

UNIVERSAL BELTING RESOURCE

Industrial Lightweight Belting

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Product Data Sheet

450130				FB3BG	iss G	ossy Beige PURclean				
Material Construction										
Composition	Material		TPU-Thermoplastic Polyurethane							
	Color		Beige							
	Hardness (Shore '	"A")	98							
	Tension Member		TPU Non-F	Reinforced						
Surfa	Тор	Гор								
Surface Feature			Glossy							
COF	Тор		0.52							
Ϋ́	Bottom		0.52			Material Build				
Technical Specifications										
Overall Thickness			3.00 mm	0.118	3 in.					
Weight			.37 kg/m² 0.69 lb		of/ft²	TPU(Beige)				
Maximum Width			1,524 mm 60 i		in.	3.00mm				
Minimum Pulley/Nose Bar										
Diameter For Endless Butt			40 mm 1.57		ō in.					
Splice			40 mm 1.575 in.			90° Butt Splice	Instru	ctions		
Minimum Back Flex			40 mm			Standard Amigo Press Settings				
Load For 1% Extension Standard Tension		3.	3.0 N/mm 1 0.75%		bs/in.	*Follow basic Ami	llow basic Amigo operating instructions			
Operational Temperature			,	J.75%		Pre-heat	Pre-heat Time		Weld Time	
Range		-	-9/71°C	16/16	50°F	Temperature				
Features						95°C *These settings are a guid	eline only	300 S , every press is different. T	50-55 s est splicing is recommended.	
FDA YES			Anti-Static NO			Standard Splices				
USDA Meat and Poultry YES		YES	Reinforced		NO	Butt Splice	Recommended			
USDA D	USDA Dairy YES		Elastic		NO	Soft Hinge Lace		Recommended		
Standard Fabrications						Alternative Lace Options				
Cleats YE		YES	ES Footless Sidewall		YES	Staple Lace		RS62		
Guide on Top		YES	S Footed Sidewall		YES	Plastic Rivet Lace		APF-150		
Guide on Bottom		YES	ES			Notes	Homoge	neous urethane constructi	ion	
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.									NIBA	