

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

268307 3P120/10					/0 G Green						PVC	
Material Cons	truction											
Material		PVC	PVC									
Sur Profile		Glossy	Glossy									
Conveying Color		Green	Green									
Coefficient of friction		N/A										
Material Tension Plies		Polyester Fabric	Polyester Fabric			Contract of the Contract of th						
Tension Plies		3					A CONTRACTOR	Secretary of the second				
Material		Polyester Fabric	Polyester Fabric									
Profile		Impregnated	Impregnated			-						
Profile Color		White						The same of the sa				
Coefficien	0.25	0.25							A CANADA CANADA			
Technical Specifications						al Build	t					
Overall Thickness	4.00 mm	4.00 mm 0.157 in.										
Weight	4.62 kg/m ²	4.62 kg/m² 0.95 lk		PVC(Green) - 80A 1mm Thick								
Maximum Width	3,000 mm	3,000 mm 118.125		<u> </u>	1000000	- PVC(GI)	een) - 60	A IIIIII TIIICK	(0)0000			
Minimum Pulley/Nos		80 mm 3.15 in.		4.00mm	100000		00000			PVC Layers		
Diameter for Recomi	80 mm				0000	11			0000			
Splice						Poly	ester Fa	Dric				
Minimum Back Flex		150 mm 5.906 in.										
Load for 1% Extension	12 N/mm	12 N/mm 68.52 lbs./in.			g Instru	uctions						
Standard Tension 0.5 % Product Operational Temperature Range -10/80 °C 14/176 °F							High S	haad	Dracc Satti	ngc		
Cover Durometer					High Speed Press Settings Temperature Press Foil Relation							
	80	80 Shore A		Pressure (psi)			Press Time	Foil	Foil	Release Top/Bot.		
Features					(62.)	Тор	Bottom		Position		. 00/ 201	
FDA	NO	Anti-Static		NO	N/A	N/A°C	N/A°C	N/A s	N/A	N/A	N/A/N/A	
USDA Meat and Poul	try NO	Flame Retardant		NO	14,71	N/A°F	N/A°F	14,713	14/7.	14/1	.,,,,,,,,	
USDA Dairy	NO	Cross Rigid	Cross Rigid YES		Water Cooled Press Settings							
Anti-Microbial NO						Temperature Foil						
Standard Fabrications				Pressure (psi)	Тор		Bottom Time	Position	Foil	Release Top/Bot.		
Longitudinal Splice	YES	Cleats		YES		100	Bottom		FOSITION		• •	
Guide Applied to Cov	er YES	Guide Applied to	Guide Applied to Bottom		30	180°C	175°C	240 s	Тор	Green PVC	Gloss/Rough	
Footed Sidewall	YES	Footless Sidewall		NO		356°F	347°F		·		Teflon	
Edge Capped	2 Dly Manafilament cover and side					every pr	ess is different. Te	est splicing is rec	commended.			
Notes 3 Ply Monofilament - cover one side					Standa	ard Spli	ices					
					Endless Fi				inger Over Finger			
						ce		U2	U2			
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						е		RS125			The latting Association	