

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

265217 2P8						0/0 White						PVC
Materi	al Construc	tion										
	Material		Polyester Fabric									
Conv	Profile		Impregnated									
Conveying Surface	Color		White						Title on			
Uq	Coefficient of friction		0.25									
Ten Mer	Material		Polyester Fabric									1
Tension Member	Plies		2									
	Material		Polyester fabric								for	
Unde	Profile		Impregnated								The state of the s	
Underside	Color		White									
, ·	Coefficient of friction		0.25									
Technical Specifications							al Build	d				
Overall Thickness			1.70 mm									
Weight			1.7 kg/m²									
Maximum Width			3,000 mm 118.125 in.			+						
Minimum	Pulley/Nose Bar				1.70mm			/		\P	olyester Fabric	
Diameter for Recommended Endless			40 mm 1.575 in.		4	PVC L	ayer —	000000		0.000/		
Splice												
Minimum Back Flex			40 mm 1.575 in.									
	L% Extension (Dyn	namic)	8 N/mm 45.68 lbs./in.			Splicin	g Instri	uctions				
Standard Tension 0.5 %						•			a a a d	Dross Cotti	nac	
Product Operational Temperature Range							High Speed Press Settings					
Cover Durometer			N/A Shore A		\	Pressure	Temp	erature	Press	Foil	Foil	Release
Features					(psi)	Тор	Bottom	Time	Position		Top/Bot.	
FDA		YES	Anti-Static		YES	20	170°C	170°C	400	Bottom	White PVC	Rough Teflon/ Rough Teflon
USDA Mea	at and Poultry	NO	Flame Retardant		NO	30	338°F	338°F	180 s			
USDA Dairy NO		Cross Rigid		YES			Natas C	`a a la a	d Dross Cs+	tings		
Anti-Microbial NO						Water Cooled Press Settings						
Standard Fabrications						Pressure		Press Bottom Time		Foil	Foil	Release Top/Bot.
Longitudir	nal Splice	YES	Cleats		NO	(psi)	Тор	Bottom	Time	Position		тор/вос.
Guide App	plied to Cover	YES	Guide Applied to	Bottom	YES	30	170°C	70°C 170°C	120 s	Bottom	White PVC	Rough Teflon/
Footed Sid	dewall NO Footless S		Footless Sidewall	ess Sidewall NO		30	338°F	338°F	1203	DULLUIII	wille PVC	Rough Teflon
Edge Capped NO Pla		Plastic Spiral Lace	Plastic Spiral Lace		*These setti	ngs are a gu	uideline only,	every pro	ess is different. Te	st splicing is red	commended.	
Notes PVC 2 ply food grade monofilament impregnated top and bottom with newly upgraded antistatic features to help ensure trouble free opera-					Standa	ard Spl	ices					
		tion and equipment protection				Endless Single Finger						
						Clipper La	ce		UCM36 SP			June 1
*Minimum p							Staple Lace					NIBA
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.											NI