KERNOWJET SUPREME

As roll-up displays have slowly become commoditised, Kernow Coatings has developed the Supreme range, offering a cost-effective solution with all the important features and benefits of a high-quality media. The Supreme range will cover the vast majority of needs for roll-up, pop-up and hanging banners, offering the best price-to-quality ratio on the market.

WHY CHOOSE US?

Supreme combines the stability and flatness of polyester with easy printability and fast drying with all standard Solvent, UV and Latex inks. The films have an anti-static coating, a good scratch-resistance, and a low reflection finish.

KERNOWJET®

FEATURES

- Unbeatable price-quality ratio grey back 98% opacity
- · Lightly textured surface
- · Suitable for indoor and outdoor use
- · Scratch resistant, no need for lamination
- Antistatic treatment avoids attracting dust and slipping in the printer
- Stiff, perfect flatness

UK, EU AND ROW PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH			LENGTH	PRODUCT CODE
229µ KernowJet Supreme 225 225STVL	914mm			30m	225STVL
310μ KernowJet Supreme 300 300STVL	914mm 1372mm	1067mm 1524mm	1270mm	30m	300STVL
500μ KernowJet Supreme 500 500STVL	914mm 1372mm	1067mm 1524mm	1270mm	20m & 30n	n 500STVL

US PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH			LENGTH	PRODUCT CODE
8.9mil KernowJet Supreme 225 W225STVL	36"			100'	W225STVL
12.2mil KernowJet Supreme 300 W300STVL	36"	42"	50" 60"	100'	W300STVL
19.5mil KernowJet Supreme 500 W500STVL	36"	42"	50"	100'	W500STVL



KERNOWJET°

LATEX, SOLVENT & UV

KERNOWJET SUPREME

UNBEATABLE QUALITY FOR SUPERIOR DISPLAYS.





ROLL UP, ROLL UP! "The ability to easily update graphics is a game-changer for us, allowing us to customize the display for different events and audiences."

Machine Compatibility:

Latex: ★★★

(Eco)Solvent: ★★★

UV: ★★★





KernowJet Supreme

Certified for HP Latex Inks



KEY FEATURES

- Anti-reflective bright white surface
- Scratch and water-resistant
- No need for lamination
- Stiff, perfect flatness

SUITED

- Roller banner displays
 - Roll-up displays
- Placeholder

		1	Typical Value	
Property	225STVL	300STVL	500STVL	
Total Thickness	228 +/- 8	310 +/- 8	495 +/- 10	μ/mil
Weight	319 +/- 10	415 +/- 10	660 +/- 15	gsm
Gloss 60°	6 +/- 2	6 +/- 2	6 +/- 2	%
Opacity	>99	>99	>99	%
CIE Whiteness	>100	>100	>100	CIE WI

Recommended conditions:

Printroom	15°C - 30°C (59°F - 86°F)	30% - 65% RH
Usage	-40°C - 80°C (-40°F - 176°F)	10% - 90% RH
Storage	10°C - 20°C (50°F - 68°F)	20% - 50% RH

The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. We recommend users make their own assessments to satisfy themselves as to the suitability of this product for their application. Regional certification differences apply.