

UNIVERSAL BELTING RESOURCE

Industrial Lightweight Belting

1-800-928-9995

Customers@Ubelting.com

Product Data Sheet

450122				FB3BI	LES G	lossy Blue			PURclean	
Material Construction										
Cor	Material		TPU-Thermoplastic Polyurethane							
Composition	Color		Sky Blue							
	Hardness (Shore "A")		98							
	Tension Member		TPU Non-Reinforced			A STATE OF THE STA				
Surfac	Тор		Glossy					2700		
Surface Feature	Bottom		Negative Pyramid							
C	Тор		0.31							
COF	Bottom		0.52			Material Build				
Technical Specifications										
Overall Thickness			3.00 mm 0.118		3 in.	1		TPU(Blue) - Glossy		
Weight			.37 kg/m² 0.69 lb		of/ft²	•				
Maximum Width			l,524 mm 60 i		in.	3.00mm	~~	Negative Dynamid		
Minimu	ım Pulley/Nose Ba	r						— Negative Pyrami	a	
Diameter For Endless Butt			40 mm 1.575		5 in.					
Splice						90° Butt Splice	Instru	ctions		
Minimum Back Flex			40 mm	1.575	5 in.	Standard Amigo Press Settings				
Load For 1% Extension			3.0 N/mm 17.13 ll		bs/in.	*Follow basic Amigo operating instructions				
Standard Tension			(0.75%		Pre-heat				
Operational Temperature		<u>:</u>	-9/71°C 16/1		50°F	Temperature	F	re-heat Time	Weld Time	
Range						95°C		300 s	50-55 s	
Features						*These settings are a guideline only, every press is different. Test splicing is recommended.				
FDA YE		YES	Anti-Static		NO	Standard Splices				
USDA Meat and Poultry YE		YES	Reinforced		NO	Butt Splice		Recommended		
USDA Dairy YES		YES	Elastic		NO	Soft Hinge Lace		Recommended		
Standard Fabrications						Alternative Lace Options				
Cleats		YES	S Footless Sidewall		YES	Staple Lace		RS62		
Guide on Top Y		YES	ES Footed Sidewall		YES	Plastic Rivet Lace				
Guide on Bottom YI		YES				Notes	Homoger	neous urethane construct	ion	
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.									NIBA	