

ROCAL Adhesive Films

Wall Tex Lite
Indoor Wall Graphics
SEC150AD

WALLTEX LITE is a high tensile & lightweight, knitted polyester fabric with a water & scratch resistant ink receptive coating and a removable pressure sensitive adhesive. It is designed for digitally printed wall coverings, window displays, exhibition graphics and for mounting to many other substrates requiring easy install, repositioning and removability. The lightweight surface coating allows slight visibility of the fabric texture after printing giving a matte, non-reflective appearance.



Quality

Economy

Performance

► Premium

Product information

Composition:	High tensile polyester fabric & ink receptive coating
Main Applications:	Wall covering and other general mounted graphics
Features:	Smooth textured surface, non-reflective coating, light & easily to apply, removes cleanly & easily
Surface Treatment:	FR treated
Formulation:	PVA coated surface
Storage Conditions:	22°C 50 ~ 55% RH
Shelf Life:	1 year
Release Liner:	90gsm PE kraft liner
Adhesive Type:	Clear removable solvent based acrylic
Remarks:	Outdoor is not recommended unless well under cover

Certifications

- Application
- Wall Graphics
- Manufacturing
- ISO-9001

Weight

- 210 gsm

Stock Availability

Sheet Sizes:	See sheet cutting
Roll Widths (mm):	1370 & 1500
Roll Lengths (mtrs):	30
Log Cutting:	Not available
Standard Core:	76mm ID
Sheet Cutting:	Up to 3200mm x 1500mm

Durability

- 3 years
- Not recommended

Printing

Method:	Digital inkjet & Screen
Printable Sides:	1 side, outside
Ink Suitability:	Solvent, UV cured, Latex

Eco Response

- Safety Compliance
- RoHS, Reach

Basic Physical Data

Thickness:	0.37mm
Weight:	210 gsm
Denier & Density:	150 x 150 denier
Gloss Level:	Matte

Thermal Data

Heat Resistance:	150°C
Cold Resistance:	-10°C
Shrinkage:	± 2% (ASTM – D257)

ROCAL Adhesive Films

Wall Tex Lite
Indoor Wall Graphics
SEC150AD



Physical Characteristics

Tearing Strength MD=18.76 CD=14.7 kg/mm²
Thickness 0.37 mm ± 5%
Weight 210 gsm
Yarn / Scrim 150 x 150 denier
Tensile Strength 760 kgs/mm² in MD, 700 kgs/mm² in CD.
Surface Tension 42 Dyne/cm³
Surface Finish Matt
UV Stabilized Yes

Finishing

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