



A DIVISION OF GREEN RUBBER - KENNEDY AG

# BELTING CATALOG

- *Fully customized fabrication*
- *Endless configurations*
- *Flights, splices, v-guides*
- *Food safe belting*
- *For every industry*

A person wearing a blue shirt and a black watch is measuring a white conveyor belt with a yellow tape measure. The background is a blurred industrial setting.

## **Green Rubber - Kennedy Ag's History Began with Custom Belting**

In 1990 we established our conveyor belting and fabrication division just as the fresh-cut salad industry was growing in popularity. We have grown to lead the industry in lightweight belting and related products and services for food safety. We also stock belts for industries including mining, construction, transportation, distribution centers, bulk handling and more.

## **On Site Service - We Come to You**

We fabricate and repair conveyor belts of all types in our 40,000 square foot plant in Salinas, CA or Yuma, AZ facility, our Modesto, CA facility, or onsite at your plant. We will also be adding a new belt shop at our Bakersfield facility. Day or night 24/7, our expert installers will get your conveyor belts repaired and keep your downtime to a minimum. Our expert installers emphasize food safety and efficiency in fulfilling your most urgent custom belting orders.

## **Large Inventory - New Technology and Innovation**

Our inventory of lightweight belting is tailored to the food industry, and we can turn around custom orders in time to meet your most critical deadlines. We use advanced technology including high-frequency welding and CNC machinery to automate punching and perforating custom belts. We are dedicated to applying state of the art manufacturing technologies to best serve you.

**Salinas  
Belting Team**



**Modesto  
Belting Team**



# INDUSTRY LEADERS

*Green Rubber Kennedy Ag* takes pride in our ability to produce custom solutions for your material handling needs. Incorporating proprietary equipment designs with state of the art belt technology gives our technicians the tools to turn out unique belting profiles in time to meet your critical production deadlines.



## Custom Fabrications

Green Rubber Kennedy Ag has the tooling and technology to create any conceivable belting configuration with virtually indestructible welded bonds: Flights (aka “Cleats”), Sidewalls, Perforations, V-Guides & Lugs, and Tracking Guides.

Blue hygienic conveyor belting for food processing is one of our specialties at *Green Rubber Kennedy Ag*. Blue conveyor belts meet advanced hygiene requirements and are the new industry standard for food safety.



## Supernatural Color

The blue color of modern hygienic belting does not exist in nature and is easily distinguished from food products and foreign matter for improved sorting and inspection on the processing line.



## Material Matters

Choosing the right material for your particular food processing application is a critical part of proper belt design.

### Options Include:

- Smooth, homogenous extrusions
- Aramid reinforced thermoplastic
- Textured covers for improved handling characteristics
- Woven mesh for de-watering and filtration
- Versatile modular belting
- Coatings for durability and sanitation.

## FOOD SAFE BLUE BELTING FOR EVERY APPLICATION



Custom fabrication including flights, sidewalls, perforations, V-guides, Lugs, tracking guides.



Food safe blue color for hygienic belting makes sorting and product inspection easy.



Numerous material options to choose from for your specific application including smooth, mesh & modular.

"At Green Rubber - going above and beyond is a normal occurrence."

STEVE FIRTH, SUPERVISOR  
MANN PACKING



WIDE SELECTION OF  
CUSTOM BELTING

# MULTIPLE INDUSTRIES SERVED

## Green Rubber Kennedy Ag supplies parts for several industries. If a product is conveyed, we have a belt to move it.

### Food Processing:

Fresh Vegetable and Fruit  
Fresh-Cut Packaged Products  
Cereal and Grain  
Nut Harvesting  
Meat Poultry and Fish Processing  
Tomato Harvesters  
Sizing Belts  
Case Sealers  
Packaging Machinery  
Form Fill and Seal Belts  
Bucket Elevator Belts  
Dewatering, Mesh Belts

### Carton and Cardboard Box Industry:

Carton Conveyors  
Corrugated Box Plants  
Folder Gluer Belts  
Perforated Vacuum Belts  
Stacker Belts

### Recycling Industry:

Commingled Recyclables  
Scrap Metal Recycling  
Aluminum and Plastic Recycling

### Baking Industry:

Bread, Biscuit, Cookie and Cake  
Tortilla Belts  
Teflon Coated Belts  
Cooling Tunnel Belts  
Depanner Belts  
Heat Shrink Tunnel Belts

### Wine, Grape and

**Brewing Industry:**  
Grape Harvester Belts  
Curved Cleat Belts  
Can and Bottle Lines  
Can Elevators

### Transportation, Logistics and Baggage Handling:

Loader Belts  
Power Turn Belts  
Ground Support Equipment Belts

### Mining, Aggregate, Sand and Gravel Industry:

Quarries  
Sand and Gravel Plants  
Hot Tar & Asphalt Belts  
Cement Batch Plants  
Ready-Mix Plants

...and more innovative technologies as they become available.



**PMA** Polyurethane Manufacturers Association  
Our strengths. Your gains.

### CONVEYOR BELT PART NUMBER CODES

BELT FAMILY TRAIT		COVER MAT'L	PLIES	TENSILE STRENGTH		PROFILE		COLOR		BACKING/SPECIAL	
MP	MONOPURE (MONOFILAMENT)	U URETHANE	1	050	50# PIW	SM	SMOOTH	WT	WHITE	NO SUFFIX	STD BACK/SKIM
SP	SANIPLY (SPUN POLYESTER/PLIED)	V VINYL/PVC	2	080	80# PIW	BB	BARE (NO COVER)	BK	BLACK	0	BARE BACK
WH	WORKHORSE (WOVEN)	N NITRILE	3	100	100# PIW	AM	ANTI MICROBIAL	BL	BLUE	2	COVERED
QK	QUARRY KING (SAND/GRAVEL)	S SBR		120	120# PIW	CR	CUT RESISTANT PU	BN	BROWN	AS	ANTI STATIC
PTU	PURETHANE EXTRUDED BELT	T TEFLON		150	150# PIW etc.	CT	CRESCENT TOP	GY	GREY	AM	ANTI MICROBIAL
PARTNER						DC	DISTRIBUTION CTR.				
						HG	HIGH GRIP	CL	CLEAR	NF	NON-FRAY FABRIC
						HR	HIGH RELEASE	GN	GREEN	SP	NEEDED/SILENT
						LG	LONG. GROOVE	TN	TAN		
						LR	LATERAL RIB				
						LT	LATTICE TOP				
						MC	MEAT CLEAT				
						MR	MINI ROUGH TOP				
						NP	NEG. PYRAMID				
						NT	NIPPLE TOP				
						PT	PEBBLE TOP				
						RG	RICE GRAIN				
						RT	ROUGH TOP				
						SS	HI GRIP SNAKE SKIN				
						ST	SAW TOOTH				
						ZT	Z TOP				

### KEY

#### FAMILY

MP	MONO-PURE SERIES, MONOFILAMENTS FOR HIGHLY SANITARY FDA/USDA APPLICATIONS.
SP	SANI-PLY SERIES, MULTI-PLY POLYESTER FABRIC BELTS FOR FOODSERVICE AND GENERAL INDUSTRIAL USE. FDA/USDA.
TPU	EXTRUDED FDA URETHANE. FDA/USDA 3A DAIRY APPROVED.
WH	WORKHORSE SERIES, GENERAL PURPOSE SINGLE PLY, SOLID-WOVEN FABRIC BELTS.
QK	QUARRY KING SERIES, FOR HEAVY-DUTY AGGREGATE AND MINING APPLICATION.

#### COVERS

PVC	POLY VINYL CHLORIDE FAMILY
PU	POLYURETHANE
SBR	STYRENE-BUTADIENE RUBBER



<b>CONTENTS</b>	<b>PAGE</b>
<b>FOOD PROCESSING / PACKAGING</b>	<b>7</b>
<b>LOGISTICS, DISTRIBUTION AND AIRPORTS</b>	<b>9</b>
<b>RECYCLING</b>	<b>13</b>
<b>AGGREGATE / MINING</b>	<b>15</b>
<b>PURA-THANE BELTING</b>	<b>17</b>
<b>PURA-FLOW BELTING</b>	<b>22</b>
<b>ALL THE TOP BRANDS</b>	<b>23</b>
<b>PICK-UP BELTS</b>	<b>24</b>
<b>IN-HOUSE INVENTIONS</b>	<b>25</b>
<b>DISTRIBUTION / LOGISTICS / TRANSPORTATION / AIRPORT</b>	<b>27</b>
<b>MONO-PURE BELTING</b>	<b>35</b>
<b>MONO-FLOW BELTING</b>	<b>48</b>
<b>SANI-PLY BELTING</b>	<b>49</b>
<b>WORKHORSE SERIES BELTS</b>	<b>55</b>
<b>QUARRY KING BELTS</b>	<b>65</b>
<b>VERTICAL FORM-FILL-SEAL BELTS</b>	<b>67</b>
<b>SPECIAL FABRICATIONS &amp; INNOVATIONS</b>	<b>71</b>
<b>MODULAR BELTING</b>	<b>75</b>
<b>MECHANICAL FASTENERS</b>	<b>87</b>
<b>TOOLS AND EQUIPMENT</b>	<b>91</b>
<b>PTFE-COATED FABRICS AND BELTS</b>	<b>95</b>
<b>PTFE-COATED TAPES</b>	<b>96</b>
<b>ADDITIONAL SPECIALTY PRODUCTS</b>	<b>97</b>
<b>ROLLER LAGGING SERVICES</b>	<b>99</b>
<b>CUSTOM URETHANE PRODUCTS</b>	<b>100</b>
<b>REFURBISHED MIDROLLERS</b>	<b>103</b>
<b>CUSTOM TANK TRAILERS</b>	<b>104</b>
<b>LOCATIONS</b>	<b>105</b>

# FOOD PROCESSING &

Being a part of the agricultural community on the Central Coast of California for over 30 years does something to a company. It turns it into one of the most knowledgeable service and parts providers in the market.

With our homebase in Salinas, California - The Salad Bowl of the World - we deal daily with the top salad manufacturers and produce processing facilities out there to come up with innovative solutions to make production more efficient and streamlined.

These companies rely heavily on the knowledgeable team at Green Rubber - Kennedy Ag to outfit them with the highest quality food processing equipment there is. We carry an unending selection of belting with any configuration required. We also carry drum motors, rollers, pulleys, spray equipment, valves and more.

Our belting, hose and urethane fabrication departments are par none and offer the highest quality service, creating unique parts specific to any operation. We also offer personal, on-site servicing of your belts and equipment. The most important thing you can do to keep your business running smoothly is to call Green Rubber - Kennedy Ag for a quote today!

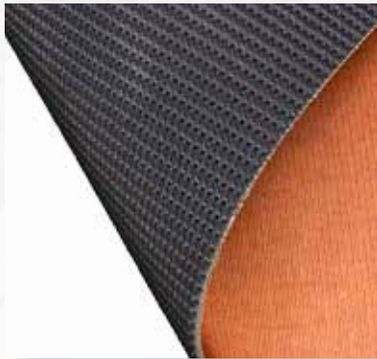


SEE OUR FULL  
SELECTION  
OF FOOD  
PROCESSING  
BELTS ON PAGES  
17-47

# PACKAGING



**WORKHORSE SERIES BELTING  
IN NITRILE BLUE OR BLACK  
ROUGHTOP** SEE PAGE 56



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.



**MONO-GRIP BLUE  
ROUGHTOP** SEE PAGE 46

**WIDE SELECTION  
OF FOOD GRADE  
BELTING WITH  
ENDLESS  
CUSTOMIZATIONS**

# LOGISTICS & DISTRIBUTION

## REASONS TO DO BUSINESS WITH GREEN RUBBER - KENNEDY AG

- Over 60 satisfied distribution center customers
- Doing business since 1990
- Site and inventory surveys
- 8 Corporate locations across CA & AZ
- Installation Available
- 150+ Employees
- Return calls hourly
- Reps available Daily
- New SKUs Added Regularly
- Fabrication Projects Available
- Upgrades and Problem Solving
- Staged Conveyor Belt Inventory



### POWER TURN BELTS

INCLUDING TRANSNORM AND INTERROLL

**BELT SLITTING and LACING,  
PERFORATIONS & WELDING**

**DISTRIBUTION  
CENTER / LOGISTICS /  
TRANSPORTATION / AIRPORT  
BELTING** SEE PAGE 27



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

## Fulfillment / Packing / Distribution

Our Satisfied Customers Include:



### DISTRIBUTION CENTER BELTS

Contact Our Logistics  
Specialists Today!

[sales@greenrubber.com](mailto:sales@greenrubber.com)

Office (209) 538-6227

Toll Free (888) 273-2464

### Belting for Distribution Centers:

- Live Roller Belts
- Conical Belts
- Transnorms
- Caljan Belts
- Interroll Belts
- Merge Belts
- Strip Belts
- Destuffer Belts
- Skunk Belts
- Telescope Belts



# TRANSPORTATION and

ALL THE PRODUCTS YOU NEED FOR THE

# AIRPORT INDUSTRY



## Call Us Today For Top Parts & Products Such As:

- Air Filters
- Ball Bearings
- Belts, Motors, and Gearboxes
- Bushings
- Cam Follower Bearings
- Carousels Wheels
- Chains
- Circuit Breakers
- Conveyor Belting and Powerturns
- Conveyor Pulleys
- Drum Motors
- Dry Wall
- Fuses, Relays
- Gear Motors and Reducers
- General Industrial Products
- Gravity Rollers
- High Speed Diverters
- Kuriyama Potable Water Hoses
- LED Lighting
- Lubricants, Gear Oil
- Mounted Bearings
- Photoeye Sensors
- Potable Water Cabinet Hose & Parts
- Power Tools
- Pre Conditioned Air Hoses
- Pumps
- Safety products
- Shaft Encoders
- Sheet Metal
- Sprockets
- Tapered and Straight Rollers
- V-Belts
- Water Filters
- Welding Supplies

## INDUSTRY PARTNERS:



## TOP BRANDS SUCH AS:



# RECYCLING

## **CONVEYOR SYSTEMS WITHIN THE RECYCLING INDUSTRY**

Typically used to handle mixed products and sort or separate them into designated categories. Some of the most commonly sorted materials include plastics, glass, scrap metal, papers, and electrical waste.

We supply the belts to move these items from one processing stage to another, such as from the initial loading area to sorting stations, and finally to balers or compactors. This is done while allowing for the separation of different material types through automated sorting methods, significantly improving the efficiency and safety of the recycling process compared to manual handling.

## **COMMERCIAL RECYCLING CONVEYOR BELTS FOR:**

### **MATERIAL TRANSPORTATION:**

Continuously move large volumes of mixed recyclable waste along the recycling line.

### **SORTING FACILITATION:**

Provide a platform for sorting materials by type (plastic, paper, metal, glass) using manual or automated sorting technologies like optical scanners or air jets.

### **FEEDING PROCESSING EQUIPMENT:**

Deliver a consistent flow of materials to machines like shredders, crushers, and balers.

### **STREAMLINING OPERATIONS:**

Reduce manual labor and improve overall recycling facility efficiency by automating material movement.

## WORKHORSE SERIES BELTS

SEE PAGE 55

- Cotton Gold-Line
- Transmission Belts
- Finishes: Rufftop, Diamondback, Friction, Mega-Zag
- Colors: Tan, Nitrile Blue, Black



# AGGREGATE &

**For your aggregate and mining conveyor belting business, Green Rubber - Kennedy Ag belts are used to transport materials like ore, coal, minerals, sand and gravel from the extraction site to processing and storage areas. Also used to help with stockpiling, blending and sorting.**

*MATERIAL EXTRACTION:*

Transport materials from mining sites to processing or storage areas

*STOCKPILING:*

Manage stockpiles of materials

*BLENDING:*

Blend different materials for processing

*HAULAGE:*

Transport materials from excavation sites to trucks or crushers

*PROCESSING AND SORTING:*

Transport materials between different stages of processing

*OVERLAND CONVEYING:*

Transport large quantities of materials over long distances





## BENEFITS OF GREEN RUBBER - KENNEDY AG QUARRY KING BELTS

*EFFICIENCY:* Improve operational efficiency and productivity.

*SAFETY:* Reduce the risk of accidents.

*COST SAVINGS:* Avoid fuel costs associated with truck transport.

*FLEXIBILITY:* Transport materials to destinations trucks can't access.

*BELT SELECTION:* When choosing a conveyor belt for aggregate and mining, our sales team will consider the type of material being transported, the temperature of the material, and the impact resistance of the belt and help you find the ideal belt for your operation.

## QUARRY KING BELTS

SEE PAGE 65



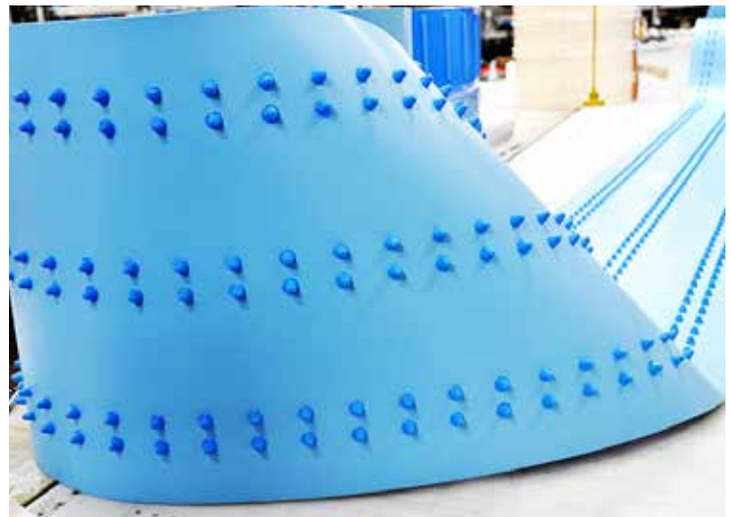
**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

# PURA-THANE BELTING

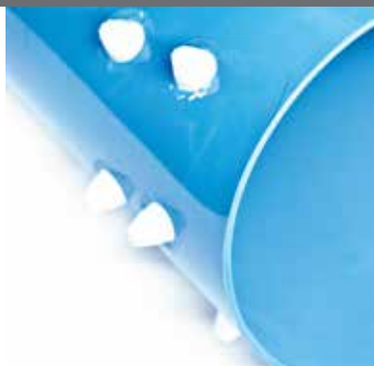
Pura-Thane (PTU) series belts are the newest innovation in conveyor belt technology for the food processing industry. Urethane belting is extremely resistant to cuts, abrasion, and chemicals. They are both hygienic and easy to sanitize. Available in truly monolithic (no fabric) extruded configurations, this type of belting is non-absorbent and provides the highest resistance to bacteria and contamination of any belting currently being manufactured.



**Positive Drive** - Cog-Veyor is the leader in innovative conveying alternatives. Our positive drive system is one of a kind in the marketplace and continues to help a large range of industries. *Cog-Veyor* means innovative, reliable, and safe methods of food production.



PURA-THANE COG-VEYOR TPU FDA/USDA BLUE PBL2.5 SAND BLASTED 9 DBL COG ROWS			PTUCV0025SMBL
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.63
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.098	<b>TENSION / INCH</b>	86
<b>TEMP RANGE</b>	-4/176	<b>MIN. PULLEY</b>	4



PURA-THANE COG-VEYOR TPU FDA/USDA BLUE PBL3.0 SAND BLASTED 9 DBL COG ROWS			PTUCV0035SMBL
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.88
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.137	<b>TENSION / INCH</b>	120
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	6

PTU belts are perfect for meat, poultry, and fresh-cut produce processing. They are available in traditional “tension” driven flat/smooth configurations, as well as sprocket driven “positive drive” styles, which enhance tracking and performance. All PTU belts are certified by US and EU food contact regulations and are approved by USDA meat & Poultry and USDA Dairy for direct food contact.

**The Volta Advantage** - Volta Belting’s homogeneous belts are known for their high material strength, superior dimensional exactitude, and stability. The materials are resistant to cuts and abrasion, and are impervious to water, oils and other fluids.



- No links, hinges or crevices that can harbor bacteria
- Reduced food loss, cleaning costs, and downtime
- Longer product shelf life, suited to HACCP
- No seams or plies that fray and delaminate
- Easy to weld or make repairs on site

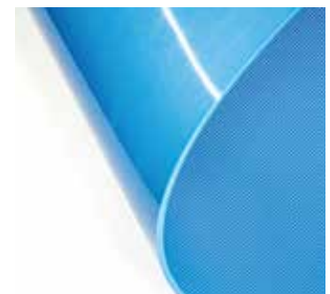
PURA-THANE TPU FDA/USDA BLUE 20 SAND BLASTED X SMOOTH		PTU0020SMBL	
COVER	PU	WT./SQ. FT.	0.5
PROFILE	SMOOTH	PLIES	0
GAUGE (INCH)	0.8	TENSION / INCH	21
TEMP RANGE	-40/150	MIN. PULLEY	1.5



PURA-THANE TPU FDA/USDA BLUE 25 SAND BLASTED X SMOOTH		PTU0025SMBL	
COVER	PU	WT./SQ. FT.	0.56
PROFILE	SMOOTH	PLIES	0
GAUGE (INCH)	0.098	TENSION / INCH	25
TEMP RANGE	-40/150	MIN. PULLEY	1.6



PURA-THANE TPU FDA/USDA BLUE 30 SAND BLASTED X NEG. PYRAMID		PTU0030NPBL	
COVER	PU	WT./SQ. FT.	0.75
PROFILE	RUFFTOP	PLIES	0
GAUGE (INCH)	0.118	TENSION / INCH	30
TEMP RANGE	-40/150	MIN. PULLEY	2.75



# PURA-THANE BELTING



## VOLTA URETHANE HYGIENIC BELTS



PURA-THANE TPU FDA/USDA BLUE 30 SAND BLASTED X SMOOTH		PTU0030SMBL	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	30
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	2.75



PURA-THANE TPU FDA/USDA BLUE 30 SMOOTH X SMOOTH		PTU0030SMBL2	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.77
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	10
<b>TEMP RANGE</b>	-25/140	<b>MIN. PULLEY</b>	1.63



PURA-THANE TPU FDA/USDA BLUE DUAL-DRIVE 3.0 COGGED BELT		PTUV0030SMBL-DD	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.77
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	33
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	3.25



PURA-THANE FLAT EMBOSSED WHITE 30 SMOOTH X EMBOSSED		PTU0030SMEWT	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.77
<b>PROFILE</b>	EMBOSSED	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	10
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	1.63

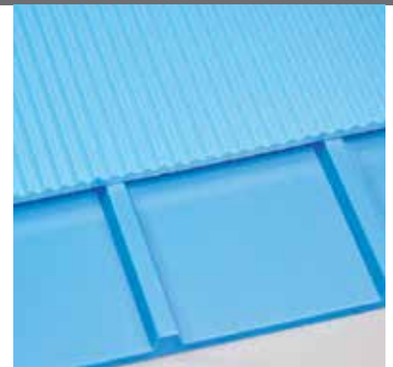
## VOLTA URETHANE HYGIENIC BELTS



PURA-THANE TPU FDA/USDA BLUE MEATCLEAT 3.0 BELT		PTUV0030MCBL	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	1.07
<b>PROFILE</b>	MEATCLEAT	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	20
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	2



PURA-THANE TPU BLUE DUAL-DRIVE 3.0 COGGED (IRT "INVERTED ROOFTOP" PROFILE / LATERAL RIB)		PTUV0030SMBL-DD-IRT	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.77
<b>PROFILE</b>	LATERAL RIB	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	33
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	3.25



PURA-THANE COG-VEYOR TPU FDA/USDA BLUE PBL2.5 SAND BLASTED 9 DBL COG ROWS		PTUV0030SMBL-L-DD-ITO50	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.77
<b>PROFILE</b>	LATERAL RIB	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	33
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	3.25



PURA-THANE COG-VEYOR TPU FDA/USDA BLUE PBL3.0 SAND BLASTED 9 DBL COG ROWS		PTUV0030SMBL-SD	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	33
<b>TEMP RANGE</b>	-40/150	<b>MIN. PULLEY</b>	4



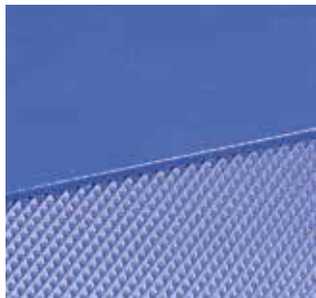
# PURA-THANE BELTING



**HABASIT CLEANDRIVE** aramid reinforced monolithic TPU conveyor belts meet our customers' most stringent hygiene requirements, while also delivering exceptional performance, reliability and cost-efficiency.



PURA-THANE CLEAN-DRIVE, CD.M00.B-UA.CB.20 2MM BLUE HYGIENIC BELT, REINFORCED		PTUCDM00.B-UA.CB.20	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.6
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	KEVLAR
<b>GAUGE (INCH)</b>	0.08	<b>TENSION / INCH</b>	30
<b>TEMP RANGE</b>	-4/176	<b>MIN. PULLEY</b>	1



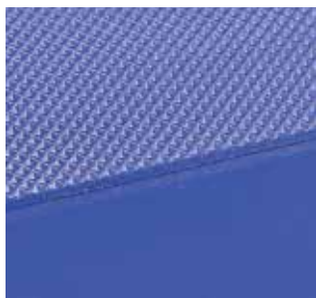
PURA-THANE CLEAN-DRIVE, CD.M00.B-UA.CB.30 3MM BLUE HYGIENIC BELT, REINFORCED		PTUCDM00.B-UA.CB.30	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.737
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	KEVLAR
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-4/176	<b>MIN. PULLEY</b>	1.57



PURA-THANE CLEAN-DRIVE, CD.M00.B-UA.WB.20 2MM WHITE HYGIENIC BELT, REINFORCED		PTUCDM00.B-UA.WB.20	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.6
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	KEVLAR
<b>GAUGE (INCH)</b>	0.118	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-4/176	<b>MIN. PULLEY</b>	1



PURA-THANE TPU FDA/USDA BLUE CLEAN-DRIVE CDM50.S-UA.CB BELT		PTUCDM50SMBL	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.881
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	KEVLAR
<b>GAUGE (INCH)</b>	.12/.34	<b>TENSION / INCH</b>	
<b>TEMP RANGE</b>	-4/176	<b>MIN. PULLEY</b>	3.2

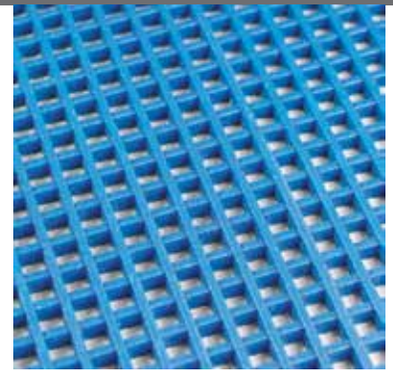


PURA-THANE TPU FDA/USDA CDT-062 BLUE .120" SMOOTH X NEGATIVE PYRAMID		PTUCDT-062B	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.78
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	KEVLAR
<b>GAUGE (INCH)</b>	0.12	<b>TENSION / INCH</b>	30
<b>TEMP RANGE</b>	-4/176	<b>MIN. PULLEY</b>	1

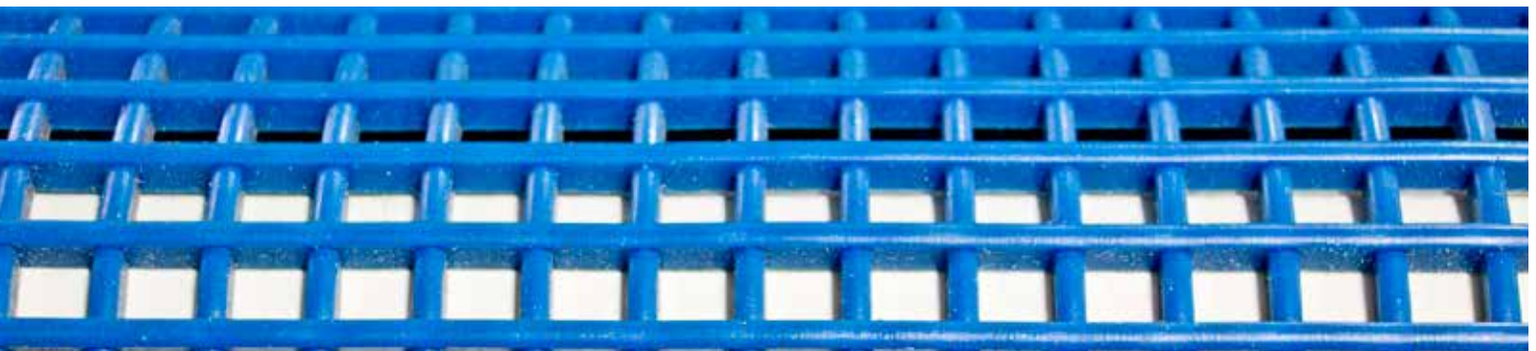
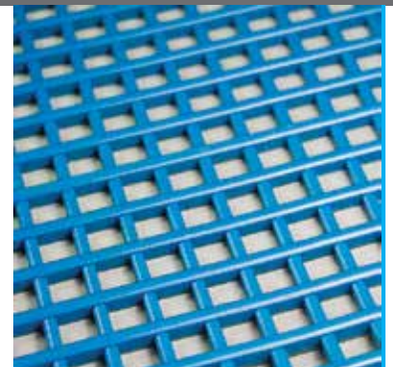
## GET MESHED UP WITH MESH DE-WATERING BELTS

Pura-FLOW Hygienic Wash/De-Watering Belts are the ideal hygienic upgrade for applications where traditional hinged modular plastic belts are currently being used for conveying and washing of fruits and vegetables. Utilizing the Aramid reinforcement technology, as well as extruded monolithic urethane material, this belt allows for tension driven applications in an open mesh style product that allows for rapid drainage of water. Available in 6mm and 12mm opening, these belts are ideal for fresh fruit and vegetable washing, meat/poultry and fish processing, and even general industrial and municipal water treatment applications.

PURA-FLOW WASH BELT, BLUE URETHANE/KEVLAR, 6x6		PFUB0606	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.68
<b>PROFILE</b>	OPEN MESH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.228	<b>TENSION / INCH</b>	57
<b>TEMP RANGE</b>	-25/140	<b>MIN. PULLEY</b>	1.18



PURA-FLOW WASH BELT, BLUE URETHANE/KEVLAR, 12x12		PFUB1212	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.8
<b>PROFILE</b>	OPEN MESH	<b>PLIES</b>	0
<b>GAUGE (INCH)</b>	0.29	<b>TENSION / INCH</b>	142
<b>TEMP RANGE</b>	-25/140	<b>MIN. PULLEY</b>	1.98



# ALL THE TOP BRANDS

ALL THE TOP BRANDS

800.273.2464 • sales@greenrubber.com

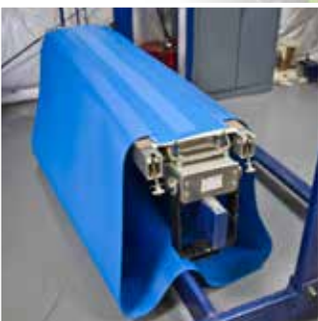
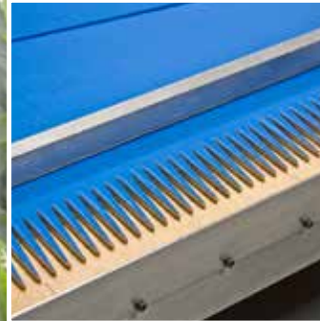
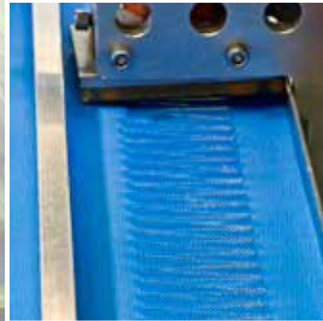


## For Seeding and Harvesting

Green Rubber-Kennedy Ag started in the Salinas Valley in California, the heart of the salad industry. We specialize in creating pick-up belts for your harvesters and seeding operations. Pick-up belts (otherwise known as Header Belts, or Harvester Belts) are for harvesting machines and processing equipment of all types. We provide belts with reduced shrinkage, longer wear and in virtually unlimited styles, colors and sizes.



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.



## Collaborative Belting Inventions

Green Rubber-Kennedy Ag and Beltservice teamed together to develop a new Cherry Cluster Cutter Belt. This remarkable invention has been the result of a tireless effort spanning a number of years, and the final product is a thrilling achievement.

This partnership exemplified expertise and excellence and has set a new standard in the industry. The Cherry Cluster Cutter Belt's innovative design and superior performance are a testament to the exceptional teamwork, technical prowess, and attention to detail that these teams have consistently demonstrated throughout this project. This new product will significantly enhance operations and contribute to the overall success of the Cherry Packing industry.



## ***TRULY CUSTOMIZED OPTIONS FOR YOUR OPERATIONS***

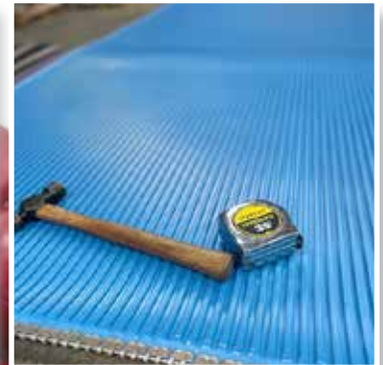
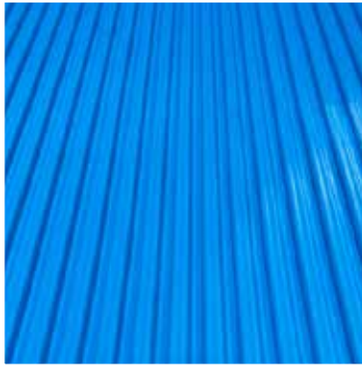
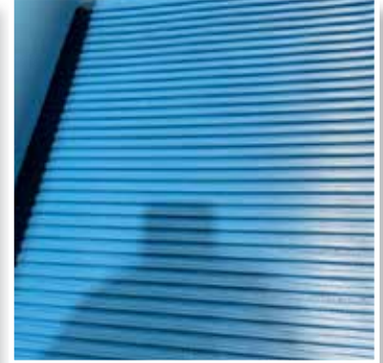
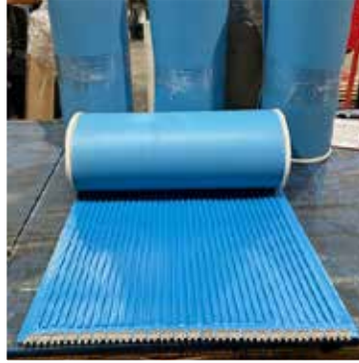
If you have operations that are specific, with needs that can't be met by available belting that is currently on the market, give our expert fabrication team a call. We will meet with you, visit your facility and acquire knowledge of your specific needs in order to create new belts in configurations that can accomplish the desired outcome for your company.

**Call Us Today at (800) 273-2464**



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

## CHERRY CLUSTER CUTTER BELTS



# DISTRIBUTION CENTER / LOGISTICS / TRANSPORTATION / AIRPORT

DISTRIBUTION / LOGISTICS / TRANSPORTATION / AIRPORT

800.273.2464 • sales@greenrubber.com

THE MOST  
POPULAR  
BELTS FOR  
DISTRIBUTION  
CENTER  
OPERATIONS

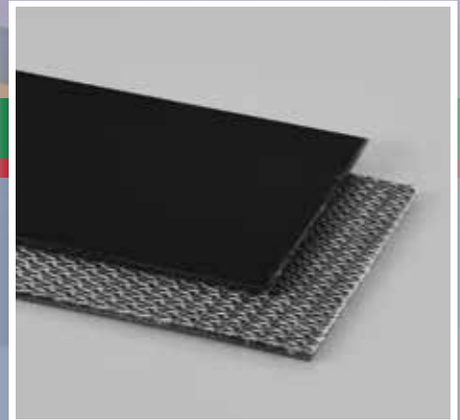
Plus belt  
slitting, lacing,  
perforations,  
welding and  
more!



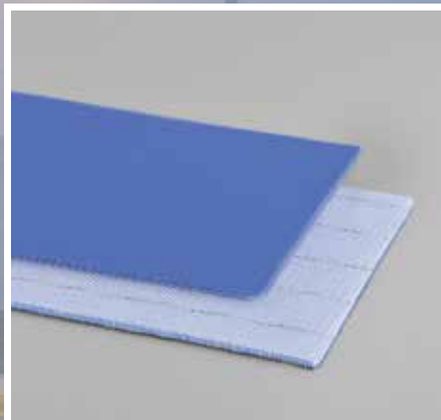
**22DC104B**



**22DC104C**



**22DC107ASB-FR**



**22DC108PLB**



**22DC112**

DISTRIBUTION CENTER BELT 3 PLY POLY CR86 BLK PVC B X QW AS (#104B)			22DC104B
<b>COVER</b>	PU IMPREGNATED	<b>PLIES</b>	3
<b>PROFILE</b>	SMOOTH	<b>TENSION/INCH</b>	86
<b>GAUGE (INCH)</b>	0.0039	<b>MIN. PULLEY</b>	4.72
<b>TEMP RANGE</b>	-4/176	<b>FLAME RESIST.</b>	NO
<b>WT./SQ.FT.</b>	0.51	<b>OIL RESIST.</b>	NO

DISTRIBUTION CENTER BELT 2 PLY POLY CR57 BLK PVC MF X QW AS FR (#104C)			22DC104C
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	SMOOTH	<b>TENSION/INCH</b>	57
<b>GAUGE (INCH)</b>	0.074	<b>MIN. PULLEY</b>	2.36
<b>TEMP RANGE</b>	5/176	<b>FLAME RESIST.</b>	YES
<b>WT./SQ.FT.</b>	0.396	<b>OIL RESIST.</b>	NO

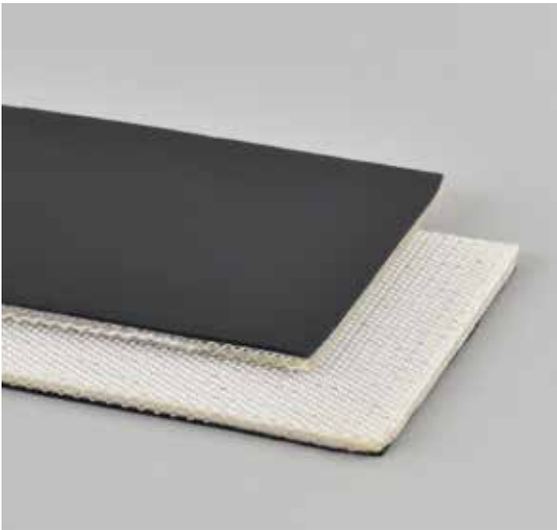
DISTRIBUTION CENTER BELT 2 PLY POLY CR46 BLK PVC C X QW AS FR #107ASB-FR			22DC107ASB-FR
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	MATTE	<b>TENSION/INCH</b>	46
<b>GAUGE (INCH)</b>	0.0787	<b>MIN. PULLEY</b>	1.18
<b>TEMP RANGE</b>	15/180	<b>FLAME RESIST.</b>	YES
<b>WT./SQ.FT.</b>	0.49	<b>OIL RESIST.</b>	NO

DISTRIBUTION CENTER BELT 2PLY TPU FDA BLUE MATTE SMOOTH (AS)			22DC108PLB
<b>COVER</b>	BLUE PU	<b>PLIES</b>	2
<b>PROFILE</b>	MATTE	<b>TENSION/INCH</b>	29
<b>GAUGE (INCH)</b>	0.69	<b>MIN. PULLEY</b>	0.39
<b>TEMP RANGE</b>	-40/194	<b>FLAME RESIST.</b>	NO
<b>WT./SQ.FT.</b>	0.327	<b>OIL RESIST.</b>	YES

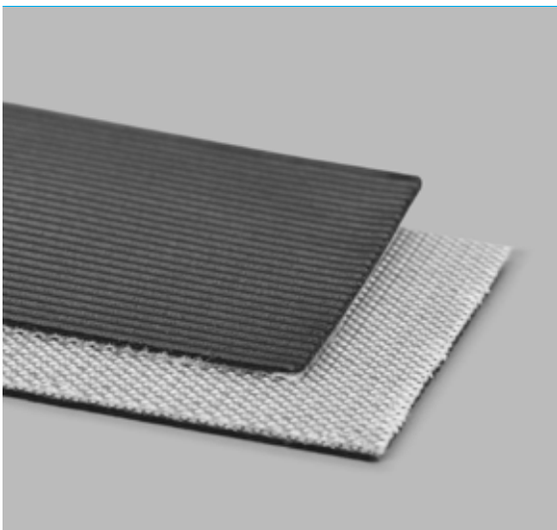
DISTRIBUTION CENTER BELT 2PLY POLY CR45 BLK PVC C X BARE AS (#112)			22DC112
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	MATTE	<b>TENSION/INCH</b>	46
<b>GAUGE (INCH)</b>	0.0787	<b>MIN. PULLEY</b>	1.18
<b>TEMP RANGE</b>	5/176	<b>FLAME RESIST.</b>	NO
<b>WT./SQ.FT.</b>	0.95	<b>OIL RESIST.</b>	NO

# DISTRIBUTION CENTER / LOGISTICS / TRANSPORTATION / AIRPORT

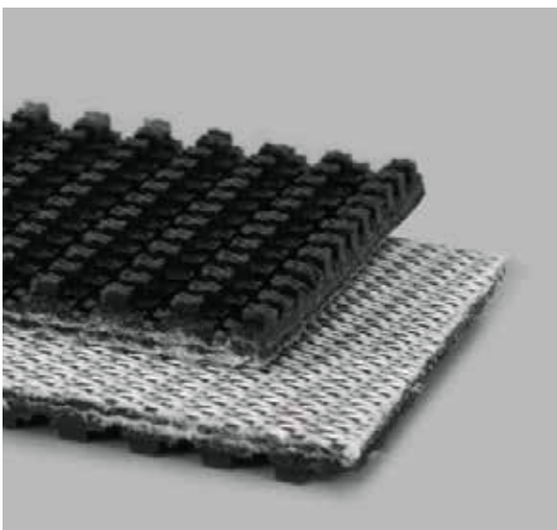
800.273.2464 • sales@greenrubber.com DISTRIBUTION / LOGISTICS / TRANSPORTATION / AIRPORT



DISTRIBUTION CENTER BELT 2 PLY POLY HCR 69 BLACK PVC M AS (#112HCR)			22DC112HCR
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	MATTE	<b>TENSION/ WIDTH</b>	69
<b>GAUGE (INCH)</b>	0.1063	<b>MINIMUM PULLEY</b>	2.36
<b>TEMP RANGE</b>	14/158	<b>FLAME RESISTANT</b>	NO
<b>WT./SQ.FT.</b>	0.61	<b>OIL RESISTANT</b>	YES



DISTRIBUTION CENTER BELT 1PLY POLY CR28 BLK PVC LONGITUDINAL X BARE AS (118A)			22DC118A
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	NA
<b>PROFILE</b>	LONG GROOVE	<b>TENSION/ WIDTH</b>	28
<b>GAUGE (INCH)</b>	0.067	<b>MINIMUM PULLEY</b>	0.79
<b>TEMP RANGE</b>	14/158	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.18	<b>OIL RESISTANT</b>	YES



DISTRIBUTION CENTER BELT 2 PLY BLACK PVC ROUGH TOP FLAME RETARDANT			22DC116FR
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	ROUGHTOP	<b>TENSION/ WIDTH</b>	68
<b>GAUGE (INCH)</b>	0.1260	<b>MINIMUM PULLEY</b>	1.20
<b>TEMP RANGE</b>	20/170	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.0632	<b>OIL RESISTANT</b>	NO

DISTRIBUTION CENTER BELT 2 PLY BLACK PVC BASKET WEAVE 118BLTFR			22DC118BLTFR
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	LATTICE	<b>TENSION/WIDTH</b>	68
<b>GAUGE (INCH)</b>	0.091	<b>MINIMUM PULLEY</b>	1.20
<b>TEMP RANGE</b>	10/175	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.492	<b>OIL RESISTANT</b>	NO



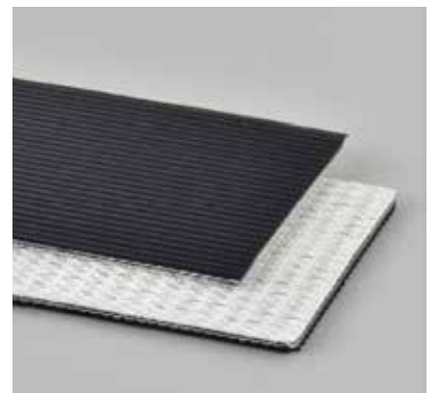
DISTRIBUTION CENTER BELT 118FR 2 PLY POLY CR68 BLK PVC LG X QW FR AS			22DC118FR
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	LONGITUDINALLY GROOVED	<b>TENSION/WIDTH</b>	68
<b>GAUGE (INCH)</b>	0.110	<b>MINIMUM PULLEY</b>	1.18
<b>TEMP RANGE</b>	-4/176	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.044	<b>OIL RESISTANT</b>	NO



DISTRIBUTION CENTER BELT 118IDFR 2 PLY BLACK PVC INVERTED DIAMOND FLAME RETARDANT			22DC118IDFR
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	INVERTED DIAMOND	<b>TENSION/WIDTH</b>	68
<b>GAUGE (INCH)</b>	0.086	<b>MINIMUM PULLEY</b>	1.00
<b>TEMP RANGE</b>	-12/160	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.468	<b>OIL RESISTANT</b>	NO

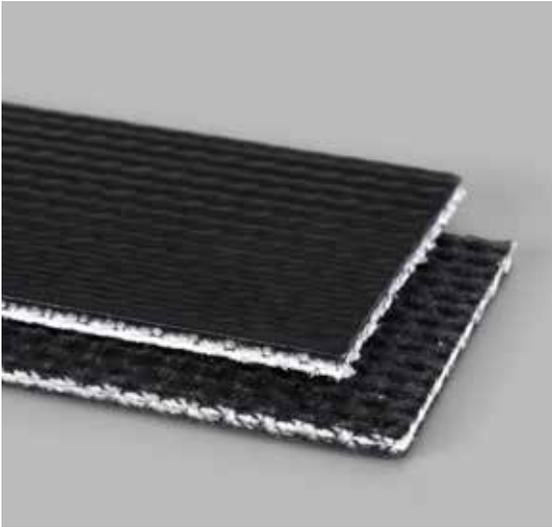


DISTRIBUTION CENTER BELT 218FR 2 PLY POLY CR68 BLK PVC LG X QW FR AS 4.0MM OAG			22DC218FR
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	2
<b>PROFILE</b>	LONGITUDINALLY GROOVED	<b>TENSION/WIDTH</b>	68
<b>GAUGE (INCH)</b>	0.16	<b>MINIMUM PULLEY</b>	2.5
<b>TEMP RANGE</b>	-4/176	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.067	<b>OIL RESISTANT</b>	NO

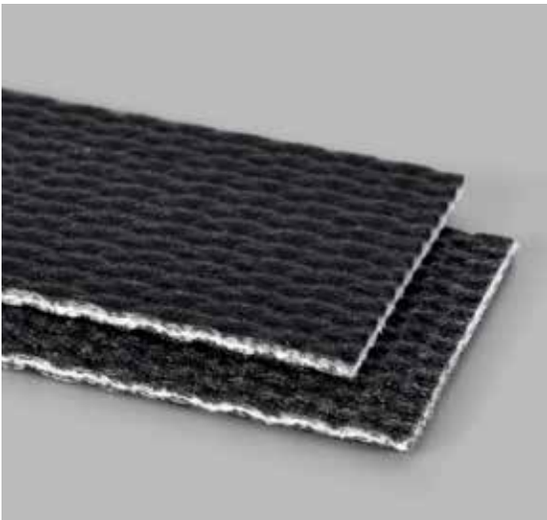


# DISTRIBUTION CENTER / LOGISTICS / TRANSPORTATION / AIRPORT

800.273.2464 • sales@greenrubber.com DISTRIBUTION / LOGISTICS / TRANSPORTATION / AIRPORT



DISTRIBUTION CENTER BELT 139COS PHSW 125 BLACK PVC C X B			22DC139COS
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	1
<b>PROFILE</b>	GLOSS	<b>TENSION/ WIDTH</b>	125
<b>GAUGE (INCH)</b>	0.1614	<b>MINIMUM PULLEY</b>	3.00
<b>TEMP RANGE</b>	32/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.816	<b>OIL RESISTANT</b>	YES

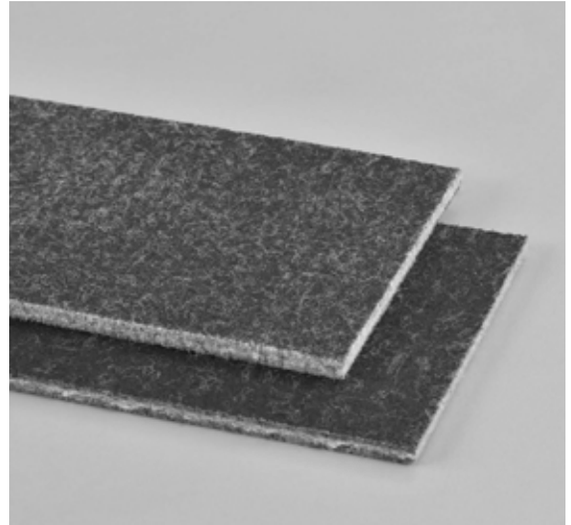


DISTRIBUTION CENTER BELT PHSW 125 BLACK PVC F X B FR (#139FBS)			22DC139FBS
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	1
<b>PROFILE</b>	SMOOTH	<b>TENSION/ WIDTH</b>	125
<b>GAUGE (INCH)</b>	0.1457	<b>MINIMUM PULLEY</b>	2.00
<b>TEMP RANGE</b>	0/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.83	<b>OIL RESISTANT</b>	NO

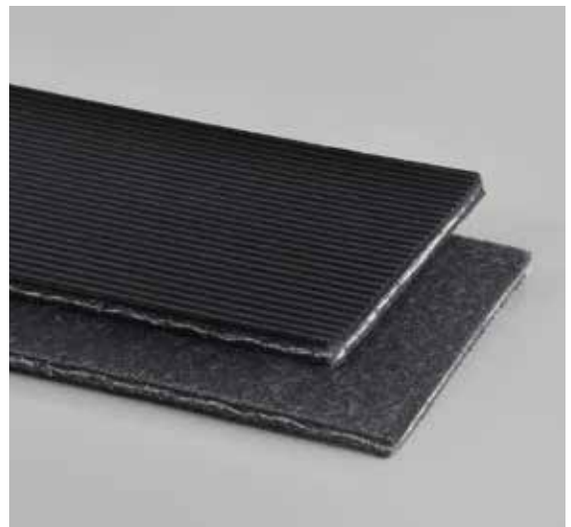


DISTRIBUTION CENTER BEL PHSW 150 BLACK PVC F B FR (#139HTS)			22DC139HTS
<b>COVER</b>	PVC IMPREGNATED	<b>PLIES</b>	1
<b>PROFILE</b>	FRICTION SURFACE	<b>TENSION/ WIDTH</b>	150
<b>GAUGE (INCH)</b>	0.1732	<b>MINIMUM PULLEY</b>	4.00
<b>TEMP RANGE</b>	32/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.98	<b>OIL RESISTANT</b>	YES

DISTRIBUTION CENTER BELT NW 150 BLACK PVC F X F FR (#140FBS)		22DC140FBS	
<b>COVER</b>	PVC IMPREGNATED	<b>PLIES</b>	1
<b>PROFILE</b>	PVC IMPREGNATED	<b>TENSION/ WIDTH</b>	150
<b>GAUGE (INCH)</b>	0.1102	<b>MINIMUM PULLEY</b>	2.00
<b>TEMP RANGE</b>	0/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.63	<b>OIL RESISTANT</b>	NO



DISTRIBUTION CENTER BELT NW 150 Black PVC LR x F FR #140LR		22DC140LR	
<b>COVER</b>	BLACK PVC	<b>PLIES</b>	1
<b>PROFILE</b>	LONG GROOVE	<b>TENSION/ WIDTH</b>	143
<b>GAUGE (INCH)</b>	0.1575	<b>MINIMUM PULLEY</b>	2.00
<b>TEMP RANGE</b>	0/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.9	<b>OIL RESISTANT</b>	NO



DISTRIBUTION CENTER BELT 2PLY 90 MONO SBR BARE X BARE FR #304MFR		22DC304MFR	
<b>COVER</b>	BARE RFL	<b>PLIES</b>	2
<b>PROFILE</b>	BARE	<b>TENSION/ WIDTH</b>	90
<b>GAUGE (INCH)</b>	0.113	<b>MINIMUM PULLEY</b>	1.00
<b>TEMP RANGE</b>	-20/225	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.69	<b>OIL RESISTANT</b>	NO



# DISTRIBUTION CENTER / LOGISTICS / TRANSPORTATION / AIRPORT

800.273.2464 • sales@greenrubber.com DISTRIBUTION / LOGISTICS / TRANSPORTATION / AIRPORT



DISTRIBUTION CENTER BELT 3 PLY 135 PACKAGE HANDLING RUBBER BXB#304PFR		22DC304PFR	
<b>COVER</b>	NA	<b>PLIES</b>	3
<b>PROFILE</b>	BARE	<b>TENSION/ WIDTH</b>	135
<b>GAUGE (INCH)</b>	0.156	<b>MINIMUM PULLEY</b>	3.50
<b>TEMP RANGE</b>	-20/225	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.85	<b>OIL RESISTANT</b>	NO



DISTRIBUTION CENTER BELT 3PLY 200 MONO SBR QW X QW FR 304QFR		22DC304QFR	
<b>COVER</b>	BARE RFL	<b>PLIES</b>	3
<b>PROFILE</b>	BARE	<b>TENSION/ WIDTH</b>	100
<b>GAUGE (INCH)</b>	0.158	<b>MINIMUM PULLEY</b>	4.00
<b>TEMP RANGE</b>	-40/250	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	1.03	<b>OIL RESISTANT</b>	NO



DISTRIBUTION CENTER BELT 4 PLY TAN SLIP TOP #32		22DC032	
<b>COVER</b>	WOVEN NYLON TAN	<b>PLIES</b>	4
<b>PROFILE</b>	BARE	<b>TENSION/ WIDTH</b>	48
<b>GAUGE (INCH)</b>	0.125	<b>MINIMUM PULLEY</b>	2.00
<b>TEMP RANGE</b>	-20/250	<b>FLAME RESISTANT</b>	NO
<b>WT./SQ.FT.</b>	0.84	<b>OIL RESISTANT</b>	NO

DISTRIBUTION CENTER BELT PVC 120 BLK FS X BRUSHED FR (#92)			22DC092
<b>COVER</b>	WOVEN PE BLACK	<b>PLIES</b>	1
<b>PROFILE</b>	FRICTION SURFACE	<b>TENSION/WIDTH</b>	120
<b>GAUGE (INCH)</b>	0.109	<b>MINIMUM PULLEY</b>	2.00
<b>TEMP RANGE</b>	0/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.72	<b>OIL RESISTANT</b>	YES



DC BELT PVC 150 BLK FS X BRUSHED FR (#95)			22DC095
<b>COVER</b>	WOVEN PE BLACK	<b>PLIES</b>	1
<b>PROFILE</b>	FRICTION SURFACE	<b>TENSION/WIDTH</b>	150
<b>GAUGE (INCH)</b>	0.109	<b>MINIMUM PULLEY</b>	3.00
<b>TEMP RANGE</b>	0/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.672	<b>OIL RESISTANT</b>	YES



DISTRIBUTION CENTER BELT 98 PVC 200 BLK FS X BRUSHED FR			22DC98
<b>COVER</b>	WOVEN POLY	<b>PLIES</b>	1
<b>PROFILE</b>	FRICTION SURFACE	<b>TENSION/WIDTH</b>	200
<b>GAUGE (INCH)</b>	3/16	<b>MINIMUM PULLEY</b>	4.00
<b>TEMP RANGE</b>	0/180	<b>FLAME RESISTANT</b>	YES
<b>WT./SQ.FT.</b>	0.094	<b>OIL RESISTANT</b>	YES



# MONO-PURE BELTING



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

Our Mono-Pure series of belts are our highest quality belts. We use European monofilament fabric (Mono) and the highest quality polyurethane and PVC covers for food safety and sanitation (Pure). We have a complete line of belt styles, compounds, colors, and profiles, for any belt application. Monofilament belts are best used in high tolerance applications where weight, tracking, and sanitation are essential.

### Key Features:

- Easily spliced endless
- Highly sanitary polyurethane and PVC covers
- Easily fabricated with cleats, lugs and guides
- Special Non-Fray technology fabrics available
- Easily tracked
- Best for small pulleys and nosebar transfers



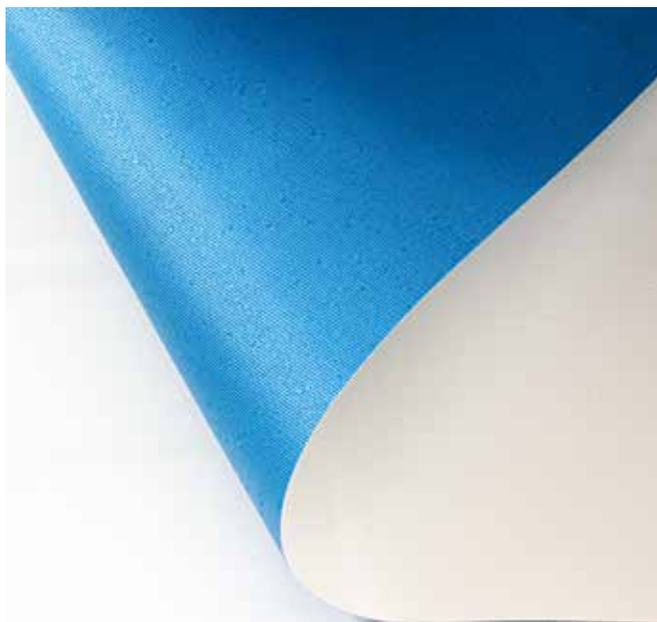
MONO-PURE 1 PLY TPU FDA/USDA WHITE HIGH RELEASE SMOOTH		MPU1030HRWT
COVER	PU	
PROFILE	SMOOTH	
GAUGE (INCH)	0.035	
TEMP RANGE	-4/176	
WT./SQ.FT.	0.012	
PLIES	1	
TENSION/INCH	68	
MIN. PULLEY	0.5	

### Mono-Pure Polyurethane (MPU) Belts with Smooth Covers

Our Mono-Pure PU series of belts are the highest standard in European manufactured monofilament belting. This lightweight series of belting allows for smaller conveyor designs, smaller drive and return rollers, and helps save space. Perfect for the food industry due to its highly hygienic construction and common use in fresh food, baking, and confection applications. Its PU cover construction is inherently resistant to cuts and abrasion, which improves belt life and enhances cleanability and sanitizing.



MONO-PURE 1 PLY TPU FDA/USDA WHITE MATTE SMOOTH		MPU1030SMTW
COVER		PU
PROFILE		SMOOTH
GAUGE (INCH)		0.024
TEMP RANGE		-4/212
WT./SQ.FT.		0.012
PLIES		1
TENSION/INCH		34
MIN. PULLEY		0.2



MONO-PURE 1 PLY TPU FDA/USDA WHITE NEG. PYRAMID		MPU1050NPWT
COVER		PU
PROFILE		SMOOTH
GAUGE (INCH)		0.078
TEMP RANGE		-30/194
WT./SQ.FT.		0.4
PLIES		1
TENSION/INCH		46
MIN. PULLEY		0.375

# MONO-PURE BELTING

MONO-PURE 2 PLY TPU FDA/USDA WHITE MATTE SMOOTH ANTI-STATIC (FNB-5EQ)		MPU2050SMWT-AS	
--	--	----------------	--

<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.31
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.055	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-22/212	<b>MIN. PULLEY</b>	0.31



MONO-PURE 2 PLY TPU FDA/USDA CLEAR HEAVY DUTY CUT-RES COVER X SMOOTH		MPU2060CRCL	
---	--	-------------	--

<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.31
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.078	<b>TENSION / INCH</b>	68
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	1



MONO-PURE 2 PLY TPU FDA/USDA CLEAR XH-HEAVY DUTY CUT-RES COVER SMOOTH, ANTI-STATIC		MPU2060CRCLXH	
---	--	---------------	--

<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.49
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.079	<b>TENSION / INCH</b>	69
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	1.2



MONO-PURE 2 PLY TPU FDA/USDA WHITE GRABBER SMOOTH		MPU2060HGWT	
---	--	-------------	--

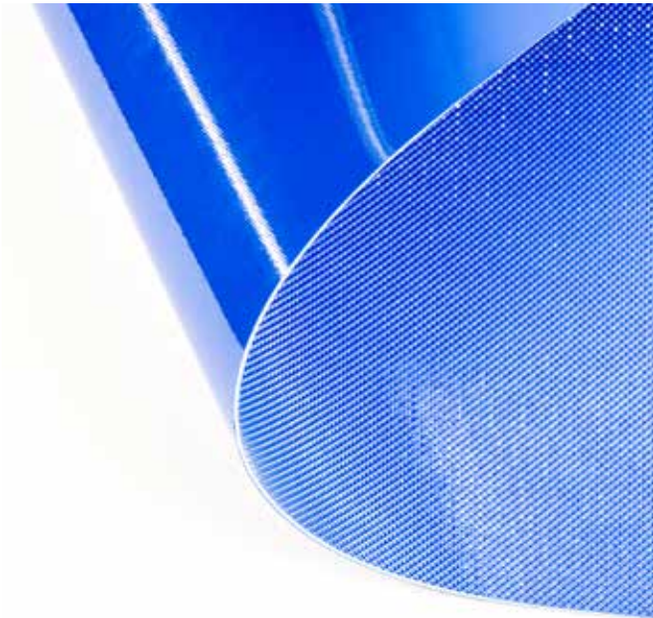
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.26
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.051	<b>TENSION / INCH</b>	57
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	0.5



MONO-PURE 2 PLY TPU FDA/USDA SILICONE/POLYURETHANE WHITE HI-RELEASE SMOOTH		MPU2060SIUWT	
---	--	--------------	--

<b>COVER</b>	SILICONE	<b>WT./SQ. FT.</b>	0.37
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.071	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	0.3

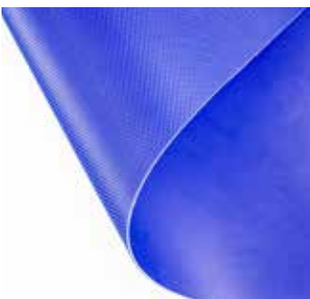




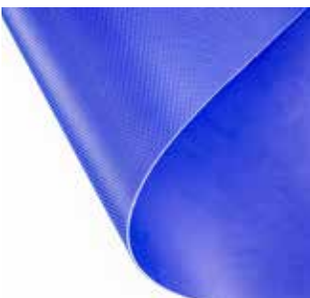
MONO-PURE 2 PLY TPU FDA/USDA BLUE SMOOTH X NEG. PYRAMID (URSHL ONLY)		MPU2060MBL	
<b>COVER</b>	PU		
<b>PROFILE</b>	SMOOTH		
<b>GAUGE (INCH)</b>	0.083		
<b>TEMP RANGE</b>	-4/212		
<b>WT./SQ.FT.</b>	0.47		
<b>PLIES</b>	2		
<b>TENSION/INCH</b>	34		
<b>MIN. PULLEY</b>	1		



MONO-PURE 2 PLY TPU FDA/USDA BLUE SMOOTH X BARE ANTI-STATIC		MPU2060SMBL-AS	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.35
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.063	<b>TENSION / INCH</b>	46
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	0.55



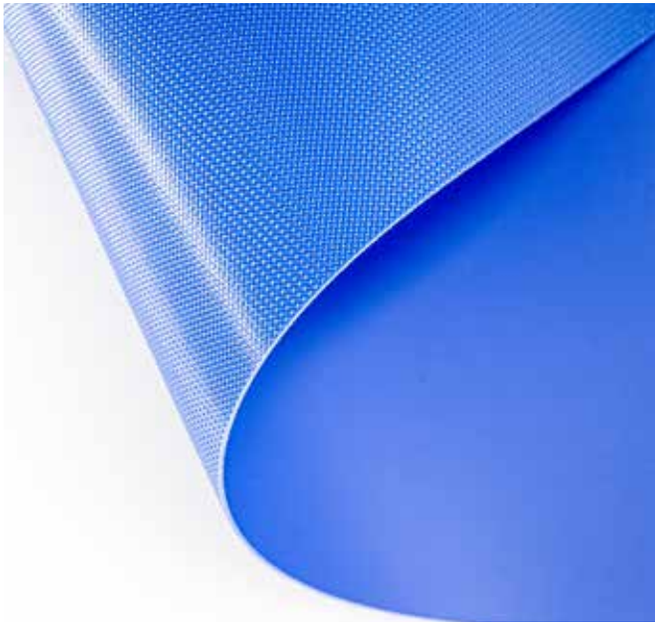
MONO-PURE 2 PLY TPU FDA/USDA BLUE, NO-FRAY		MPU2060SMBL-NF2	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.54
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.087	<b>TENSION / INCH</b>	63
<b>TEMP RANGE</b>	0/212	<b>MIN. PULLEY</b>	1.18



MONO-PURE 2 PLY TPU FDA/USDA BLUE, NO-FRAY, ANTI-MICROBIAL		MPU2060SMBL-NFAM2	
<b>COVER</b>	PU-AM	<b>WT./SQ. FT.</b>	0.54
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.087	<b>TENSION / INCH</b>	63
<b>TEMP RANGE</b>	0/212	<b>MIN. PULLEY</b>	1.18

# MONO-PURE BELTING

MONO-PURE BELTING



MONO-PURE 2 PLY TPU FDA BLUE SMOOTH MATTE X RICE GRAIN		22MPU2060 RGBL2	
<b>COVER</b>		PU MATTE FINISH	
<b>PROFILE</b>		RICE GRAIN	
<b>GAUGE (INCH)</b>		0.0118	
<b>TEMP RANGE</b>		-13/140	
<b>WT./SQ.FT.</b>		0.0341	
<b>PLIES</b>		2	
<b>TENSION/INCH</b>		29	
<b>MIN. PULLEY</b>		1.78	



MONO-PURE 2 PLY TPU FDA/USDA WHITE NO-FRAY, ANTI-MICROBIAL		MPU2060SMWT	
<b>COVER</b>	PU-AM	<b>WT./SQ. FT.</b>	0.54
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.087	<b>TENSION / INCH</b>	63
<b>TEMP RANGE</b>	0/212	<b>MIN. PULLEY</b>	1.18



MONO-PURE 2 PLY TPU FDA/USDA WHITE MATTE SMOOTH ANTI-STATIC		MPU2060SMWT-AS	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.31
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.055	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-22/212	<b>MIN. PULLEY</b>	0.31

800.273.2464 • sales@greenrubber.com

MONO-PURE 2 PLY TPU FDA/USDA WHITE NO-FRAY COVER X COVER		MPU2060 SMWT-NF2
<b>COVER</b>	PU	
<b>PROFILE</b>	SMOOTH	
<b>GAUGE (INCH)</b>	0.083	
<b>TEMP RANGE</b>	-4/212	
<b>WT./SQ.FT.</b>	0.47	
<b>PLIES</b>	2	
<b>TENSION/INCH</b>	40	
<b>MIN. PULLEY</b>	1.18	



MONO-PURE 2 PLY TPU FDA/USDA WHITE, NO-FRAY ANTI-MICROBIAL, COVER X COVER		MPU2060SMWT-NFAM2	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.47
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.083	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	1.18



MONO-PURE 2 PLY TPU FDA/USDA WHITE, NO-FRAY HIGH-RELEASE COVER		MPU2070HRWT	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.26
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.051	<b>TENSION / INCH</b>	68
<b>TEMP RANGE</b>	-0/125	<b>MIN. PULLEY</b>	0.5



**PMA** Polyurethane Manufacturers Association  
Our strengths. Your gains.

# MONO-PURE BELTING

## Mono-Pure Polyurethane (MPU) Belts with Profile Covers

MPU belts have profile covers that help convey materials up steep inclines and allow for easy release.



MONO-PURE 2 PLY TPU FDA/USDA WHITE, FAB-FE+H15 ANTI-MICROBIAL, M+ COVER X FRICTION		MPU2070SMWT-AM	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.31
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.051	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-22/212	<b>MIN. PULLEY</b>	0.47



MONO-PURE 2 PLY TPU FDA/USDA WHITE, NO-FRAY, ANTI-MICROBIAL, COVER X FRICTION		MPU2070SMWT-NFAM	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.31
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.051	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-22/212	<b>MIN. PULLEY</b>	0.47



MONO-PURE 2 PLY TPU FDA/USDA CLEAR EXTRA-HEAVY DUTY CUT-RES COVER X SMOOTH, ANTI-STATIC		MPU2080CRCL	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.41
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.071	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	1.6



MONO-PURE 2 PLY TPU FDA/USDA GREEN MATTE SMOOTH		MPU2080SMGN	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.26
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.06	<b>TENSION / INCH</b>	56
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	1



MONO-PURE 2 PLY TPU FDA/USDA WHITE MATTE SMOOTH		MPU2100SMWT	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.38
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.06	<b>TENSION / INCH</b>	112
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	1



**PMA** Polyurethane Manufacturers Association  
Our strengths. Your gains.

MONO-PURE 2 PLY TPU FDA/USDA GREEN ANTI-STATIC MATTE SMOOTH (TT140AS GM)		MPU2060SMGN-AS	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.31
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.055	<b>TENSION / INCH</b>	40
<b>TEMP RANGE</b>	-22/212	<b>MIN. PULLEY</b>	0.31



MONO-PURE 1 PLY TPU FDA/USDA WHITE HEARTBEAT		MPU1030HBWT	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	1.68
<b>PROFILE</b>	HEARTBEAT	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.035	<b>TENSION / INCH</b>	34
<b>TEMP RANGE</b>	-4/176	<b>MIN. PULLEY</b>	0.3



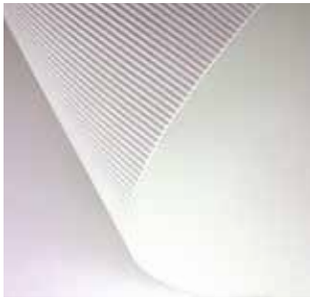
MONO-PURE 1 PLY TPU FDA/USDA WHITE LIGHT-SQUARE X SKIM		MPU1050NPWT2	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.4
<b>PROFILE</b>	LIGHT SQUARES	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.024	<b>TENSION / INCH</b>	46
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	0.5



MONO-PURE 2 PLY TPU FDA/USDA WHITE MINI-RUFFTOP		MPU070MRWT	
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.38
<b>PROFILE</b>	RUFFTOP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.088	<b>TENSION / INCH</b>	68
<b>TEMP RANGE</b>	-22/140	<b>MIN. PULLEY</b>	0.8



# MONO-PURE BELTING



MONO-PURE 2 PLY TPU FDA/USDA WHITE MINI-RIB			MPU2080LRWT
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.26
<b>PROFILE</b>	MINI-RIB	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.069	<b>TENSION / INCH</b>	78
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	0.5



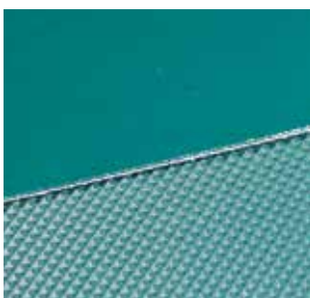
MONO-PURE 2 PLY TPU FDA/USDA WHITE NEG. PYRAMID			MPU2080NPWT
<b>COVER</b>	PU	<b>WT./SQ. FT.</b>	0.26
<b>PROFILE</b>	MINI-INV. PYR	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.054	<b>TENSION / INCH</b>	78
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	0.5

## Mono-Pure PVC/Vinyl (MPV) Belts with Smooth Covers

Mono-Pure PVC (MPV) belts are highly sanitary and hygienic belts at a more affordable price. Because PVC is inherently chemical resistant, as well as ideal for fabrication, we can add flights, V-guides, and perforations. Constructed from the same monofilament fabrics as their MPU counterparts, the end user receives the same performance benefits at a lower price point.



MONO-PURE 1 PLY (1PN40/05 FMBL) TPV FDA/USDA BLUE SMOOTH X PYRA-MINI			MPV1040SMBL
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.43
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.079	<b>TENSION / INCH</b>	57
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	0.98

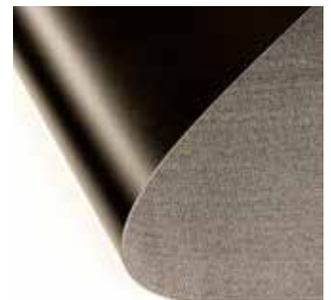


MONO-PURE 1 PLY/100 TPV FDA/USDA GREEN SMOOTH X NEG.PYRAMID (SATIN)			MPV1100SMGN
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.43
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.079	<b>TENSION / INCH</b>	57
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	0.98

MONO-PURE 2 PLY TPV FDA WHITE PYRA-MINI		MPV2060NPWT	
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.45
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.086	<b>TENSION / INCH</b>	46
<b>TEMP RANGE</b>	14/158	<b>MIN. PULLEY</b>	1.57



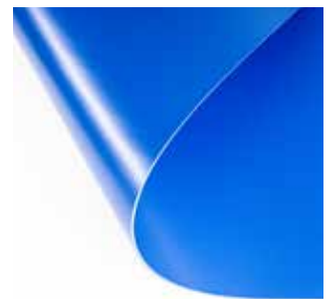
MONO-PURE 2 PLY/80 TPV FDA BLACK SMOOTH (MATTE)		MPV2080SMBK	
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.43
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.075	<b>TENSION / INCH</b>	46
<b>TEMP RANGE</b>	14/158	<b>MIN. PULLEY</b>	1.18



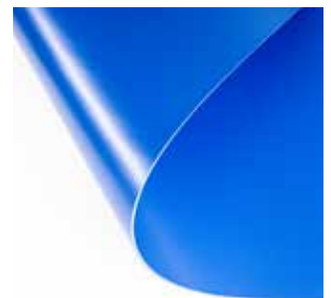
MONO-PURE 2 PLY TPV FDA BLUE SMOOTH X PYRA-MINI		MPV2080SMBL	
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.55
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.11	<b>TENSION / INCH</b>	57
<b>TEMP RANGE</b>	10/220	<b>MIN. PULLEY</b>	2



MONO-PURE 2 PLY TPV FDA BLUE SMOOTH X BARE		MPV2080SMBL1	
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.51
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.079	<b>TENSION / INCH</b>	46
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	1.18



MONO-PURE 2 PLY TPV FDA BLUE SMOOTH X SMOOTH		MPV2080SMBL2	
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.59
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.094	<b>TENSION / INCH</b>	45
<b>TEMP RANGE</b>	14/158	<b>MIN. PULLEY</b>	1.97



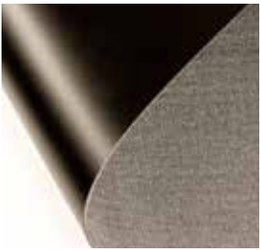
# MONO-PURE BELTING

MONO-PURE BELTING

800.273.2464 • sales@greenrubber.com



MONO-PURE 2 PLY TPV FDA/USDA WHITE SMOOTH			MPV2080SMWT
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.53
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.083	<b>TENSION/INCH</b>	57
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	2



MONO-PURE 2 PLY/100 TPV FDA/USDA BLACK SMOOTH (MATTE)			MPV2100SMBK
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.43
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.075	<b>TENSION/INCH</b>	46
<b>TEMP RANGE</b>	14/158	<b>MIN. PULLEY</b>	1.18



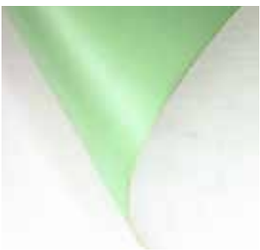
MONO-PURE 2 PLY/100 TPV FDA/USDA GREEN SMOOTH (GLOSS)			MPV2100SMGN
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.43
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.075	<b>TENSION/INCH</b>	46
<b>TEMP RANGE</b>	14/158	<b>MIN. PULLEY</b>	1.57



MONO-PURE 2 PLY TPV FDA/USDA WHITE SMOOTH			MPV2100SMWT
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.59
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.094	<b>TENSION/INCH</b>	91
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	2



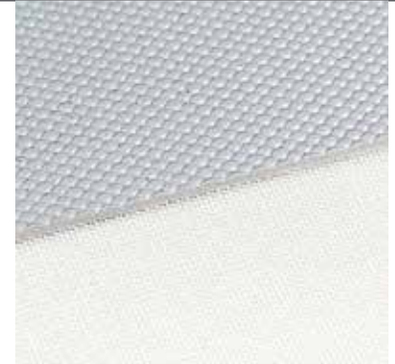
MONO-PURE 2 PLY TPV FDA/USDA WHITE SMOOTH			MPV2080SMWT
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.53
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.083	<b>TENSION/INCH</b>	57
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	2



ACCUMULATOR 2 PLY TPV FDA/USDA BAREBACK			MPV2120BBWT
<b>COVER</b>	BARE	<b>WT./SQ. FT.</b>	0.384
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	1.05	<b>TENSION/INCH</b>	112
<b>TEMP RANGE</b>	-4/212	<b>MIN. PULLEY</b>	1

**Mono-Pure PVC/Vinyl (MPV) Belts with Profile Covers** - These belts utilize the same features and benefits of the standard Mono-Pure PVC belting, but the profile covers enhance the ability of these belts to convey materials up steep inclines, and allow for easy release of product. There are a wide variety of profiles available to meet specific needs for multiple applications and materials.

<b>MONO-GRIP TPV FDA/USDA STICKYTOP GRAY 2 PLY</b>		<b>MPV2050SSGY</b>	
<b>COVER</b>	PVC SOFT	<b>WT./SQ. FT.</b>	0.45
<b>PROFILE</b>	HI-GRIP SNAKE SKIN	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.083	<b>TENSION / INCH</b>	46
<b>TEMP RANGE</b>	-13/176	<b>MIN. PULLEY</b>	0.98



<b>MONO-PURE 2 PLY TPV FDA/USDA BLUE NEG. PYR. X NEG. PYR. (COVER X COVER)</b>		<b>MPV2080NPBL2</b>	
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.55
<b>PROFILE</b>	NEGATIVE PYRAMID	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.11	<b>TENSION / INCH</b>	57
<b>TEMP RANGE</b>	10/220	<b>MIN. PULLEY</b>	2



<b>MONO-GRIP 2 PLY TPV FDA/USDA WHITE NIPPLE TOP</b>		<b>MPV2080NTWT</b>	
<b>COVER</b>	PVC SOFT	<b>WT./SQ. FT.</b>	0.51
<b>PROFILE</b>	NIPPLE	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.106	<b>TENSION / INCH</b>	46
<b>TEMP RANGE</b>	14/158	<b>MIN. PULLEY</b>	1.18



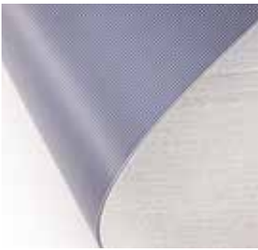
<b>MONO-GRIP 102 TPV FDA/USDA BLUE, RUFFTOP</b>		<b>MPV2100RTBL</b>	
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	1
<b>PROFILE</b>	RUFFTOP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.31	<b>TENSION / INCH</b>	100
<b>TEMP RANGE</b>	20/180	<b>MIN. PULLEY</b>	2



# MONO-PURE BELTING



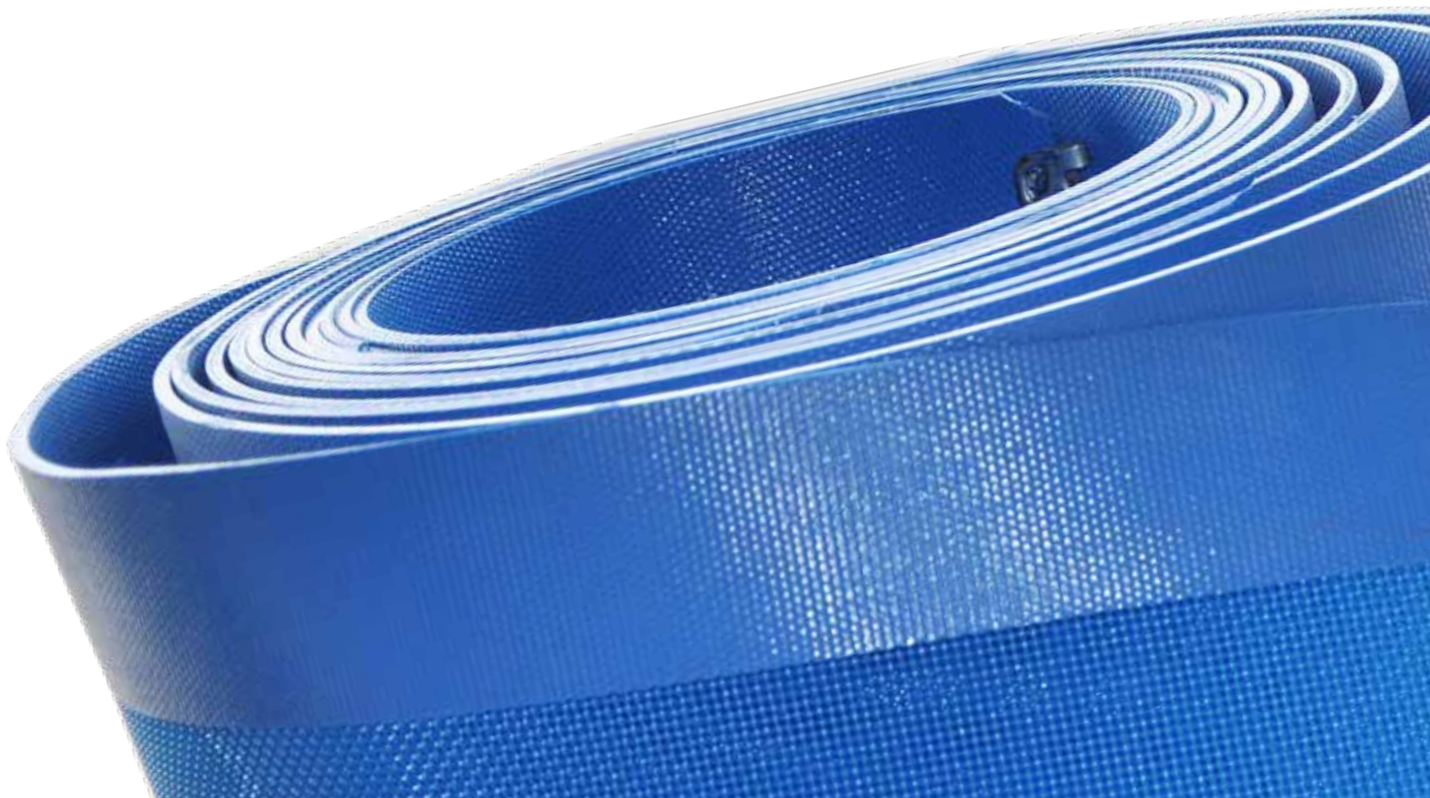
MONO-PURE 2 PLY TPV FDA/USDA WHITE SAWTOOTH PROFILE			MPV2100STWT
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.98
<b>PROFILE</b>	SAWTOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.193	<b>TENSION/INCH</b>	57
<b>TEMP RANGE</b>	14/194	<b>MIN. PULLEY</b>	2.76



MONO-PURE 2 PLY TPV FDA/USDA GRAY, GROOVY STICKY-TOP			MPV2120LGGY
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.672
<b>PROFILE</b>	GROOVY HI-GRIP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.1102	<b>TENSION/INCH</b>	0.91
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	2



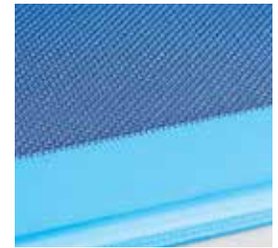
MONO-PURE 2 PLY TPV FDA/USDA WHITE, GROOVY STICKY-TOP			MPV2120LGWT
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.672
<b>PROFILE</b>	GROOVY HI-GRIP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.1102	<b>TENSION/INCH</b>	0.91
<b>TEMP RANGE</b>	14/176	<b>MIN. PULLEY</b>	2



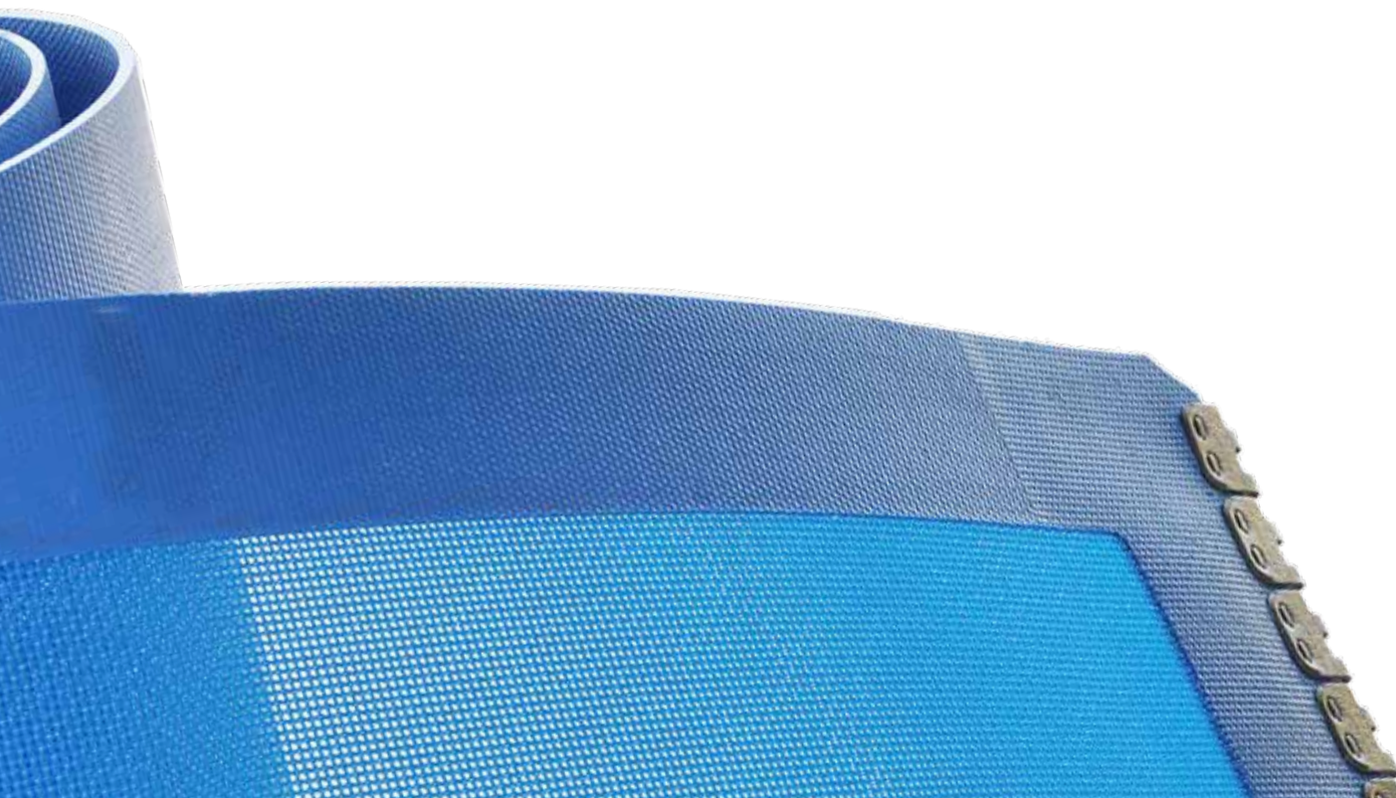
# MONO-FLOW BELTING

Our Mono-Flow series of belts provides the best solution for drainage and drying of wet products. Ideal for processing of leafy vegetables like spinach and chopped lettuce, this polyester-based belt will quickly eliminate moisture from the product. This material can be fabricated with cleats, guides, and many additional profiles. Edges are sealed with chemical resistant urethane and belts can be laced with standard mechanical fasteners or made endless.

MONO-FLOW 1 X 1 OPEN MESH BLUE		MF1000BL	
<b>COVER</b>	N/A	<b>WT./SQ. FT.</b>	1.5
<b>PROFILE</b>	MESH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.06	<b>TENSION/INCH</b>	55
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	4



MONO-FLOW 2 X 2 OPEN MESH BLUE		MF2000BL	
<b>COVER</b>	N/A	<b>WT./SQ. FT.</b>	1.8
<b>PROFILE</b>	MESH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.075	<b>TENSION/INCH</b>	55
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	6



# SANI-PLY BELTING

## Sani-Ply (SPN) Nitrile Belts with Smooth Covers

Our Sani-Ply series of belts is by far our best selling and most widely used series of belts. Made in the U.S.A. using tried and true multi-ply, spun polyester fabrics, you can be assured that we have a belt for your application at a reasonable price. Whether you are running flat, incline, or even in a trough, Sani-Ply meets your needs. Sani-Ply belts can be fabricated with cleats, lugs, guides, and also made endless. Our Sani-Ply belts come with oil and fray-resistant PVC covers (SPV), as well as FDA Nitrile covers (SPN) for extremely cold or hot applications.



SANI-PLY102 FDA TPV/RMV FDA BLUE CXF			SPN2100SMBL
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.12	<b>TENSION / INCH</b>	100
<b>TEMP RANGE</b>	10/180	<b>MIN. PULLEY</b>	1.5



SANI-PLY 103 GREEN FDA/USDA NITRILE, SMOOTH			SPN2150SMGN
<b>COVER</b>	NITL	<b>WT./SQ. FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.124	<b>TENSION / INCH</b>	105
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	2.5



SANI-PLY 103 WHITE FDA/USDA NITRILE, SMOOTH			SPN2150SMWT
<b>COVER</b>	NYL	<b>WT./SQ. FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.124	<b>TENSION / INCH</b>	105
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	2.5



SANI-PLY 103 WHITE FDA/USDA NITRILE, PEBBLETOP			SPN3105PTWT
<b>COVER</b>	NITL	<b>WT./SQ. FT.</b>	0.76
<b>PROFILE</b>	PEBBLE	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.132	<b>TENSION / INCH</b>	105
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	2.5



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

SANI-PLY 3135 GREEN FDA/USDA NITRILE, SMOOTH		SPN3135SMGN	
<b>COVER</b>	NTL	<b>WT./SQ. FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.124	<b>TENSION / INCH</b>	105
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	2.5



SANI-PLY 3135 WHITE FDA/USDA NITRILE, SMOOTH		SPN3135SMWT	
<b>COVER</b>	NTL	<b>WT./SQ. FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.124	<b>TENSION / INCH</b>	105
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	2.5



SANI-PLY 153 WHITE FDA/USDA NITRILE SMOOTH COVER X COVER		SPN3135SMWT2	
<b>COVER</b>	NTL	<b>WT./SQ. FT.</b>	1.24
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.156	<b>TENSION / INCH</b>	135
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	3



SANI-PLY 183 WHITE FDA/USDA NITRILE, SMOOTH		SPN3180SMWT	
<b>COVER</b>	NTL	<b>WT./SQ. FT.</b>	1.26
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.156	<b>TENSION / INCH</b>	180
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	3



# SANI-PLY BELTING

## SANI-PLY (SPN) NITRILE BELTS WITH PROFILE COVERS



SANI-PLY 3145 045 COVER, WHITE FDA NITRILE, PEBBLETOP			SPN3145PTWT
<b>COVER</b>	NTL	<b>WT./SQ.FT.</b>	1.32
<b>PROFILE</b>	COURSE FAB IMP	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.235	<b>TENSION/WIDTH</b>	105
<b>TEMPERATURE RANGE</b>	0/250	<b>MINIMUM PULLEY</b>	3



SANI-PLY 183 WHITE NITRILE, MEATCLEAT PROFILE			SPN3180MCWT
<b>COVER</b>	NTL	<b>WT./SQ.FT.</b>	1.09
<b>PROFILE</b>	MEAT CLEAT	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.254	<b>TENSION/WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	0/250	<b>MINIMUM PULLEY</b>	2



SANI-PLY 102 WHITE FDA/USDA NITRILE, SMOOTH			SPN2090SMWT
<b>COVER</b>	NTL	<b>WT./SQ.FT.</b>	0.57
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.09	<b>TENSION/WIDTH</b>	90
<b>TEMPERATURE RANGE</b>	0/250	<b>MINIMUM PULLEY</b>	2



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

## SANI-PLY (SPV) VINYL BELTS WITH PROFILE COVERS

SANI-PLY 152 FDA TPV/RMV FDA BLUE CXF			SPV22150SMBL
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.05
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.17	<b>TENSION/WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	10/180	<b>MINIMUM PULLEY</b>	4



SANI-PLY 152 TPV/RMV BLACK ZIG-ZAG			SPV2150ZTBK
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.07
<b>PROFILE</b>	Z-TOP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.254	<b>TENSION/WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	-20/180	<b>MINIMUM PULLEY</b>	4



SANI-PLY 152 TPV/RMV WHITE ZIG-ZAG			SPV2150ZTWT
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.07
<b>PROFILE</b>	Z-TOP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.254	<b>TENSION/WIDTH</b>	200
<b>TEMPERATURE RANGE</b>	-20/180	<b>MINIMUM PULLEY</b>	8



SANI-PLY 222 TPV/RMV BLACK MEGA-ZAG			SPV00ZTBK
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.92
<b>PROFILE</b>	Z-TOP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.465	<b>TENSION/WIDTH</b>	200
<b>TEMPERATURE RANGE</b>	-20/180	<b>MINIMUM PULLEY</b>	8



# SANI-PLY BELTING

## SANI-PLY (SPN) VINYL BELTS WITH SMOOTH COVERS

SANI-PLY BELTING



SANI-PLY 102 FDA TPV/RMV GREEN COVER X FRICTION			SPV2100SMGN
<b>COVER</b>	RMV	<b>WT./SQ.FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.12	<b>TENSION/ WIDTH</b>	100
<b>TEMPERATURE RANGE</b>	10/180	<b>MINIMUM PULLEY</b>	1.5



SANI-PLY 102 FDA TPV/RMV WHITE COVER X FRICTION			SPV2100SMWT
<b>COVER</b>	RMV	<b>WT./SQ.FT.</b>	0.75
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.12	<b>TENSION/ WIDTH</b>	100
<b>TEMPERATURE RANGE</b>	10/180	<b>MINIMUM PULLEY</b>	1.5



SANI-PLY 183 WHITE TPV, MEATCLEAT PROFILE			SPV2150MCWT
<b>COVER</b>	RMV	<b>WT./SQ.FT.</b>	1.07
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.25	<b>TENSION/ WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	20/180	<b>MINIMUM PULLEY</b>	2.5

800.273.2464 • sales@greenrubber.com

SANI-PLY 152 TPV/RMV BLACK COVER X FRICTION		SPV2150SMBK
<b>COVER</b>		RMV
<b>PROFILE</b>		SMOOTH
<b>GAUGE (INCH)</b>		0.172
<b>TEMP RANGE</b>		10/180
<b>WT./SQ.FT.</b>		1.05
<b>PLIES</b>		2
<b>TENSION/INCH</b>		150
<b>MIN. PULLEY</b>		4



SANI-PLY 152 TPV/RMV WHITE COVER X FRICTION		SPV2150SMWT
<b>COVER</b>		RMV
<b>PROFILE</b>		SMOOTH
<b>GAUGE (INCH)</b>		0.172
<b>TEMP RANGE</b>		10/180
<b>WT./SQ.FT.</b>		1.05
<b>PLIES</b>		2
<b>TENSION/INCH</b>		150
<b>MIN. PULLEY</b>		4



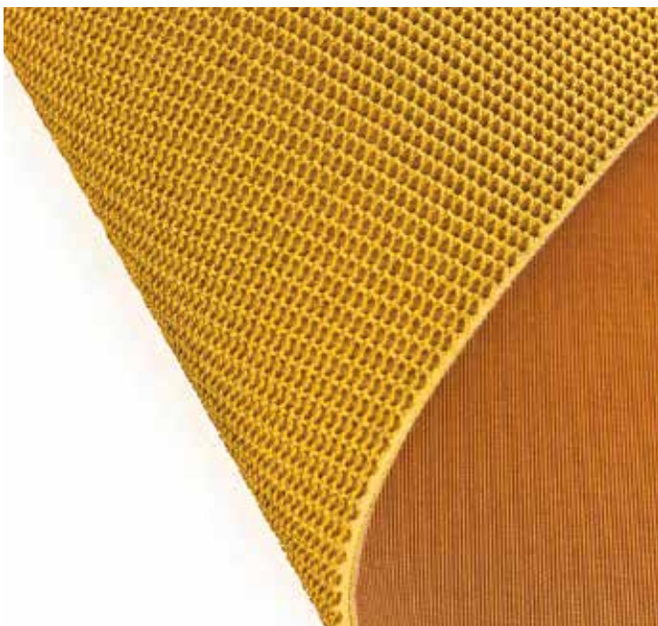
**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

# WORKHORSE SERIES BELTS

Workhorse series belts are designed for your toughest jobs. Using solid-woven ware ideal for recycling, baggage handling, harvesting, sand transport, and any application where you simply need to move material.

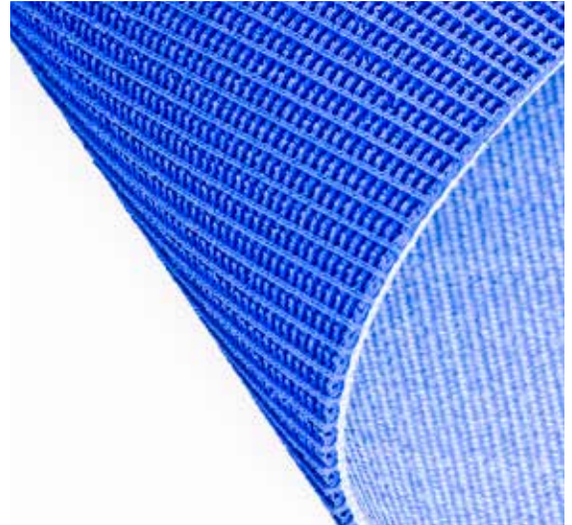


WORKHORSE COTTON "GOLD-LINE" NL BELT, 2" WIDE		WHCGL200WT
COVER	BARE	
PROFILE	SMOOTH	
GAUGE (INCH)		
TEMP RANGE		
WT./SQ.FT.		
PLIES		
TENSION/INCH		
MIN. PULLEY		



WORKHORSE 3153 PURE GUM TAN RUFFTOP		WHG3150RTTN
COVER	GUM	
PROFILE	RUFFTOP	
GAUGE (INCH)		
TEMP RANGE		
WT./SQ.FT.		
PLIES		
TENSION/INCH		
MIN. PULLEY		

WORKHORSE 3153 NITRILE BLUE BRUISER FUFTOP			WHN3150RTBL
<b>COVER</b>	NTL	<b>WT./SQ.FT.</b>	1.25
<b>PROFILE</b>	RUFFTOP	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.29	<b>TENSION/WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	0/250	<b>MINIMUM PULLEY</b>	2.5



WORKHORSE 3193 EX-HEAVY NITRILE BLUE BRUISER RUFFTOP			WHN3190RTBL
<b>COVER</b>	NTL	<b>WT./SQ.FT.</b>	
<b>PROFILE</b>	RUFFTOP	<b>PLIES</b>	
<b>GAUGE (INCH)</b>		<b>TENSION/WIDTH</b>	
<b>TEMPERATURE RANGE</b>		<b>MINIMUM PULLEY</b>	

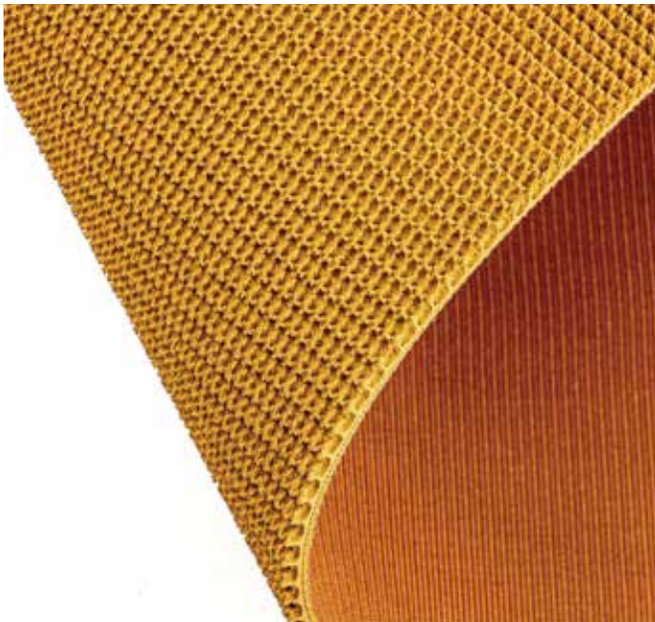


WORKHORSE 152 SBR RUBBER BLACK RUFFTOP			WHS2150RTBK
<b>COVER</b>	SBR	<b>WT./SQ.FT.</b>	1.1
<b>PROFILE</b>	RUFFTOP	<b>PLIES</b>	2
<b>GAUGE (INCH)</b>	0.28	<b>TENSION/WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	-40/250	<b>MINIMUM PULLEY</b>	2



# WORKHORSE SERIES BELTS

## **WORKHORSE BELTS** FOR THE TOUGHEST JOBS



WORKHORSE 152 SBR RUBBER TAN RUFFTOP		WHS2150RTTN
COVER	SBR	
PROFILE	RUFFTOP	
GAUGE (INCH)	0.28	
TEMP RANGE	-40/250	
WT./SQ.FT.	1.1	
PLIES	2	
TENSION/INCH	150	
MIN. PULLEY	2	



WORKHORSE 150 SBR RUBBER BLACK DIAMONDBACK		WHS3150WGBK
COVER	SBR	
PROFILE	DIAMOND GRIP	
GAUGE (INCH)	0.313	
TEMP RANGE	-40/250	
WT./SQ.FT.	1.33	
PLIES	3	
TENSION/INCH	150	
MIN. PULLEY	4	

**ELEVATOR BELTS** are designed to withstand heavy working conditions and extreme outdoor exposure. They are also excellent for moving bulk materials vertically between different levels.

FOR USE IN AGRICULTURE, FOOD PROCESSING, MINING, CONSTRUCTION AND MORE!

**Applications:**

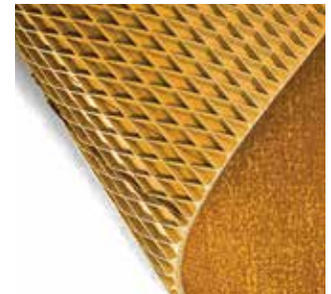
- Food Grade
- Abrasion Resistant
- Oil and Heat Retardant

**Features:**

High load capacity, low energy consumption, low elongation, antistatic, oil resistant, tear-proof, anti-screw pull.



WORKHORSE 153 SBR RUBBER TAN DIAMONDBACK		WHS3150WGTN	
<b>COVER</b>	SBR	<b>WT./SQ. FT.</b>	1.33
<b>PROFILE</b>	DIAMOND GRIP	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.313	<b>TENSION / INCH</b>	150
<b>TEMP RANGE</b>	-40/250	<b>MIN. PULLEY</b>	4



POWERTRAIN 3 PLY SBR RUBBER TAN TRANSMISSION BELT		WHTB3150TN	
<b>COVER</b>	SBR	<b>WT./SQ. FT.</b>	0.45
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	3
<b>GAUGE (INCH)</b>	0.07	<b>TENSION / INCH</b>	36
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	0.75

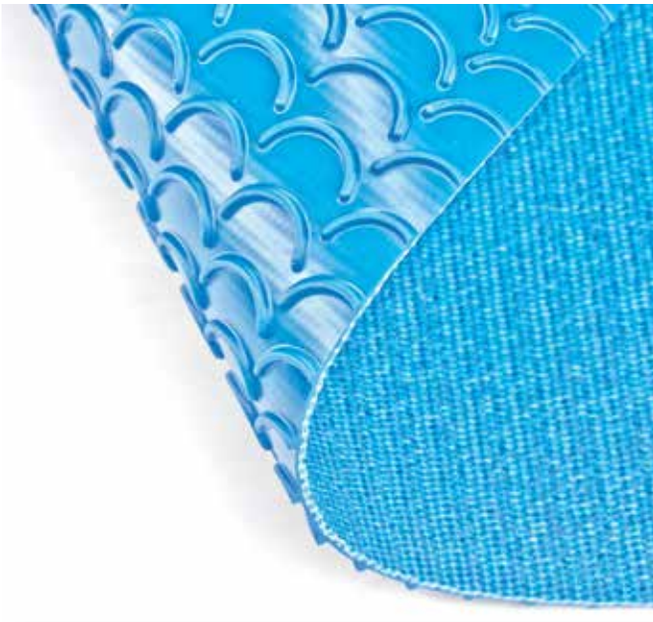
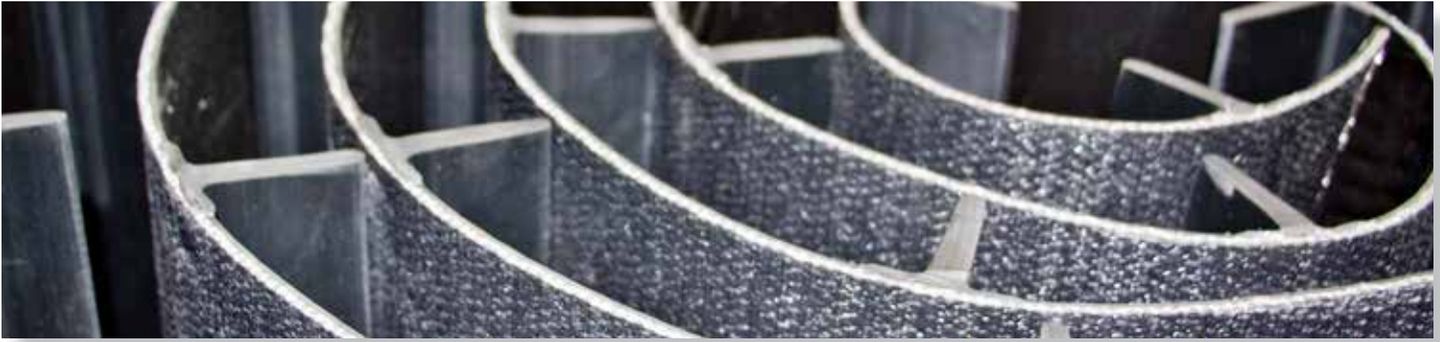


POWERTRAIN 4 PLY SBR RUBBER TAN TRANSMISSION BELT		WHTB4160TN	
<b>COVER</b>	SBR	<b>WT./SQ. FT.</b>	0.79
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	4
<b>GAUGE (INCH)</b>	1.09	<b>TENSION / INCH</b>	60
<b>TEMP RANGE</b>	0/250	<b>MIN. PULLEY</b>	1.5



# WORKHORSE SERIES BELTS

WORKHORSE SERIES BELTS



WORKHORSE 120 WOVEN FDA TPV FDA BLUE C-TOP		22WHV120CTBL
<b>COVER</b>	PVC	
<b>PROFILE</b>	CRESCENT TOP	
<b>GAUGE (INCH)</b>	.24"	
<b>TEMP RANGE</b>	-12/82	
<b>WT./SQ.FT.</b>	1.06	
<b>PLIES</b>	1	
<b>TENSION/INCH</b>	120	
<b>MIN. PULLEY</b>	2	



WORKHORSE 120 WOVEN FDA TPV FDA BLUE MEATCLEAT PROFILE		22WHV120MCBL
<b>COVER</b>	PVC	
<b>PROFILE</b>	MEAT CLEAT	
<b>GAUGE (INCH)</b>	.24"	
<b>TEMP RANGE</b>	-12/82	
<b>WT./SQ.FT.</b>	1.06	
<b>PLIES</b>	1	
<b>TENSION/INCH</b>	120	
<b>MIN. PULLEY</b>	2	

800.273.2464 • sales@greenrubber.com

WORKHORSE 120 WOVEN FDA TPV FDA BLUE RUFFGRIP		22WHV120RTBL	
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.08
<b>PROFILE</b>	ROUGH TOP	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	.23"	<b>TENSION/ WIDTH</b>	120
<b>TEMPERATURE RANGE</b>	-12/82	<b>MINIMUM PULLEY</b>	2



WORKHORSE 120 WOVEN FDA TPV FDA BLUE CXF		22WHV120SMBL	
<b>COVER</b>	0.8PVC	<b>WT./SQ.FT.</b>	0.8
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	.14"	<b>TENSION/ WIDTH</b>	120
<b>TEMPERATURE RANGE</b>	-12/82	<b>MINIMUM PULLEY</b>	2

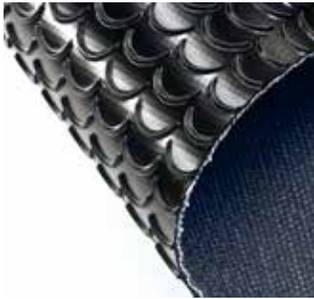


WORKHORSE 150 WOVEN FDA TPV FDA BLUE CXF		22WHV150SMBL	
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.01
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	.17"	<b>TENSION/ WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	-12/82	<b>MINIMUM PULLEY</b>	2.5



# WORKHORSE SERIES BELTS

WORKHORSE SERIES BELTS



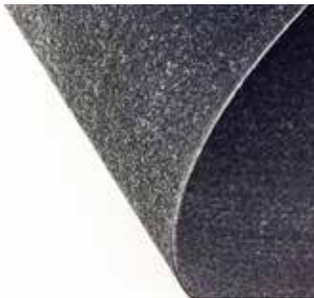
WORKHORSE 120 WOVEN TPV BLACK C-TOP			WHV120CTBK
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.85
<b>PROFILE</b>	CRESCENT	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.24	<b>TENSION / INCH</b>	120
<b>TEMP RANGE</b>	10/180	<b>MIN. PULLEY</b>	2



WORKHORSE 120 WOVEN TPV FDA/USDA WHITE C-TOP			WHV120CTWT
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	1.06
<b>PROFILE</b>	CRESCENT	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.24	<b>TENSION / INCH</b>	120
<b>TEMP RANGE</b>	10/180	<b>MIN. PULLEY</b>	2



WORKHORSE 120 WOVEN TPV BLACK RUFFTOP			WHV120RTBK
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	1.08
<b>PROFILE</b>	RUFFTOP	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.23	<b>TENSION / INCH</b>	120
<b>TEMP RANGE</b>	10/180	<b>MIN. PULLEY</b>	2



WORKHORSE 120 WOVEN TPV BLACK FRICTION X FRICTION			WHV120SMBKO
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.6
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.135	<b>TENSION / INCH</b>	120
<b>TEMP RANGE</b>	10/180	<b>MIN. PULLEY</b>	2



WORKHORSE 120 WOVEN TPV FDA/USDA WHITE COVER X FRICTION			WHV120SMWT
<b>COVER</b>	PVC	<b>WT./SQ. FT.</b>	0.85
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.135	<b>TENSION / INCH</b>	120
<b>TEMP RANGE</b>	10/180	<b>MIN. PULLEY</b>	2

800.273.2464 • sales@greenrubber.com

WORKHORSE 150 WOVEN TPV BLACK C-TOP			WHV150CTBK
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.5
<b>PROFILE</b>	CRESCENT	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.255	<b>TENSION/ WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	10/180	<b>MINIMUM PULLEY</b>	2.5



WORKHORSE 150 WOVEN FDA TPV FDA/USDA WHITE COVER X FRICTION			WHV150SMWT
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.01
<b>PROFILE</b>	SMOOTH	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.165	<b>TENSION/ WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	10/180	<b>MINIMUM PULLEY</b>	2.5



WORKHORSE 150 WOVEN TPV BLACK MEGA-ZAG			WHV150ZTBK-M
<b>COVER</b>	PVC	<b>WT./SQ.FT.</b>	1.01
<b>PROFILE</b>	Z-TOP	<b>PLIES</b>	1
<b>GAUGE (INCH)</b>	0.165	<b>TENSION/ WIDTH</b>	150
<b>TEMPERATURE RANGE</b>	10/180	<b>MINIMUM PULLEY</b>	2.5



# WORKHORSE SERIES BELTS

WORKHORSE SERIES BELTS

800.273.2464 • sales@greenrubber.com





**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

**WORKHORSE WOVEN TPV 1PLY BLACK  
COVER X FRICTION PVC SMOOTH, TEMP 10/180**

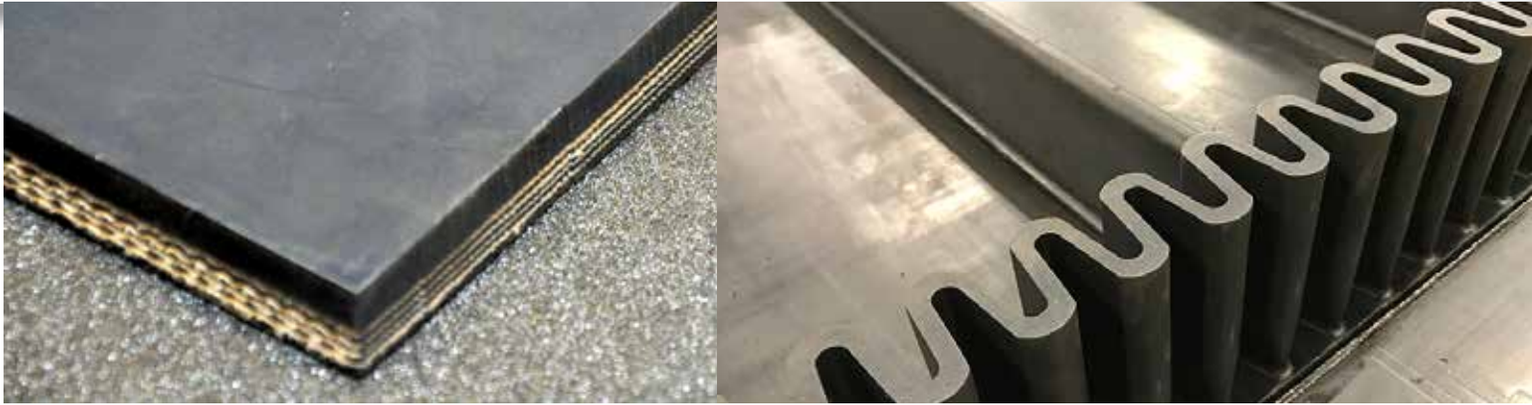
	WHV090SMBK	WHV120SMBK	WHV150SMBK	WHV200SMBK	WHV220SMBK
<b>GAUGE</b>	0.1	0.135	0.165	0.205	0.21
<b>WT./ SQ. FT.</b>	0.5	0.8	0.99	1.15	1.44
<b>TENSION/IN.</b>	90	120	150	200	220
<b>MIN. PULLEY</b>	2	2	2.5	4	4

**WORKHORSE WOVEN TPV 1 PLY BLACK  
COVER X COVER PVC SMOOTH, TEMP 10/180**

	WHV120SMBK2	WHV150SMBK	WHV200SMBK
<b>GAUGE</b>	0.135	0.165	0.205
<b>WT./SQ. FT.</b>	0.83	0.96	1.18
<b>TENSION/IN.</b>	120	150	200
<b>MIN. PULLEY</b>	2	2.5	4

# QUARRY KING BELTS

QUARRY KING BELTS



QUARRY KING 136 DRAPER BELT 1 X 1							QK10101	
-----------------------------------	--	--	--	--	--	--	---------	--

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0.165	-25/225	1.02	2	150	6

QUARRY KING 2.220 2 X B							QK20200	
-------------------------	--	--	--	--	--	--	---------	--

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0	-25/225	3	2	220	10

QUARRY KING 2/220 2 X 1							QK20201	
-------------------------	--	--	--	--	--	--	---------	--

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0.165	-25/225	2	2	220	10

QUARRY KING 2/220 2 X 1 C-TOP							QK20201CT	
-------------------------------	--	--	--	--	--	--	-----------	--

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	CRESCENT	0.344	-25/225	2.4	2	220	12

QUARRY KING 2/220 3 X 1							QK20301	
-------------------------	--	--	--	--	--	--	---------	--

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0.344	-25/225	2.4	2	220	10

BELT RMA-2PLY/220# 3/8" X 1/16"							QK20601	
---------------------------------	--	--	--	--	--	--	---------	--

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH		-25/225		2	220	

QUARRY KING 3/330 1 X B							QK30100	
-------------------------	--	--	--	--	--	--	---------	--

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0	-25/225	2.66	3	330	12

800.273.2464 • sales@greenrubber.com



**BELT RMA-3PLY/330# 1/16" X 1/16"** **QK30101**

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH		-25/225		3	330	

**BELT RMA-3PLY/330# 1/8" X 1/32"** **QK30200**

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH		-25/225		3	330	

**QUARRY KING 3/330 3 X B** **QK30300**

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0.375	-25/225	2.28	3	330	12

**QUARRY KING 3/330 3 X 1** **QK30301**

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0.406	-25/225	2.6	3	330	12

**QUARRY KING 3/330 RAM 4 X 1** **QK30401**

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0.469	-25/225	3	3	330	12

**QUARRY KING 152 BLACK POTATO COVER X COVER** **QKPB150**

COVER	PROFILE	GAUGE (IN.)	TEMP RANGE	WT/SQ-FT	PLIES	TENSION/IN.	MIN. PULLEY
SBR	SMOOTH	0.165	-25/225	1.02	2	150	6



**PMA** Polyurethane Manufacturers Association  
Our strengths. Your gains.

# VERTICAL FORM-FILL-SEAL BELTS

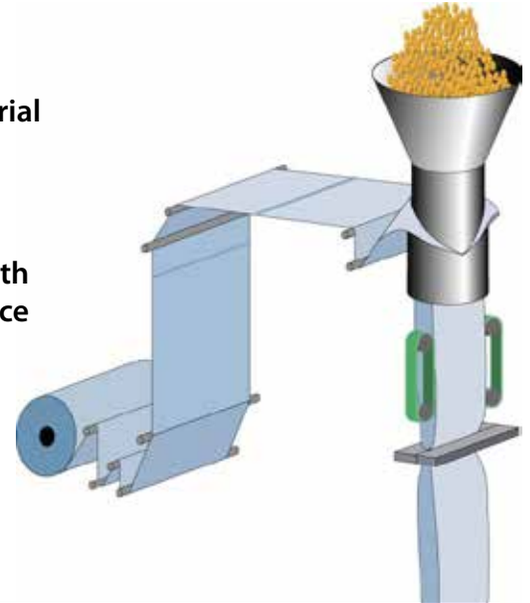
## Belts to ensure reliable timing and metering

### Fabric Features

- Constructed of fray-resistant, high-tensile, yet flexible base material
- Timing belts available for exact run, no-slip applications

### Rubber Cover Features

- Precision compounded 35A rubber exceeds industry standard with tight durometer tolerance that guarantees consistent performance
- Heat resistant compound eliminates premature glazing effect
- Seamless cover for uniform wear
- Longer belt life
- Cover wear is consistent, reducing visible rubber dust build-up on and around the bagger



#### APPECASTRO

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
	50T10-700 X 4.5MM	VFAA001H04	35A RED NAT'L RUBBER	GROOVED @ TIMING SIDE ONLY

#### ROBERT BOSCH VERPAKKINGSMACHINES

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
8 101 825 307	50T10-920 X 4.5MM	VFBO001H04	35A RED NAT'L RUBBER	DIAGONAL SLOTS, GROOVED @ TIMING SIDE
8 101 857 314	50T10-920 X 4.5MM	VFBO002H04	35A RED NAT'L RUBBER	DIAGONAL SLOTS, GROOVE @ TIMING SIDE
	50T10-920 X 4.5MM	VFBO006H04	35A RED NAT'L RUBBER	HORIZONTAL SLOTS, GROOVED @ TIMING SIDE
	37T10-920 X 4.5MM	VFBO007H04	35A RED NAT'L RUBBER	HORIZONTAL SLOTS, GROOVED @ TIMING SIDE

#### FUJI MACHINERY

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
GB109001	40-S8M-632 X 4.0MM	VFFJ001H04	35A RED NAT'L RUBBER	PERFORATED, GROOVED @ TIMING SIDE

#### HAYSSEN

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
10197A0485	24 X 606 X 6.2MM	VFHA001H04	35A RED NAT'L RUBBER	
10197A0540	24 X 708 X 6.2MM	VFHA002H04	35A RED NAT'L RUBBER	
10197A0616	280XL094 X 6.4MM	VFHA003H04	35A RED NAT'L RUBBER	
10197A0615	280XL044 X 6.4MM	VFHA004H04	35A RED NAT'L RUBBER	

ILAPAK				
PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
1E-520A	270L100 X 7.0MM	VFSI001H04	35A RED NAT'L RUBBER	
CM17000003	270L100 X 9.5MM	VFSI002H04	35A RED NAT'L RUBBER	
CM17000015	50T10-530 X 3.0MM	VFSI003H04	35A RED NAT'L RUBBER	DIAGONAL SLOTS, GROOVED @ TIMING SIDE
CM17000024	50T10-720 X 3.0MM	VFSI004H04	35A RED NAT'L RUBBER	DIAGONAL SLOTS, GROOVED @ TIMING SIDE
CM17000028	50T10-440 X 6.35MM	VFSI005H04	35A RED NAT'L RUBBER	
CM17000045	25T10-560 X 6.35MM	VFSI006H04	35A RED NAT'L RUBBER	
CM17000048	50T10-530 X 3.0MM	VFSI007H04	35A RED NAT'L RUBBER	VERTICAL SLOTS, GROOVED @ TIMING SIDE
CM17000050	50T10-530 X 3.0MM	VFSI008H04	35A RED NAT'L RUBBER	VERTICAL SLOTS, GROOVED @ TIMING SIDE
CM17000061	25T10-440 X 6.35MM	VFSI009H04	35A RED NAT'L RUBBER	

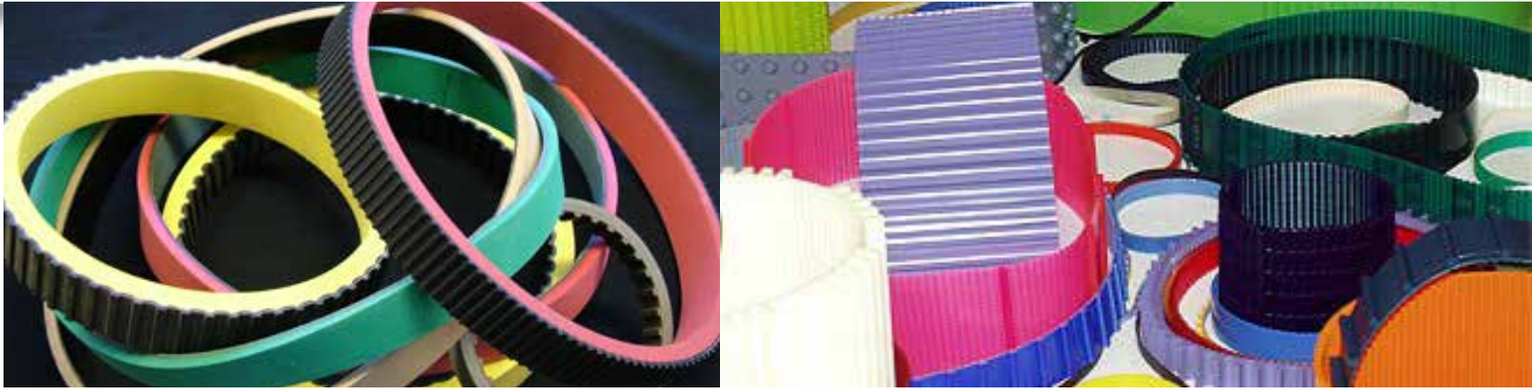
IMAN PACK				
PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
	300H200 X 8.0MM	VFIP001H04	35A RED NAT'L RUBBER	

ISHIDA				
PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
03-5-044	255H150 X 3.0MM	VFIS001H04	35A RED NAT'L RUBBER	PERFORATED, GROOVED @ TIMING SIDE

KLIKLOK-WOODMAN				
PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
013756P	240XL150 X 6MM	VFWK001H04	35A RED NAT'L RUBBER	

MESOMA				
PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
15.02.04.10.011.4	26T10-630 X 6MM	VFME001C01	55A GREEN NAT'L RUBBER	COUNTERSUNK, GROOVED @ TIMING SIDE
15.02.04.29.003.4	58T10-630 X 6MM	VFME002C01	55A GREEN NAT'L RUBBER	PERFORATED, GROOVED @ TIMING SIDE
15.02.04.23.002.4	26T10-630 X 6MM	VFME003C01	55A GREEN NAT'L RUBBER	PERFORATED, GROOVED @ TIMING SIDE
15.02.04.95.016.4	50T10-630 X 36MM	VFME004C01	55A GREEN NAT'L RUBBER	COUNTERSUNK, GROOVED @ TIMING SIDE
15.02.04.11.003.4	26T10-630 X 6MM	VFME005H04	35A RED NAT'L RUBBER	PERFORATED, GROOVED @ TIMING SIDE
15.02.04.11.002.4	26T10-630 X 6MM	VFME003H04	35A RED NAT'L RUBBER	PERFORATED, GROOVED @ TIMING SIDE

# VERTICAL FORM-FILL-SEAL BELTS



## MESOMA

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
15.02.04.25.001.4	26T10-630 X 6MM	VFME001H04	35A RED NAT'L RUBBER	COUNTERSUNK, GROOVED @ TIMING SIDE
15.02.04.11.023.4	58T10-630 X 6MM	VFME002H04	35A RED NAT'L RUBBER	PERFORATED, GROOVED @ TIMING SIDE
15.02.04.02.015.4	225L100 X 6MM	VFME006H04	35A RED NAT'L RUBBER	
15.02.04.19.001.4	225L100 X 6MM	VFME007C01	55A GREEN NAT'L RUBBER	
X-110-M-007-00	330H300 X 6.5MM	VFME008H04	35A RED NAT'L RUBBER	

## PACKAGE MACHINERY

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
	3.00" X 35.00" X .160"	VFPM001H04	35A RED NAT'L RUBBER	PERFORATED (3 ROWS)
	3.00" X 35.00" X .160"	VFPM002H04	35A RED NAT'L RUBBER	PERFORATED (5 ROWS)

## RICCIARELLI

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
	45 X 465 X 12.00MM	VFRI001H04	35A RED NAT'L RUBBER	

## ROVEMA

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
1.010.04.2.018.23	50T10-630 X 6MM	VFRV001H04	35A RED NAT'L RUBBER	GROOVED @ TIMING SIDE ONLY
1.207.04.1.002.00	50T10-630 X 4.5MM	VFRV002H04	35A RED NAT'L RUBBER	COUNTERSUNK, GROOVED @ TIMING SIDE
1.200.04.1.047.00	50T10-630 X 6.2MM	VFRV003H04	35A RED NAT'L RUBBER	
1.010.04.2.137.23	50T10-630 X 4.5MM	VFRV004H04	35A RED NAT'L RUBBER	COUNTERSUNK, GROOVED @ TIMING SIDE
1.207.04.1.014.01	30T10-630 X 4.5MM	VFRV005H04	35A RED NAT'L RUBBER	COUNTERSUNK, GROOVED @ TIMING SIDE
1.010.04.2.138.23	29T10-630 X 6.4MM	VFRV006H04	35A RED NAT'L RUBBER	GROOVED @ TIMING SIDE ONLY



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

sandcare

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
1226BL	225L094 X 6.5MM	VFSD001H04	35A RED NAT'L RUBBER	
BA 137200	270L098 X 4.5MM	VFSD002H04	35A RED NAT'L RUBBER	DIAGONAL SLOTS, GROOVED @ TIMING SIDE
BA 137200	270L098 X 4.5MM	VFSD003H04	35A RED NAT'L RUBBER	DIAGONAL SLOTS, GROOVED @ TIMING SIDE

SIMIONATO

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
	255L 150 X 8.00MM	VFSD001H04	35A RED NAT'L RUBBER	

RICCIARELLI

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
11454D	50T10-630 X 4.5MM	VFST001H04	35A RED NAT'L RUBBER	HORIZONTAL SLOTS, GROOVED @ TIMING SIDE

PACKAGE MACHINERY

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
	368L051 X 4.5MM	VFTN001E04	60A BLACK NTL RUBBER	PERFORATED
	368L051 X 4.5MM	VFTN002E04	60A BLACK NTL RUBBER	COUNTERSUNK

RICCIARELLI

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
03-326-05	340XL178 X .080	VFTR001P01	40A CLEAR POLYURETHANE	DIAGONAL SLOTS, GROOVED @ TIMING SIDE

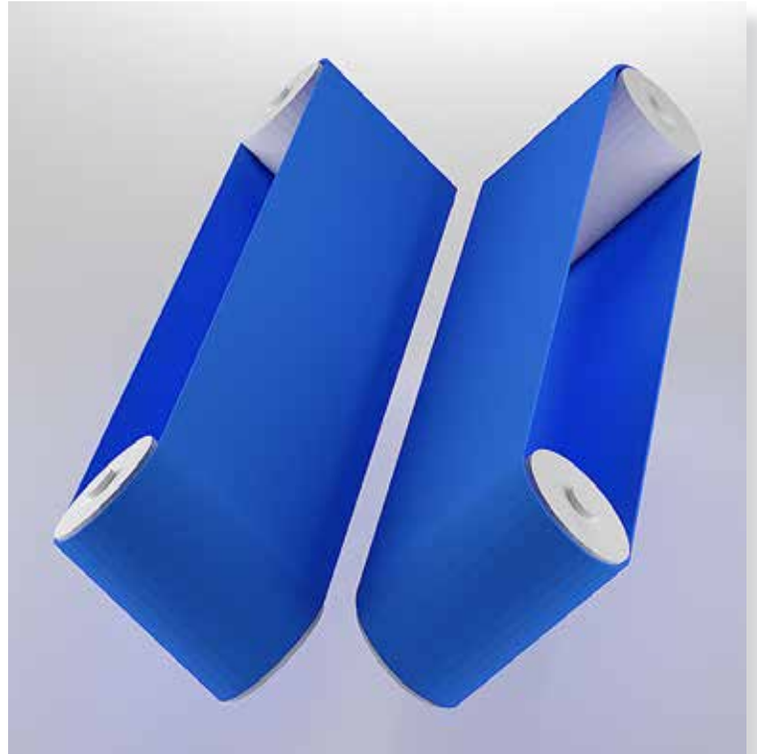
PACKAGE MACHINERY

PART NUMBER	SIZE	TYPE	COVER MATERIAL	NOTES
	50T10-630 X 4.5MM	VFVO001H04	35A RED NAT'L RUBBER	GROOVED @ TIMIND SIDE ONLY
101A.0402.00.006.003	50T10-630 X 4.5MM	VFVO002H04	35A RED NAT'L RUBBER	COUNTERSUNK, GROOVED @ TIMING SIDE

## ***HIGH-SPEED FEED BELTS***

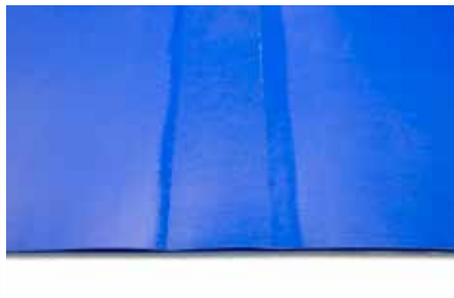
Green Rubber Kennedy Ag manufactures replacement high-speed feed belts for cutting and slicing machines by Urschel, Weber, Kronen, and more. They are engineered to the most demanding specifications and assembled with materials identical to the originals.

- For advanced V-configurations or single belt applications
- Advanced anti-microbial coatings
- No-fray material technology
- Materials and surface profiles identical to originals
- Thermo-welded tracking guides and cleats to manufacturers' specifications



### **Vulcanized Endless Splices**

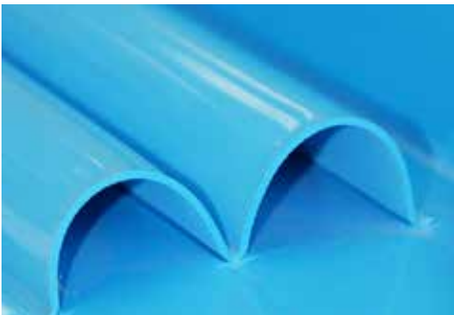
Hot vulcanized splices are more strong and sanitary than standard mechanical (laced) joints and are ideal for food plants where metal fasteners can damage products or foul sensitive metal detectors.





## Mesh Belting for De-Watering & Filtration

Mesh belts can be fabricated in many configurations. We can add cleats, v-guides, and endless splices. These belts work exceptionally well in applications requiring products to be washed or drenched before being discharged.



## Looped Cover Belts

We can add loops to the cover of belts to provide a softer conveying surface for delicate products which can bruise easily. We can vary the heights, widths, center distances, and materials at your request. Loops are high-frequency welded to base belts which ensures a clean, sanitary, and permanent bond.



## Perforations

With our specialty punching equipment, we can perforate nearly any pattern of holes in your belt for de-watering and drainage, or vacuum applications.



## Thermo-Weld® Technology

Our exclusive Thermo-Weld technology ensures that the flights and lugs we attach to the surface of a belt will be permanently bonded. Instead of using adhesives, which can break down over time, our flights are welded with high heat for a truly vulcanized, homogeneous bond. Thermo-Welded cleats are designed to stay bonded for the working life of the belts. Cleats can be inset from belt edges, or notched for specific requirements. Call us today to discuss your unique application.



## HF (High Frequency) Welding

HF welding is the most sophisticated technology in precision welding of flights and profiles on belting. By using radio waves to bond materials together, we can achieve bonds with the highest integrity, as well as cosmetically superior bonds. No burning, no unflattering welds, and the results are highly sanitary and hygienic for critical food safe belting. The HF Technology also allows for virtually limitless configurations for cover profiles, such as flights, lugs, and guides.

# SPECIAL FABRICATION & INNOVATION

## Thermo-Welded Cleats and Flights

When required by special application needs, Grip Thermo-Weld Cleats® are available in three bondable cleat styles: T-Cleats, V-Guides, and Scoop Cleats. Our flights are welded with high heat for a truly vulcanized, homogeneous bond. T-cleats are an efficient profile used to move material up inclines. The top of the cleat has a full radius, which gently transports the material to avoid bruising and marking of the product. The bottom edges taper, allowing for a smooth transition between belt and cleat. Also available in a heavy-duty configuration. These cleats offer greater carrying capacity for heavier objects. Upon request, we can provide non-standard profiles for unique applications.

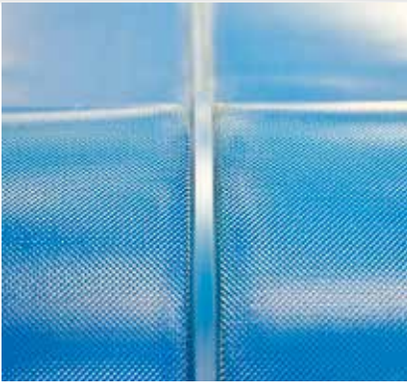
PVC TEE CLEAT DIMENSIONS

WHITE	BLACK	BLUE	WT./FT.	HEIGHT	BASE WIDTH	THICKNESS	MIN. PULLEY DIAMETER
1/2"	1/2"	1/2"	0.45	1/2"	1"	.250"	2"
3/4"	3/4"	3/4"	0.45	3/4"	1"	.250"	2"
1"	1"	1"	0.45	1"	1-1/2"	.380"	3"
1-1/2"	1-1/2"	1-1/2"	0.57	1-1/2"	1-1/2"	.380"	3"
2"	2"	2"	0.62	2"	1-1/2"	.380"	4"
2-1/2"	2-1/2"	2-1/2"	0.9	2-1/2"	1-1/2"	.380"	4"
3"	3"	3"	0.97	3"	1-1/2"	.380"	6"
3" BEEFY	3" BEEFY	3" BEEFY	1.16	3"	1-1/2"	.380"	6"
4" BEEFY	4" BEEFY	4" BEEFY	1.25	4"	1-1/2"	.500"	8"

URETHANE FLIGHTS (HIGH FREQUENCY WELDED)

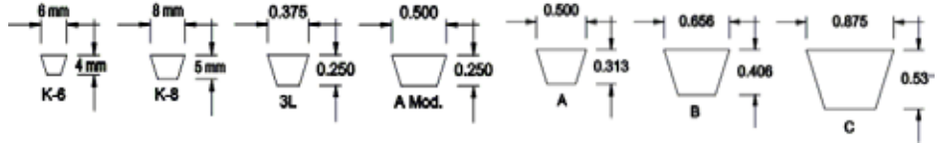
NAME	WIDTH MM	HEIGHT MM	COLOR	FEATURE
UT20H	9	20	WHITE	HEAVY
UT20H	9	20	DK. BLUE	HEAVY
UT25	6	25	WHITE	
UT25	6	25	DK. BLUE	
UT40	6	40	WHITE	
UT40	6	40	DK. BLUE	
UT50	5	50	WHITE	
UT50	5	50	DK. BLUE	
UT60	7	60	WHITE	
UT60	7	60	DK. BLUE	
UT75H	9	75	WHITE	HEAVY
UT75H	9	75	DK. BLUE	HEAVY
UT100	9	100	WHITE	HEAVY
UA75H/30	12	75	WHITE	ANGLED





## V-Guides, Lugs and Tracking Guides

We apply Grip Thermo-Weld Guides® whenever tracking is most critical using our Thermo-Weld technology. Tracking guides keep your belts running straight and help avoid unnecessary belt contamination and damage.



V-GUIDE SPECIFICATIONS			
SIZE	W1	W2	H
K5	5MM	3MM	3MM
K6	6MM	4MM	4MM
K8	8MM	5MM	5MM
K10(O)	10MM	6MM	6MM
K13-M(A)	13MM	8MM	6MM
K13(A)	13MM	8MM	8MM
K17(B)	17MM	11MM	11MM
K23	23MM	13MM	13MM

V-GUIDE MINIMUM PULLEY DIAMETERS				
SIZE	PVC		URETHANE	
	PLAIN	NOTCHED	PLAIN	NOTCHED
K5	0.75	0.5	1	0.5
K6	1	-	1.5	-
K8	1.25	1	2	-
K10	2	1.5	2.5	2
K13-M	2.5	2	3.5	3
K13	3	2.5	3.5	3
K17	4	3	4.5	4
K23	6	5	6	5

## Sidewalls for High Capacity

Corrugated sidewalls, from 1" to 4" tall increase the belt capacity, and to eliminate unnecessary spillage. Our assembly unit orients the corrugated sidewall to the base, making the sidewall an extension of the belting cover. That creates a containment with excellent flexibility and the same characteristics as the belting material.



SIDEWALL ITEM	HEIGHT (INCH)	MINIMUM PULLEY	FOOT WIDTH (A)	WAVE WIDTH (B)	C	D	E	F	WEIGHT (LBS/FT.)
SW20	0.79	1.57	1.18	0.71	0.2	0.98	0.1	0.01	0.11
SW30	1.18	2.36	1.18	0.71	0.2	0.98	0.1	0.01	0.15
SW40	1.57	3.15	1.18	0.71	0.2	0.98	0.1	0.01	0.18
SW50	1.97	3.54	2.36	1.26	0.51	1.85	0.1	0.01	0.22
SW60	2.36	4.33	2.36	1.26	0.51	1.85	0.1	0.01	0.25
SW80	3.15	5.51	2.36	1.26	0.51	1.85	0.1	0.02	0.36
SW100	3.94	7.09	2.75	1.26	0.51	2.05	0.12	0.02	0.42

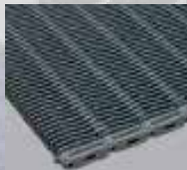
# INTRALOX MODULAR BELTING



As inventors of modular plastic belting, Intralox has 40 years experience in providing superior belting solutions for industries including baked goods and beverages, meat, poultry and seafood, fresh fruit and vegetables and much more!

## Straight Running Modular Plastic and Thermdrive® Belts

**SERIES 400**



RAISED RIB



ROLLER TOP



ANGLED  
ROLLER



BALL BELT

**SERIES 550**



TIGHT TRANS-  
FER FLAT TOP

**SERIES 800**



FLAT TOP



OPEN HINGE  
FLAT TOP



SEAMFREE OPEN  
HINGE FLAT TOP



TOUGH FLAT  
TOP



HEAVY DUTY  
EDGE



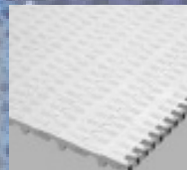
PERFORATED  
FLAT TOP



PERFORATED  
FLAT TOP  
ROUND HOLES IN  
5/32 and 1 1/32



FLUSH GRID



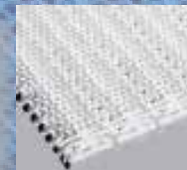
MESH TOP



MINI RIB



NUB TOP



FLUSH GRID  
NUB TOP



SEAMFREE  
OPEN HINGE  
NUB TOP



CONE TOP



OPEN HINGE  
CONE TOP



SEAM FREE  
OPEN HINGE  
CONE TOP



ROLLER TOP



ROUNDED  
FRICTION TOP

**Modular belting is perfect for high-demand applications** where tracking, strength and durability are important. Our plastic modular belts are sanitary and safe, and are available in multiple materials and colors, including polyethylene, polypropylene, acetal and nylon. Our onsite assembly department can assemble and fabricate belts to fit your specific applications. With our large inventory of modules, styles and materials, we have a belt to meet your needs.

**INTRALOX MODULAR BELTING SOLUTIONS INCLUDE:**

- **Oven belt feeds made to take the heat**
- **ThermoDrive homogenous thermoplastic with flat, 100% closed surface, and positive drive features**
- **Magnetic belts for traction with metal pans**
- **Enhanced performance and longevity**
- **Superior tracking & traction qualities**
- **Endurance in extreme conditions**
- **Superior small product handling**
- **Lower total cost of ownership**
- **Optimal layout flexibility**
- **Ease of maintenance**

**SERIES 850**



SEAMFREE MINIMUM HINGE FLAT TOP

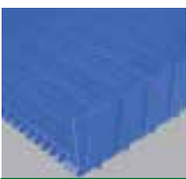


SEAMFREE MINIMUM HINGE CONE TOP

**ALSO CARRYING**

- Series 900
- Series 1000
- Series 1100
- Series 1400
- Series 1500
- Series 1650
- Series 1700
- Series 1750
- Series 1800
- Series 1900
- Series 4400
- Series 4500
- Series 9000
- Series 10000
- Series 8026
- Series 8050

**SERIES 888**



MEDIUM SLOT



MEDIUM SLOT S.S. LINKS



LARGE SLOT S.S. LINKS

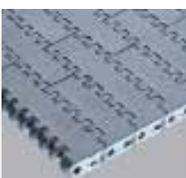


ROUND HOLE ENHANCED

**SERIES 1200**



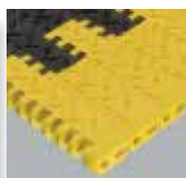
FLUSH GRID



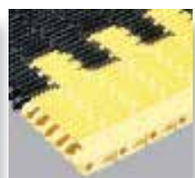
FLAT TOP



RAISED RIB



NON SKID



NON SKID RAISED RIB

**SERIES 1600**



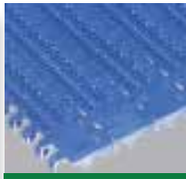
OPEN HINGE FLAT TOP



NUB TOP



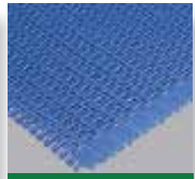
MINI RIB



MESH TOP



MESH NUB TOP



RAISED OPEN GRID

# INTRALOX MODULAR BELTING



## ALSO CARRYING

- Series 2100
- Series 2300
- Series 2600
- Series 2700
- Series 2800
- Series 2850
- Series 2900
- Series 2950
- Series 3000

## Radius and Spiral Modular Plastic Belts

### SERIES 2200



RADIUS FLUSH GRID



RADIUS FLUSH GRID HIGH DECK



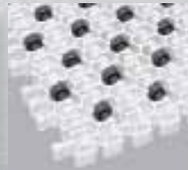
RADIUS FRICTION TOP



RADIUS WITH EDGE BEARING

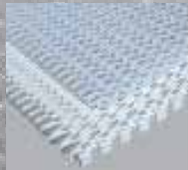


RADIUS FLUSH GRID HIGH DECK WITH EDGE BEARING

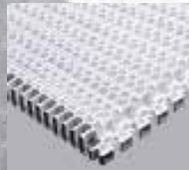


RADIUS FLUSH GRID (2.6) WITH INSERT ROLLERS

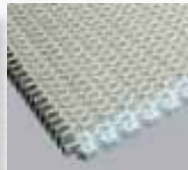
### SERIES 2400



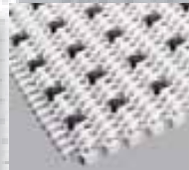
RADIUS FLUSH GRID (1.7) AND (2.2)



RADIUS FLUSH GRID HIGH DECK



RADIUS FRICTION TOP (2.2)



RADIUS FLUSH GRID WITH INSERT ROLLERS (2.4) AND (2.8)

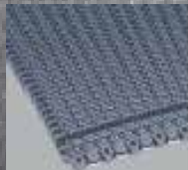


RADIUS RAISED RIB



0.4" HIGH RADIUS FRICTION TOP

### SERIES 4000



FLUSH GRID HIGH DECK WITH EDGE BEARING



RAIUS WITH EDGE BEARING



S4009 FLUSH GRID



S4009 FLAT TOP



S4014 FLAT TOP



S403X PROTRAX



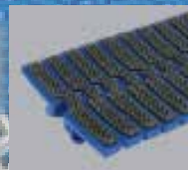
S4090 SIDEFLEXING FLAT TOP



S4091 SIDEFLEXING FLAT TOP



S4092 SIDEFLEXING FLAT TOP



S4092 SIDEFLEXING SQUARE FRICTION TOP

## ALSO CARRYING

- |             |             |              |             |             |
|-------------|-------------|--------------|-------------|-------------|
| Series 550  | Series 1200 | Series 1800  | Series 2300 | Series 2850 |
| Series 800  | Series 1400 | Series 1900  | Series 2400 | Series 2900 |
| Series 850  | Series 1500 | Series 4500  | Series 3000 | Series 2950 |
| Series 888  | Series 1600 | Series 9000  | Series 4000 | Series 8025 |
| Series 900  | Series 1650 | Series 10000 | Series 2600 | Series 8126 |
| Series 1000 | Series 1700 | Series 2100  | Series 2700 |             |
| Series 1100 | Series 1750 | Series 2200  | Series 2800 |             |



## Modular Plastic and Thermdrive® Sprockets

<b>SERIES 400</b>					
	MOLDED	LOW BACK TENSION ULTRA ABRASION RESISTANT POLY-URETHANE SPLIT	ULTRA ABRASION RESISTANT POLY-URETHANE SPLIT	MOLDED TOOTH PLATE LOW BACK TENSION POLY-URETHANE COMPOSITE SPLIT	MOLDED TOOTH PLATE POLY-URETHANE COMPOSITE SPLIT
<b>SERIES 400</b>					
	METAL WITH POLYURETHANE JOINING PLATES REDUCED CLEARANCE SPLIT (FDA)	HEAT RESISTANT NYLON SPLIT	HEAT RESISTANT NYLON	METAL SPLIT	SUPPORT WHEEL SPLIT
<b>SERIES 4400</b>					
	GLASS-FILLED NYLON ALTERNATING TOOTH SPLIT	NYLON ALTERNATING TOOTH SPLIT	NYLON ALTERNATING TOOTH	GLASS-FILLED NYLON ALTERNATING TOOTH	
<b>SERIES 8050</b>					
	EZ CLEAN	EZ CLEAN MACHINED	EZ CLEAN (FDA) SPLIT		

# HABASIT MODULAR BELTING

Habasit modular belts are assembled in a bricklay pattern. This feature allows the construction of virtually any width and length. Our custom-made belts are available with flights and side guards as an integral part of the belt, and are secured with full-width plastic hinge rods.

## Nominal pitch 0.3" [8.0 mm]

### SERIES 0800



**M0863**  
MICROPITCH CONE  
TOP 0.3" MTW



**M0870**  
MICROPITCH FLAT  
TOP 0.3"



**M0873**  
MICROPITCH NON  
SLIP 0.3"



**M0876**  
MICROPITCH  
DIAMOND TOP 0.3"



**M0885**  
MICROPITCH FLUSH  
GRID 0.3"

## Nominal pitch 0.5" [12.7 mm]

### SERIES 1000



**M1065**  
FLAT TOP 0.5" HY-  
CLEAN

### SERIES 1100



**M1185**  
FLUSH GRID 0.5"

### SERIES 1200



**M1220**  
ACTIVXCHANGE 0.5"



**M1220**  
FLAT TOP 0.5"



**M1220**  
GRIPTOP 0.5"



**M1220**  
HIGHGRIP-L 0.5"



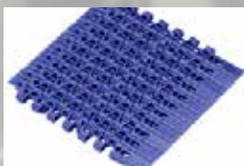
**M1230**  
FLUSH GRID 0.5"



**M1233**  
FLUSH GRID 0.5"



**M1234**  
NUB TOP FLUSH GRID  
0.5"



**M1280**  
ACTIVXCHANGE 0.5"



**M1280**  
FLUSH GRID 0.5"

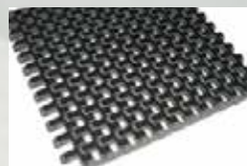
### SERIES SM605/ CM605



**CM605**  
(CURVED MESH)



**SM605**  
(SMOOTH MESH)



**SM605**  
(GRIPTOP)



**Nominal pitch 0.5" [12.7 mm]**

**SERIES HDS605**



**HDS605**  
FT  
(FLAT TOP)



**HDS605 TT**  
(TEXTURE TOP)



**Nominal pitch 0.75" [19.1 mm]**

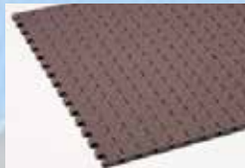
**SERIES 106**



**106 10**  
(106 MESH TOP  
10% OPEN)



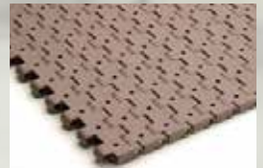
**106 22**  
(106 FLUSH GRID  
22% OPEN)



**106 FT**  
(106 FLAT TOP)



**106 RT**  
(106 ROUGH TOP)



**106 V**  
(VACUUM)

**Nominal pitch 1" [25.4 mm]**

**SERIES 2400**



**M2420**  
ACTIVXCHANGE 1"



**M2420**  
FLAT TOP 1"



**M2423**  
NON SLIP 1"



**M2470**  
ACTIVXCHANGE 1"



**M2470**  
FLAT TOP 1"



**M2470**  
FLAT TOP 1" MTW



**M2420**  
FLAT TOP 1"



**M2472**  
PERFORATED FLAT  
TOP 1"



**M2480**  
ACTIVXCHANGE 1"



**M2480**  
FLUSH GRID 1"

**HABASIT MODULAR BELTING**

**800.273.2464 • sales@greenrubber.com**

# HABASIT MODULAR BELTING



**Our customized conveyor belts** incorporate state-of-the-art design features and solutions to meet the key requirements of every application and process. Our belts feature:

- Improved durability
- Advanced hygienic design
- Efficient, reliable and automated belt cleaning
- Waste reduction
- Reduced water consumption



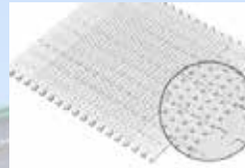
M2510

FLAT TOP 1"



M2511

MESH TOP 1"



M2514

NUB TOP 1"



M2516

DIAMOND TOP 1"



M2520

FLAT TOP 1"



M2520

GRIP TOP 1"



M2520

ROLLER TOP 1"



M2527

MINIRIB 1"



M2531

RAISED RIB 1"



M2533

FLUSH GRID 1"



M2533

FLUSH GRID 1" MTW



M2533

GRIP TOP 1"



M2533

ROLLER TOP 1"



M2585

FLUSH GRID 1"



M2586

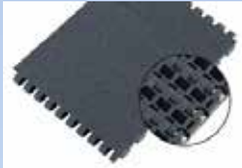
RAISED RIB 1"

SERIES 2500

HABASIT MODULAR BELTING

800.273.2464 • sales@greenrubber.com

**SERIES 1100**



**M2620**  
FLAT TOP HEAVY DUTY 1"



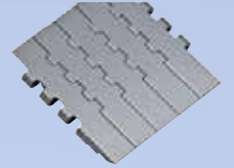
**M2620**  
GRIPTOP 1"



**M2620**  
ROLLER TOP - LBP 1"

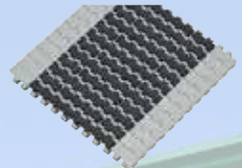


**M2623**  
NON SLIP 1"



**M2670**  
ACTIVXCHANGE 1"

**SERIES 1100**



**ST610**  
(FLAT TOP)



**VT610**  
(VENTED TOP)

**SERIES 1200**



**HDS610 CVT**  
(CURVED VENTED TOP)



**HDS610 FT**  
(FLAT TOP)

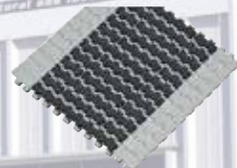
**SERIES 1100**



**M2670**  
FLAT TOP HEAVY DUTY 1"



**M2670**  
FLAT TOP HEAVY DUTY 1" MTW



**M2670**  
GRIPTOP 1"

**SERIES 1100**



**208 35**  
(FLAT TOP)



**208 FT**  
(VENTED TOP)



**208 RR**  
(208 RAISED RIB)

**SERIES 1100**



**MB610**  
(HEAVY DUTY FLAT TOP)



**MB610 MTW**  
(HEAVY DUTY FLAT TOP MOLD TO WIDTH)



**PMA** Polyurethane Manufacturers Association  
Our strengths. Your gains.

# HABASIT MODULAR BELTING

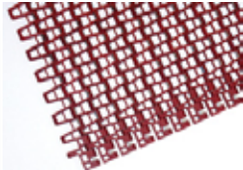
## Nominal pitch 27.9 mm [1.1"]

### SERIES F50



F51

(1/2" X 1"  
FLAT WIRE)



F52 SMART FIT

(1/2" X 1/2"  
FLAT WIRE)



F53 SMART FIT

(1/2" X 1/2"  
FLAT WIRE)



F54

(1" X 1" FLAT  
WIRE)

## Nominal pitch 38.1 mm [1.5"]

### SERIES SP615



SP615

(FLUSH GRID)

### SERIES SP615



ST615

(FLAT TOP)



VT615

(VENTED TOP)

### SERIES CC40



CC41

(FLAT TOP)



CC42

(VENTED TOP)

## Nominal pitch 50.8 mm [2"]



**M5010**

FLAT TOP 2"



**M5010**

ROLLER TOP 2"



**M5011**

PERFORATED FLAT  
TOP 2"



**M5013**

CONE TOP 2"



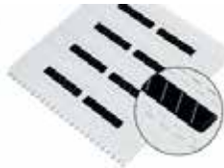
**M5014**

NUB TOP 2"



**M5015**

FLAT TOP 2"



**M5015**

GRIP TOP 2"



**M5020**

FLAT TOP HEAVY  
DUTY 2"



**M5020**

GRIP TOP 2"



**M5021**

PERFORATED FLAT  
TOP 2"



**M5023**

NON SLIP 2"



**M5032**

FLUSH GRID HEAVY  
DUTY 2"



**M5032**

ROLLER TOP - 0° -  
45° - 90° 2"



**M5032**

ROLLER TOP 2"



**M5033**

FLUSH GRID 2"



**M5033**

ROLLER TOP 2"



**M5060**

FLAT TOP 2"



**M5064**

NUB TOP 2"



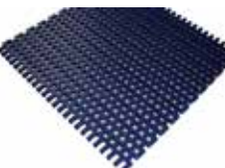
**M5065**

FLAT TOP 2"  
HYCLEAN



**M5067**

MINIRIB 2"



**M5085**

FLUSH GRID 2"



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

SERIES 5000

HABASIT MODULAR BELTING

800.273.2464 • sales@greenrubber.com

# FLAT WIRE ALLOY

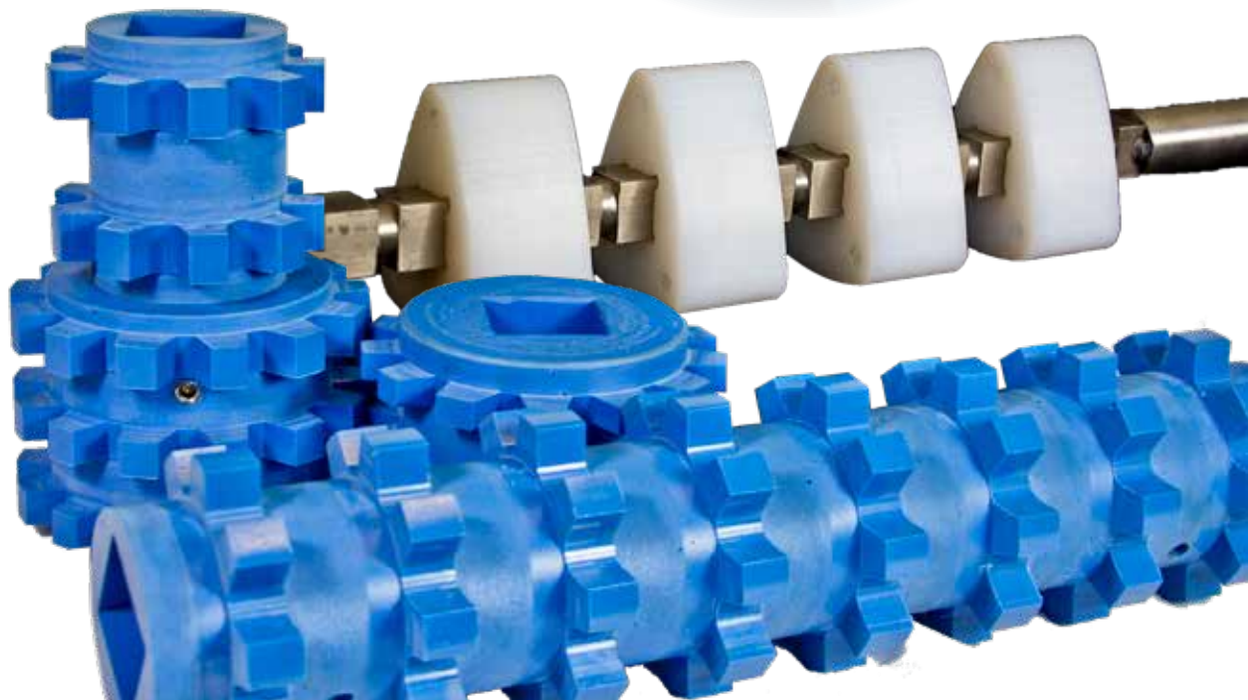
## *SPROCKET DRIVEN BELTS*

Flat wire alloy belts are suitable for many applications including harvesting of spinach and other salad crops. Sprocket driven alloy belts can handle the heavy loads with ease. These belts are available in stainless or galvanized carbon steel and are durable, long-lived, and easily maintained.

### FLAT WIRE ALLOY BELTING:

- Withstands extreme temperatures and heavy loads
- 3 Opening Mesh Sizes: 1" X 1", 1/2" X 1" and 1/2" X 1/2"
- Uniform tension up to 550 lbs. per foot width
- Friction or sprocket driven

Custom "Agrathane" sprockets are more durable and abrasion resistant than UHMW and steel, with multiple options for row-tooth spacing and pitch.



Now you can source custom “Agrathane” shaker rollers from Green Rubber - Kennedy Ag. They are perfect for helping dislodge foreign materials and drain water from products conveyed over open flat-wire alloy belting.

With Green Rubber there’s a “whole lot ‘o shaking going on!”



ASK US ABOUT THE INTRALOX RADIUS DRIVE



# MECHANICAL FASTENERS

Mechanical Fasteners (lacing) can be installed on any belt, providing the easiest and fastest method of connecting belt ends together, eliminating crucial down-time. Lacing is available in traditional stainless steel, as well as specialty plastic for metal detector applications.

## Metallic Fasteners



### **FLEXCO** Sidewalls for High Capacity

With pre-inserted staples and a one-piece strip design, Alligator® Ready Set™ makes splicing quick and easy.

#### Features and Benefits:

- Strong and impact-resistant splice
- Abrasion resistant splice
- The front edge of the fastener is beveled to allow it to interface smoothly with conveyor components

#### Options

- Available in steel, stainless steel, MegAlloy® and magnetic stainless

#### Applications

- Package and baggage handling, cased goods, parts, food and agricultural products
- Belts from 1/16" - 1/4" (1.5 - 6.4 mm) thick, with mechanical fastener ratings up to 200 P.I.W. (35 kN/m) and minimum pulley diameters from 2" - 4" (50 - 102 mm)

THE ALLIGATOR® READY SET™ STAPLE

FASTENER SIZE	OPERATING TENSION RANGE		BELT THICKNESS RANGE		MIN. PULLEY DIAMETER		APPROX. HINGE PIN DIAMETER	
	P.I.W.	KN/M	IN	MM	IN	MM	IN (NYLON-STEEL)	MM (NYLON-STEEL)
RS62	100	17	1/16 - 1/8	1.5 - 3.2	2	50	NYLON .080 STEEL .080	NYLON 2.0 STEEL 2.0
RS125	160	28	1/8 - 3/16	3.2 - 4.8	3	75	NYLON .141 STEEL .141	NYLON 3.6 STEEL 3.6
RS187	200	35	3/16 - 1/4	4.8 - 6.4	4	102	NYLON .203 STEEL .187	NYLON 5.2 STEEL 4.7



## Alligator® Belt Lacing Fastener

For systems with pulleys as small as 1" (25 mm) in diameter, Alligator® Lacing System offers an economical, low-profile splice that is hammer applied.

### Features and Benefits:

- One-piece design provide uniform tension across belt width
- Engineered to prevent pieces from working loose from belt
- Hammer-applied; no special installation tools needed

### Options

- Available in steel or stainless steel

### Applications

- Conveyor and transmission belts, as well as sanitary operations
- Belts up to 1/2" (13 mm) thick, with mechanical fastener ratings up to 200 P.I.W. (35 kN/m) and minimum pulley diameters from 1 - 14" (25 - 350 mm)



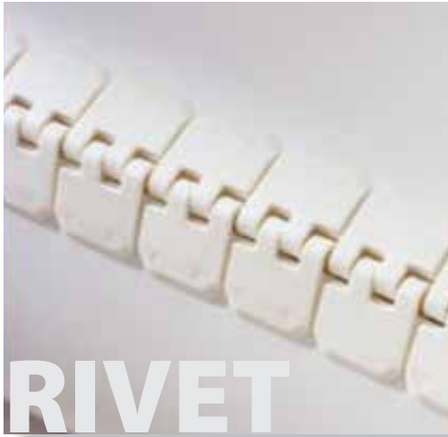
**PMA** Polyurethane Manufacturers Association  
Our strengths. Your gains.

### ALLIGATOR® BELT LACING FASTENER

PRODUCT SIZE	MIN PULLEY DIAMETER	PIW MAX	BELT THICKNESS	APPROX. HINGE PIN DIAMETER
0	1"	25	0" - 1/16"	0.046875
1	1 1/2"	45	1/16" - 3/32"	0.0625
7	2"	50	3/32" - 9/64"	0.0625
15	2 1/2"	65	1/8" - 5/32"	0.09375
20	3"	95	5/32" - 3/16"	0.109375
25	4"	100	3/16" - 7/32"	0.125
27	5"	100	7/32" - 9/32"	0.125
35	7"	150	9/32" - 5/16"	0.140625
45	9"	165	5/16" - 3/8"	0.1875
55	12"	175	3/8" - 7/16"	0.203125
65	14"	200	7/16" - 1/2"	0.203125

# MECHANICAL FASTENERS

## Non-Metallic & Metalic Fasteners



### Alligator® Plastic Rivet System

For light-duty applications where metal belt fasteners can't be used, Alligator® Plastic Rivet Fasteners are a long-lasting, easy-to-install alternative.

### Alligator® Spiral Lace

Alligator® Spiral Lace is ideal for belt operations with small head pulleys that require both non-metallic and low-profile fasteners.

### Clipper® Wire Hook System

#### ALLIGATOR® PLASTIC RIVET SYSTEM

PRODUCT SIZE	MIN PULLEY DIAMETER	PIW MAX	BELT THICKNESS	APPROX. HINGE PIN DIAMETER
APF100	1 1/2"	40	0" - 3/32"	0.096
APF150	3"	65	1/16" - 1/8"	0.136

#### ALLIGATOR® SPIRAL LACE

PRODUCT SIZE	MIN PULLEY DIAMETER	PIW MAX	BELT THICKNESS	APPROX. HINGE PIN DIAMETER	OPERATING TEMP. (F)
ASL50	13/32"	50	1/16" - 1/8"	0.031	300
ASL60	1/2"	50	3/32" - 9/64"	0.035	300
ASL90	19/32"	50	1/8" - 3/16"	0.047	300



CLIPPER® WIRE HOOK SYSTEM

PRODUCT SIZE	MIN PULLEY DIAMETER	BELT THICKNESS	APPROX. HINGE PIN DIAMETER	WIRE DIAMETER (INCH)
4	4"	7/32" - 1/4"	0.109	0.054
U4	4"	7/32" - 1/4"	0.109	0.054
5	5"	9/32" - 5/16"	0.125	0.054
U5	5"	9/32" - 5/16"	0.125	0.054
6	6"	5/16" - 11/32"	0.156	0.054
U6	6"	5/16" - 11/32"	0.156	0.054
7	7"	11/32" - 25/64"	0.156	0.054
U7	7"	11/32" - 25/64"	0.156	0.054
3-4 1/2	3"	7/32" - 1/4"	0.093	0.054
	3"	3/16" - 7/32"	0.093	0.054
U3	3"	3/16" - 7/32"	0.093	0.054
1	2"	1/8" - 5/32"	0.065	0.04
4 - 1/2 - 3	4"	3/16" - 7/32"	0.125	0.054
37347	4"	1/4" - 9/32"	0.054	0.054
2SP	2"	1/8" - 5/32"	0.093	0.054
U2	2"	5/32" - 3/16"	0.093	0.054
2	2"	5/32" - 3/16"	0.093	0.054
30	2"	0" - 3/32'	0.065	0.036 X 0.027
UCM36SP	2"	1/16" - 3/32"	0.065	0.036 X 0.027
36SP	2"	1/16" - 3/32"	0.065	0.036 X 0.027
UCM36	2"	3/32" - 1/8"	0.065	0.036 X 0.027
36	2"	3/32" - 1/8"	0.065	0.036 X 0.027
25	15/16"	0" - 1/16"	0.065	0.025
25SP	15/16"	0" - 1/16"	0.065	0.025
36LL	3"	3/32" - 1/8"	0.065	0.036 X 0.027
UCM36SLXSP	15/16"	0" - 1/16"	0.065	0.036 X 0.027
UCM36SLSP	15/16"	1/16" - 3/32"	0.065	0.036 X 0.027
UCM36XSP	2"	0" - 1/16"	0.065	0.036 X 0.027
1XSP	2"	1/16" - 3/32"	0.065	0.04
UX1SP	2"	1/16" - 1/8"	0.065	0.04
1SP	2"	3/32" - 1/8"	0.065	0.04
UX1	2"	1/8" - 5/32"	0.065	0.04
U2SP	2"	1/8" - 5/32"	0.093	0.054

## Endless Splicing Systems



### AERO



### AMIGO



### The Novitool® Aero® Splice Press

offers the latest technology to create a superior endless splice, typically in less than 10 minutes. All necessary components are compactly self-contained, making the press easy to use, store, and transport.

#### Features and Benefits:

- Splice times as short as 8-12 minutes
- All-in-one unit has no external components such as water tanks and pumps.
- Features intuitive HMI control panel and scroll-through navigation
- Independent temperature settings for top and bottom heating elements to easily follow recommended splice parameters for an optimal splice
- 150mm effective heat zone across the entire tool width eliminates unfilled fingers for a flawless splice
- Integrated air cooling system with top and bottom fans cools belt quickly after cooking for increased splice quality and reduced cycle times
- Featuring the Aero® Recipe Management Tool
  - 99 recipes can be input and stored directly on the press
  - USB port transfers up to 990 additional recipes from your computer to the press
- Aero® Splice Press Connectivity feature utilizes Bluetooth® technology to connect the press to the Aero Mobile App for access to splice cycle data and to manage updates to firmware for ongoing press advancements.

### The Novitool® Amigo™ Splice Press

splices monolithic belting, ensuring tight pitch tolerance and no pinholes. Accuracy, speed, and operator safety are fully integrated into the Amigo design, making it an ideal splicing tool for in-shop or on-site splicing.

#### Features and Benefits:

- Splice time less than one minute
- Integrated cutter protects operator from blade during single pass cutting operation
- Preheat function removes moisture in belt ends to avoid pinholes in finished splice
- Contactless heating provides for a controlled amount of clash without actual contact with the heat source
- Shielded heat zone protects operator from heat source during splicing
- Heater stows and cools inside unit as belt ends are butt-welded together
- Easy to operate with simple splice settings and digital time control
- Transport case for easy storage and transportation
- Custom templates available to ensure accurate pitch splicing of belt from various manufacturers

## Cleaners

### FGP Food Grade Primary Cleaner

The FGP Food Grade Primary Cleaner meets the highest standards for food processing. The cleaner is easy to install, easy to maintain, and disassembles in a snap for regular cleaning and sanitization. Its stainless steel components and food grade materials limit crevices and opportunities for bacteria growth.

FGP



From precleaners and secondary cleaners to specialty cleaners developed for select applications, Flexco has many options to help you minimize carryback and keep your conveyors running as consistently and effectively as possible. The combination of innovative designs, superior engineering, and industry expertise has developed from spending a lot of time in the field working alongside customers to understand their belt cleaning needs. In fact, Flexco pioneered many of the advanced features that have since become industry standards.

### FGP-BL3

The FGP-BL3 is one of the best products for nut processing. Belt cleaners are an integral part of your belt conveyor system because of their ability to remove carryback from your belt. Carryback is a leading issue on many conveyors, requiring frequent clean-up while wearing our conveyor components prematurely and causing other conveying problems like belt mistracking. Reducing carryback can improve worker safety, increase operating efficiency, and enhance productivity.

FGP-BL3



#### Specifications:

- Blue food-grade UHMW blade material
- 46 in. maximum conveyor span
- 48 in. pole length
- 304 stainless steel pole/mounting material
- -20° to 140° temperature range
- 2 to 10.5 pulley diameter range
- 63D shore hardness blade durometer
- 3.0 in. blade height
- 10.5 lbs. weight



**PMA** Polyurethane  
Manufacturers  
Association  
Our strengths. Your gains.

# TOOLS AND EQUIPMENT

## Belt Cutters



### FLEXCO Belt Cutters

A properly squared belt discourages mistracking and splice failure, so utilizing a belt cutter that provides a straight cut is paramount to the splicing process. Flexco Belt Cutters minimize the danger of accidental injury during the belt cutting process.

#### Features and Benefits:

- Portable
- Straighter, faster cuts
- Safer than utility knives - Operators are protected from cutting edge of blades during operation
- Accurate, consistent cuts
- Manual, electric, and cordless electric available
- Options available for a variety of belt types and widths

ELECTRIC



900



CURVED



# 14 INCH



### **ELECTRIC BELT CUTTER**

- Available in both corded and cordless.
- High speed, steel blade for a smooth, accurate cut and protected by a spring loaded blade guard.

### **900 SERIES BELT CUTTER**

- Robust blade design is guided at the top to ensure perpendicular cuts.
- Single-sided clamp feature and integrated belt grip for reduced operator effort and added clamping strength.

### **300 SERIES CURVED BELT CUTTER**

- Simple and economical solution featuring a double-edged blade.
- Cuts in either direction on thick and hard carcass belt types.

# #25



### **14 INCH BELT CUTTER**

- Used to safely cut thinner, narrower belts, ensuring a straight, accurate cut even in the middle of the roll.
- Built-in belt squaring arm, hinged top beam for insertion of belt, solid steel handle, base, and top beam.

### **#25 BELT CUTTER**

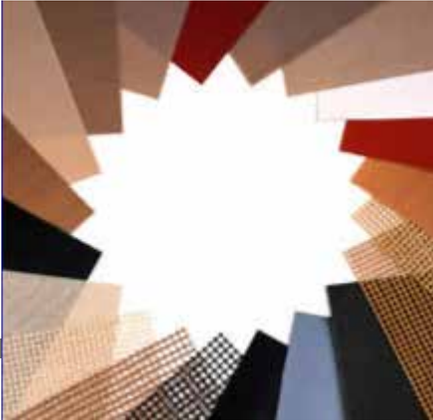
- A small, lightweight tool designed for use in commercial laundry operation.
- The tool can be brought directly to laundry equipment to prepare the tapes for lacing.

# 940



### **940 SERIES BELT CUTTER**

- Accurate and consistent cuts, works on a range of conveyors.
- Quick clamp feature and easy 8 point handles. Portable and can be paired with Flexco XP Staple Belt Fastening System.



## Fabrics and Belts for High Heat Applications

At Green Rubber-Kennedy Ag, we offer an extensive line of DuraFab® Industrial belting and fabrics. Our high temperature fabrics serve a broad range of industrial and general purpose applications. These fabrics are manufactured from woven fiberglass substrates, possess an optimal PTFE (Fluon®) content, and leave a minimal fabric impression. As one of our most popular and versatile fabric series, DuraFab® Industrial Fabrics provide the highest value to customers by offering an excellent balance between heat transfer, release, and flexibility.

### Packaging:

- Poly bag manufacturing
- Impulse/L-Bar sealing
- Form fill and seal
- Over wrapping (Tray packing)
- Side and End sealing
- Blister tray covers
- Vacuum pack machines

### Food Products:

- Non-stick baking, cooking and drying
- Food dehydration
- Smoking of meat and fish
- Flash-freezing meat, poultry and fish
- Oven and microwave liners for home and industrial kitchens



### Printing and Textiles:

- Heat transfer presses
- Silkscreen table covers
- Fabric lamination
- Garment fusing

### Polymer Processing:

- Vulcanizing
- Rubber curing presses
- Manufacture of filter media

### Building Products:

- Manufacture of specialty wood-based products
- Vinyl window manufacturing

### Chemical Processing:

- Tank seals and contaminant barriers
- Gaskets, membranes, seals & diaphragms
- Corrosion resistant chute, drum, and hopper liners
- Protective curtains and aprons

### Aerospace Communications and Military:

- Composite mold release/bonding
- Vacuum bagging

### Other Applications:

- Insulation and protection
- Release sheets/separation materials
- Printed circuit board manufacturing
- Wire and cable insulation and protection
- Manufacture of metalized balloons



## Tapes for High Heat Sealing Films

The DuraStick® Industrial Tapes utilize DuraFab® Industrial Fabrics but have the added benefit of an adhesive on one side. These tapes are manufactured from woven fiberglass substrates, possess an optimal PTFE (Fluon®) content, leave a minimal fabric impression, and have a proprietary silicone or acrylic adhesive system. Because of the glass reinforcement, this series of tape is resistant to “cold-flow,” a characteristic inherent in pure unsupported PTFE films. These tapes are an excellent choice when cut-through, load carrying, or harsh industrial environments require the unique surface characteristics of PTFE. As our most popular and versatile tape series, DuraStick® Industrial Tapes provide the highest value to customers by offering an excellent balance of heat transfer, release, and flexibility.



### Packaging:

- Poly bag manufacturing
- Impulse/L-Bar sealing
- Form fill and seal
- Over wrapping (Tray packing)
- Side and End sealing
- Blister tray covers
- Vacuum pack machines

### Food Products:

- Work surface covering
- Tray liners

### Building Products:

- Vinyl window manufacturing

### Chemical Processing:

- Tank seals & contaminant barriers
- Gaskets, membranes, seals & diaphragms
- Corrosion resistant chute, drum, and hopper liners
- Lining of spray booths
- Guide rails

### Aerospace Communications and Military:

- Composite mold release/bonding
- Vacuum bagging

### Electronics:

- Slot-stick & commutator insulation
- Slot liners, spacers, field and armature winding
- Wire and cable insulation and protection

### Pulp and Paper:

- Non-stick roll coverings

### Other Applications:

- Insulation and protection
- Release sheets/separation materials
- Printed circuit board manufacturing
- Wire and cable insulation & protection
- Manufacture of metalized balloons

### ALLIGATOR® SPIRAL LACE

PRODUCT ID	ADHESIVE SYSTEM	NOMINAL THICKNESS (SUBSTRATE)	NOMINAL THICKNESS (ADHESIVE)	ADHESION (OZ./IN. OF WIDTH)	TENSILE STRENGTH (LBS/SQ IN)	MAXIMUM OPERATING TEMP.	FULL WIDTH (IN.)	FULL WIDTHS (IN.)
250-03A	ACRYLIC	0.003"	0.0020"	45	56	350°F (177°C)	39.5	10, 18, 36
250-05A	ACRYLIC	0.005"	0.0020"	50	100	350°F (177°C)	39.5	18, 36
250-06A	ACRYLIC	0.006"	0.0020"	50	100	350°F (177°C)	39.5	18, 36
250-10A	ACRYLIC	0.010"	0.0025"	50	200	350°F (177°C)	39.5	18, 36
250-14A	ACRYLIC	0.014"	0.0025"	50	320	350°F (177°C)	39.5	18, 36
250-03S	SILICONE	0.003"	0.0020"	40	56	500°F (260°C)	39.5	10, 18, 36
250-05S	SILICONE	0.005"	0.0025"	45	100	500°F (260°C)	39.5	18, 36
250-06S	SILICONE	0.006"	0.0025"	45	100	500°F (260°C)	39.5	18, 36
250-07S	SILICONE	0.007"	0.0025"	45	100	500°F (260°C)	39.5	18, 36
250-10S	SILICONE	0.010"	0.0025"	45	200	500°F (260°C)	39.5	18, 36
250-10S	SILICONE	0.014"	0.0025"	45	320	500°F (260°C)	39.5	18, 36

# ADDITIONAL SPECIALTY PRODUCTS

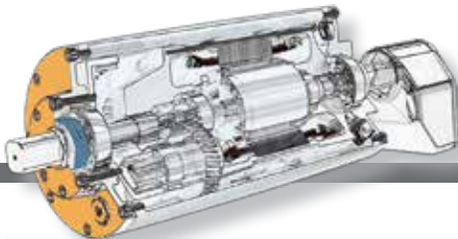


## Van Der Graaf SSV Sanitary Drum Motors

The Van der Graaf Drum Motor is a one component conveyor drive which houses all components internally, eliminating the need for external components like motor, gearbox, sprockets, chain, chain guard and pillow block bearings. This reduces operating and maintenance costs, improves safety conditions, and because it is completely sealed, our drum motors can operate in extreme environmental conditions.

The rugged design of the Van der Graaf drum motor provides the end user with a quieter environment, space savings, efficiency and reliability with virtually no maintenance.

The drum motor offers a versatile, less complex and more efficient way to power your belt conveyor.



## NO EXTERNAL MOVING PARTS Increase Operator Safety

All external moving parts such as gearbox, chains, motor, chain guard and pillow block bearings that present safety hazards are eliminated.

## 99% MECHANICAL EFFICIENCY Reduce Energy Costs

Van der Graaf drum motors operate at 96% mechanical efficiency resulting in lower operating cost compared to conventional drives. The higher efficiency of the internal drive can result in energy savings of up to 30% over conventional exposed-drive conveyors.

## NO HIGH QUALITY ALLOY STEEL Reduce Noise Levels

The drum motor being completely sealed with no external moving components eliminates the need for continual chain adjustment and yearly maintenance. Our motors are virtually maintenance free, requiring only an oil change after 50,000 hours of operation which can be performed without removing the drum motor from the conveyor.



## LOW PROFILE Enhance Space Utilization

Low profile of the drum motor results in a streamline appearance and allows to fit more belt conveyor into less floor or overhead space. Allows higher density and multiple applications.

## ANTIMICROBIAL DESIGN Prevent Bacterial Harboring

Designed and engineered specifically for the food industry, the USDA approved sanitary series drum motors meet and exceed the highest level of sanitation requirements. The all stainless steel construction IP69K sealing system can withstand up to 3,000 psi wash down pressure.

**Sterling Electric Motors & Gear Reducers** Since 1927, Sterling has provided the food and beverage industry with reliable motors for tough applications. The Sterling Electric family of high quality stainless steel motors and gear reduction units are premium-quality products engineered to NEMA standards, ideal for highly sanitary applications, and with superior performance in demanding wash-down applications. We specialize in stainless steel units for the food industry, and offer a full selection of mild steel units for general industrial use.

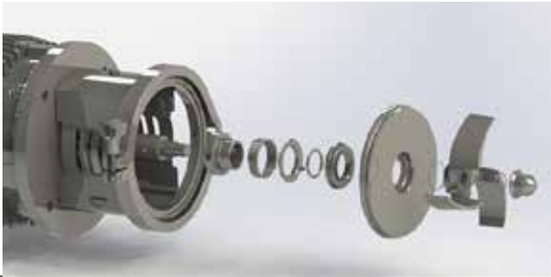


## Ampco Pumps

Ampco AC/AC+ Series of centrifugal pumps lead the category in reliability & durability.

### AC/AC+ Series Centrifugal Pump Features:

- 316 Stainless Steel Construction
- 304 Stainless Steel Adapters are Standard
- AC+ Shaft Design Adds Value and Durability
- Ease of Assembly and Maintenance
- Tri-Clamp Connections



### AMPCO AC/AC+ SERIES

AMPCO MODELS AC/AC+/IC+	INLET	OUTLET	MAXIMUM IMPELLER
AC/AC+/1C+ 114	1.5"	1.5"	4"
AC/AC+/1C+ 214	2.0"	1.5"	4"
AC/AC+/1C+ 216	2.0"	1.5"	6"
AC/AC+/1C+ 316	2.5"	1.5"	6"
AC/AC+/1C+ 218	2.0"	1.5"	8"
AC/AC+/1C+ 318	3.0"	1.5"	8"
AC/AC+/1C+ 328	3.0"	2.0"	8"
AC/AC+/1C+ 428	4.0"	2.0"	8"
AC/AC+/1C+ 4410	4.0"	4.0"	10"
AC/AC+/1C+ 6410	6.0"	4.0"	10"

## SPX FLOW Sanitary Centrifugal Pumps V2 Series



### Features and Benefits:

- Sanitary models are made from FDA approved materials, meet 3-A Sanitary Standards, carry the BISSC seal of approval and are approved by the USDA Meat and Poultry Division.
- V<sup>2</sup> pumps are available with three different seal types to accommodate various applications and ensure optimum seal performance for each product. The standard product seal is Type 1, a positive drive, single mechanical design.
- Hydraulically balanced and externally mounted, it is suited for milk products, beverages, fruit juices, organic acids, alcohols, process water and vegetable oil applications.
- V<sup>2</sup> Series Centrifugal Pumps are engineered for modern in-place cleaning and sanitizing techniques. The square impeller drive has grooves that allow circulation of cleaning and sanitizing solutions along the shaft and behind the impeller. The separate impeller and shaft design enhances cleaning and inspection. Pump disassembly is quick and easy for complete manual cleaning and inspection. Parts and assemblies are easy to align. No special tools are required.

### SPX FLOW SANITARY CENTRIFUGAL PUMPS - V2 SERIES

PUMP MODELS	INLET X OUTLET		MAXIMUM IMPELLOR SIZE	
	IN	MM	IN	MM
4V <sup>2</sup>	1.5 X 1.5	38 X 38	3.8	97
4V <sup>2</sup>	2 X 1.5	51 X 38	3.8	97
6V <sup>2</sup>	2 X 1.5	51 X 38	5.8	148
6V <sup>2</sup>	2.5 X 1.5	63 X 38	5.8	148
8V <sup>2</sup>	2 X 1.5	51 X 38	7.8	200
8V <sup>2</sup>	3 X 2	76 X 51	7.8	200
8VS <sup>2</sup>	3 X 2	76 X 51	7.8	200

## REFURBISHED ROLLERS

Our fabrication division is fully equipped to cover and refurbish your belt rollers. We strip your old rollers and return them to you "good as new". We specialize in bonding food-grade rubber compounds to metal pulleys, and use special vulcanizing adhesives to ensure that our materials stay bonded.

- Strip and clean old rubber
- Add new lagging (standard and FDA materials)
- Add slots and v-guide grooves

## PULLEY LAGGING

Refurbish instead of buying new to save on costs with black neoprene sheet, tan natural rubber, diamond embossed high abrasion materials, or white FDA sheet rubber.



**FROM THIS**



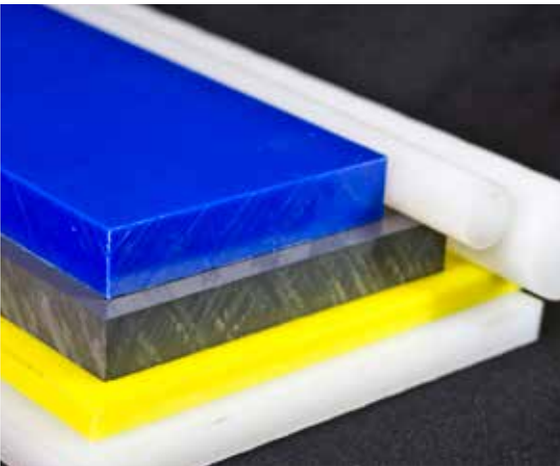
**TO THIS**



## WHEELS • CASTERS • ROLLERS • GUIDES • MOUNTS & BRACKETS



## UHMW-PE PLASTICS • SPROCKETS • GEARS • SHEETS & TUBES



# CUSTOM URETHANE PRODUCTS

## Custom Molded Parts To Your Specifications

We specialize in manufacturing high quality, custom molded parts to your specifications. Urethane products are highly resistant to abrasion, durable, and perfect for food safety. Resilient urethane parts can reduce downtime and save money compared to machined plastic goods. We do it all, from advanced compression molding technology to casters, wheels, sprockets, and rollers.

- Compression molded parts
- FDA/USDA compounds
- Durometers from 20A to 70D
- Wheels & casters
- Sprockets
- Rollers of all types and sizes
- Custom rollers to spec
- Precision lathe-ground finishes

## Urethane & Polyester Extruded Belts

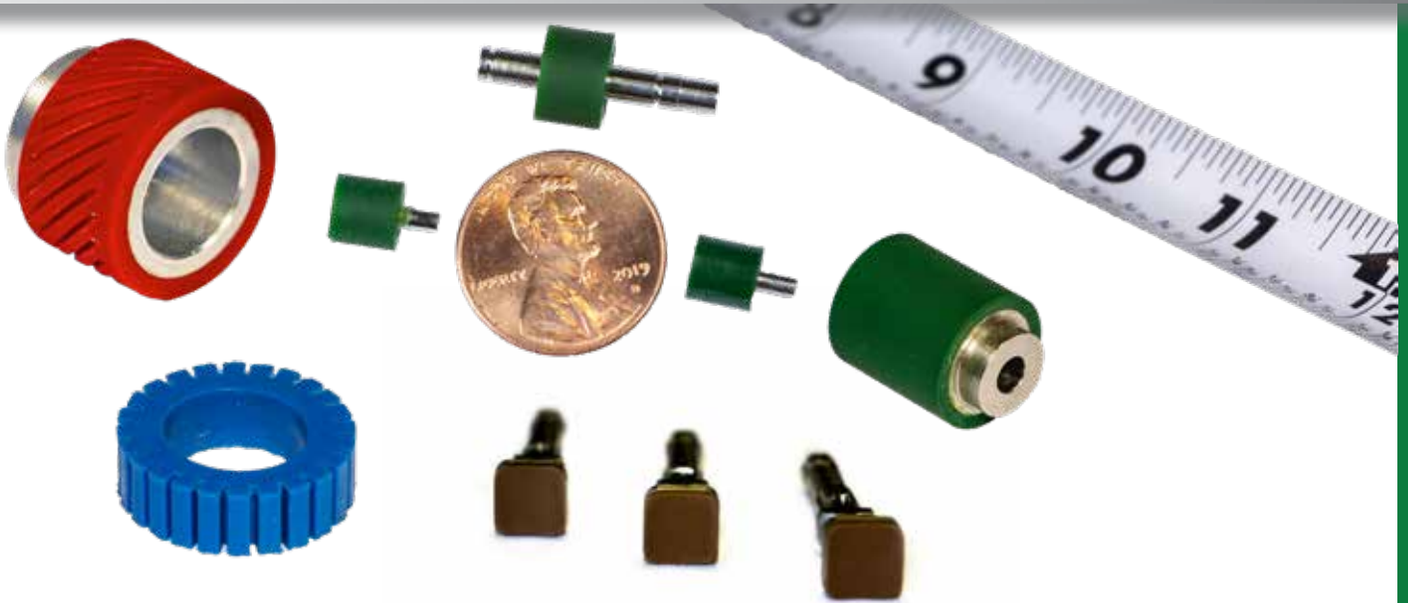
We offer a complete line of Polyester and Polyurethane Round belts for use in industrial machines and in the conveyance of products ranging from frozen foods to glass and tile. Round belts are available with smooth and rough surfaces and reinforced with polyester, aramid or glass fibers. Our standard delivery program also includes hollow round belts with fasteners.

## UHMW-PE Plastics

We stock a wide selection of Polystone® UHMW-Polyethylene sheet material and can custom cut your materials into strips and other shapes. UHMW is standard in white, but we also stock this material in new FOODSAFE BLUE.



**MOLDED  
IN AMERICA**



# URETHANE SPECIALISTS



[www.urethanespecialists.com](http://www.urethanespecialists.com)

A DIVISION OF GREEN RUBBER - KENNEDY AG.



## BOGIE & IDLER WHEELS LIKE NEW AGAIN

### *THE AGRATHANE™ ADVANTAGE*

- COMPRESSION MOLDED WITH THE PRECISE FORMULATION AND TEMPERATURES NEEDED TO ASSURE PROPER HARDNESS
- OUR EXPERT TECHNICIANS CAREFULLY STRIP, CLEAN, POLISH AND INSPECT THE CORES FOR REFURBISHING
- CORES ARE RESURFACED AND RE-BALANCED TO ENSURE A PROPER FOUNDATION FOR THE NEW TREAD





## Call our Tank Experts Today!



Fully Plumbed  
Option Available

PLUMBED OPTION comes complete with 5.5 HP Honda pump, fully plumbed, valves, hoses, fittings, spray boom & pump cover.

**Green Rubber**  
**Kennedy Ag**  
Ag & Industrial Supply

AND CUSTOM PARTS DIVISION **URETHANE SPECIALISTS**

# LOCATIONS TO SERVE YOU

## Multiple Locations to Serve You

in strategic markets for food,  
manufacturing & distribution.



### Headquarters Salinas, CA

1310 Dayton Street  
Salinas, CA 93901  
Toll Free: 800-273-2464  
Phone: 831-753-6100  
Fax: 831-753-6111



### Machine Shop/Belt Fabrication Salinas, CA

1110 Harkins Road  
Salinas, CA 93901  
Toll Free: 800-273-2464  
Phone: 831-753-6100  
Fax: 831-753-6111



### Central Valley Modesto, CA

217-E Winmoore Road  
Modesto, CA 95358  
Toll Free : 888-272-2464  
Phone: 209-538-6227  
Fax: 209-538-6271



### Santa Cruz County Watsonville, CA

246 Walker Street  
Watsonville, CA 95076  
Phone: 831-761-9395  
Fax: 831-761-9397



### South Monterey County Greenfield, CA

10 Elm Circle  
Greenfield, CA 93927  
Phone: 831-674-0999  
Fax: 831-674-3639



### Southwestern Division Yuma, AZ

2745 E. 24th Street  
Yuma, AZ 85365  
Phone: 928-726-6560  
Fax: 928-344-4730



### San Joaquin Valley Bakersfield, CA

7125-B Meany Ave.  
Bakersfield, CA 93308  
Phone: 661-493-9081  
Fax: 661-829-6642



### Imperial Valley Imperial, CA

116 N. J Street  
Imperial, CA 92251  
Phone: 760-355-2424  
Fax: 760-355-2905



### Southern California Santa Maria, CA

406-A W. Betteravia Rd.  
Santa Maria, CA 93455  
Phone: 805-878-8877  
Fax: 805-314-2189

We're real people with real experience providing solutions to your production needs. Because we are a multi-generational family business we are in it for the long haul. Our expert staff treats every customer like one of the family, and we are dedicated to building long-term working relationships. We take pride in delivering products and services on time, as promised. So, when you need pumps, motors, valves & accessories, safety equipment, hoses & fittings, custom conveyor belting, and urethane parts you can count on **Green Rubber – Kennedy Ag.**

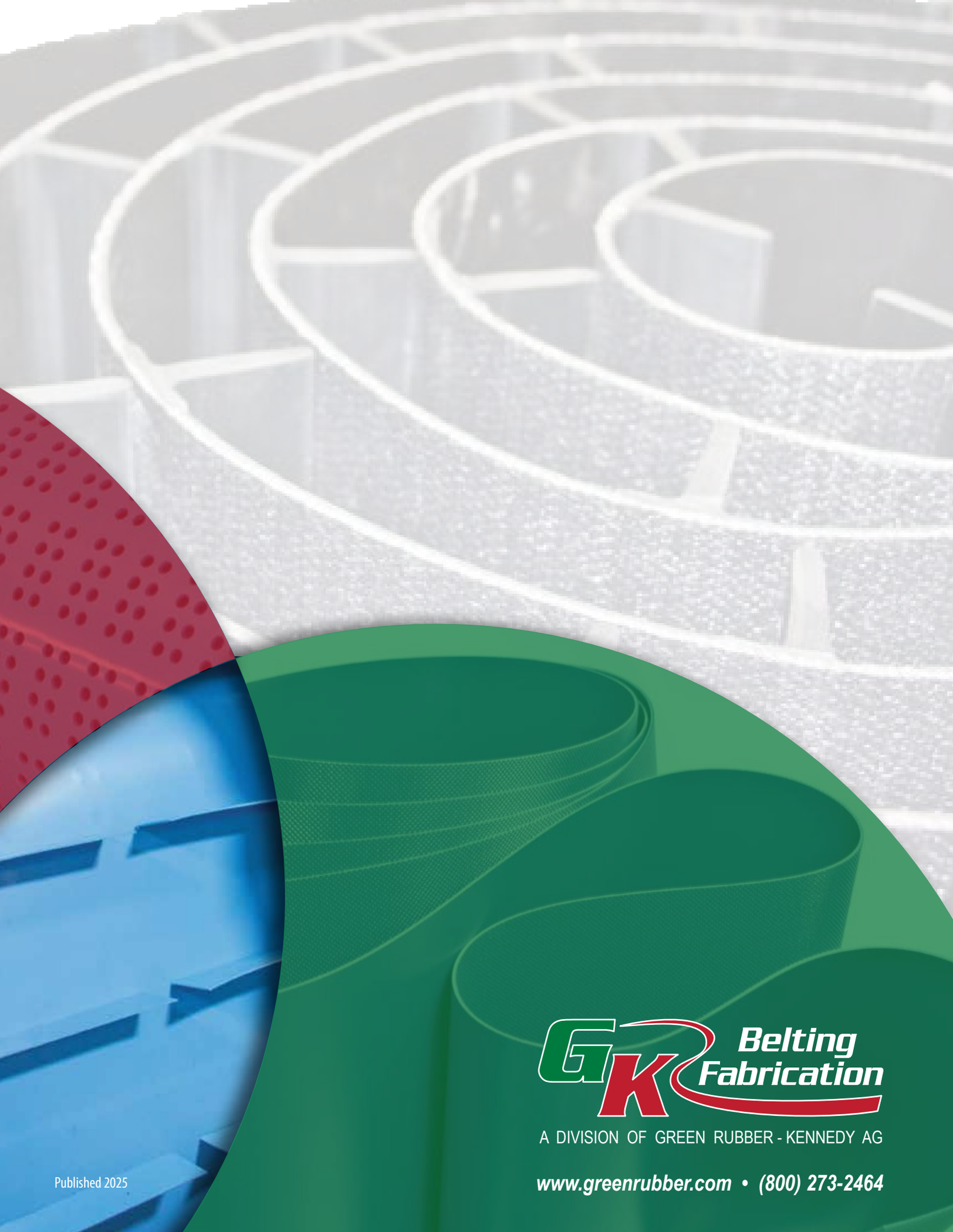
**Family Owned and Operated**  
For Over 30 Years



(800) 273-2464

[www.greenrubber.com](http://www.greenrubber.com)

[sales@greenrubber.com](mailto:sales@greenrubber.com)



A DIVISION OF GREEN RUBBER - KENNEDY AG

[www.greenrubber.com](http://www.greenrubber.com) • (800) 273-2464