

PERFORMANCE GUIDE

www.Mactac.com



Updated 09/11

Prestige TF White

White Vinyl - Ultra Removable for Production Digital Presses

		Sheet Size	Sheets /Carton	
Stock Number	TFW2012	12" x 18"	100	
Face: Adhesive: Liner:	Construction White Vinyl for sheet fed digital printing Ultra Removable Specially processed scored release liner.		g Sł pr er. di Al	pplications and End Uses neet fed production sized dry toner fusion esses. Use for POP, bumper sticker, coole splays, window displays, and menu boards ways follow OEM's recommendations for essure sensitive media and test thoroughl
Face	Base face stock is a 3.5 mil white matte calendared vinyl. This durable, flexible, vinyl conforms well to irregular surfaces.			
	Typical Physical Properties of Face Stock with Adhesive			
	Caliper, inche	es	0.0035 ± (3.5 mils)	TAPPI T-411
	Brightness		37.5	TAPPI T-480
	Gloss		83%	TAPPI T-452
Adhaabaa	An ultra roma	wahla aandia adhaaiya ra	mayon algority up to 6 months	from most flat surfaces such as alsos
Adhesive	painted walls, Typical Phys Temperature Minimum App	, painted metal, hard plas sical Properties of Adhe Ranges plication	tics. Recommend testing for sive +45°F (7°C)	CTM #45 Curwood
Adhesive	painted walls, Typical Phys Temperature	, painted metal, hard plas sical Properties of Adhe Ranges plication	tics. Recommend testing for	CTM #45 Curwood
	painted walls, Typical Phys Temperature Minimum App Service Rang A nominal 80#	, painted metal, hard plas sical Properties of Adhe Ranges blication jes	tics. Recommend testing for sive +45°F (7°C) -20°F to +150°F (-29°C to every 1 ¼", has excellent lay-1	CTM #45 Curwood
	painted walls, Typical Phys Temperature Minimum App Service Rang A nominal 80# toughness, te	, painted metal, hard plas sical Properties of Adhe Ranges plication ges	tics. Recommend testing for sive +45°F (7°C) -20°F to +150°F (-29°C to every 1 ¼", has excellent lay-1	CTM #45 Curwood +66°C) Polyester Film Dry Surface
	painted walls, Typical Phys Temperature Minimum App Service Rang A nominal 80# toughness, te	, painted metal, hard plas sical Properties of Adhe Ranges blication jes white kraft liner with scores ear resistance for kiss cutt sical Properties of Liner	tics. Recommend testing for sive +45°F (7°C) -20°F to +150°F (-29°C to every 1 ¼", has excellent lay-1	CTM #45 Curwood +66°C) Polyester Film Dry Surface flat characteristics and internal strength,
	painted walls, Typical Phys Temperature Minimum App Service Rang A nominal 80# toughness, te Typical Phys Caliper, inche	, painted metal, hard plas sical Properties of Adhe Ranges blication jes white kraft liner with scores ear resistance for kiss cutt sical Properties of Liner	tics. Recommend testing for sive +45°F (7°C) -20°F to +150°F (-29°C to every 1 ¼", has excellent lay- ing.	CTM #45 Curwood +66°C) Polyester Film Dry Surface flat characteristics and internal strength, 0% TAPPI T-411
Liner Total Caliper	painted walls, Typical Phys Temperature Minimum App Service Rang A nominal 80# toughness, te Typical Phys Caliper, inche	, painted metal, hard plas sical Properties of Adhe Ranges blication ges white kraft liner with scores ear resistance for kiss cutt sical Properties of Liner es	tics. Recommend testing for sive +45°F (7°C) -20°F to +150°F (-29°C to every 1 ¼", has excellent lay- ing. 0.0042+/- 1	CTM #45 Curwood +66°C) Polyester Film Dry Surface flat characteristics and internal strength, 10% TAPPI T-411
Liner Total Caliper	painted walls, Typical Phys Temperature Minimum App Service Rang A nominal 80# toughness, te Typical Phys Caliper, inche Basis Weight,	, painted metal, hard plas sical Properties of Adhe Ranges blication ges white kraft liner with scores ear resistance for kiss cutt sical Properties of Liner es lbs. (24" x 36"/500 sheets)	tics. Recommend testing for sive +45°F (7°C) -20°F to +150°F (-29°C to every 1 ¼", has excellent lay- ing. 0.0042+/- 1 72 +/- 10%	CTM #45 Curwood +66°C) Polyester Film Dry Surface flat characteristics and internal strength, 10% TAPPI T-411 TAPPI T-410
Adhesive Liner Total Caliper Typical values +/-10% Printing Process	painted walls, Typical Phys Temperature Minimum App Service Rang A nominal 80# toughness, te Typical Phys Caliper, inche Basis Weight, I Inches 0.0088"	, painted metal, hard plas sical Properties of Adhe Ranges blication ges white kraft liner with scores ear resistance for kiss cutt sical Properties of Liner es lbs. (24" x 36"/500 sheets) Mils (0.001 inch)	tics. Recommend testing for sive +45°F (7°C) -20°F to +150°F (-29°C to every 1 ¼", has excellent lay-fing. 0.0042+/- 1 72 +/- 10% Grams Meter Square 267 g/m ²	intended use. +66°C) CTM #45 Curwood Polyester Film Dry Surface flat characteristics and internal strength, 10% TAPPI T-411 TAPPI T-410 Microns

This product complies with CONEG regulations

IMPORTANT NOTICE: The information given and the recommendations made herein are based on our research and are believed to be accurate, but no guarantee of their accuracy or completeness is made. In every case, user shall determine before using any product in full scale production, or in any way, whether such product is suitable for user's intended use for their particular purpose under their own operating conditions. User assumes all risk and liability whatsoever in connection with their use of any product. The products discussed herein are sold without any warranty as to merchantability or fitness for a particular purpose, or any other warranty, express or implied. No representative of ours has any authority to waive or change the foregoing provisions, and no statement or recommendation not contained herein shall have any force of effect unless in an agreement signed by the officers of seller and manufacturer. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent without authority from the owner of the patent. The following is made in lieu of all warranties, express or implied: Seller's and manufacturer's only obligation shall be to replace or credit such quantity of the product proved to be defective at its discretion.

[™] Trademark of Morgan Adhesives Company.

Registered Trademark of Morgan Adhesives Company.

