

**Product Data Sheet** 

<b>100119</b> U85/1E-A						S G V	Vhite	9				PU
Materi	ial Construc	tion										
Conveying Surface	Material		PU									
	Profile		Glossy									
	Color		White									
	Coefficient of friction		N/A									7
Tension Member	Material		Polyester Fabric									A
	Plies		1								E	
	Material		Polyester Fabric									
Und	Profile		PU Impregnated									
Underside	Color		Transparent									
(0	Coefficient of fri	ction	0.25									
Technical Specifications							al Build	t				
Overall Thickness			0.60 mm	0.024	in.							
Weight			0.65 kg/m <sup>2</sup>	bs./ft²		00						
Maximum Width			3,200 mm	mm 126.00 in.		PU(White) - 85A 0.2mm Thick						
Minimum Pulley/Nose Bar												
Diameter Splice	for Recommende	ed Endless	6.00 mm 0.236 in.		Polyester Fabric							
Minimum	Back Flex		8.00 mm 0.315 in.									
Load for 1% Extension (Dynamic)			3 N/mm 17.13 lb		lbs./in.	Splicin	g Instri	uctions				
Standard Tension 0.5 %						Spricin	8 111361 (					
Product Operational Temperature Range -30/100 °C -22/212 °F					High Speed Press Settings							
Cover Durometer  Features			85		Pressure (psi)	Temp	erature	Press Time	Foil	Foil	Release Top/Bot.	
						Тор	Bottom		Position			
FDA		YES	Anti-Static		YES	20	160°C	160°C	90 s	Тор	White PU	Gloss/Rough Teflon
USDA Me	at and Poultry	NO	Flame Retardant		NO		320°F	320°F				
USDA Dai	Dairy NO Cross Rigid		Cross Rigid	YES		Water Cooled Press Settings						
Anti-Microbial NO						Water Cooled Press Settings						
Standard Fabrications						Pressure (psi)		erature	Press Time	Foil	Foil	Release Top/Bot.
Longitudi	nal Splice	NO	Cleats		NO	(621)	Тор	Bottom	111110	Position		100/000
Guide App	Applied to Cover YES		Guide Applied to Bottom		YES	20	160°C	160°C	10 s	Тор	White PU	Gloss/Rough Teflon
Footed Si	dewall			NO	320°F		320°F					
Edge Capped NO Plastic Spiral Lace YES					*These settings are a guideline only, every press is different. Test splicing is recommended.							
Notes	5	Gloss finish top surface provides optimal grip for many food product transfers, slight inclines and general transport. Surface is easily cleaned and antistatic properties help reduce buildup and carry back. Minimal thickness construction for optimal cooling effectiveness and efficiency.				Standard Splices						
						Endless			Single Finger			
						Clipper La	ce		UCM36SL XSP w/ Folded Ends			
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						Staple Lace N/A					