	2 years

All products Information published is based upon practical knowledge and experience. Purchasers should independently determine to choose the right product according to their specific purposes. The purchaser must assume all risks for any use, operation and application of the material. All information given serves only to describe the product and is not to be regarded as assured properties in the legal sense.