

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

200282 2P120/10						0 H AS Green						PVC
Materi	al Construc	tion										
	Material		PVC									
Conveying Surface	Profile		Glossy									
eying face	Color		Green									
	Coefficient of friction		N/A									
Tension Member	Material		Polyester Fabric				200					
sion nber	Plies		2								A	医差别
	Material		Whisper weave polyester									
Underside	Profile		Low Noise									>
rside	Color		Black/Gray									
	Coefficient of friction		0.25									
Technical Specifications							al Build	ł				
Overall Thickness			2.50 mm 0.098 in.		3 in.							
Weight			3 kg/m² 0.61 lb		lbs./ft²			- PVC(Gree	n) - 90A	1.0 mm thick		
Maximum Width			3,200 mm 126 in.		A							
Minimum	Pulley/Nose Bar				2.50mn	1		~~~			DVO I	
Diameter for Recommended Endless			40 mm 1.575 in.		V	10000					— PVC Layer	
Splice			1 000 :-						— Pol	lyester Fabric (Bl	ack/Gray)	
Minimum Back Flex			50 mm 1.969 in.									
Load for 1% Extension (Dynamic) 8 N/mm 45.68 lbs./in. Standard Tension 0.5 %					Splicin	g Instri	uctions					
Product Operational Temperature Range -10/70 °C 14/158 °F						High Speed Press Settings						
Cover Durometer			90 Shore A			Pressure	Temp	erature Press Foil			Dologo	
Features						(psi)	Тор	Bottom	Time	Position	Foil	Release Top/Bot.
FDA		NO	Anti-Static		YES		17596	17F°C				
	at and Poultry	NO	Flame Retardant		NO NO	30	175°C	175°C	180 s	Тор	Green PVC	Gloss/Rough Teflon
USDA Dai	,	NO	Cross Rigid		YES		347°F	347°F				
	Anti-Microbial NO					Water Cooled Press Settings						
Standard Fabrications					Pressure	Temperature		Press	Foil	Foil	Release	
Longitudinal Splice		YES	Cleats		YES	(psi)	Тор	Bottom	Time	Position	1011	Top/Bot.
	plied to Cover	YES	Guide Applied to I	Bottom	YES		175°C	175°C				Gloss/Rough
Footed Sid	dewall	vall YES Footless Sidewall NO		NO	30	347°F	347°F	120 s	Тор	Green PVC	Teflon	
Edge Cap	ped	d YES Plastic Spiral Lace YES		YES	*These setti	ings are a gu	ıideline only,	every pro	ess is different. Te	st splicing is red	commended.	
Notes Hard abrasive resistant PVC cover and quiet running low noise bottom fabric					Standard Splices							
labric						Endless Single Finger						
					Clipper La	ce		_	UCM36			
*Minimum p	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any						Staple Lace RS62					NIBA
fabrication o	or application questions	5.										