

# DISTRIBUTION ANNOUNCEMENT 3P180/30/0 AS M GREEN



Item # 266301 3P180/30/0 AS M GREEN 3 ply High Grip PVC Corrugated Box Folding Belt

### **Features**

- 6 mm thick heavy duty 3 ply PVC construction
- Soft high grip PVC covers maintain superior grip
- High quality PVC compound provides positive handling throughout service life
- Monofilament construction absorbs application impact and shock often seen on folders
- Can be provided standard or with in house perforations including single or dual hole configurations
- PVC construction can offer significant savings over competitors rough top and rubber covered alternatives
- \* Top choice on many wood applications

### **Benefits / Applications**

- Perfect for Folding Rail Belts on Corrugated Carton applications
- Helps to prevent carton skewing and equipment jams
- Unlike rough tops that loose grip once tips wear off 266301 maintains grip from beginning to end
- Lacing holds better than some of the competitor multifilament fabrics that transfer higher shock to the lace
- Perforations are quickly provided with in house fabrication tools for prompt delivery times
- Many have found better performance and longevity using this product on corrugated folders
- Excellent wear and positive grip

For additional information please contact customer service at customers@ubelting.com or call 800-928-9995

www.universalbelting.com customers@ubelting.com

2 Industrial Park Rd Carmichaels PA 15320 PH: 800-928-9995 FX: 724-966-2452



091216 1708 Page 1



# UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

**Product Data Sheet** 

<b>266301</b> 3P180/30					0 AS M Green						PVC
Material Cons	ruction										
Material	PVC	PVC									
Sur Profile	Profile		Matt								
Conveying Color	Color		Dark Green								
	of friction	N/A									
Material Tension Plies		Polyester Fabric				isa					
Tension Plies		3								College Colleg	
Material		Polyester fabric	Polyester fabric						Maria		
Profile Color		Impregnated									
Color		White									
Coefficien	0.25	0.25									
Technical Specifications						al Build	t				
Overall Thickness		6.00 mm	0.236	in.							
Weight		7 kg/m²	/m² 1.43 lbs./ft²			_	— PVC(Dark	(Green)	- 35A 3mm thick		
Maximum Width	2,000 mm	2,000 mm 78.75 in.									
Minimum Pulley/Nos		150 mm 5.906 in.		6.00mm		<del>aqoooo</del>					
Diameter for Recomi	150 mm			,						- PVC Layers	
Splice							S. Alors		er Fabric	9-0-0-1	
Minimum Back Flex		200 mm 7.874 in.									
Load for 1% Extensio	18 N/mm	18 N/mm 102.78 lbs./in.			g Instri	uctions					
Standard Tension 0.5 %  Product Operational Temperature Range -10/70 °C 14/158 °F					•			naad	Droce Sotti	ngc	
•	- •				High Speed Press Setting						
Cover Durometer	3	35 Shore A		Pressure (psi)			Press Time	Foil	Foil	Release Top/Bot.	
Features					(psi)	Тор	Bottom	Tille	Position		τορ/ Βοτ.
FDA	NO	Anti-Static		YES	N/A	N/A°C	N/A°C N/A°F	N/A s	N/A	N/A	N/A/N/A
USDA Meat and Poul	try NO	Flame Retardant		NO	IN/A	N/A°F					
USDA Dairy	NO			YES	Water Cooled Press Settings						
Anti-Microbial NO					Temperature Foil						
Standard Fabrications				Pressure (psi)	Temperature Top Bottom		Press Time	Foil	Foil	Release Top/Bot.	
Longitudinal Splice	YES	Cleats		NO	(621)	тор	BOLLOITI	111110	Position		100,000.
Guide Applied to Cov	er NO	Guide Applied to	Guide Applied to Bottom Footless Sidewall		30	79°C	79°C	180 s	Тор	Green PVC	Matte/ Rough Teflon
Footed Sidewall	NO	Footless Sidewal				175°F	175°F		- <b>3</b> p		
Edge Capped	NO	•	Plastic Spiral Lace YES		*These settings are a guideline only, every press is different. Test splicing is re						commended.
Notes 3 Ply Monofilament - cover one side					Stand	ard Spl	ices				
					Endless Finger				Over Finger		
						ce		U4			
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.					Staple Lac	ce		RS125	Recessed		The belling Assessment