

Cast Digital Print Film

VWrap Pro is a 50 micron, white, cast vinyl film with a permanent pressure-sensitive adhesive featuring newly formulated, VFLOW+ air release channels for bubble-free application and EZYGLIDE repositionability technology for ultimate ease of use.

VWrap Pro is suitable for full and partial wraps and fleet applications with a durability performance of up to 10 years unprinted and clean removal.

FEATURES AND ADVANTAGES

- Clean white face film, giving excellent printability
- VFLOW+ liner technology provides optimised air release channels, whilst maintaining a smooth face film appearance.
- EZYGLIDE allows for ultimate repositionability, corrections and quick anchoring.
- Grey adhesive for excellent hiding power
- Suitable for use with latex, solvent, eco solvent and UV printing platforms

SUITABLE APPLICATIONS

- Full and partial wraps
- Fleet applications
- Stainless Steel

RECOMMENDED OVERLAMINATE

VL10-G Gloss Overlamine

THE RANGE

VWrap Pro Gloss White, Grey Adhesive with VFLOW+ and EZYGLIDE

ROLL SIZES

1370mm x 25m
1370mm 50m
1520mm x 25m
1520mm x 50m

Item	Description
Thickness (Face Only)	50 Micron
Tensile Strength	800g/10mm
Dimensional Stability	0.24mm
Shelf Life	2 Years (50% relative humidity, Temperature 21°C)
Service Temperature Range	-40°C to +80°C
Adhesive Colour	Pressure Sensitive - Grey Permanent
Adhesive Surface	Flat, Complex Curves and Deep Channels
Minimum Application Temperature	10°C
Elongation	190%
Peel Adhesion	490N/m (15 mins) 630N/m (24 hrs) 736N/m (7 days)

This information is subject to change. The values are typical for this film and not intended for use in specifications.

Terms and Conditions All information published on this product bulletin is based on tests believed to be accurate and reliable. We cannot therefore guarantee it is precise. The seller shall not be liable for injury, loss or damage, direct or consequential, arising out of the inability to use the product. Nor shall the seller or manufacturer be liable for any costs or expenses incurred in the processing or printing on the product.