FINGBRPRINT

Fingerprint Media BV Keizersgracht 555 1017DR Amsterdam The Netherlands

info@fingerprintmedia.eu

Frontlit Banner PVC 510g

March 2021

Description: FP-510FR / Frontlit Banner PVC 510g

Application: - Banner applications

Trade showsRollups

Compatibility: - (Eco) Solvent, Latex inks, UV curable

Packaging: Packed in strong carton tubes and rolls are

wrapped and protected inside the tube.

Specifications: - Weight: 510gsm

- Core size: 3 inch - Fabric dtex 1100

- Fabric construction warp/weft 7x7cm/18x18inch

- PVC g/m² 350 g/m²
- Type Coated
- Breaking strength warp 2000 N5cm
- Breaking strength warp 1800 N5cm
- Tearing strength warp 200 N
- Tearing strength weft 100 N

- Temperature resistance -15°C/+70°C

Fire retardant / REACH compliant

Available sizes: Product code Product size

FP-510FR110 914mm x 30m FP-510FR110 1370mm x 30/50m FP-510FR137 1370mm x 30/50m 1600mm x 30/50m FP-510FR160 FP-510FR185 1850mm x 50m FP-510FR220 2200mm x 50m FP-510FR250 2500mm x 50m FP-510FR320 3200mm x 50m

Printing guidelines: Max. temperature (material) should not exceed

80°C as overheating can impair the flatness of the media. Ink restrictions and heater settings have to be set for specific printer ink combinations to

obtain the best results.

Storage conditions: 1 year under normal conditions (10–25°C at a

relative humidity of 30–75 %). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark

place.

Disposal: The media and final prints can be disposed as

PVC waste. Material is suitable for recycling.
Please consult local recycle resources. For

treatment of ink or ink residue, please refer to your

printer manual or supplier.

Liability: Data presented in this product information serve

only as a guideline for compatibility and use. Fingerprint Media will assume no liability in connection with any use of this information. Technical specifications are subjected to change

without prior notice.