

IJM669 Scrim Banner, Matt 510 g/m^2



Product	
Description	

Matt, coated, frontlit banner for solvent based and UV curable printing. Double-side PVC-coated fabric.

P	h	/S	ic	al
Pro	pe	eri	tie	25

Weight	510 g/m^2	ISO 2286-2
Thickness	420 μm	ISO 2286-3
Tear Strength MD/CD	343/276 N	ISO 13937

Elongation MD/CD	19.2/22.6%	ISO 13934-1
Tensile strength MD/CD	2318/2139 N/5cm	ISO 13934-1

Applications/ features

Indoor/outdoor banners Advertising, exhibitions

Excellent price/quality ratio Good durability Matt finish

Excellent for UV curable printers

Available Widths (mm) 3"core

1100 1370 1600

2200

Refer for our current offering to www.canon-europe.com/mediaguide

Storage **Conditions** Shelf life 2 years. Temperature 21°C, Relative Humidity 50%

Repack opened rolls when not in use. Allow material to adapt to room conditions for 24 hours before

printing.

Print

Conditions

Best results are obtained between 18-25°C and 35-70% RH.

Environment, **Health & Safety** No Material Safety Data Sheet required. Waste is not suitable for recycling

Lamination Compatibility

Cold Warm Hot no

Cold: pressure sensitive Warm: heat activated: 85°C - 95°C Hot: heat activated: 105°C -130°C

Outdoor Use This coated banner is developed for outdoor and indoor use.

Colour **Profiles**

Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your printer on www.canon-europe.com/mediaguide



Processing Guidelines

Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing. It is recommended to handle the media with cotton gloves. Make sure that the media comes not into contact with grease, oil, silicon, and dirt to avoid printing defects.

Load the media with care in the printers. Incorrect loading can cause skewing or creasing. Use a take-up device to prevent wrinkling.

It is recommended to calibrate the printer before printing and to make a test print. Print results will vary for different printer/ink combinations. Canon media profiles include recommended settings for ink restrictions and printer parameters. Depending on fluctuations in environment, printer, ink, media and applications, printer parameters may have to be adjusted slightly, in order to obtain the best results.

For high-speed production printing, using an external drying unit is recommended.

Fibres of the scrim may fray at edges of the banner. Remove frays or use edge guides for preventing fibres touching the printheads.

Frays can be removed by fire, using a gaslighter or torch

Application guidelines

Avoid folding a printed banner. Hard creases may not flatten out during installations. When used for banners or other hanging applications, hemming the edges is recommended. Standard high-tack banner tape as well as sewing, can be used for hemming. If sewn, it is recommended that the banners are stitched hem-side up, so that the sewing machine comes into contact only with the reverse surface of the banner.

When applying grommets, they should be inserted in double-hemmed edges. Corner grommets should be placed where the length-and width-hems cross, so that the grommet goes through four layers.

For the manufacture of large surface area posters, individual lengths are overlapped by 2-3 cm and best joined up by means of a high frequency welding system. However, such overlap seam welding can also be carried out by means of a hot air welding unit.

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