

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

100260 U0/2E W						hite/Green						PU	
Materi	ial Construc	tion											
Conveying Surface	Material Profile		Polyester Fabric PU Impregnated										
eying	Color		Green							Allen			
	Coefficient of friction		0.25									22 9	
Tension Member	Material		Polyester Fabric										
	Plies		2										
_	Material		Polyester Fabric									/	
Underside	Profile		PU Impregnated										
rside	Color		White							The state of the s			
	Coefficient of friction		0.25										
Technical Specifications						Material Build							
Overall Thickness			1.15 mm 0.045 ii		in.								
Weight			1.00 kg/m ² 0.2 lbs		s./ft²								
Maximum	n Width		3,200 mm 126.00 in.		0 in.	Polyester Fabric (Green)							
Minimum	Pulley/Nose Bar				1.15mm				<u> </u>	-	— PU Layer		
Diameter for Recommended Endless Splice			20.00 mm 0.787 in.		in.	1		Polyester	Fabric (White)			
Minimum Back Flex			50.00 mm 1.969 in.										
Load for 1% Extension (Dynamic)			6 N/mm 34.26 lbs./		lbs./in.	Splicin	a Instri	uctions					
Standard Tension 0.5 %							gillsti						
Product Operational Temperature Range -20/100 °C -4/212 °F					2 °F	High Speed Press Settings							
Cover Durometer			0 Shore A			Pressure (psi)		erature	Press Time	Foil	Foil	Release Top/Bot.	
Featur	res					(631)	Тор	Bottom	Time	Position		100,000	
FDA	eat and Poultry	YES NO	Anti-Static Flame Retardant		NO NO	25	165°C	165°C	90 s	Bottom	Clear PU	Matte/ Rough Teflon	
USDA Dai		NO	Cross Rigid		YES		329°F	329°F				Nough renon	
	nti-Microbial NO					Water Cooled Press Settings							
Standard Fabrications					Pressure	Temp	erature	Press	Foil	Foil	Release		
Longitudii	nal Splice	NO	Cleats		NO	(psi)	Тор	Bottom	Time	Position		Top/Bot.	
Guide App	plied to Cover	YES	Guide Applied to Bottom		YES	25	165°C 165°C	60 s	Bottom	Clear PU	Matte/ Rough Teflon		
Footed Sid	dewall	II NO Footless Sidewall		NO	25	329°F	329°F						
Edge Cap	ped			NO	*These setti	ngs are a gi	uideline only,	every pr	ess is different. Te	st splicing is re	commended.		
Notes 2 Ply polyester with PU impregnation. Great for accumulation, cooling lines, and dough belts.					Standard Splices								
						Endless			Single Finger				
						Clipper La	ce		UCM36 XSP				
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.							Staple Lace N/A					