

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

2	67101			2P80/SS/0 AS Gray								PVC
Materi	ial Construc	tion										
	Material		PVC			25						
Conv	Profile		Snake Skin				EEE.	Err				
Conveying Surface	Color		Gray			E FEE			£2.	277		
34	Coefficient of friction		N/A			ELE.					ELECT.	C.
Ter Mei	Material		Polyester Fabric							EFFFF.		3
Tension Member	Plies		2						FF.			Town.
	Material		Polyester Fabric									
Unde	Profile		Impregnated					-			Manal	
Underside	Color		White									
	Coefficient of friction		0.25									
Technical Specifications							al Build	d				
Overall Thickness			2.20 mm	0.087	' in.							
Weight			2.5 kg/m ² 0.51 lbs./ft ²					DV/C	(Grov)	254 0 5mm thick	Cnaka Skin	
Maximum Width			2,000 mm 78.75 in.		<u> </u>		PVC	(Gray) -	35A 0.5mm thick	Shake Skill		
Minimum Pulley/Nose Bar			30 mm 1.181 in.			2.20mm	1					— PVC Layer
Diameter for Recommended Endless					<u> </u>	10000		ester Fab	vio		, , , , ,	
Splice								1 Oly	53101 1 41			
Minimum Back Flex			40 mm 1.575 in.									
Load for 1% Extension (Dynamic) 8 N/mn Standard Tension				3 N/mm 45.68 lbs./in. 0.5 %			g Instri	uctions				
Product Operational Temperature Range -10/70 °C 14/158 °F						High Speed Press Settings						
Cover Durometer			35 Shore A			_	Temn	emperature Eoil				
Features			33 31101 C A			Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.
	163	l					·			1 031(1011		·
FDA Ma	at and Davitor	NO	Anti-Static		YES	30	175°C 175°C	240 s	Тор	Grey PVC	Impression Pad/Rough Teflon	
•		NO NO	Flame Retardant Cross Rigid		NO YES		347°F	347°F				
Anti-Micr	•	Cross Rigiu	TOSS RIGIU YES			Water Cooled Press Settings						
Anti-Microbial NO Standard Fabrications						Pressure	Temperature		Press	Foil		Release
			Clasta		YES	(psi)	Тор	Bottom	Time	Position	Foil	Top/Bot.
		YES	Cleats Guide Applied to	le Applied to Bottom			175°C	175°C	c			Impression
		NO NO	Footless Sidewall		YES	30			150 s	Тор	Grey PVC	Pad/Rough
Edge Cap					*Thosa satt	347°F	347°F	0.05: 5	oss is different T-	et colicina is	Teflon	
2 Dly Monofilament - cover one side with snakeskin profile						*These settings are a guideline only, every press is different. Test splicing is recommended. Standard Splices						
Notes												
						Endless	50		_	Single Finger UCM36 SP		
*Minimum	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for a					Clipper La				RS62		
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.									11302			