

Vertex Glacier R-PET Display 180gsm FR B1

Ideal for large-scale soft signage applications, our 180gsm Vertex Glacier Display textile is most often used for backlit tension fabric displays in retail spaces, airports, car showrooms or museums. The coated, 100% polyesterfabric is crease resistant for fuss free, high impact results.

FEATURES AND BENEFITS

- Totally crease free material
- PVC Free material made from 100% recycled PET yarns
- Consistent diffusion for excellent backlit
- Allows for a variety of textile applications
- REACH compliant, environmentally friendly material.

Suitable for use with:











Order Code	W (mm)	L (mm)	Weight (gsm)
IST375345	3200	50	180



Vertex Glacier R-PET Display 180gsm FR B1

TECHNICAL SPECIFICATIONS

Properties	Result	Unit
Weight	180	g/m2
Tensile Strength - Warp Tensile Strength - Weft	1135 793	N/5cm
Tearing Strength - Warp Tearing Strength - Weft	258 246	N/5cm
Peeling Strength	Unpeelable	

NOTE: Information listed above is based on our general experience and observation and is given in good faith and does not constitute terms or part of any contract. We will not accept responsibilities with respects to factors outside our knowledge, including direct, indirect or consequential loss. Values without tolerance statements are values with a tolerance of $\pm 5\%$. Media will often have a natural base, therefore there can be variances from batch to batch. Shelf life is 2 years, storage temperature 15-25 °C, RH 40-60%. Repack opened rolls when not in use. Allow material to adapt to room conditions for 24 hours prior to printing. We always recommend a test print and the customer is deemed to have ensured suitability of the material for the application intended and assumes all associated risks and liabilities in connection with specifying, using or not being able to use any product. Always hem edges when used in hanging or suspended applications by high-tack banner tape or welding. Grommets or eyelets should always be inserted in double-hemmed edges, four layers at corners. Remember that sewing in some applications can affect the integrity of the media. Technical specifications may change without notice. E & OE.