

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

570100				BLUE MESH 2X2				Mesh				
Material Construction							7					
far	Material Warp a	al Warp and Weft		Polyester								
onve	Wire Diameter			1.00 mm								
Conveying Sur- face & Underside	Finish			Gloss								
Sur- rside	Color			Blue								
	Mesh Count Wa	Mesh Count Warp			3.33 per cm							
Mesh Data	Mesh Count We	esh Count Weft			3.33 per cm		4					
	Mesh Opening V	Mesh Opening Warp			2.00 mm							
	Mesh Opening V	Mesh Opening Weft			2.00 mm							
	Air Permeability	sir Permeability dp=200 Pa DIN EN 9237			10500 I/m²s							
	CFM dp=127 Pa ISO 4022			1600 CFM								
	Open Area			44%		Material Build						
Technical Specifications												
Overall thickness 2.00 mm				0.079 in.								
Weight		0	0.70 kg/m² 0.14 lbs.,		/ft²	↓ ↓	Ø1.00mm—				ım —	$\overline{}$
Maximum width 2,896 mm			114.016 in.		2.00mn	1 40						
Minimum pulley/Nose bar Diameter				3.937 in.		1						
for recommended Joint						1						
Minimum back flex 150 mm			5.906 in.									
Load for 1% extension (Dynamic) 8 N/mm Standard tension				45.68 lbs./in.		Splicing	Instruc	ctions				
				32/176 °F	<u> </u>	High Speed Press Settings						
Features				32, 170		_		erature		ss setting	5	
FDA		YES	Anti-Statio		NO	Pressure (psi)	Тор	Bottom	Press Time	Foil Position	Foil	Release Top/ Bottom
	eat and Poultry	NO	USDA Dair		NO	,	ТОР	Dottom				
				,		10	140°C	140°C	30 s	N/A	None	Rough Teflon/
Standard Fabrications							284°F 284°F					Rough Teflon
Endless Splice Guide applied to cover		YES			YES		Water Cooled Press Settings					
Footed Sidewall		YES	Guide applied to bottom Footless sidewall		NO NO	Pressure	Temp	erature	Press			Release Top/
Edge cap		REQUIRED			YES	(psi)	Тор	Bottom	Time	Foil Position	Foil	Bottom
Notes		2mm x 2mm Open Mesh					140°C	140°C				
Notes	,	Great for dev	vatering and v	egetable processir	ng applications.	10	284°F	284°F	10 s	N/A	None	Rough Teflon/ Rough Teflon
		Note: Urethane edge capping is required on all sides, under all cleats and V-guides, and will be at least 1.5" wide.				*These settings are a guideline only, every press is different. Test splicing is recommended.						
						Standard Splices						
						Endless Clinner Lace	Endless Single Finger Clipper Lace UX1LL					1000
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.							Staple Lace RS62				
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