

TOP SELLING FOOD HANDLING BELTS



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING			
3-PLY 10	3-PLY 105# POLYESTER WHITE NITRILE COVER X FRICTION									
4017	20104017	0°F to 250°F	0.109"	0.064	2"	FDA, USDA	UX1 Clipper®, #7 Alligator®, RS125 Staple			
3-PLY 15	0# POLYESTE	R WHITE NITRILE	COVER X FRIC	TION						
4013	20104013	0°F to 250°F	0.14"	0.070	2.5"	FDA, USDA	UX1 Clipper®, #15 Alligator®, RS125 Staple			

Popular belt for a wide variety of food-grade applications. Nitrile covers offer excellent resistance to oil, grease and fats. FDA approved and USDA accepted.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
INTERWO	INTERWOVEN 120# POLYESTER WHITE PVC COVER X FRICTION								
5102	20105102	0°F to 180°F	0.125"	0.103	2.5"	FDA, USDA	UX1 Clipper®, #7 Alligator®, RS125 Staple		
INTERW	OVEN 150# PC	DLYESTER WHITE F	VC COVER X	FRICTION					
5104	20105104	0°F to 180°F	0.172"	0.090	4"	FDA, USDA	U2 Clipper®, #15 Alligator®, RS187 Staple		

Popular and versatile belts for a variety of food processing applications. Can wrap small pulleys. FDA approved and USDA accepted.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 10	2-PLY 100# COTTON/POLYESTER WHITE RMV COTTON TOP X BARE ANTI-STATIC								
3828	20103828	0°F to 180°F	0.109"	0.040	1"	FDA	UX1SP Clipper®, #7 Alligator®, RS62 Staple		

This high-quality synthetic cotton belt is increasingly popular as a replacement to solid woven cotton belting. This is especially true in bread, cracker and pretzel manufacturing. Combining the proven performance of cotton fiber and polyester monofilament construction, these belts can be finger spliced for a smooth, strong and flexible splice.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 10	2-PLY 100# POLYESTER WHITE URETHANE BARE X BARE								
3800	20103800	0°F to 180°F	0.078"	0.040	1"	FDA, EU	UCM36-SP Clipper®, #1A Alligator®, RS62 Staple		

This belt provides excellent service in a wide variety of food processing applications. The urethane-impregnated surface makes it a popular choice for rolling and forming, as well as some cutting and packing applications. Urethane skim prevents delamination and provides excellent splicing strength and appearance. Strong with the flexibility required in today's food processing applications.

Maine Industrial Plastics and Rubber Corporation 21 Teague Street - PO Box 381 - Newcastle, ME 04553

DESCRIPTION ABBREVIATION

EU = European

Union

FDA = Food
and Drug
Administration

RMV = Rubber
Modified Vinyl

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 10	2-PLY 100# POLYESTER WHITE RMV COVER X FRICTION								
3801	20103801	0°F to 180°F	0.109"	0.050	2"	FDA	UX1 Clipper®, #7 Alligator®, RS125 Staple		
3-PLY 15	0# POLYESTE	R WHITE RMV COV	ER X FRICTIO	N					
3804	20103804	0°F to 180°F	0.14"	0.080	4"	FDA	U2 Clipper®, #15 Alligator®, RS187 Staple		



Constructed with multiple plies of spun polyester, this carcass provides great tracking, with excellent strength and lace holding ability. A premium, lightweight product that is extremely versatile.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 10	2-PLY 100# POLYESTER MONOFILAMENT WHITE RMV BARE X BARE								
3806	20103806	0°F to 180°F	0.062"	0.035	1"	FDA, EU	UCM36 Clipper®, #7 Alligator®, RS62 Staple		



This belt features an RMV-impregnated polyester monofilament carcass that offers superior service in many applications where it is critical the belt lay flat. The fabric provides great flexibility, reduced belt loading due to low friction, and superior belt tracking. Can be easily spliced endless and is available with a full range of fabrications.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING
2-PLY 10	0# POLYESTE	R MONOFILAMENT	WHITE RMV	COVER X E	BARE ANT	I-STATIC	
3805	20103805	0°F to 180°F	0.093"	0.050	1"	FDA, EU	UX1SP Clipper®, #7 Alligator®, RS62 Staple
3-PLY 15	0# POLYESTE	R MONOFILAMENT	T WHITE RMV	COVER X E	BARE ANT	I-STATIC	
3815	20103815	0°F to 180°F	0.172"	0.090	4"	FDA, EU	U2 Clipper®, #15 Alligator®, RS187 Staple



This belt features an RMV-impregnated polyester monofilament carcass that offers superior service in many applications where it is critical the belt lay flat. The fabric provides great flexibility, reduced belt loading due to low friction, and superior belt tracking. Can be easily spliced endless and is available with a full range of fabrications.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 10	2-PLY 100# COTTON/POLYESTER WHITE RMV COTTON TOP X BARE ANTI-STATIC								
3828	20103828	0°F to 180°F	0.109"	0.040	1"	FDA	UX1SP Clipper®, #7 Alligator®, RS62 Staple		



This high-quality synthetic cotton belt is increasingly popular as a replacement to solid woven cotton belting. This is especially true in bread, cracker and pretzel manufacturing. Combining the proven performance of cotton fiber and polyester monofilament construction, these belts can be finger spliced for a smooth, strong and flexible splice.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING			
2-PLY 10	2-PLY 100# POLYESTER MONOFILAMENT WHITE RMV QUAD COVER X BARE ANTI-STATIC									
3822	20103822	0°F to 180°F	0.093"	0.042	1"	FDA, EU	UX1SP Clipper®, #7 Alligator®, RS62 Staple			



Used in many food packaging, bakery and candy applications. Light oil resistance makes these belts an option for some industrial applications as well. Because these products are thermoplastic, they can be easily finger spliced.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing			
2-PLY 70	2-PLY 70# POLYESTER MONOFILAMENT WHITE RMV PEBBLETOP COVER X BARE									
3821	20103821	0°F to 180°F	0.078"	0.030	1"	FDA	UX1 Clipper®, #7 Alligator®, RS62 Staple			



Used in many food packaging, bakery and candy applications. Light oil resistance makes these belts an option for some industrial applications as well. Because these products are thermoplastic, they can be easily finger spliced.

Maine Industrial Plastics and Rubber Corporation 21 Teague Street - PO Box 381 - Newcastle, ME 04553

DESCRIPTION

KEY

ABBREVIATION

EU = European Union FDA = Food and Drug Administration

RMV = Rubber

Modified Vinyl

USDA = United States Department of Agriculture



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing			
2-PLY 10	2-PLY 100# POLYESTER WHITE RMV PEBBLETOP COVER X FRICTION									
3870	20103870	0°F to 180°F	0.125"	0.060	2"	FDA	UX1 Clipper®, #7 Alligator®, RS125 Staple			
3-PLY 15	0# POLYESTE	R WHITE RMV PEE	BLETOP COV	ER X FRICT	ΓΙΟΝ					
3871	20103871	0°F to 180°F	0.187"	0.090	4"	FDA	U2 Clipper®, #15 Alligator®, RS125 Staple			

Used in many food packaging, bakery and candy applications. Light oil resistance makes these belts an option for some industrial applications as well. Because these products are thermoplastic, they can be easily finger spliced.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING			
2-PLY 10	2-PLY 100# POLYESTER WHITE RMV MEAT-CLEAT COVER X FRICTION									
3873	20103873	0°F to 180°F	0.25"	0.090	2"	FDA	UX1 Clipper®, #7 Alligator®, RS125 Staple			

Used in many food packaging, bakery and candy applications. Light oil resistance makes these belts an option for some industrial applications as well. Because these products are thermoplastic, they can be easily finger spliced.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing		
1-PLY 34# POLYESTER MONOFILAMENT WHITE URETHANE COVER X BARE									
3840	20103840	0°F to 180°F	0.031"	0.011	Nose Bar	FDA, EU	#0 Alligator®		
2-PLY 65	# POLYESTE	R MONOFILAMENT	WHITE URETI	HANE COV	ER X BARI	E			
3841	20103841	0°F to 180°F	0.062"	0.024	1.5"	FDA, USDA, EU	UCM36SP Clipper®, #7 Alligator®, RS62 Staple		
2-PLY 75# POLYESTER MONOFILAMENT WHITE URETHANE COVER X BARE ANTI-STATIC									
3859	20103859	0°F to 180°F	0.062"	0.024	1.5"	FDA, USDA	UCM36 Clipper®, #1A Alligator®, RS62 Staple		

The preferred belting style in most applications in today's food industries, including candy and confectionery, baking, fruit & vegetables, pickles, canning, and meat & poultry processing. The lightweight, low friction bottom make these among the most efficient belts on the market. They are also commonly used in industrial applications when a non-marking or a light-colored, abrasion-resistant belt is required.



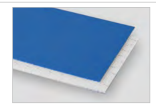
SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING
2-PLY 10	0# POLYESTE	R WHITE URETHA	NE COVER X B	BARE			
3839	20103839	0°F to 180°F	0.062"	0.024	1.5"	FDA, EU	UCM36SP Clipper®, #1A Alligator®, RS62 Staple

The preferred belting style in most applications in today's food industries, including candy and confectionery, baking, fruit & vegetables, pickles, canning, and meat & poultry processing. The lightweight, low friction bottom make these among the most efficient belts on the market. They are also commonly used in industrial applications when a non-marking or a light-colored, abrasion-resistant belt is required.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing
2-PLY 10	0# POLYESTE	R MONOFILAMENT	BLUE URETH	ANE MAT	TE COVER	X RICE PATT	ERN
3854	20103854	0°F to 180°F	0.071"	0.030	1"	FDA, EU	UCM36SP Clipper®, #1 Alligator®, RS62 Staple

This belt has exceptional dimensional stability, and lies perfectly flat. The 100% urethane cover and rice-pattern bottom keep build up to a minimum.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing
2-PLY 10	O# POLYESTE	R MONOFILAMENT	BLUE URETH	HANE MAT	TE COVER	X BARE ANT	I-STATIC
3855	20103855	0°F to 180°F	0.071"	0.036	1.57"	FDA, EU	UCM36SP Clipper®, #1 Alligator®, RS62 Staple

This belt is used primarily in Z-conveyors and food processing applications.

Maine Industrial Plastics and Rubber Corporation 21 Teague Street - PO Box 381 - Newcastle, ME 04553

DESCRIPTION ABBREVIATION

EU = European Union

USDA = United States Department of Agriculture

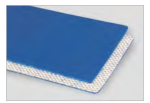
SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING
2-PLY 10	O# POLYESTE	R MONOFILAMENT	WHITE URET	HANE CO	ER X QUA	رD	
3851	20103851	0°F to 180°F	0.083"	0.039	1.2"	FDA, EU	UCM36SP Clipper®, #1 Alligator®, RS62 Staple



A premium urethane belt that can be capped with a durable urethane cover, totally sealing the belt carcass from exposure. This belt has a quad impression bottom for improved drive characteristics and a skim urethane bottom surface. With urethane-capped edges, this is an excellent alternative to solid thermoplastic belts, which are prone to stretching.

FDA = Food and Drug Administration
PVC = Poly Vinyl Chloride

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING
2-PLY 65	# POLYESTER	R BLUE URETHANE	COVER X BA	RE (NON F	RAY)		
3852	20103852	0°F to 180°F	0.062"	0.022	.5"	FDA, EU	UCM36SP Clipper®, #1 Alligator®, RS62 Staple



Fast becoming a favorite in the snack food and confectionery industries, this belt offers a unique belt carcass that resists edge fraying.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing
2-PLY 65	# POLYESTER	R WHITE URETHAN	E COVER X BA	ARE (NON	FRAY)		
3853	20103853	0°F to 180°F	0.062"	0.022	.5"	FDA, EU	UCM36SP Clipper®, #1 Alligator®, RS62 Staple



Fast becoming a favorite in the snack food and confectionery industries, this belt offers a unique belt carcass that resists edge fraying.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 10	2-PLY 100# POLYESTER MONOFILAMENT WHITE URETHANE SILICONE COVER X BARE								
3880	20103880	0°F to 180°F	0.055"	0.040	1"	FDA, EU	UCM36 Clipper®, #1 Alligator®, RS62 Staple		



Silicone characteristics of this belt give it an easy clean, non-cracking surface for enhanced hygiene, and is non-absorbent with oil and grease resistance. This belt is preferred in a wide variety of applications, especially those involving hot, sticky products requiring good release characteristics.

INTERWOVEN 90# POLYESTER WHITE PVC COVER X FRICTION 20105111 0°F to 180°F 0.093" 0.080 1.5" FDA, USDA #7 Alligator®, RS62 Staple INTERWOVEN 120# POLYESTER WHITE PVC COVER X FRICTION UX1 Clipper®, #7 Alligator®, RS125 Staple INTERWOVEN 150# POLYESTER WHITE PVC COVER X FRICTION UX1 Clipper®, #7 Alligator®, RS125 Staple INTERWOVEN 150# POLYESTER WHITE PVC COVER X FRICTION UZ1 Clipper®	SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
20105111 0°F to 180°F 0.093" 0.080 1.5" FDA, USDA #7 Alligator®, RS62 Staple	INTERWOVEN 90# POLYESTER WHITE PVC COVER X FRICTION									
5102 20105102 O°F to 180°F 0.125" 0.103 2.5" FDA, USDA UX1 Clipper®, #7 Alligator®, RS125 Staple INTERWOVEN 150# POLYESTER WHITE PVC COVER X FRICTION	<u>5111</u>	20105111	0°F to 180°F	0.093"	0.080	1.5"		#7 Alligator®,		
20105102 0°F to 180°F 0.125" 0.103 2.5" FDA, USDA #7 Alligator®, RS125 Staple INTERWOVEN 150# POLYESTER WHITE PVC COVER X FRICTION LIZ Clipper®	INTERW	OVEN 120# PC	LYESTER WHITE P	VC COVER X F	RICTION					
II2 Clinner®	5102	20105102	0°F to 180°F	0.125"	0.103	2.5"		#7 Alligator®,		
U2 Clinner®	INTERWOVEN 150# POLYESTER WHITE PVC COVER X FRICTION									
5104 20105104 0°F to 180°F 0.172" 0.090 4" FDA, USDA #15 Alligator®, RS187 Staple	5104	20105104	0°F to 180°F	0.172"	0.090	4"	FDA, USDA			



Popular and versatile belts for a variety of food processing applications. Can wrap small pulleys. FDA approved and USDA accepted.

Maine Industrial Plastics and Rubber Corporation
21 Teague Street - PO Box 381 - Newcastle, ME 04553
Phone: (207) 563-5532 Email: info@miprcorp.com FAX: (207) 563-8457

DESCRIPTION ABBREVIATION KEY

FDA = Food and Drug Administration

PVC = Poly Vinyl Chloride

USDA = United States Department of Agriculture



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING
INTERW	OVEN 350# P	OLYESTER WHITE F	PVC COVER X	COVER			
<u>5109</u>	20105109	0°F to 180°F	0.313"	0.150	8"	FDA, USDA	#140 Solid Plate, #550 Bolt On, #R5 Rivet

Designed for elevator applications and is a favorite for handling grains, salts and food products. Low stretch carcass and excellent bolt holding ability. FDA approved and USDA accepted.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING
INTERW	OVEN 120# PC	LYESTER WHITE P	VC CHEVRON	TOP X FRI	ICTION		
5106	20105106	0°F to 180°F	0.25"	0.085	3"	FDA	UX1 Clipper®, #7 Alligator®, RS125 Staple

Excellent belt for moving bulk or free flowing materials, such as grains, food stuffs, feeds, and fertilizers up steep inclines. Alternating rows of solid PVC chevrons form a herringbone pattern which returns belt smoothly and quietly. Meets FDA requirements.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
INTERWO	INTERWOVEN 120# POLYESTER WHITE PVC CRESCENT TOP X FRICTION								
5127	20105127	0°F to 180°F	0.25"	0.096	2.5"	FDA	UX1 Clipper®, #7 Alligator®, RS125 Staple		

Crescent half-moon shaped profiles project from belt surface to effectively move packaged and bulk materials. The crescent top profile has an overlap design to assure smooth and quiet running on return rolls. Meets FDA requirements.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
INTERWO	INTERWOVEN 100# POLYESTER WHITE PVC ROUGHTOP X FRICTION								
5110	20105110	0°F to 180°F	0.25"	0.080	3"	FDA	UX1 Clipper®, #7 Alligator®, RS125 Staple		

Popular roughtop profile provides high grip characteristics for moving boxes, packages and cases for both incline and decline applications.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
3-PLY 70	3-PLY 70# POLYESTER WHITE NITRILE FRICTION X FRICTION								
4002	20104002	0°F to 250°F	0.093"	0.040	2"	FDA, USDA	UX1SP Clipper®, #7 Alligator®, RS62 Staple		

A light and versatile food-grade belt with traditional white nitrile covers to withstand the effects of oil, grease and fats. Can wrap a 2" diameter pulley. FDA approved and USDA accepted.

Maine Industrial Plastics and Rubber Corporation 21 Teague Street - PO Box 381 - Newcastle, ME 04553

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING				
2-PLY 70	2-PLY 70# POLYESTER WHITE NITRILE COVER X FRICTION										
4016	20104016	0°F to 250°F	0.078"	0.050	1.5"	FDA, USDA	UX1SP Clipper®, #7 Alligator®, RS62 Staple				
3-PLY 10	5# POLYESTE	R WHITE NITRILE	COVER X FRIC	TION							
4017	20104017	0°F to 250°F	0.109"	0.064	2"	FDA, USDA	UX1 Clipper®, #7 Alligator®, RS125 Staple				
3-PLY 15	O# POLYESTE	R WHITE NITRILE	COVER X FRIC	TION							
4013	20104013	0°F to 250°F	0.14"	0.070	2.5"	FDA, USDA	UX1 Clipper®, #15 Alligator®, RS125 Staple				



DESCRIPTION ABBREVIATION

FDA = Food and Drug Administration

PVGE = Poly Vinyl Grain Elevator

USDA = United States Department of Agriculture

Popular belt for a wide variety of food-grade applications. Nitrile covers offer excellent resistance to oil, grease and fats. FDA approved and USDA accepted.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 10	2-PLY 100# POLYESTER WHITE NITRILE HEAVY COVER X FRICTION								
4052	20104052	0°F to 250°F	0.145"	0.055	2"	FDA, USDA	UX1 Clipper®, #15 Alligator®, RS125 Staple		
3-PLY 15	O# POLYESTE	R WHITE NITRILE	HEAVY COVER	X FRICTION	NC				
4053	20104053	0°F to 250°F	0.196"	0.075	3.5"	FDA, USDA	U3 Clipper®, #25 Alligator®, RS187 Staple		



Thicker white nitrile top cover to better withstand abuse and with the effects of oil, grease and fats in the tougher applications. FDA approved and USDA accepted.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing
2-PLY 22	20# POLYESTI	ER WHITE PVGE 1/1	6 COVER X 1/1	6 COVER			
67B	20038509	-20°F to 180°F	0.25"	0.126	8"	FDA	#4 Clipper®, #27 Alligator®, RS187 Staple, #140 Solid Plate, #375X Bolt On



Excellent heavy-duty food-grade belt, ideal for handling bulk foods such as salt, sugar, and grain. Good elevator belt with anti-static properties, and low temperature rating.

SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING	
3-PLY 150# POLYESTER/NYLON TAN NITRILE COVER X FRICTION								
4015	20104015	0°F to 250°F	0.109"	0.064	3"	FDA, USDA	UX1 Clipper®, #7 Alligator®, RS125 Staple	



Nitrile cover offers excellent resistance to oil, grease and fats. Popular for sorting lines and tomato processing. FDA approved and USDA accepted.

Maine Industrial Plastics and Rubber Corporation
21 Teague Street - PO Box 381 - Newcastle, ME 04553
Phone: (207) 563-5532 Email: info@miprcorp.com FAX: (207) 563-8457

DESCRIPTION ABBREVIATION

FDA = Food and Drug Administration

USDA = United States Department of Agriculture



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing		
3-PLY 15	3-PLY 150# POLYESTER WHITE NITRILE IMPRESSION COVER X IMPRESSION COVER								
4063	20104063	0°F to 250°F	0.264"	1.300	6"	FDA	U3 Clipper®, #25 Alligator®, RS187 Staple		

This belt is widely accepted in Europe. Though specifically designed for the sugar industry, it has proven to be a problem solver in various applications such as salt mining, cut glass, and chemical compatibility.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
3-PLY 10	3-PLY 105# POLYESTER WHITE BUTYL COVER X FRICTION								
4023	20104023	-40°F to 325°F	0.093"	0.053	2"		UX1 Clipper®, #7 Alligator®, RS62 Staple		

Excellent temperature range for both freezer and high-heat applications such as packaging, sealer and shrink tunnels.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED Lacing	
3-PLY 90# POLYESTER WHITE NITRILE TEFLON® COVER X FRICTION								
4025	20104025	0°F to 250°F	0.093"	0.044	3"	FDA, LISDA	UX1 Clipper®, #7 Alligator®, RS62 Staple	

Excellent product for conveying and releasing wet, sticky materials. Popular in bakery and confectionery, as well as industrial applications to handle glues and coatings. FDA approved and USDA accepted.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING	
3-PLY 150# POLYESTER WHITE MEAT-CLEAT COVER X FRICTION								
4040	20104040	0°F to 250°F	0.234"	0.072	2"	FDA, USDA	UX1 Clipper®, #7 Alligator®, RS125 Staple	

Nitrile rubber belt featuring a mini-cleat profile. Used in incline applications involving packaged meat and food processing, as well where a more aggressive top cover is required.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING		
2-PLY 70	2-PLY 70# POLYESTER WHITE NITRILE TYLER WIRE COVER X FRICTION								
4042	20104042	0°F to 250°F	0.093"	0.050	1.5"	FDA, USDA	UCM36 Clipper®, #7 Alligator®, RS62 Staple		
3-PLY 10	5# POLYESTE	R WHITE NITRILE	TYLER WIRE (COVER X F	RICTION				
4043	20104043	0°F to 250°F	0.109"	0.065	2"	FDA, USDA	UX1 Clipper®, #7 Alligator®, #12 Staple		

Popular food-grade belt for use in slight inclines and where a textured cover provides better gripping characteristics. FDA approved and USDA accepted.



SPEC#	PART#	ТЕМР.	THICKNESS	WEIGHT (PIW)	MIN. PULLEY	ACCEPTED	RECOMMENDED LACING
2-PLY 90# POLYESTER WHITE NITRILE CONE-TOP COVER X FRICTION							
4044	20104044	0°F to 250°F	0.218"	0.075	1"	FDA	UCM36 Clipper®, #7 Alligator®, RS62 Staple

Nitrile rubber impression top. Used in many food applications where a more aggressive top cover is required. Often used in bun slicers and other bread and bakery applications.

Maine Industrial Plastics and Rubber Corporation 21 Teague Street - PO Box 381 - Newcastle, ME 04553