

UNIVERSAL BELTING RESOURCE

Industrial Lightweight Belting

1-800-928-9995

Customers@Ubelting.com

Product Data Sheet

					BLEP50 95 Sky Blue			PURclean			
Material Construction											
Cor	Material		TPU-Thermoplastic Polyurethane								
Composition	Color		Sky Blue								
	Hardness (Shore "A")		95								
	Tension Member		TPU Non-Reinforced					Later Contraction			
Surfac	Тор		P50 Round Oval Profile						建		
e Feature	Surface Feature		Negative Pyr	amid							
COF	Тор		N/A								
Bottom			0.31			Material Build					
Techn	nical Specification	ons									
Overall Thickness			6.80 mm 0.268 in.			TPU - P50 Round Oval Profile					
Weight 7			18 kg/m²	1.47 ll	of/ft²	6.80mm	·			\sim	
Maximum Width			762 mm 30 in.			0.00111111	~	~~~	~~~	/	
Minimum Pulley Diameter When Used As Cleat 3.937 in.							— Negative Pyrami	la			
Minimum Back Flex			N/A N/A			90° Butt Splice Instructions					
Load For 1% Extension						S	Standard Amigo Press Settings				
Standard Tension			N/A N/A			*Follow basic Amigo operating instructions					
Operational Temperature		.	-9/71°C 16/16		60°F	Pre-heat Temperature	Р	re-heat Time	Weld Time		
Range						N/A°C		N/A s N/A s			
Features						*These settings are a guideline only, every press is different. Test splicing is recommended.					
		YES	Anti-Static		NO	Standard Splices					
USDA Meat and Poultry YES		YES	Reinforced		NO	Butt Splice		N/A			
USDA Dairy YES			Elastic		NO	Soft Hinge Lace		N/A			
Standard Fabrications						Alternative Lace Options					
Cleats		NO	Footless Sidewall		NO	Staple Lace		N/A			
Guide on Top NO		NO	Footed Sidewall		NO	Plastic Rivet Lace	Materia	N/A Material stocked in 20" x 54" shoots			
Guide on Bottom NO						Notes	Material stocked in 30" x 54" sheets.				
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.							Used for cleats only , not for belting material.				