ALC DIGI-BOPP XT THERMAL FILM

THERMAL LAMINATING FILM

Product Information

Construction: Biaxial Orientated Polypropylene Usage: Thermal laminating digital prints

Main Application: Single sided or double sided application; Easy application;

Protects against abrasion, moisture and constant surface

contact.

Storage Conditions: Stored up to 25°C, 50% relative humidity, in original

packing of the box.

Adhesive: Thermal Activated EVA Adhesive

Finishes: Gloss & Matt

Core: 1" (25mm), 2" (58mm) or 3"(76mm)

Lamination Curing Time: Once the lamination is completed, it is recommended to lay the laminated print flat for 24 hours to allow the proper adhesive curing time prior to trimming.

Thickness

	Gloss	Matt
Base Thickness:	15 ± microns	15 ± microns
Adhesive Thickness:	20 ± microns	20 ± microns
Total Thickness:	35 ± microns	35 ± microns

Standard Stock Sizes

Codes		Standard sizes	Core	Adhesive	
Gloss	Matt				
X01	X02	315mm x 300m	25mm	Thermal Activated EVA	
-	X04	315mm x 500m	58mm	Thermal Activated EVA	
X09	-	315mm x 500m	76mm	Thermal Activated EVA	
X05	-	315mm x 2000m	76mm	Thermal Activated EVA	
X07	X08	445mm x 2000m	76mm	Thermal Activated EVA	

PLEASE NOTE – All information, recommendations and suggestions contained herein, without limitation, stated values (collectively the "information") shall be used only as a guide by Purchaser and not for specification or any other purpose. The information does not constitute a warranty or guaranty of any type whatsoever. Purchaser should independently determine the suitability of all material purchased and must confirm adaptability and other characteristics by conducting its own tests. The seller shall have no liability as a result of any loss, expense, damage, cost or other injury which results from Purchaser's reliance on the information.



^{*} Outdoor life will vary depending on installation technique, location and relative position to the sun.