

UNIVERSAL BELTING RESOURCE

Industrial Lightweight Belting

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Product Data Sheet

453100 PS2BLSS					BLSS I	Matt Blue			PURclean
Material Construction									
Cor	Material		TPU-Thermoplastic Polyurethane						
Composition	Color		Sky Blue						
	Hardness (Shore "A")		98						
	Tension Member		TPU Non-Reinforced						
Surfac	Тор		Matt						
Surface Feature	Bottom Feature		Smooth w/ 1" Pitch Tooth						
COF	Тор		0.38						
유	Bottom		0.38			Material Build			
Technical Specifications									
Overall	Thickness		3.05 mm 0.12 in.						0.00
Weight			.39 kg/m² 0.9 lbf/ft²		f/ft²	TPU(Blue)			6.86mm
Maximum Width			.,524 mm 60 in.		in.	3.05mm		25 04	
Minimum Pulley/Nose Bar								➤ 25.91mm	ı
Diameter For Endless Butt Splice			51 mm 2.008 in.			00% D. H. Callan			
Minimum Back Flex			83 mm 3.268 in.			90° Butt Splice Instructions			
Load For 1% Extension			3.0 N/mm 17.13 lbs/ii			Standard Amigo Press Settings			
Standard Tension			0.3%			*Follow basic Amigo operating instr		rating instructions	
Operational Temperature Range			-9/71°C 16/16		60°F	Pre-heat Temperature		Pre-heat Time	Weld Time
Features						95°C	lolino only	350-355 s	50-55 s Fest splicing is recommended.
FDA YES Anti-Static NO						Standard Splice		every press is different.	rest splicing is recommended.
USDA Meat and Poultry YES			Reinforced		NO	Butt Splice	- 3	Recommended	
	·					Soft Hinge Lace		Recommended	
USDA Dairy YES Elastic NO Standard Fabrications					Alternative Lace Options				
					Staple Lace	Staple Lace RS62			
Cleats YES Guide on Top YES		YES	Footless Sidewall Footed Sidewall		YES YES	Plastic Rivet Lace		APF-150	
Guide on Top YES			rooted Sidewall		163	Notes Homogeneous urethane constru		ion	
					Notes				
	pulley diameters can vary wh tion or application questions.	en mechanio	cal lace is installed. Co	ntact our technic				NIBA	