

ROTEX Signage Textiles

Pennant
Outdoor Soft Signage & Banners
DSEC135

Pennant is a glossy polyester knit fabric which really shines for flags, banners, buntings and other loose fabric signage. It provides outstanding performance which makes it a durable choice for indoor or outdoor uses, while a maximum width of 3.2m gives ample flexibility for a range of applications. This fabric also provides vibrant results and excellent double dye penetration effects via dye-sublimation direct or transfer printing methods, and its excellent cold cutting properties means it won't fray when cut on digital cutting tables.



Quality

Economy

Performance

Premium

Product information

Composition:	100% Polyester
Main Applications:	Flags, banners, bunting and loose fabric signage
Features:	Durability, outstanding printability with double dye-penetration effects, excellent cold-cutting properties
Benefits:	Vibrant print results, flexibility, durability, indoor or outdoor suitable, cuts without fraying
Surface Treatment:	Dye Direct Formula
Storage Conditions:	Store at 10~25°C (50~77°F) and 50% relative humidity.
Shelf Life:	1 year from date of manufacture

Certifications

Application

- Flags, banners, bunting and loose fabric signage

Manufacturing

- ISO 9001:2008

Weight

- 135 grams per m2

Stock Availability

Sheet Sizes:	Not available
Roll Widths (mm):	3200
Roll Lengths (mtrs):	100
Log Cutting:	Available
Standard Core:	76mm
Sheet Cutting:	N/A

Durability

- Test product in applications prior
- Test product in applications prior

Printing

Method:	Dye-sublimation Direct, Dye-sublimation Transfer
Printable Sides:	1 side
Ink Suitability:	Disperse dye

Eco Response

Heavy Metal Free

- Yes

Safety Compliance

- RoHS, Reach

Basic Physical Data

Weight:	135gsm
Composition:	Polyester
Denier & Density:	75D x 50D
Gloss Level:	Gloss

Thermal Data

ROTEX Signage Textiles

Pennant
Outdoor Soft Signage & Banners
DSEC135



Physical Characteristics

Flame Retardant	B1
Weight	135 grams per m2
Yarn / Scrim	75D x 50D
Surface Finish	Glossy

Finishing

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