

RODURE Poster Films

Pull Up Lite
Single Sided Posters & Displays
SPUB25

PULLUP LITE is a white, semi-rigid polyester film with a grey backed block-out layer designed for use in retractable / pull-up banner stands whereby minimal edge curl, high durability & flatness are required. It's dimensional stability, excellent heat resistance & highly durable structure make it versatile across a broad range of digital inkjet printing platforms and applications.



Quality

Economy

Performance

► Premium

Product information

Composition:	Polyester film + print receptive film layer with grey acrylic glue
Main Applications:	Indoor / outdoor pull-up displays, general posters and point of sale graphics
Features:	Tear, water and scratch resistant, anti-static, fast drying and dimensionally stable
Benefits:	Reliable print result, long life & durability, visually appealing
Surface Treatment:	Corona treated
Formulation:	Film coated, UV stabilized, grey backed
Storage Conditions:	5~40°C & 35~75% RH
Shelf Life:	1 year from date of manufacture
Remarks:	Not recommended on latex printers unless profiled & tested

Stock Availability

Sheet Sizes:	See sheet cutting
Roll Widths (mm):	915, 1270 & 1524
Roll Lengths (mtrs):	50
Log Cutting:	Available
Standard Core:	76mm ID
Sheet Cutting:	Up to 3200mm x 1524mm

Printing

Method:	Most solvent, UV curable digital & screen print systems
Printable Sides:	One, face wound outside
Ink Suitability:	Solvent, UV cured & screen

Basic Physical Data

Thickness:	250 micron
Weight:	340 gsm
Gloss Level:	Satin

Thermal Data

Heat Resistance:	80°C
Cold Resistance:	5°C

Certifications

- Application
- Banner stand skins & deluxe posters
- Manufacturing
- ISO9001

Weight

- 340 grams per m² ± 5%

Durability

- 5 years
- 1 year

Eco Response

- Heavy Metal Free
- Yes
- Recyclable
- No
- Safety Compliance
- Reach, RoHS

RODURE Poster Films

Pull Up Lite
Single Sided Posters & Displays
SPUB25



Physical Characteristics

Tearing Strength	10000 ↑ g/10mm (JIS Z 0237)
Ball Tack	No
Thickness	0.25 mm (9.8 mil) ± 5%
Weight	340 grams per m ² ± 5%
Tensile Strength	10,000 ↑ grams / 10mm
Gloss Level	20±10 Degree/60° Angle (ISO 2813)
Surface Finish	Satin
Opacity	75 ↑
UV Stabilized	Yes

Finishing

Cutting	✓
Welding	✗
Folding	✓
Gluing	✓
Eyeletting	✓
Stitching	✗
Laminating	✗
Bending	✓
Routing	✗
Punching	✓
Drilling	✓
Screwing	✓
V-Grooving	✗