

## UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

**Product Data Sheet** 

2	67110			O AS Green				PVC				
Materi	ial Construc	tion										
	Material		PVC									
Conveying Surface	Profile		Longitudinal ribbed									
	Color		Dark Green									
	Coefficient of friction		N/A									
Ter Mei	Material		Polyester Fabric									
Tension Member	Plies		2					A TO SERVICE				
	Material		Whisper weave polyester							Market Control		
Unde	Profile		Impregnated / Low Noise									
Underside	Color		Gray									
	Coefficient of friction		0.19									
Technical Specifications						Materi	al Build	d				
Overall Thickness			3.10 mm	3.10 mm 0.122 in.								
Weight			3.4 kg/m <sup>2</sup> 0.7 lbs./ft <sup>2</sup>					— PVC(Dar	k Green)	- 45A 1.5mm th	ick longitudinal	rib
Maximum Width			2,000 mm 78.75 in.			4						
Minimum Pulley/Nose Bar					3.10mm	1		<u> </u>		000000	51.40	
Diameter for Recommended Endless			30 mm 1.181 in.			10000					— PVC Layer	
Splice			40 4575					Whis	sper Wea	ve Polyester Fal	oric	
Minimum Back Flex			40 mm 1.575 in. 8 N/mm 45.68 lbs./in.									
Load for 1% Extension (Dynamic) 8 N/mm Standard Tension				0.5 %	5 IDS./III.	Splicin	g Instri	uctions				
Product Operational Temperature Range -10/70 °C 14/158 °F					High Speed Press Settings							
Cover Durometer			45 Shore A				Temp	onerature Egil			Deliver	
Features			13 31131271			Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.
	163	.vo			VEC		·			1 031011		
FDA Mo	and Doultry	NO NO	Anti-Static Flame Retardant		YES	30	175°C		240 s	Тор	Green PVC	Impression Pad/Rough
,		NO	Cross Rigid		YES		347°F	347°F	47°F			Teflon
	Inti-Microbial NO					Water Cooled Press Settings						
Standard Fabrications					Pressure	Temperature		Press	Foil		Release	
Longitudinal Splice			Cloats		(psi)	Тор	Bottom	Time	Position	Foil	Top/Bot.	
	·	YES NO	Cleats Guide Applied to	Rottom	YES		175°C	175°C	С			Impression
	Guide Applied to Cover NC  Footed Sidewall NC		Guide Applied to Bottom Footless Sidewall		NO NO	30	347°F	347°F	150 s	Тор	Green PVC	Pad/Rough
Edge Cap					*These cott			every pr	ess is different. Te	est splicing is rec	Teflon	
2 Ply low noise Monofilament - cover one side with longitudinal						ard Spl		every pro	and the second second			
ribbed profile			file			Endless			Single Finger			
						Clipper Lace			_	UCM36		
*Minimum ı	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any						Staple Lace RS62					NIBA
	or application questions				,							