

UNIVERSAL BELTING RESOURCE

Industrial Lightweight Belting

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Product Data Sheet

4.	50610		FB2WHSS Matt Whit					35		[PUR	clean	
Mater	ial Construction	1											
Cor	Material		TPU-Thermoplastic Polyurethane										
Composition	Color		White										
	Hardness (Shore "A")		85										
	Tension Member		TPU Non-Reinforced									1	
Surface	Тор		Matt										
Surface Feature	Bottom		Matt										
CC	Тор		0.60							1			
COF	Bottom		0.60			Materia	l Build						
Techr	nical Specification	ons											
Overall Thickness			2.00 mm 0.079 in.										
Weight			54 kg/m²	0.52	bf/ft²	TPU(White)							
Maximum Width			762 mm 30 i		in.		0.0						
Minimum Pulley/Nose Bar						00mn	1						
Diameter For Endless Butt			19 mm 0.748		8 in.								
Splice						90° But	t Splice	Instruc	tions				
Minimum Back Flex			19 mm 0.748		8 in.	Water Cooled Press Settings							
Load For 1% Extension		2	2.0 N/mm 11.42 l		lbs/in.	D		emperature Press Foil				Dalassa	
Standard Tension			0.75%			Pressure (psi)	Тор	Bottom	Time	Position	Foil	Release Top/Bot.	
Operational Temperature		!	-9/71°C	16/1	60°F	30	-		90s	N/A	None	Matte/Matte	
Range							175 C°	175 C°					
Features						*These settin	347 F°	deline only, every press is different. Test splicing is recommended.					
	FDA YES			Anti-Static N			Standard Splices						
USDA N	USDA Meat and Poultry YES		Reinforced		NO	Butt Splid			Recom	mended			
, and the second		YES	Elastic		NO	Soft Hing			Not Recommended				
Standard Fabrications						Alternative Lace Options							
		NO	Footless Sidewall		NO	Staple Lace			RS62				
•		NO	Footed Sidewall		NO	Plastic Rivet Lace			APF-10	0			
Guide on Bottom NO					Notes		Homogene	ous ureth	ane construction	า			
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.												NIBA	