Technical specification sheet

Ball & Doggett ballanddoggett.com.au

Product: Shark Skin Outdoor Display Board

Category: Sign, Display & Digital - Screen Printing & UV Inkjet

Technical specifications:

Shark Skin Outdoor Board is an Australian made board with wet strength characteristic with a moisture resistant coating on the outside, allowing Shark Skin to keep its structural integrity outdoors in all outdoor environments for up to 12 weeks; suitable for indoor and outdoor use.

PROPERTY	AIM	CONTROL LIMITS		RETEST LIMITS For Paper	
		Lower	Upper		
Thickness um	1200	1150	1250	1140	1260
Grammage gsm	900	830	960	800	980
Moisture %	9.45	8.5	11.5	8.01	11.8

INPUT REELS	PRODUCT	THICKNESS		
TOP	KWT185 MF	220um 200gsm		
CENTRE	K337	420um 150gsm		
CENTRE	K275	350um 275gsm		
воттом	KWT185 MF	220um 200gsm		
WET END CONDITIONS	OPERATOR INSTRUCTIONS			
Tension Control Glue Application	Adjust "tension bias" to correct for machine direction curl Adjust to minimum application rate to gain maximum adhesion.			
Combine Rolls and Speed	Maximum to gain optimum production providing quality is within specifications.			
	ADHESIVE TYPE			
Industrial Adhesive	HWS Water based Glue			
NOTE If food grade state intended purpose N/A				



Technical specification sheet

Ball & Doggett ballanddoggett.com.au

continued.

PROPERTY	AIM	CONTROL LIMITS		RETEST LIMITS For Paper	
		Lower	Upper		
Thickness um	2000	1950	2050	1920	2060
Grammage gsm	1155	1090	1180	1050	1190
Moisture %	9.45	8.5	11.5	8.01	11.8

INPUT REELS	PRODUCT	THICKNESS		
TOP	Kraft MF	260um/220gsm		
CENTRE	Kraft reel	840um/686gsm		
CENTRE	Kraft reel	700um/550gsm		
воттом	Kraft MF	260um/220gsm		
WET END CONDITIONS	OPERATOR INSTRUCTIONS			
Tension Control Glue Application	Adjust "tension bias" to correct for machine direction curl Adjust to minimum application rate to gain maximum adhesion.			
Combine Rolls and Speed	Maximum to gain optimum production providing quality is within specifications.			
ADHESIVE TYPE				
Industrial Adhesive	HWS Water based Glue			
NOTE If food grade state intended purpose N/A				

☐ Flat bed cutters	□ Cold overlaminating	Latex
☐ Friction bed cutters	□ Aqueous (dye & pigment)	Solvent
☐ Die cutters	Screen printing	Eco Solvent
☐ Thermal transfer screen	Printing offset	UV Inkjet



⁺Always test with your combination of printer and inks prior to commerical use