

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

266715 2PL130/01						/0 Black FR					PVC		
Material	Construct	tion											
М	laterial		Polyester Fabric										
Cony Pr	Profile		Heavy PU Impregnation					Millo					
Conveying Surface	Color		Black										
	Coefficient of friction		N/A										
T _{er} M	Material		Polyester Fabric									Manager	
Tension Member	Plies		2									1	
М	Material		Whisper weave polyester					Sell.				A STATE OF THE STA	
Und Pr	Profile		PVC Impregnated						1				
Pr Underside	Color		Gray										
	Coefficient of friction		0.20										
Technical Specifications						Materi	al Build	t					
Overall Thickness			1.80 mm	0.071	in.								
Weight			2.2 kg/m ² 0.45 lbs./ft ²										
Maximum Width			2,000 mm 78.75 in.					Polyester Fa		0-0-0-0-0-	2-0-0		
Minimum Pu	ılley/Nose Bar		36 mm 1.417 in.									— PVC Layer	
Diameter for	Recommende	d Endless					Omm			eave Polyester			
Splice										,			
Minimum Back Flex			36 mm 1.417 in.										
Load for 1% Extension (Dynamic)			13 N/mm 74.23 lbs./in.			Splicin	g Instri	uctions					
Standard Tension 0.5 %						<u>'</u>			naad	Dross Cotti	n ac		
Product Operational Temperature Range							High Speed Press Settings					<u> </u>	
Cover Durometer			N/A Shore A		1	Pressure	Temp	erature	Press	Foil	Foil	Release	
Features	S					(psi)	Тор	Bottom	Time	Position		Top/Bot.	
FDA		NO	Anti-Static		YES	30	175°C	175°C	°C 120 s	None	None	Rough Teflon/	
USDA Meat and Poultry NO		NO	Flame Retardant		YES	30	347°F	347°F	120 \$	None	None	Rough Teflon	
USDA Dairy NO		Cross Rigid		YES		Water (`ooled	l Drocc Sot	Hings			
Anti-Microbial NO					Water Cooled Press Settings								
Standard Fabrications						Pressure (psi)	Temperature Top Bottom		Press Time	Foil	Foil	Release Top/Bot.	
Longitudinal	Splice	YES	Cleats		NO	(621)	Тор	БОШОПІ	111110	Position		100/201	
Guide Applie	ed to Cover	YES	Guide Applied to Bottom		YES	30	175°C	175°C 30 s 347°F	30 s	None	None	Rough Teflon/ Rough Teflon	
Footed Sidev	vall	NO	Footless Sidewall		NO		347°F		30 3				
Edge Capped NO		•		YES	*These settings are a guideline only, every press is different. Test splicing				st splicing is re	ecommended.			
Notes	Two Ply Flame Retardent with Low noise "Whisper weave" fabric bottom and low friction impregnated top fabric provides for excellent					Standa	ard Spl	ices					
		accumulation making it highly suitable for many applications.				Endless Fi				Finger Over Finger			
							ce		UCM3	6 SP			
*Minimum pulle	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						ce		RS62			NIBA	