

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

266300 3P120/10/0						AS M White						PVC
Material Construction												
С	Material		PVC									
Conveying Surface	Profile		Matt									
	Color		White									
	Coefficient of friction		N/A			The state of the s						
Tension Member	Material		Polyester Fabric					The same of the sa				1
sion nber	Plies		3						THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	Constant of the Constant of th		A STATE OF THE PARTY OF THE PAR
	Material		Polyester fabric									
Unde	Profile		Impregnated					-	San Parket	No. of Concession, Name of Street, or other Party of Street, or other		
Underside	Color		White									
	Coefficient of friction		0.25								-	
Technical Specifications						Material Build						
Overall Thickness			4.60 mm 0.181 in.									
Weight			5.5 kg/m² 1.13 lb		bs./ft²	PVC(White) - 65A 1mm thick						
Maximum Width			2,000 mm 78.75 in.		in.	1	2000000	0.00.00.00	0000	••••••••	00000	
Minimum	Pulley/Nose Bar					4.60mm	10000					— PVC Layers
Diameter for Recommended Endless			100 mm 3.937 in.		I		0000000	0.0.0	90000000000000000000000000000000000000	•••••		
Splice										ester Fabric		
Minimum Back Flex			250 mm 9.843 in.									
Load for 1% Extension (Dynamic)			12 N/mm 68.52 lbs./in.		lbs./in.	Splicin	g Instri	uctions				
Standard Tension 0.5 %												
Product Operational Temperature Range							High Speed Press Settings					
Cover Durometer			65 Shore A			Pressure (psi)		erature	Press Time	Foil	Foil	Release Top/Bot.
Featur	res					(µSi)	Тор	Bottom	Tille	Position		τορ/ Βοτ.
FDA		YES	Anti-Static		YES	N/A	N/A°C	N/A°C	N/A s	N/A	N/A	N/A/N/A
USDA Mea	at and Poultry	NO	Flame Retardant		NO	IN/A	N/A°F	N/A°F	IN/A S	N/A	IN/A	IN/A/IN/A
USDA Dairy NO		Cross Rigid		YES		Water Cooled Pr				tings		
Anti-Microbial NO					Water Cooled Press Settings							
Standard Fabrications						Pressure (psi)	Top	erature Bottom	Press Time	Foil Position	Foil	Release Top/Bot.
Longitudir	nal Splice	YES	Cleats		YES					1 OSICION		
	·			ide Applied to Bottom		30	175°C	175°C	180 s	Тор	White PVC	Matte/
Footed Sid				NO		347°F	347°F		·		Rough Teflon	
2 Ply Monofilament		Plastic Spiral Lace	·		*These settings are a guideline only, every press is different. Test splicin				st splicing is re	commended.		
Notes 3 Ply Monofilament - cover one side. Specially designed for depanner belts.					Standard Splices							
					Endless			Finger Over Finger, Depanners 3 ply Bias Lap				
					Clipper La	ce		U2				
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						e		RS125			The Belling Association