

## UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

**Product Data Sheet** 

2	67271		<b>2</b> P	0 AS FR Black						PVC		
Materi	ial Construc	tion										
	Material		PVC									
Conveying Surface	Profile		Negative Pyramid				MAR	Pa.				
	Color		Black			錢錢	XXX	经经	224	The same		
	Coefficient of friction		N/A			经经	<del>数弦</del>	经数	经	经验	The same	
Ter Me	Material		Polyester Fabric				数 交	SON A	海拔			7
Tension Member	Plies		2						交经			
	Material		Polyester Staple Fabric									
Underside	Profile		Low Noise									
	Color		White									
to.	Coefficient of friction		0.25									
Technical Specifications							ial Build	t				
Overall Thickness			2.10 mm	0.083	3 in.							
Weight			2.1 kg/m <sup>2</sup>	0.43	lbs./ft²		— PVC(Black) - 40A 0.5mm Thick Negative Pyramid Profile					ofile
Maximum Width			1,650 mm	64.96	51 in.	<b>A</b>					4	
Minimum	n Pulley/Nose Bar					2.10mn	n ,	000000	•		00000	
Diameter for Recommended Endless			30 mm 1.181 in.		V			00000			— PVC Layer	
Splice			4.575					Poly	ester Sta	ple Fabric		
Minimum Back Flex			40 mm 1.575 in.									
Load for 1% Extension (Dynamic) Standard Tension			4 N/mm 22.84 lbs./in.			Splicin	g Instri	uctions				
Product Operational Temperature Range -10/70 °C 14/158 °F							High S	peed	Press Setti	ngs		
Cover Durometer			40 Shore A				Temp	erature		Foil	.85	
Features			10 31101 271			Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.
							·			1 031(1011		·
FDA	at and Davitor.	NO	Anti-Static		YES	30	175°C	175°C	240 s	Тор	Black PVC	Impression Pad/Rough
USDA Meat and Poultry NO			Flame Retardant Cross Rigid		YES NO		347°F	347°F				Teflon
USDA Dairy NO Anti-Microbial NO			Cross rigid ivo		Water Cooled Press Settings							
Standard Fabrications						Pressure	Temperature		Press	Foil		Release
			Clasta		YES	(psi)	Тор	Bottom	Time	Position	Foil	Top/Bot.
_		YES	Cleats  Guide Applied to	uide Applied to Bottom			175°C	170°C				Impression
• '	oted Sidewall NO		Footless Sidewall		YES NO	30			210 s	Тор	Black PVC	Pad/Rough
Edge Cap		YES		Plastic Spiral Lace YES		*Thosa sc**	347°F	338°F	Over:	oss is different T-	et colicina is	Teflon
	Flame retardent construction with quiet running bottom fabric is							, every pre	ess is different. Te	er spiicing is rec	ommenueu.	
Notes		extremely flexible and highly suited for 45 degree logistics transfers, carrier cells, packaging applications, troughing requirements, inclides				Standard Splices Endless Single Finger						
		and a variety of general transport needs where			Clipper La	ICO.		_	UCM36 SP			
*Minimum	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any								RS62	JJF		NIBA The Balling Association
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						Staple Lac			1.302			