

# **graphic** art mart

## PRODUCT DATA SHEET

### DB10 MATT WHITE S/S BLOCKOUT ROLL UP BANNER

#### **General Information:**

Matt white 290gsm PET film with a white blockout

Print Method: UV, Eco-Solvent and Latex inks

Features: • Quick dry, tear resistant & dimensionally stable lay flat film

Perfect for fixed and portable banner systems

• Suitable for solvent, eco-solvent, UV Curable and Latex Inks

**Applications:** • Pullup banner

Blockout

**Storage:** The material must be stored at a temperature of 22°C  $\pm$  2°C and 50%  $\pm$  5% of relative humidity. Do not expose to direct sunlight. The area must be dry and clean. Please keep the material in the original packaging when not used in order to protect it from dust and contaminations

**Outdoor Life:** General life times refer to the durability of the unprinted face film when subject to vertical exposure in temperate, non extreme conditions. Actual performance life will depend on media and surface preparation and exposure conditions. For example the direction and angle of the sign; in areas of long, high temperature exposure; in areas of high pollution or high altitudes, outdoor performance will be decreased.



#### **Technical Data:**

Properties	Unit	Results
Base Material	-	PET
Colour/Finish	-	White/matt
Coating Thickness	um	40
Film Thickness	um	155 (± 5)
Total Thickness	um	190
Total Weight	g/m²	290gsm (±10)
Gloss % (ASTM D2457)	%	60°: 40.0 ± 5.0 ≥
		85°: 20.0 ± 5.0 ≥
Whiteness (L.a.b) ANSI T(D50/2°/Abs/No)	L.A.B	L : 90.0 ≤
		a : 1.0 ± 2.0
		b : -4.0 ± 2.0
Yellowness Index (ASTM D1925)	-	29.0 ± 3
Pin Hole (square metre)	m²	size : 1.0mm ≥ / 3ea ≥
Dust	mm	size : 1.0mm ≥ / 3ea ≥

#### **Important Note**

All values presented in this data sheet provide the general characteristics of the product. It is the responsibility of the customer and/or end

user to determine that the product is fit for the specific application it is to be used for.