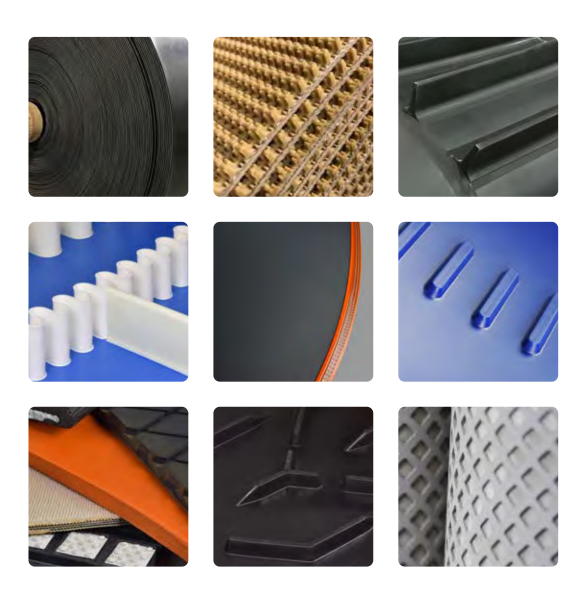
## **PRODUCT CATALOG**





## Get it DONE

- Complete the task at hand with minimal supervision and maximum collaboration.
- · Be a team player who is also self-sufficient.
- Solve problems with a can-do attitude.
- Be positive and "all-in" when doing your job.

## Raise the **STANDARD**

- Strive to continually improve yourself and the organization around you.
- · Do not accept mediocrity.
- Be open to learning and be willing to teach.
- Have vision and understanding to be the best in the industry.

## **Do the RIGHT THING**

- Put the greater good above all else.
- See the big picture and know the value of honesty and integrity.
- · Be both humble and confident.
- · Lead by example.

## Passion FOR SERVICE

- Deliver a high-quality experience to customers, internal and external.
- · Be responsive and dedicated to others.
- Do what you have committed to do with energy and enthusiasm.

## "ADDING VALUE TO EVERYTHING WE TOUCH"

This is our Core Focus and best represents who we are – it is our purpose, our cause and our passion. The heart of this concept goes beyond the products we offer, as it is most meaningful to the relationships we build. Our core values are our foundation while our unique attributes allow us to deliver concepts designed to add value to you, our customer.

#### Customers

Building a strong partnership that will move your business forward

#### **■** Employees

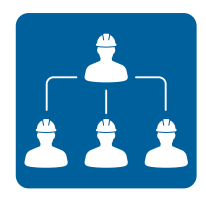
Providing a safe and secure environment for a rewarding and fulfilling career

- Global Supplier NetworkBeing a trusted and reliable partner
- Industries and Local Communities

Making positive and lasting contributions

#### — HOW WE GO TO MARKET

We work exclusively with two distinct categories of resellers: Industrial Distributors and Original Equipment Manufacturers (OEMs).



*Industrial Distributor* 



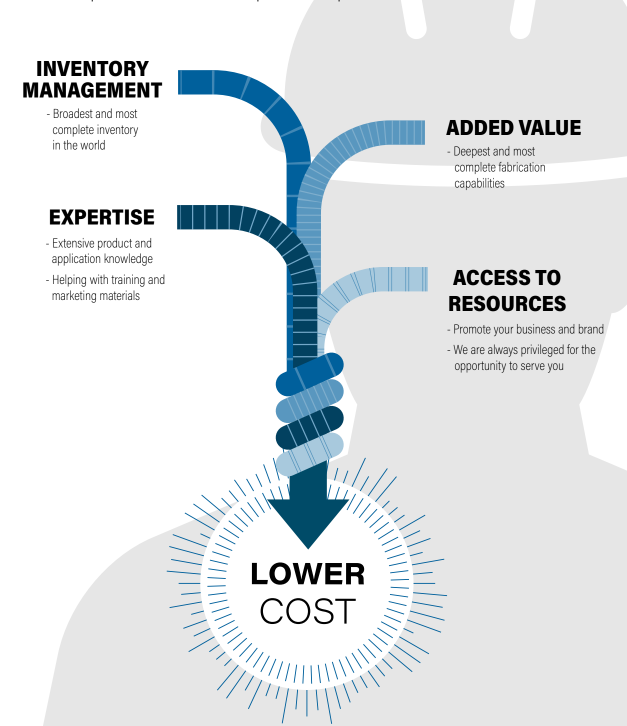
Original Equipment
Manufacturer

## INDUSTRIAL DISTRIBUTORS

### WE LOWER THE **TRUE** COST OF DISTRIBUTION

We know conveyor belting and what it takes to lower the true cost of distribution. This is one of our key proven concepts, perfected with over 50 years of industry experience. Our focus is adding value to belting, which in turn adds value to your business.

Although we are an "open line", our most valued distributors are those who share our focus on conveyor belting and are in the best position to benefit from this proven concept.



# WE CARRY THE MOST COMPLETE INVENTORY OF BELTING IN THE WORLD

You only have to buy the belting you need, whether that means a cut piece, partial slab or full slab. This lets our customers use our inventory to supplement their existing products and keep costs at a minimum.

Improved Inventory Turns

Reduced Inventory Handling Reduced Inventory Scrap Increased Product
Offering

# WE HAVE THE MOST COMPLETE OFFERING OF VALUE-ADDED FABRICATIONS

By working with us, you can focus on the belting you specialize in while we handle the rest. This approach allows you to continue providing quality products without limiting what you can offer customers.

Solution Selling Definitive Margins Specialized Labor Utilization

Reduced Product Costs

RESOURCES AT YOUR DISPOSAL AND NEVER SELL TO END USERS

Distributors are our valued customers who we want to see succeed and grow. We want you to know that we are always privileged for the opportunity to serve you and we will not conflict with you in the sales channel.

Promote Your Business and Brand Joint Calls and Surveys

**Blind Ship Products** 

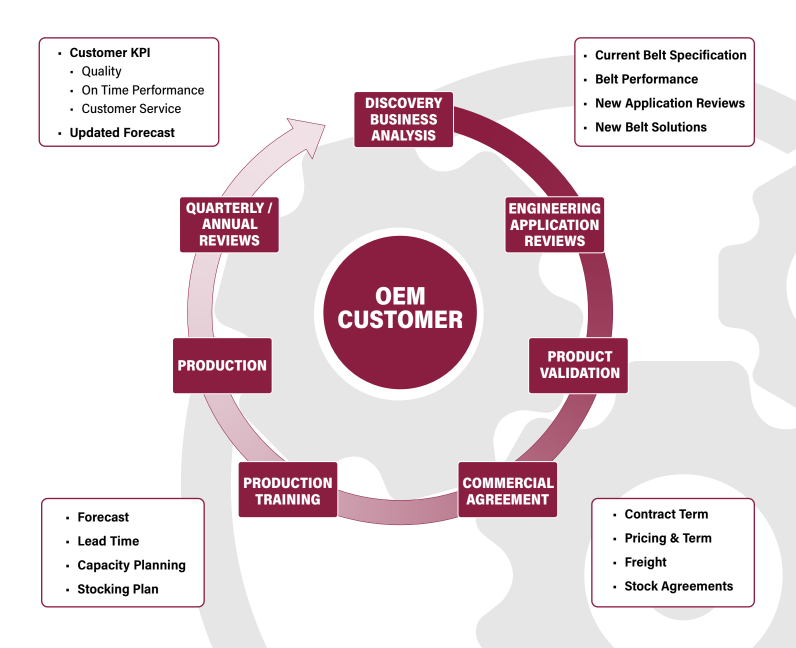
Product, Industry, Application and Sales Training

## ORIGINAL EQUIPMENT MANUFACTURERS

### WE DELIVER PERSONALIZED CONVEYANCE SOLUTIONS

A conveyor belt can seem simple but is often one of the most critical parts of any system. We are committed to providing custom solutions to increase efficiency and satisfy customers.

Our target OEM's are those who cannot be adequately serviced through distribution due to size, market constraints or unique challenges



# WE PROVIDE A SINGLE ACCESS POINT FOR CONVEYOR BELTS AND ACCESSORIES

Our streamlined supply chains keep our products in-stock to cut down on lead times. Order your next cut piece, partial slab or full slab when you need it at our one-stop shop.

Solutions for Every Application

Streamlined Supply Chains

Reduced Lead Times Less Inventory Required

# DEDICATED RESOURCES TO DELIVER SOLUTIONS UNIQUE TO YOU

Our experts have worked with countless industries to develop solutions for conveyor products. From replacing a worn-out belt to custom building something unique, we will find what works best for you.

Dedicated Inventory

Design, Engineering and Application Review Optimized Production Cells with Dedicated Tooling Quality and Reliability

# WE HAVE A DEDICATED OEM SUPPORT TEAM READY TO ASSIST YOU

By getting to know you and your business, we gain the ability to personalize our services to your standards. Having a partner who knows what you need and when you need it can make all the difference when it comes to finding the right solutions.

Long-Term Partnerships Customer Centric Approach What You Need, When You Need It Positive Business Impacts



## **CONTACT US**



**CUSTOMER PORTAL** 



**BELTSERVICE.COM** 













#### ST. LOUIS, MO

(HEADQUARTERS)

314-344-8500 | 800-727-2358

#### **BOISE, ID**

208-342-4681 | 800-423-4469

#### **CHARLOTTE, NC**

704-949-2100 | 800-849-2358

#### **GRAND PRAIRIE, TX**

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#### PHILADELPHIA, PA

215-295-1900 | 800-777-1314

#### SACRAMENTO, CA

916-419-7191 | 800-289-2358

#### **VANCOUVER, WA**

360-567-4280 | 800-234-2358

#### **BELTSERVICE CANADA CO.**

905-565-9217 | 877-210-7423

#### **BELTSERVICE DE MEXICO**

+ 4422098869 | + 4422098884

#### **BELTTS ITALY**

314-344-8500 | 800-727-2358

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## **CORE PRODUCTS**

## Light Duty

Belting with cover impressions/profiles are commonly used to prevent back sliding on incline conveyors.

## Heavy Duty

Belts that provide abrasion and impact resistance, oil and temperature-resisting properties and flame-retardancy.

## **□** Incline Belting

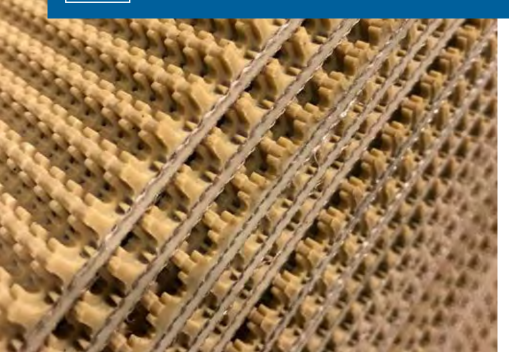
Cover textures and vulcanized profiles to keep transported materials secure while in motion.

### Interwoven PVC

Low stretch and high lace retention are common characteristics found on these versatile belts.







A variety of compounds are available including rubber, nitrile, leather, silicone, butyl, Teflon, PVC and FS covers for most demanding applications.

Light Duty belting with cover impressions/profiles are commonly used to prevent back sliding on incline conveyors.

### **FOOD BELTS**

2 PLY 15 OZ. WHITE NITRILE COS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
1	10372	3/32"	0°/ 250°F	2"	.0560 lbs	Clipper Lace: #1A Alligator Lace: #7		



3 PLY 15 OZ. WHITE NITRILE COS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
2	10374	1/8"	0°/ 250°F	2.5"	.0750 lbs	Clipper Lace: #1 Alligator Lace: #7		



4 PLY 15 OZ. WHITE NITRILE COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
3	10376	5/32"	0°/ 250°F	3"	.0920 lbs	Clipper Lace: #2 Alligator Lace: #20			



5 PLY 15 OZ. WHITE NITRILE COS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
4	10378	3/16"	0°/ 250°F	4"	.1080 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #20		



2 PLY POI	2 PLY POLY 60 WHITE NITRILE COS							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
5	10382	5/64"	0°/ 250°F	1.5"	.0440 lbs	Clipper Lace: #1XSP Alligator Lace: #1		



3 PLY POLY 90 WHITE NITRILE COS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
6	10398	3/32"	0°/ 250°F	2"	.0620 lbs	Clipper Lace: #1A Alligator Lace: #7		



2 PLY POLY 100 WHITE NITRILE COS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
7	10385	7/64"	0°/ 250°F	2"	.0620 lbs	Clipper Lace: #1A Alligator Lace: #7		



3 PLY POLY 150 WHITE NITRILE COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
8	10390	5/32"	0°/ 250°F	2.5"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



3 PLY POLY 135 WHITE NITRILE 1/32 X 1/32									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
8a	10388	3/16"	0°/ 250°F	4"	.1070 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



2 PLY POLY 100 WHITE RMV COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
8b	10948	1/8"	0°/ 180°F	2"	.0620 lbs	Alligator Staple: #62 Clipper Lace: #1 Alligator Lace: #7			



3 PLY POLY 150 WHITE RMV COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
8c	10949	9/64"	0°/ 180°F	3"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



3 PLY POLY 105 WHITE BUTYL COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
9	10401	3/32"	-65°/ 300°F	1.5"	.0560 lbs	Alligator Staple: #62 Clipper Lace: #1A Alligator Lace: #7			



3 PLY POLY 105 WHITE TEFLON COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
10	10402	1/16"	0°/ 250°F	2.5"	.0500 lbs	Alligator Staple: #62 Clipper Lace: #1XSP Alligator Lace: #1			



2 PLY POLY 60 WHITE NITRILE PEBBLETOP									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
11	10384	3/32"	0°/ 250°F	2"	.0500 lbs	Alligator Staple: #62 Clipper Lace: #1A Alligator Lace: #7			



3 PLY POI	3 PLY POLY 90 WHITE NITRILE PEBBLETOP									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
12	10400	1/8"	0°/ 250°F	2.5"	.0620 lbs	Alligator Staple: #62 Clipper Lace: #1 Alligator Lace: #15				



3 PLY POLY 150 WHITE NITRILE MEATCLEAT									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
13	10392	1/4"	0°/ 250°F	2.5"	.0980 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



3 PLY 90 GREEN NITRILE COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
14	10396	3/32"	0°/ 250°F	2"	.0560 lbs	Alligator Staple: #62 Clipper Lace: #1A Alligator Lace: #7			



3 PLY 150 TAN NITRILE COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
15a	10692	9/64"	0°/ 250°F	3"	.0700 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



## LIGHT DUTY

3 PLY BROWN NITRILE FBS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
24	10696	1/16"	0°/ 250°F	.75"	.0380 lbs	Clipper Lace: #1XSP			



5 PLY BROWN NITRILE FBS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
25	10706	7/64"	0°/ 250°F	1.5"	.0620 lbs	Clipper Lace: #1A Alligator Lace: #7			



7 PLY BROWN NITRILE FBS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
26	10714	5/32"	0°/ 250°F	3"	.0880 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #20			



9 PLY BROWN NITRILE FBS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
26a	10716	13/64"	0°/ 250°F	4"	.1000 lbs	Alligator Staple: #187 Clipper Lace: #3 Alligator Lace: #27			



4 PLY POLY 180 PIW BLACK HEAVY DUTY NITRILE FBS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
27	10700	5/32"	0°/ 250°F	2"	.0880 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #20			



4 PLY POI	4 PLY POLY 180 PIW BLACK NEOPRENE FBS-SC									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
27a	10702	7/64"	-20°/ 250°F	2"	.0560 lbs	Clipper Lace: #1 Alligator Lace: #7				



5 PLY POLY 225 PIW BLACK HEAVY DUTY NITRILE FBS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
28	10708	11/64"	0°/ 250°F	3"	.0940 lbs	Clipper Lace: #3 Alligator Lace: #20			



2 PLY CP30 BLACK NITRILE COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
29	10686	3/32"	0°/ 250°F	2"	.0560 lbs	Alligator Staple: #62 Clipper Lace: #1A Alligator Lace: #7			



3 PLY POLY 135 PIW BLACK NITRILE COS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
30	10698	9/64"	0°/ 250°F	2.5"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #15			



2 PLY POLY 70 PIW BLACK CHECKOUT BELT									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
31	10688	1/16"	0°/ 250°F	2"	.0380 lbs	Alligator Staple: #62 Clipper Lace: #1XSP Alligator Lace: #00			



4 PLY TAN SLIPTOP									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
32	10704	1/8"	-20°/ 250°F	2"	.0700 lbs	Alligator Staple: #62 Clipper Lace: #1 Alligator Lace: #15			

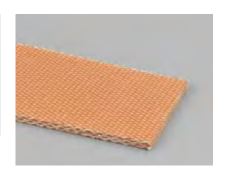


## **TRANSMISSION**

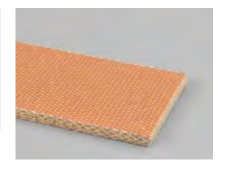
3 PLY CP30 BLACK FS X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
38	10881	1/8"	-40°/ 250°F	2.5"	.0560 lbs	Alligator Staple: #62 Clipper Lace: #1 Alligator Lace: #15			



3 PLY CP30 TAN FS X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
39	10883	9/64"	-40°/ 250°F	2.5"	.0620 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



4 PLY CP30 TAN FS X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
40	10884	3/16"	-40°/ 250°F	3"	.0940 lbs	Alligator Staple: #187 Clipper Lace: #3 Alligator Lace: #25			



5 PLY CP3	5 PLY CP30 TAN FS X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
41	10886	1/4"	-40°/ 250°F	6"	.1370 lbs	Flexco Plate/Rivet: R2 Alligator Staple: #187 Clipper Lace: #4-1/2 Alligator Lace: #27				



4 PLY 35 OZ. TAN FS X FS SILVER HARD DUCK									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
42	10888	15/64"	-40°/ 250°F	6"	.1130 lbs	Flexco Plate/Rivet: R2 Alligator Staple: #187 Clipper Lace: #4			
						Alligator Lace: #27			



5 PLY 35 OZ. TAN FS X FS SILVER HARD DUCK									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
43	10890	5/16"	-40°/ 250°F	8"	.1560 lbs	Flexco Plate/Rivet: R2 Flexco Bolt: #375 Clipper Lace: #5 Alligator Lace: #35			



6 PLY 35 OZ. TAN FS X FS SILVER HARD DUCK									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
44	10892	3/8"	-40°/ 250°F	10"	.1810 lbs	Flexco Plate/Rivet: R5 Flexco Bolt: #550 Clipper Lace: #6			
						Alligator Lace: #45			



8 PLY 35	8 PLY 35 OZ. TAN FS X FS SILVER HARD DUCK									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
45	10894	1/2"	-40°/ 250°F	16"	.2130 lbs	Flexco Plate/Rivet: R5 Flexco Bolt: #550				



## **HOT STOCK & WATER**

3 PLY HOT STOCK & WATER									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
46	10580	9/64"	-40°/ 250°F	2.5"	.0560 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



3 PLY RED SILICONE COVER HOT STOCK & WATER									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
46a	10586	1/8"	-100°/ 500°F	3"	.0560 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



4 PLY RED SILICONE COVER HOT STOCK & WATER									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
46b	10596	3/16"	-100°/ 500°F	4"	.0810 lbs	Alligator Staple: #187 Clipper Lace: #3 Alligator Lace: #25			



3 PLY HSW W/ 1/32 WHITE SMOOTH SILICONE X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
46c	10582	5/32"	-100°/ 500°F	3"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #3 Alligator Lace: #25			



4 PLY HO	4 PLY HOT STOCK & WATER									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
47	10590	3/16"	-40°/ 250°F	3"	.0880 lbs	Alligator Staple: #125 Clipper Lace: #3 Alligator Lace: #25				



3 PLY HOT STOCK & WATER BLK. 1/8 URETHANE X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
50	11041	5/16"	0°/ 188°F	8"	.1250 lbs	Flexco Plate/Rivet: R2 Clipper Lace: #3 Alligator Lace: #35			



## **PACKAGE HANDLING**

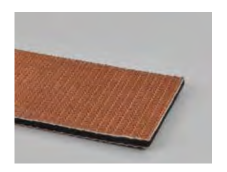
3 PLY CP3	3 PLY CP30 BLACK 1/16 X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
48	10694	7/32"	-40°/ 250°F	4"	.1060 lbs	Alligator Staple: #187 Clipper Lace: #4 Alligator Lace: #25				



3 PLY CP30 BLACK 1/16 PEBBLETOP X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
49	10644	7/32"	-40°/ 250°F	4"	.1000 lbs	Alligator Staple: #187 Clipper Lace: #4 Alligator Lace: #25			



2 PLY 220 PIW TAN BARE X BARE										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
51	10462	5/32"	-25°/ 225°F	8"	.0690 lbs	Flexco Plate/Rivet: R2 Alligator Staple: #125 Alligator Lace: #15				



2 PLY 150 PIW BLACK 1/32 X BARE										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
52	10454	1/8"	-25°/ 225°F	6"	.0690 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15				



2 PLY 160 PIW BLACK 1/8 X BARE MOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
53	10456	7/32"	-25°/ 225°F	6"	.1260 lbs	Flexco Bolt: #375/Rivet: #R5 Alligator Staple: #187			



4 PLY 180	4 PLY 180 PIW BLACK 3/32 SMOOTH NITRILE TOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
53a	10882	1/4"	0°/ 225°F	4"	.1300 lbs	Alligator Staple: #187 Clipper Lace: #5 Alligator Lace: #25				



2 PLY 220	2 PLY 220 PIW BLACK 1/8 X BARE MOR								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
53b	10458	15/64"	-25°/ 225°F	14"	.1420 lbs	Flexco Plate: #140/Rivet: R5 Alligator Staple: #187			



## **INCLINE ROUGHTOP**

2 PLY 150 PIW BLACK ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
54	10602	9/32"	-40°/ 250°F	2"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			



2 PLY 150 PIW BLACK ROUGHTOP X BARE FR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
54(FR)	24357	.266"	-30°/ 180°F	3"	.0970 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			



2 PLY 150 PIW TAN ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
55	10610	9/32"	-40°/ 250°F	2"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			



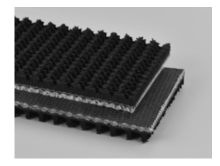
2 PLY 210	2 PLY 210 PIW GRAY ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
55a	10620	5/16"	-40°/ 250°F	6"	.1060 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15				



3 PLY 225	3 PLY 225 PIW BLACK ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
56a	10634	21/64"	-40°/ 250°F	2.5"	.1170 lbs	Alligator Staple: #187 Clipper Lace: #2 Alligator Lace: #15				



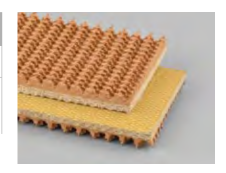
3 PLY CP30 BLACK ROUGHTOP X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
56	10648	5/16"	-40°/ 250°F	2.5"	.0930 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



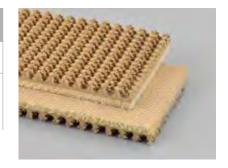
4 PLY CP30 BLACK ROUGHTOP X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
57	10680	5/32"	-40°/ 250°F	4"	.1100 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #15			



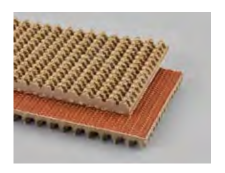
3 PLY CP30 TAN RUBBER ROUGHTOP X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
58	10668	5/16"	-40°/ 250°F	2.5"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



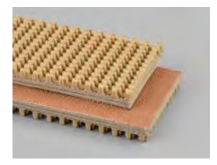
3 PLY CP3	3 PLY CP30 TAN GENUINE PURE GUM ROUGHTOP X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
59	10666	5/16"	-40°/ 250°F	2"	.0930 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7				



2 PLY 160 PIW TAN PURE GUM ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
59a	10616	9/32"	-40°/ 250°F	3"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			

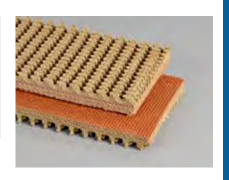


3 PLY 180 PIW TAN PURE GUM ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
59b	10632	5/16"	-40°/ 250°F	4"	.0940 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #7			

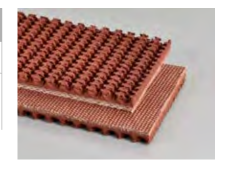


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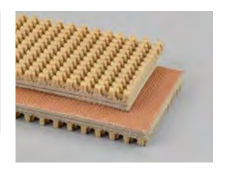
4 PLY 240 PIW TAN PURE GUM ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
59c	10678	23/64"	-40°/ 250°F	8"	.1300 lbs	Alligator Staple: #187 Clipper Lace: #2 Alligator Lace: #15			



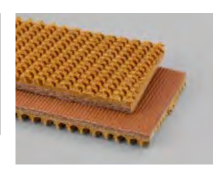
3 PLY 135 PIW BROWN NITRILE ROUGHTOP X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
60	10672	1/4"	0°/ 250°F	3"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			



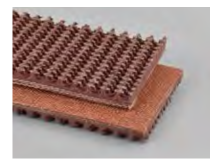
3 PLY 225	3 PLY 225 PIW TAN PURE GUM ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
60a	10638	5/16"	-40°/ 250°F	8"	.1340 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7				



3 PLY 225 PIW TAN ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
60b	10640	5/16"	-40°/ 250°F	4"	.1100 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			

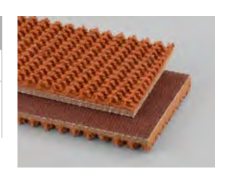


3 PLY 150 PIW BROWN BUTYL ROUGHTOP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
60c	10630	19/64"	-65°/ 300°F	2.5"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			

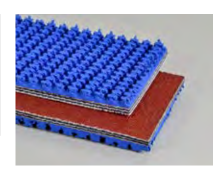




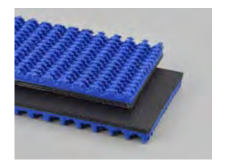
3 PLY 135 TAN CARBOX NITRILE R.T. X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
61	10674	17/64"	0°/ 250°F	2"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			



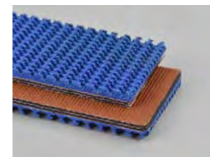
3 PLY 150 PIW BLUE CARBOX NITRILE R.T. X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
61a	10662	9/32"	0°/ 250°F	2.5"	.1130 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



3 PLY 150 PIW BLUE CARBOX NITRILE R.T. X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
61b	10628	9/32"	0°/ 250°F	2.5"	.1040 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			

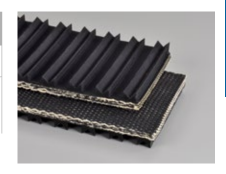


3 PLY 225 PIW BLUE CARBOX NITRILE R.T. X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
61c	27998	19/64"	0°/ 250°F	8"	.1150 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			

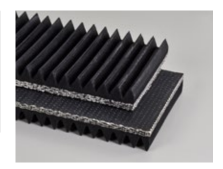


## **INCLINE SPECIALTY**

3 PLY CP30 BLACK V-RIDGE X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
62	10660	5/16"	-40°/ 250°F	2.5"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



3 PLY CP30 BLACK DURALIFT X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
63	10654	13/32"	-40°/ 250°F	3"	.1250 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



3 PLY CP30 BLACK STEEPGRADE X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
64	10658	5/16"	-40°/ 250°F	3"	.1000 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



3 PLY CP30 TAN PURE GUM STEEPGRADE X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
65	10664	5/16"	-40°/ 250°F	2.5"	.1190 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



3 PLY CP30 BLACK RIBFLEX X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
66	10656	5/16"	-40°/ 250°F	3"	.1250 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			

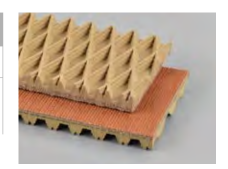


## **INCLINE WEDGEGRIP**

2 PLY 150 PIW BLACK WEDGEGRIP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
67	10608	9/32"	-40°/ 250°F	3"	.1060 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			



2 PLY 150 PIW TAN WEDGEGRIP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
67a	10612	9/32"	-40°/ 250°F	3"	.1060 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #1			



3 PLY 225 PIW TAN WEDGEGRIP X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
67b	10642	5/16"	-40°/ 250°F	4"	.1250 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



#### **SOLID WOVEN COTTON**

2 PLY SOI	2 PLY SOLID WOVEN COTTON									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
16-2	10282	3/32"	-40°/ 225°F	1.5"	.0320 lbs	Clipper Lace: #1 Alligator Lace: #7				



3 PLY SOLID WOVEN COTTON									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
16-3	10312	1/8"	-40°/ 225°F	2"	.0440 lbs	Clipper Lace: #1 Alligator Lace: #7			



4 PLY SOLID WOVEN COTTON								
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
16-4	10342	3/16"	-40°/ 225°F	3"	.0560 lbs	Clipper Lace: #3 Alligator Lace: #20		



# "ADDING VALUE TO EVERYTHING WE TOUCH"







More than 50 separate types of heavy-duty black rubber belt specifications are in stock for cut flat belt or custom-fabricated orders. We offer a variety of cover thicknesses and can customize belts to provide abrasion and impact resistance, oil and temperature-resisting properties and flame-retardancy.

#### **GRADE 2**

The most common belt used in traditional bulk hauling applications. These belts are compounded to provide durability, strength and flexibility. Their high tension synthetic fabrics result in minimal stretch, impact resistance and superior fastener retention. Available in 2, 3 and 4 ply constructions for high tension applications.

2 PLY 150 PIW 1/32 X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
52	10454	1/8"	-25°/ 225°F	6"	.0690 lbs	Clipper Lace: #2 Alligator: #15/Staple: #125			



2 PLY 150 PIW 1/32 X 1/32									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
70	10406	5/32"	-25°/ 225°F	6"	.0880 lbs	Clipper Lace: #3			





2 PLY 150 PIW 1/16 X 1/32								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
70a	10418	3/16"	-25°/ 225°F	6"	.1190 lbs	Clipper Lace: #3 Alligator: #25/Staple: #125		



2 PLY 150 PIW 1/8 X 1/32									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
71	10416	1/4"	-25°/ 225°F	8"	.1440 lbs	Flexco Plate: #140/Rivet: R2 Flexco Bolt: #375 or 550 Alligator: #27/Staple: #187			



2 PLY 150 PIW 1/8 X 1/16									
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
72	10412	9/32"	-25°/ 225°F	8"	.1560 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550 Alligator: #35/Staple: #187			



2 PLY 160 PIW 1/16 X 1/64 GRAPE BELT									
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
72a	49520	11/64"	-25°/ 225°F	6"	.0900 lbs	Alligator: #125			



2 PLY 220 PIW 1/8 X 1/16									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
73	10426	19/64"	-25°/ 225°F	10"	.1660 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550			



2 PLY 220 PIW 3/16 X 1/16									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
75	10430	23/64"	-25°/ 225°F	10"	.1810 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550			



3 PLY 330 PIW 3/16 X 1/16									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
77	10488	13/32"	-25°/ 225°F	12"	.2130 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550			



3 PLY 330 PIW 1/16 X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
77c	10476	7/32"	-25°/ 225°F	12"	.1250 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: 375 or 550			



3 PLY 330	3 PLY 330 PIW 3/16 X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
77d	10500	3/8"	-25°/ 225°F	12"	.1810 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550				



4 PLY 440 PIW 1/4 X BARE										
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
77e	10530	1/2"	-25°/ 225°F	16"	.2400 lbs	Flexco Plate: BR-6/Rivet: R51/2				

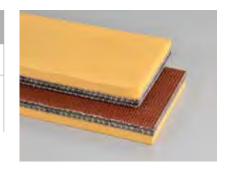




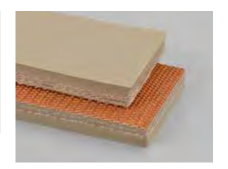
3 PLY 330 PIW 1/4 X 1/16									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
78	10478	7/16"	-25°/ 225°F	12"	.2190 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550			



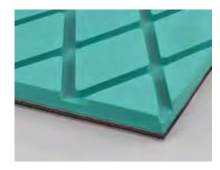
3 PLY 225 PIW 3/16 TAN PURE GUM X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
79	10470	11/32"	-20°/ 225°F	8"	.1630 lbs	Flexco Plate: #140/Rivet: R5			



3 PLY 33	3 PLY 330 PIW 13/64 TAN PURE GUM X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
79a	41332	3/8"	-20°/ 225°F	10"	.1750 lbs	Flexco Plate: #140/Rivet: R5				



3 PLY 225	3 PLY 225 PIW 7/16 GREEN DIAMOND X BARE									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
79b	41780	41/64"	0°/ 220°F	10"	.3500 lbs					



4 PLY 440 PIW 1/4 X 1/16										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
80	10526	17/32"	-25°/ 225°F	16"	.2690 lbs	Flexco Plate: BR-10/Rivet: R6				



4 PLY 440 PIW 3/8 X 3/32									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
80a	10536	11/16"	-25°/ 225°F	16"	.3440 lbs	Flexco Plate: BR-10/Rivet: R6			



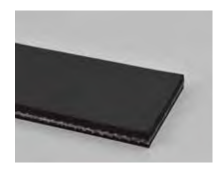
3 PLY 600	3 PLY 600 PIW 1/4 X 1/16									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
80b	10510	9/16"	-25°/ 225°F	18"	.3130 lbs	Flexco Plate: BR-10/Rivet: R6				



3 PLY 60	3 PLY 600 PIW 3/8 X 1/8									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
80d	24157	45/64"	-25°/ 225°F	18"	.3400 lbs	Flexco Plate: BR-10/Rivet: R6				



1 PLY 225 PIW 1/8 X 1/16 STRAIGHT WARP									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
83d	28586	1/4"	-25°/ 225°F	10"	.1400 lbs	Flexco Rivet: R5			



1 PLY 440 PIW 1/4 X 1/8 STRAIGHT WARP GRADE-I										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
83c	27609	33/64"	-40°/ 140°F	16"	.2700 lbs	Flexco Rivet: R5				



# HIGH HEAT 400°F

Covers designed to withstand product temperatures for lumpy material up to 400°F (204°C) and continuous baking loads to 300°F (140°C). Heat resistant cover compounds protect the carcass from heat deterioration. Covers stay flexible when the belt is operating within the allowable temperature range.

2 PLY 220 PIW 3/16 X 1/16 HR 400°F										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
82	10438	3/8"	-20°/ 400°F	10"	.1810 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #375 or 550				



3 PLY 330 PIW 3/16 X 1/16 HR 400°F									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
82b	10494	13/32"	-20°/ 400°F	12"	.2130 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550			



3 PLY 330 PIW 1/4 X 1/16 HR 400°F									
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
83	10482	15/32"	-20°/ 400°F	12"	.2190 lbs	Flexco Plate: #190/Rivet: R6 Flexco Bolt: #550			



3 PLY 225 PIW 1/8 X BARE HR 400°F									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
83a	10466	19/64"	-20°/ 400°F	10"	.1560 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #375 or 550			



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4 PLY 440 PIW 1/4 X 1/16 HR 400°F									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
83b	10528	17/32"	-20°/ 400°F	16"	.2690 lbs	Flexco Plate: BR-6/Rivet: R51/2			



# **HIGH HEAT 700°F**

Premium heat resistant belts are designed for conveying hot lumpy material in conditions of up to 700°F (371°C) and short time cycle baking loads in the range of 450 – 500°F (232 – 260°C).

2 PLY 220 PIW 3/16 X 1/16 PEAK HR 700°F									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
89	28234	3/8"	-20°/ 700°F	10"	.1810 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #375 or 550			



3 PLY 330 PIW 3/16 X 1/16 PEAK HR 700°F									
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
89a	28236	13/32"	-20°/ 700°F	12"	.2130 lbs	Flexco Plate: BR-10/Rivet: R5 1/2 Flexco Bolt: #550			



3 PLY 330 PIW 1/4 X 1/16 PEAK HR 700°F									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
89b	28235	15/32"	-20°/ 700°F	12"	.2190 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550			



4 PLY 440 PIW 1/4 X 1/16 PEAK HR 700°F										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
89c	28238	13/32"	-20°/ 700°F	16"	.2690 lbs	Flexco Plate: BR-6/Rivet: R51/2 Flexco Bolt: #550				



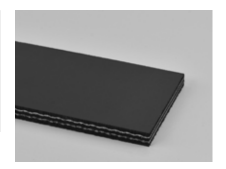
# FLAME & OIL RESISTANT | Static Conductive

Specifically compounded for the oily effects of grain, these belts are also static conductive and carry the FR designation for fire resistance. Designed for grain conveyors and elevators where static charges must be held to a minimum. VOR compound is resistant to mineral and vegetable oil sprays.

2 PLY 220	2 PLY 220 PIW 1/8 X 1/16 FR/SC/MOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
74a	10427	19/64"	-25°/ 225°F	10"	.1660 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550				



2 PLY 220	2 PLY 220 PIW 1/16 X 1/16 FR/SC/VOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
74b	10422	1/4"	-25°/ 225°F	10"	.1200 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550				



3 PLY 330 PIW 1/16 X 1/16 FR/SC/VOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
76	10516	17/64"	-25°/ 225°F	10"	.1450 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #550			



3 PLY 600 PIW 1/16 X 1/16 FR/SC/VOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
80c	10520	3/8"	-25°/ 225°F	18"	.1900 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #550			



2 PLY 220 PIW 5/32 X 3/32 FR-SBR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
74c	10452	3/8"	-25°/ 225°F	10"	.2130 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #375 or 550				



# **OIL RESISTANT SOR**

2 PLY 220 PIW 3/16 X 1/16 HOT ASPHALT SOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
81	10434	3/8"	-10°/ 300°F	10"	.1810 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #375 or 550				



3 PLY 330 PIW 3/16 X 1/16 HOT ASPHALT SOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
81 <b>a</b>	10492	13/32"	-10°/ 300°F	12"	.2130 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550				



# OIL RESISTANT MOR

Moderate oil resistant properties are ideal for wood chips, recycling and some grain applications.

2 PLY 160 PIW 1/8 X BARE MOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
53	10456	7/32"	-25°/ 225°F	6"	.1260 lbs	Flexco Rivet: R5 Flexco Bolt: #375 Alligator Staple: #187				



2 PLY 220	2 PLY 220 PIW 1/8 X BARE MOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing					
53b	10458	15/64"	-25°/ 225°F	10"	.1420 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550					



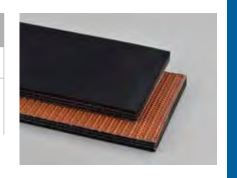
2 PLY 220	2 PLY 220 PIW 3/16 X BARE MOR										
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing					
53c	10448	9/32"	-25°/ 225°F	10"	.1700 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550					



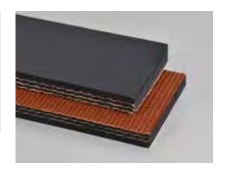
3 PLY 225 PIW 1/8 X BARE MOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
75a	10468	1/4"	-25°/ 225°F	10"	.1560 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550				



3 PLY 330 1/16 X BARE MOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
77g	46524	7/32"	-25°/ 225°F	12"	.1250 lbs	Flexco Plate: R2/Rivet: R5			



3 PLY 330	PIW 3/3	32 X BA	RE MOR	ł		
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
77b	10504	1/4"	-25°/ 225°F	12"	.1500 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #550



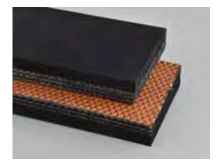
3 PLY 330 PIW 3/16 X BARE MOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
77f	10502	3/8"	-25°/ 225°F	12"	.1810 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #550				



3 PLY 600 PIW 3/16 X BARE MOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
80e	10512	1/2"	-25°/ 225°F	18"	.2200 lbs	Flexco Plate: BR-10/Rivet: R5 1/2 Flexco Bolt: #550			



3 PLY 750						
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
80g	49536	17/32"	-25°/ 225°F	18"	.2888 lbs	Flexco Bolt: #R6



3 PLY 705 PIW 1/4 MOR X 2 MM BROWN BACK										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
80h	41791	37/64"	-20°/ 225°F	18"	.3070 lbs	Flexco Plate: BR-10/Rivet: R6				



# **OIL RESISTANT SC-MOR**

2 PLY 220 PIW 1/8 X 1/16 MOR/SC										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
74	10428	19/64"	-25°/ 225°F	10"	.1660 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550				



2 PLY 220 PIW 3/16 X 1/16 MOR/SC										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
75b	10444	11/32"	-25°/ 225°F	10"	.1810 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550				



3 PLY 330 PIW 3/16 X 1/16 MOR/SC										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
77a	10498	13/32"	-25°/ 225°F	12"	.2130 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550				



# HD INCLINE BELTING



Incline belting is used in highincline environments, utilizing cover textures and vulcanized profiles to keep transported materials secure while in motion. With an array of different compounds available for fabrication, incline belts can be implemented with virtually any application.

# **INCLINE**

Made to prevent or reduce slide-back on inclines. Chevron and Steepclimb belting also increase conveyor capacity by quick pick up at the point of loading. Ideal for granular materials such as wet sand and gravel.

2 PLY 220 PIW 1/8 X 1/16 CLEAT TOP MOR									
	Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
	140	10552	9/32"	-25°/ 225°F	10"	.2100 lbs	Flexco Plate #140/Rivet: R5 Flexco Bolt: #375 or 550		



3 PLY 330 PIW 1/8 X 1/16 CLEAT TOP MOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
140a	10556	23/64"	-25°/ 225°F	12"	.2650 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #550				



2 PLY 220 PIW 1/8 X BARE CLEAT TOP MOR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
140b	10544	7/32"	-25°/ 225°F	10"	.1650 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #550				



3	3 PLY 330 PIW 1/8 X BARE CLEAT TOP MOR										
	Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
	140c	10566	25/64"	-25°/ 225°F	12"	.2300 lbs	Flexco Plate: #190/Rivet: R5 Flexco Bolt: #550				



PLY 220 F	PLY 220 PIW 1/8 X 1/16 MULTI-CHEV MOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
141	10548	9/32"	-25°/ 225°F	10"	.1900 lbs	Flexco Plate: #140/Rivet: R5 Flexco Bolt: #375 or 550				



3 PLY 330	3 PLY 330 PIW 3/16 X 1/16 MULTI-CHEV MOR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
142	10560	25/64"	-25°/ 225°F	12"	.2500 lbs	Flexco Plate: #190/Rivet: R5 1/2 Flexco Bolt: #550				



2 PLY 150 PIW 1/16 X BARE MINI CLEAT TOP									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
144	10542	5/32"	-25°/ 225°F	6"	.1250 lbs	Flexco Rivet: R2 Alligator Staple: #125			





PVC belting offers high service yield and is the best value for most food and package handling applications. Low stretch and high lace retention are common characteristics found on these versatile belts.

Air permeable fabrics are used to fluidize dry bulk powders in gravity conveyors and silos.
Available in needled and woven polyester

# WHITE PVC

PVC 120 \	PVC 120 WHITE C X FS OR/FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
20	10957	9/64"	0°/ 180°F	2"	.0690 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15				



PVC 150 WHITE C X FS OR/FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
21	10950	5/32"	0°/ 180°F	3"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



PVC 200 WHITE C X C SC/FR/OR/FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
18	10952	7/32"	0°/ 180°F	6"	.1310 lbs	Flexco Rivet: R2 Clipper Lace: #4-1/2			



PVC 450	PVC 450 WHITE C X C SC/FR/OR/FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
17	10956	23/64"	0°/ 180°F	10"	.1940 lbs	Flexco Rivet: R5				



PVC 100 V	PVC 100 WHITE ROUGHTOP X FS OR FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
22	10953	17/64"	0°/ 180°F	2.5"	.0940 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7				



PVC 100 V	PVC 100 WHITE CHEVRON TOP II X FS OR FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
23	10951	7/32"	0°/ 180°F	2"	.0730 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7				

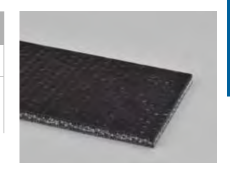


PVC 120 WHITE CRESCENT TOP X FS FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
23a	10955	9/32"	0°/ 180°F	2"	.0800 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



# **PVC GENERAL**

PVC 120 I	PVC 120 BLK C X C									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
90	10896	5/32"	0°/ 180°F	2.5"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15				



PVC 120 BLK C X BRUSHED									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
91	10898	5/32"	0°/ 180°F	2.8"	.0700 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15			



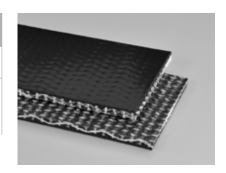
PVC 120 E	PVC 120 BLK FS X BRUSHED FR								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
92	10901	7/64"	0°/ 180°F	2"	.0600 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7			



PVC 150 E	BLK C X	С				
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
93	10902	3/16"	0°/ 180°F	3"	.1060 lbs	Alligator Staple: #125 Clipper Lace: #3 Alligator Lace: #20



PVC 150 BLK C X BRUSHED										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
94	10906	5/32"	0°/ 180°F	3"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #2 Alligator Lace: #15				



PVC 150 E	PVC 150 BLK FS X BRUSHED FR								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
95	10908	1/8"	0°/ 180°F	3"	.0560 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #15			



PVC 200	PVC 200 BLK C X C SC/FR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
96	10912	15/64"	0°/ 180°F	4"	.1190 lbs	Flexco Rivet: R5 Flexco Bolt: #375 Alligator Staple: #187				
						Clipper Lace: #4-1/2 Alligator Lace: #27				



PVC 200	PVC 200 BLK C X BRUSHED								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
97	10914	13/64"	0°/ 180°F	4"	.1060 lbs	Alligator Staple: #187 Clipper Lace: #4-1/2			



PVC 200	PVC 200 BLK FS X BRUSHED FR								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
98	10916	3/16"	0°/ 180°F	4"	.0940 lbs	Alligator Staple: #187 Clipper Lace: #4-1/2 Alligator Lace: #25			



PVC 250	вьк с х	C SC/FI	R			
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
98a	10920	17/64"	0°/ 180°F	6"	.1450 lbs	Flexco Rivet: R2



PVC 250	BLK C X	FS				
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
98b	49560	15/64"	0°/ 180°F	6"	.1178 lbs	Flexco Rivet: R2 Alligator Staple: #187 Alligator Lace: #27



PVC 350	PVC 350 BLK C X C SC/FR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
99	10922	17/64"	0°/ 180°F	8"	.1600 lbs	Flexco Rivet: R5 Flexco Bolt: #550				



PVC 350	PVC 350 BLK C X BRUSHED FR/SC								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
99a	10926	1/4"	0°/ 180°F	8"	.1420 lbs	Flexco Rivet: R2			



PVC 450	PVC 450 BLK C X C SC/FR									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
100	10930	5/16"	0°/ 180°F	10"	.1940 lbs	Flexco Rivet: R5				



PVC 600 BLK C X C SC/FR							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing	
100a	41992	3/8"	0°/ 180°F	12"	.2000 lbs	Flexco Rivet: R5	

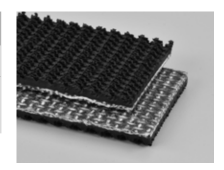


PVC 750 BLK C X C SC/FR							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing	
101	10932	13/32"	0°/ 180°F	14"	.2250 lbs	Flexco Rivet: R6	



# **INCLINE PVC**

PVC 120 BLACK ROUGHTOP X BRUSHED						
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
86	10940	1/4"	0°/ 180°F	2"	.0900 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7



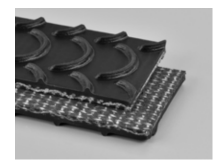
PVC 120 GREEN SUPERGRIP ROUGHTOP X BRUSHED						
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
87	10941	9/32"	0°/ 180°F	3"	.0900 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7



PVC 100 BLK CHEVRON TOP II X BRUSHED MOR						
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
88	10937	15/64"	0°/ 180°F	2.5"	.0880 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7



PVC 120 BLACK CRESCENT TOP X BRUSHED						
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
69a	10939	1/4"	0°/ 180°F	3"	.0750 lbs	Alligator Staple: #125 Clipper Lace: #1 Alligator Lace: #7



PVC 200 RED SUPERGRIP ROUGHTOP X BRUSHED						
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
87a	22843	11/32"	0°/ 180°F	4"	.1290 lbs	Alligator Staple: #187 Clipper Lace: #4-1/2 Alligator Lace: #27



PVC 200 BLACK CRESCENT TOP X BRUSHED						
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing
69b	10945	5/16"	0°/ 180°F	4"	.1130 lbs	Alligator Staple: #187 Clipper Lace: #4 Alligator Lace: #27







# VALUE ADDED FABRICATION

# **□** Custom Rubber Profiles

From large high incline heavy duty cleated belts to light duty food grade belts.

# FF Integrally Molded Fabflex

Fabflex belts have a unique solid construction with integrally molded cleats and profiles.

# Custom PVC Profiles

These belts can be made from compounds including rubber, nitrile, leather, silicone, butyl, Teflon, and PVC to cover any light material handling application.

# **□** Splicing

Joining the ends of conveyor belts can be achieved by a variety of methods to accommodate every application.

# **⊢**□ Custom Fabrication

Special fabrications are available for those unique applications that require extra customization.

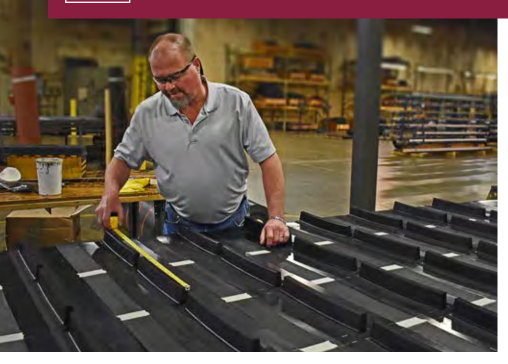
# Kits & Supplies

Components, raw materials and accessories for conveyor belt upgrades and repairs.





# **CUSTOM RUBBER PROFILES**



A wide range of custom fabrications are available to meet your specific needs.

From large high incline heavy duty cleated belts to light duty food grade belts, our experienced craftsman can fabricate unique belting products to your exact specifications. We are proud to be a world leader in custom fabrications.

## **CUSTOM RUBBER PROFILES**













## **RUBBER CLEATS**

Cleats are commonly used for conveying up steep inclines. The cleats are hot vulcanized to the belt surface on any centers to fit a wide variety of applications. Many different profiles are available in a wide variety of compounds.

Nitrile (Food Grade)

Butyl (High Temperature)

SOR (Super Oil Resistant)

MOR (Moderate Oil Resistant)



#### STANDARD CLEATS

Cleats can be molded to the belt surface on any center, to fit a wide variety of applications. Cleats come in heights from 1/2" to 5" and can be indented to any width.



#### **BEEFY CLEATS**

Beefy cleats feature an extra-heavy cross section designed for heavy-duty, rugged applications. Thickness is double that of a standard I cleat. Available in heights from 1" to 6", with backup braces available at 2" and 3" heights.



#### **HIGH INCLINE - S CLEATS**

Aggressive scoop cleats for high-capacity conveying on steep inclines. S cleats come in heights of 4-1/2" and 5-1/2". Rugged cleats are hot vulcanized into the belt cover for long service.



#### **HIGH INCLINE - C CLEATS**

Aggressive scoop cleats for high-capacity conveying on steep inclines. C cleats are available in heights from 1" to 5". Rugged cleats are hot vulcanized into the belt cover for long service.



#### **LUG & SQUARE CLEATS**

Lug construction features rugged V-belt shapes for impact resistance. Available in 3 cross sections:

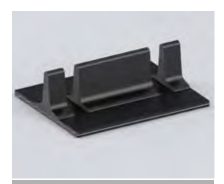
A (1/2" W x 5/16" H) B (5/8" W x 7/16" H) C (7/8" W x 5/8" H)



#### STEEL-REINFORCED CLEATS

Super-strong cleats for the most rugged applications. Each cleat features a steel reinforcement oriented to best counter the forces encountered in a particular application.

# NOTCHED CLEATS | AVAILABLE IN PVC AND RUBBER



#### **NOTCHED CLEATS**

Segmented notching for return disc rollers. Notching can be used for drainage on incline conveyors.



#### V-NOTCHED CLEATS

V-Notch for troughing idlers and curved pans. Notching can also be used for drainage on incline conveyors.



#### **NOTCHED CHEVRON CLEATS**

Notching chevron patterns allows the use of the belt on smaller diameter pulleys. Belts with notched chevrons are often known as "roofers' belts".

#### **CHEVRON CLEATED BELTS - CUSTOM ITEMS**

#### **CHEVRON DESIGNS**

Fully molded chevrons of various cross sections enable the conveying of wet and/or loose materials up steep inclines. Chevrons can be made closed in the center or open for drainage and can also increase the amount of material moved by quick pick-up at the loading point.

#### **CONSTRUCTION**

All chevron cleat patterns utilize a patented, permanent heat-cured bonding process. High-grade rubber compounds are used to create the cleats and produce a truly rugged and long-wearing belt.

#### **APPLICATIONS**

Popular applications: sand and gravel, wood chip handling, coal and iron, heavy-duty scrap metal, road construction, waste management and barge and railroad car unloading.



Pregrinder Machine - used in the fabrication of chevron cleated belts.





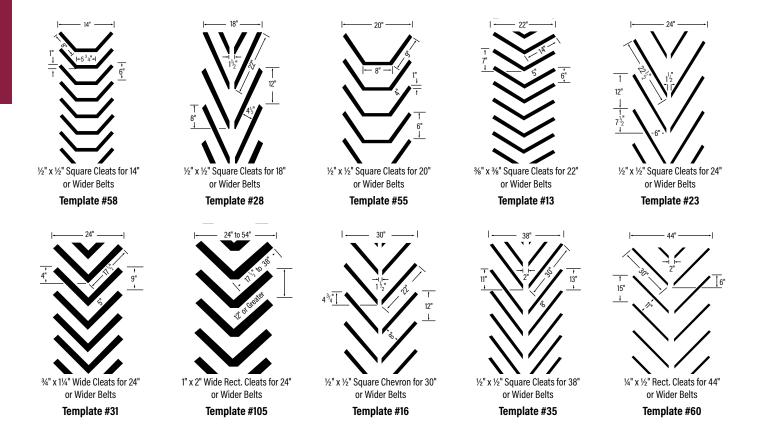








#### **CLEATED BELTS - CUSTOM PATTERNS**



# FLANGES | FOR PRODUCT CONTAINMENT

Prevents product spilling off the edge of the belt. Free-flowing materials are contained without troughing. Flange belts can be made endless or conventionally laced. A complete line of fabricated belts are available for the most popular gravimetric and volumetric weigh feeder systems. Many common specifications are stocked to reduce extended lead times.



#### **SIPED & DRILLED**

Similar to siping, except that a relief hole is drilled at the base belts surface. This prevents the siping from propagating further.



#### **NOTCHED**

A notch with a radius allows the flange to easily negotiate the pulley or weigh span. This flange offers the precision necessary for weighing.



#### **SIPED**

Allows the outside edge of the flange to expand as the belt navigates the pulley, decreasing the stress on the flange.



Available in gumdrop, tapered one side and tapered both sides. Softer 40 durometer flanges are available to flex around smaller pulleys.

#### Compounds

Compounds
Black SBR
Black Nitrile
White Nitrile
Black PVC
White PVC
Black Butyl High Heat
White Butyl High Heat

Fire Resistant

#### Sizes Available

1/2"
3/4"
1-1/2"
2"

\*Standard Flanges are 60 Durometer, 40 Durometer is available for special applications.

# **V-Guides & V-Belt Backing** | FOR TRACKING ALIGNMENT



#### **V-GUIDE**

Available in A-B-C-D sections, and more. Notching enables a V-guided belt to operate on smaller pulleys and reduces tracking problems.



#### **SEGMENTED V-GUIDE**

Segmented V-guides are extremely resistant to abrasion and perform well with smaller pulleys due to their flexibility. Available in A-B-C sections.



#### **V-BELT BACKING**

Covers of pure gum, neoprene sheet rubber, urethane, roughtop belt, white non-marking belt, etc. can be bonded to the back of V-belts.

**A** (1/2" wide x 5/16" high ) **B** (5/8" wide x 1/2" high ) **C** (7/8" wide x 5/8" high ) **D** (1-1/4" wide x 3/4" high )

# **Recommended Minimum Pulley Diameter**

Cleat Height	Pulley Dia.
1/2"	3"
1"	4"
1-1/2"	5"
2"	6"
2-1/2"	8"
3"	10"
4"	12"
5"	12"
6"	14"

V-Guides	Pull Solid	ey Dia.
0	2"	1-1/2"
Α	4"	3"
В	6"	4"
С	8"	6"
D	12"	8"

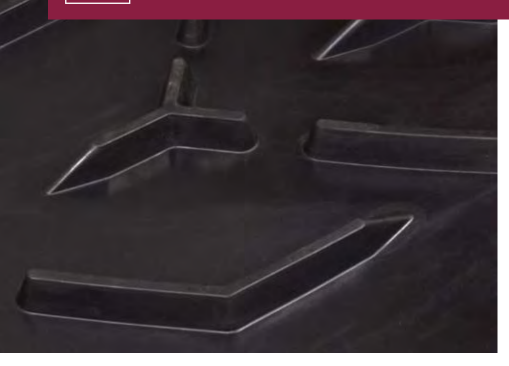
Lug Cleat	Pulley Dia.
А	3"
В	3-1/2"
С	4"
D	8"

Flanges	Solid	Siped	Drilled & Siped
A, B, C, D	V-Guides +50%		
3/4"	10"	7"	6"
1"	10"	7"	6"
1-1/2"	18"	14"	12"
2"	18"	14"	12"
•			





# **INTEGRALLY MOLDED FABFLEX**



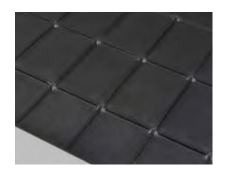


Fabflex belts are manufactured from heavy duty synthetic fabric with high-grade covers. Integrally molded cleats and profiles are part of the belt's unique solid construction.

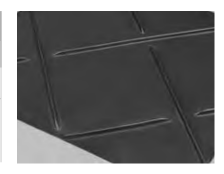
## **FABLON BLACK MOR**

Commonly used in recycling, agriculture, bulk handling, automotive, fruit, vegetable and construction. These belts are compounded to provide durability, strength and flexibility. Their special synthetic fabrics offer minimal stretch and work with smaller diameter pulleys. Available in 2 ply or 3 ply constructions.

2 PLY 150	2 PLY 150 PIW 1/8 X FS MOR							
TOPFLIGHT PROFILE, 4" X 6" RECTANGLE, 3/16" TALL								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25259	7/16"	-20° to 200°F	6"	.1230 lbs	#2 Clipper, Alligator 15 Staple #125		

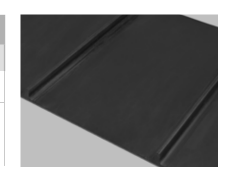


2 PLY 150	2 PLY 150 PIW 1/8 X FS MOR							
CROSSTOP P	CROSSTOP PROFILE , 8" X 8" DIAMOND PATTERN, 3/8" TALL							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25260	9/16"	-20° to 200°F	6"	.1230 lbs	#2 Clipper, Alligator 15 Staple #125		

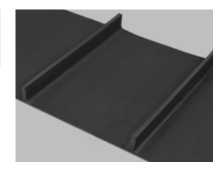




#### 2 PLY 150 PIW 1/32 X 1/32 SBR 1" TALL X 3/8" THICK CLEATS ON 12" CENTERS Weight (PIW) Min. Pulley Temp. Catalog # Part # Thickness Splice Options Range Diameter -20° to Custom Staple #125, Staple #187 25250 3/16" 6" .1090 lbs **Fabrication** 200°F



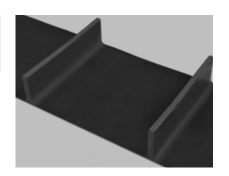
2 PLY 150 PIW 1/32 X 1/32 SBR							
2" TALL X 1/2" THICK CLEATS ON 12" CENTERS							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options	
Custom Fabrication	25253	3/16"	-20° to 200°F	6"	.1420 lbs	Staple #125, Staple #187	



2 PLY 150	2 PLY 150 PIW 1/16 X FS SBR							
2" TALL X 1/2" THICK CLEATS ON 12" CENTERS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25257	3/16"	-20° to 200°F	6"	.1420 lbs	Staple #125, Staple #187		



2 PLY 150 PIW 1/16 X FS SBR							
3" TALL X 1/2" THICK CLEATS ON 12" CENTERS							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options	
Custom Fabrication	25258	3/16"	-20° to 200°F	6"	.2010 lbs	Staple #125, Staple #187	



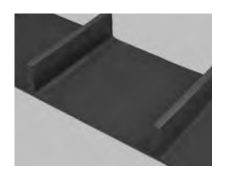
2 PLY 220 PIW 1/8 X FS SBR							
2" TALL X 1/2" THICK CLEATS ON 12" CENTERS							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options	
Custom Fabrication	25263	1/4"	-20° to 200°F	8"	.1830 lbs	Rivet #R2	



2 PLY 220 PIW 1/8 X FS SBR							
3" TALL X 5/8" THICK CLEATS ON 12" CENTERS							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options	
Custom Fabrication	25264	1/4"	-20° to 200°F	8"	.2920 lbs	Rivet #R2	



2 PLY 220	2 PLY 220 PIW 1/8 X 1/16 SBR							
3" TALL X 5/8" THICK CLEATS ON 12" CENTERS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25266	9/32"	-20° to 200°F	8"	.2510 lbs	Rivet #R5, Bolted #375		



# "ADDING VALUE TO EVERYTHING WE TOUCH"



## **FABLON BLACK SBR / MOR**

FABLON heavy duty belts are designed to handle the aggressive transfer and elevation of material such as sand, stone, gravel, recycled asphalt product (RAP) and other construction materials. Fablon's unique cleat patterns are designed to lock free flowing materials to the belt surface, preventing "slip-back". The cleats are nested in an overlapping pattern to maintain a smooth running surface on the return idlers.

Full gauge covers, skims and cleats are built to our specifications and tested in-house. High grade SBR and MOR compounds offer greater abrasion resistance and have a temperature range from -20° to 180°F.

#### ► Applications include:

Asphalt Mills, Sugar Beets, Forest Products, Agriculture, Coal, Salt, Sand, Gravel, Construction, Recycling

#### Working Strength:

150 PIW, 220 PIW, 240 PIW, 330 PIW, 400 PIW, 600 PIW

#### ► Base Belts Available:

1/32", 1/16", 1/8", 3/16", 1/4", 3/8", RMA I, RMA II, MOR

BULLHORN								
1/2" x 1/2" square cleat in a bucket shaped pattern on 6" centers								
Catalog #	Available with support rib	Pattern Widths						
Custom Fabrication	YES	9" to 60"						



BIGHORN								
3/4 x 3/4" square cleat in a bucket shaped pattern on 9" centers								
Catalog #	Available with support rib	Pattern Widths						
Custom Fabrication	YES	9" to 60"						

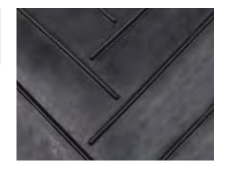




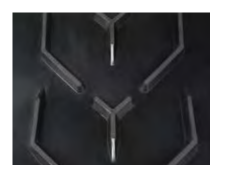
FABLIFT								
1" x 1" square cleat in a bucket shaped pattern on 10" centers								
Catalog #	Available with support rib	Pattern Widths						
Custom Fabrication	YES	9-1/2" to 51-1/2"						



LONGHORN								
1" tall tapered staggered chevron								
Catalog #	Available with support rib	Pattern Widths						
Custom Fabrication	YES	18" to 48"						



FABCLIM	В	PabClimb
1-1/4" tapered	A STATE OF THE STA	
Catalog #	Available with support rib	Pattern Widths
Custom Fabrication	NO	17", 23", 31"







## **FABSYN WHITE NITRILE**

Fabsyn FDA/USDA approved food belts are conveniently stocked in five standard specifications. Two working tensions are available. Cover, cleats and belt are molded in one operation 48" wide and cut to desired widths. In-stock Fabsyn cleated belts are manufactured with synthetic fabric and oil-resistant covers — temperature range is from 0° to 220°F.

High grade nitrile compound has a higher oil resistance than PVC or RMV. The material has no odor or taste transfer and is resistant to staining, oil, cleaning solutions, extreme temperatures and cracking. These belts are integrally molded (no glue ever) and feature the "Blue Line" skim identifier. The seamless top also eliminates trapped bacteria equaling longer service life.



#### **FABSYN & FABLON FABRICATIONS AND MODIFICATIONS**

T Cleat Height	T Cleat Thickness	Scoop Cleats	Availat Cleat Cente		Integrally Molded V-Guides	Flange Height		Lacing
1/2" - 3"	3/8" 1/2" 3/4" 1"	Yes	4" 4-3/4" 6" 8" 9"	12" 16" 18" 24"	A B C Notched Solid	3/8" 1/2" 3/4" 1" 1-1/2"	Flexco Minet Clipper Hidden Lace Overlap Recessed Prepared Ends Endless	Super-Screw Hole Punching Dewatering Slots Cleat Notching & Recessing Drilling & Flanges Cleaner Cleats

2 PLY 100 PIW 3/32 X FS								
TOPFLIGHT PROFILE, 4" X 6" RECTANGLE, 3/16" TALL								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25234	11/32"	0°/ 200°F	4"	.0950 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125		



2 PLY 100 PIW 3/32 X FS									
CROSSTOP PROFILE, 8" X 8" DIAMOND PATTERN, 3/8" TALL									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
Custom Fabrication	25235	1/2"	0°/ 200°F	4"	.0950 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125			



2 PLY 100 PIW 3/32 X FS									
CORRUGATED PROFILE, 1/16" TALL ROUND RIBS ON 1/4" CENTERS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
Custom Fabrication	25363	7/64"	20°/ 212°F	3"	.0830 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125			



2 PLY 100 PIW 3/32 X FS								
ASENDOR PROFILE, 1/8" TALL ROUND RIBS ON 1" CENTERS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25233	7/64"	0°/ 200°F	3"	.0950 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125		



2 PLY 100 PIW 3/64 X FS								
1-1/2" TALL X 3/8" THICK CLEAT ON 6" CENTERS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25236	1/8"	0°/ 200°F	6"	.1330 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125		



2 PLY 100 PIW 3/64 X FS								
1-1/2" TALL X 3/8" THICK CLEAT ON 12" CENTERS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25237	1/8"	20°/ 212°F	6"	.1010 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125		



2 PLY 100 PIW 3/64 X FS									
2-1/2" TALL X 3/8" THICK CLEAT ON 6" CENTERS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
Custom Fabrication	27618	1/8"	20°/ 212°F	6"	.1670 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125			



2 PLY 100 PIW 3/64 X FS								
2-1/2" TALL X 3/8" THICK CLEAT ON 12" CENTERS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
Custom Fabrication	25239	1/8"	20°/ 212°F	4"	.1170 lbs	Clipper: #1 Alligator: #7/Staple: #62, #125		



3 PLY 150 PIW 3/64 X FS									
1-1/2" TALL X 3/8" THICK CLEAT ON 6" CENTERS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
Custom Fabrication	25241	11/64"	20°/ 212°F	6"	.1670 lbs	Clipper: #2 Alligator: #15/Staple: #125			



3 PLY 150	3 PLY 150 PIW 3/64 X FS								
1-1/2" TALL X 3/8" THICK CLEAT ON 12" CENTERS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
Custom Fabrication	25243	11/64"	20°/ 212°F	4"	.1250 lbs	Clipper: #2 Alligator: #15/Staple: #125			



3 PLY 150 PIW 3/64 X FS									
2-1/2" TALL X 3/8" THICK CLEAT ON 12" CENTERS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
Custom Fabrication	25248	11/64"	20°/ 212°F	4"	.1340 lbs	Clipper: #2 Alligator: #15/Staple: #125			







We are an industry leader for light duty conveyor belts of every variety. These belts can be made from compounds including rubber, nitrile, leather, silicone, butyl, Teflon and PVC to cover any light material handling application.

Every one of our light duty belts can be custom cut to your exact specifications. Our in-stock inventory eliminates the need for you to find storage space prior to installation.

## **CUSTOM LIGHT DUTY PROFILES**

Our rigorous R&D ensures all our products remain the best option for conveying food, paper, packages, textiles, electronics and similar products commonly transported using light duty belts.







# PVC CLEATS | AVAILABLE IN BLACK OR WHITE



#### **PVC CLEATS**

PVC cleats are welded to PVC belting to produce a rugged, economical combination ideal for wet, oily or acidic conditions. Available in black or white FDA compounds and can be spaced on any centers, indented, notched, cut down to intermediate heights and contain cut-outs.



#### SCOOP CLEATS

White PVC cleats in an angled scoop form to improve capacity up steep inclines. Acceptable for foodhandling applications. Available in 2", 2-1/2" and 3" heights, the cleats are hot welded into the belt surface for a smooth, seamless finish.



#### **CURVED CLEATS**

Ideal cleat for many incline applications requiring foodgrade belting. Cleats up to 3" tall are available in 45° and 30° configurations. Cleats can be applied to belts 6" to 48" wide and on centers as close as 4-1/2" at 30° and 9" at 45°.

# **V-GUIDES**

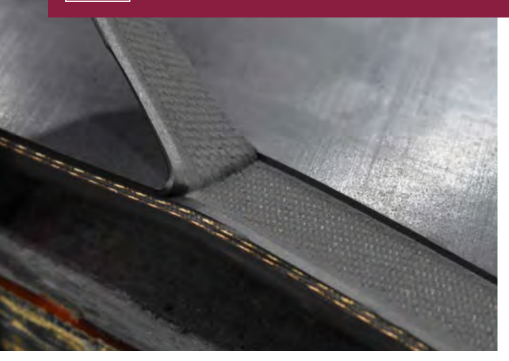


### **PVC V-GUIDES**

Used wherever conditions create a belt alignment problem. Can be molded to any belt and be made endless if desired. Bonded to cover side for flanges or bonded to underside for guide.

V-GUIDE	SIZE
A	1/2" wide x 5/16" high
В	5/8" wide x 1/2" high
С	7/8" wide x 5/8" high
D	1-1/4" wide x 3/4" high





Joining the ends of conveyor belts can be achieved by a variety of methods to accommodate every application. Vulcanized splices provide a continuous, smooth and strong connection. Lacing (mechanical fasteners) are ideal for quick installations with minimum downtime. A lace pin is provided to securely connect the two ends.

# **SUPER-SCREW LACING**

- No drilling preparation or template
- Self-drilling screws preserve the belts strength
- ► High tensile strength
- ► Compatible with small pulleys and scrapers
- Reduces downtime significantly
- Can be used to repair torn belts
- Available in 6 different tension ratings
- ► 7 different rubber compounds to choose from

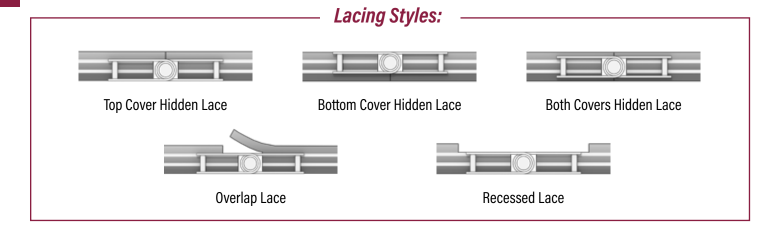




Super Screw Type	35	63 65	80 85	100	105	180	200
Belt Thickness	5/32" 3.97 mm	5/32" to 1/2" 3.97 to 12.7mm	5/32" to 19/3 3.97 to 15.08r			9/32" to 13/16" 7.14 to 20.64mm	9/32" to 3/4" 7.14 to 19.05mm
Max. Belt Strength (N/mm)	315	630	800	800		1,800	2,000
Max. Belt Tension (PIW)	200	360	450		650	1650	2,000
Min. Pulley	6" 152.4 mm	8" 203.2mm	10" 254mm	12" 304.8mm		16" 406.4mm	20" 508mm

## **MECHANICAL LACING & FASTENERS**

Lacing is hidden by the cover of the belt to allow the ease of installation provided by a mechanical splice with the smooth operation of an endless belt. The product is protected from marring from the mechanical splice area and provides a smooth surface for scrapers. Recessed and rubber covered on the bottom side forms a smooth transition in weigh scale applications.





#### STANDARD MECHANICAL LACING

A variety of standard mechanical fasteners are offered with hinge pins for an easy, quick and secure method of joining belt ends. Types include Alligator, Clipper, Flexco, Minet and others. Avoid lacing problems with feeder belt orders by utilizing the lacing expertise of our Feeder Belt department.



### **COVERED (HIDDEN) SPLICE - TOP COVER**

In this splice, the mechanical fastener is hidden beneath the top cover of the belt. This creates a smooth, nearly seamless surface on the carrying side of the belt. Ideal for applications where fine or particulate materials need to be prevented from working through a traditional mechanical fastener into the conveyor components, or where the belt is cleaned by a scraper.



### **COVERED (HIDDEN) SPLICE - BOTTOM COVER**

This splice is similar to the splice above, but with the bottom cover over the mechanical fastener. This splice is designed to protect the pulleys and rollers from the mechanical fasteners and keeps the lace from deflecting weigh rollers on gravimetric feeders.



#### **COVERED (HIDDEN) SPLICE - BOTH COVERS**

Provides the ease of installation of a mechanical fastener with the smooth operation of a vulcanized belt. Both the product and the conveyor are protected from marring by the mechanical fasteners. This splice also prevents the lace from deflecting weigh rollers on gravimetric feeders.

# **MECHANICAL FASTENERS**



**CLIPPER LACE** 

Belt Thickness: Up through 25/64"

PIW Max: 200 PIW

Min. Pulley Diameter: 15/16" - 7"



**ALLIGATOR LACE** 

Belt Thickness: Up through 1/2" PIW Max: 150 PIW - 620 PIW Min. Pulley Diameter: 12" - 48"



**BOLT HINGED** 

Belt Thickness: 1/4" - 5/8" PIW Max: 25 PIW - 200 PIW Min. Pulley Diameter: 1" - 14"



**RIVET HINGED** 

Belt Thickness: 1/8" - 1" PIW Max: 330 PIW - 2000 PIW Min. Pulley Diameter: 5" - 42"



### STAPLE LACE

Belt Thickness: 1/16" - 1/4" PIW Max: 100 PIW - 200 PIW Min. Pulley Diameter: 2" - 4"



### **PLATE FASTENER**

**Belt Thickness:** 3/16" - 1-3/16" **PIW Max:** 150 PIW - 620 PIW **Min. Pulley Diameter:** 12" - 48"



#### **ALLIGATOR SPIRAL LACE**

**Belt Thickness:** 1/16" - 3/16"

PIW Max: 50 PIW

Min. Pulley Diameter: 3/8" - 5/8"



#### **ALLIGATOR PLASTIC RIVET**

**PIW Max:** 40 PIW - 65 PIW **Min. Pulley Diameter:** 1-1/2" - 3"



**FASTENERS - BULK/BOXES** 

Lacing can be purchased in bulk or by the box for field installations.

# **SPLICES**



#### PREPARED LAPS

Belts are supplied with laps already prepared to desired length but not vulcanized, enabling customers to splice endless on the system. Hot or cold cements with instructions are available.



#### **VULCANIZED ENDLESS**

A hot-vulcanized splice is stronger and more sanitary than a mechanical (laced) joint. Endless splicing eliminates fastener pull out and tearing of the belt. Ideal for food processing industries where metal lacing could possibly damage the product.



#### LONGITUDINAL SPLICE

For extra-wide belt requirements, belts can be made endless, V-Guided and/or flanged in any width.

Longitudinal splices can be made in multiple compounds including woven PVC, thermoplastic, roughtops, urethane covered and black rubber in all thicknesses.



#### **FINGER SPLICE**

Commonly used on thermoplastic, PVC and urethane belts. Provides a durable and smooth splice throughout the splice area.

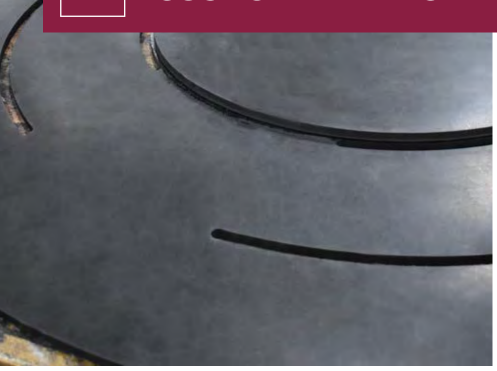


#### **SKIVED ENDLESS**

A skived splice is tapered on both ends to form a smooth and consistent splice area. This splice is typically used on non-plied belts that cannot be stepped down like conventional multiplied belts.



# HD CUSTOM FABRICATIONS



Special fabrications are available for those unique applications that require extra customization. Folded or molded edges, precision grinding and perforations are common custom fabrications that can be added to most belting products.

## **EDGE FINISHING & PRECISION GRINDING**



#### **FOLDED EDGES**

Premium construction for superior edge wear and carcass protection. Chemicals and bacteria may not attack the interior plies. Folded edges provide a continuous surface from the top of the belt around the edges.



#### **MOLDED EDGES**

Rubber edging vulcanized to cutedge belting. Protects the belt fabric from bacteria and damaging chemicals. Ideal for food-handling applications. Also used for additional protection from edge wear.



### PRECISION GRINDING

Accurate to ±.005", precision grinding is available on rubber as well as urethane belts. Often performed on belts used on die stamping applications, precision grinding minimizes any imperfections that might be in the belt cover.

# **HOLE PUNCHING** | PERFORATIONS

- Slotted skirting
- Counter sunk holes
- Counter bored holes for depanner belts and surface finishing belts
- Waterjet cutting for intricate hole shapes and patterns
- Flash cutting for high volume perforations
- Precision hole drilling for tumble blast belts
- Steel rule dies for unique hole patterns
- Elevator buckets, bolts, nuts and lock washers



#### **HOLE PUNCHING**

Automated punching assures clean-cut, tight-fitting bolt holes with accurate spacing for buckets



#### **PERFORATIONS**

For vacuum, suction or drainage applications. We produce perforated belts with a wide variety of hole sizes.



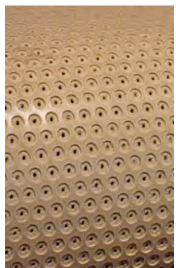
#### PERFORATED CLEATED BELT

Perforated belt can be combined with cleats to create a vacuum belt or a belt that can drain a product while conveying on an incline.









# KS ACCESSORIES / KITS & SUPPLIES



A large selection of components, raw materials and accessories are available to assist with your conveyor belt upgrades and repairs. Most items are on the shelf and ship within 24 hours.

# **BELT ACCESSORIES**

### **Edge Sealing**

- Used to seal belt edges to protect against fraying and moisture penetration
- ► Available in Latex and Urethane

#### **Elevator Buckets**

 A wide variety of sizes and styles are available for most elevating applications

#### **Elevator Bolts and Nuts**

- To join elevator belt ends
- Overlap-butt joint-pad joint
- Most popular sizes in stock

#### **Belt Scrapers (Urethane)**

 Available in various hardness and compounds, including food grade

### **Rubber Splice Kits**

Tie gum, cover stock, breaker and hot vulcanizing cements are available in many different compounds. Splice kits are made individually to your specific dimensions.

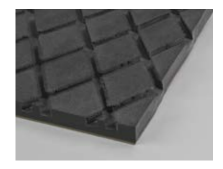
### **Cold Vulcanizing Cements**

- For splicing belts endless
- Bonding cleats, flanges, v-guides
- ► Laminations
- Lagging pulleys
- Bonding rubber to metal
- Repairing belts
- For use in field (jobsite)



# **MINI DIAMOND LAGGING**

- Mini diamond pattern improves pulley grip, tracking and reduces belt wear
- Works very well in both wet and dry conditions
- ► Minimum 8" pulley diameter



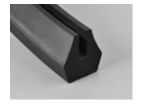
# **CERAMIC SQUARE TILE LAGGING**

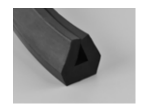
- Ceramic squares feature dimples that grip the belt and improve traction, belt tracking and reduce belt tension required
- Works very well in both wet and dry conditions
- ► The rubber compound meets FRAS and MSHA requirements, making this lagging suitable for underground mines
- ► Minimum 12" pulley diameter

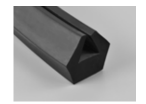


# **CROWN BAR RUBBER**

- ► Greatly reduces shock and vibration to the shaker screen and extends the life of the frame and screen. Available in 50' sections, packaged in ready-to-ship boxes.
- ▶ Used in aggregate yards and mines all over North America
- ► Common sizes are in stock









# **RA-IB IMPACT BARS**

Heavy duty impact bars feature a solid design that prevents belt damage. Provides exceptional impact and wear resistance. High quality materials offer superior belt support, significantly longer life and lower impact bed maintenance requirements.

- ➤ 3" height x 4" width with 3/8" blue UHMW top
- Available in 48" or 60" (4 bolts with 48", 6 bolts with 60" bar)



### PRIMEDRIVE LAGGING

Completely eliminates the grinding and cutting required to remove corroded lagging.

- Aircraft grade aluminum cores in a flexible wing design, fastened with self-tapping corrosion resistant bolts
- ► Fits on any diameter from 10" to 72" and on any face width, so a few pieces will cover the entire pulley
- ► Large aggressive diamond profile material provided in strip rolls 5.5" wide and 70" long



# "ADDING VALUE TO EVERYTHING WE TOUCH"

# SHEET RUBBER

SKIRTBOARD RUBBER/CHUTE LINING							
Thickness		Description					
1/8" 1/4" 3/8"	1/2" 1"	Used at the point of loading for guiding product onto the center of the belt and for protecting metal parts. Also useful for the lining of metal and wood chutes, hoppers and troughs. Commonly found in construction, sand and gravel operations, quarries, mines and in feed and grain applications.					



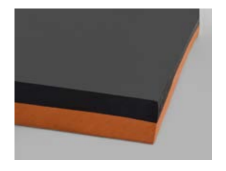
TAN PURE GUM NATURAL RUBBER							
Thickness		Description					
1/8" 1/3" 1/4" 1' 3/8"	_	Natural pure gum rubber has superior tensile strength, making it cut, tear and abrasion resistant. The softer 40 durometer compound provides superior rebound, flexibility and elasticity (snap). Also provides good adhesion properties with proper preparation.					



ORANG	ORANGE GUM RUBBER/LAGGING						
Thick	kness	Description					
1/4" 3/8" 1/2"	3/4" 1"	45 durometer orange gum rubber provides excellent abrasion, cut, gouge and tear resistance. Ideal for loading zones, dust containment and noise abatement. Self-cleaning in wet and sticky environments and chemical resistant.					



DUAL DURON	DUAL DUROMETER RUBBER								
Thickness	Thickness Description								
1/2" 1"	Dual performance advantages of 45 Duro orange and 60 Duro black rubber provide multiple advantages for cleaning and abrasion resistance. The 60 Duro side is rigid enough to scrape the belt and absorbs impact. The 45 Duro side wipes the belt clean of any remaining particles and provides excellent sealing properties. Excellent for impact zones, belt scrapers and wet & sticky applications.								



# Additional Sheeting Products:

Neoprene | Cl Sheet | Linatex | Butyl Sheet | Silicone Sheet | Nitrile Sheet | Urethane | Magnethane









# APPLICATION / INDUSTRY FOCUSED PRODUCT GROUPS

# Dry Bulk Powder Conveying

Fluidized beds can be found in the bottoms of silos, trailers, railcars, ships and barges.

# Surface Finishing

Belts that utilize a variety of cross rigid properties for carrying surface for wood panels and metal parts.

### **Wood SFMB**

Open end belting options that offer high friction gripping performance and transverse stability.

## Blast Belts

Highly fabricated belt used to tumble items being cleaned or deburred through a stream of abrasive particles.

# Weigh Feeder Belts

Flat and fabricated weigh feeder belts used to transport coal, ore, rock, minerals and even food products.

# High Abrasives

Highly durable magnetic separator belts used to separate metals from non-metals.



## **EB Elevator Belts**

Belts with low stretch, trouble free operation and high bucket bolt-holding ability.

# **Custom Cut Parts**

A wide variety of shapes and sizes can be cut with exceptional edge quality.

## ⊢△ Cast Urethane & Rubber

Parts can be produced in a variety of compounds and special molds or tooling can be designed to your specifications.

# Beltwall®

Corrugated sidewall belting is an economical alternative to conventional trough conveyors.

# Truly Endless

Italian made replacement belts for any machine style or function.

## FB Filtration Belts

Filtration products to support global industries requiring an efficient slurry dewatering process.

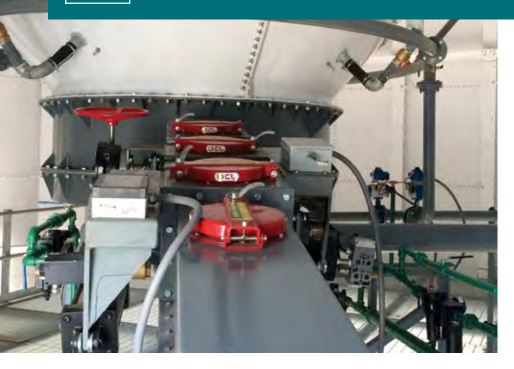
# zu Ziplink

Rubber cover materials with a structured spiral link mesh that can be easily spliced at any length.





# DRY BULK POWDER CONVEYING



Fluidized beds can be found in the bottoms of silos, trailers, railcars, ships and barges. A wide variety of dry bulk powders are carried using this "Live Bottom" technology for emptying vessels and storage containers. This method is extremely efficient, has a low operating cost and is often the most economical to purchase and install.

# **AIR PERMEABLE FABRIC**

POLYVEYOR 0.5 CFM RATED #1950										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing				
16a	10208	1/4"	-60°/ 310°F	0"	.0600 lbs					



POLYVEYOR 1.5 CFM RATED #1951									
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
16b	10210	1/4"	-60°/ 310°F	0"	.0550 lbs				



WPLP SOLID WOVEN POLYESTER									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
16c	10204	7/32"	-60°/ 310°F	0"	.0600 lbs				



WPHP SOLID WOVEN POLYESTER									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
16e	10202	3/16	-60°/ 310°F	0"	.0520 lbs				



POLYVEYOR/KEVLAR #5925								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
16f	10211	5/16"	-60°/ 500°F	0"	.0600 lbs			



WEARSLIDE NON-WOVEN 0.5 CFM ABRASION RESISTANT									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
16g	34229	1/4"	-60°/ 310°F	0"	.0600 lbs				



WEARSLIDE NON-WOVEN 1.5 CFM ABRASION RESISTANT									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
16h	34228	1/4"	-60°/ 310°F	0"	.0550 lbs				



# SF SURFACE FINISHING



We offer the best belting for surface finishing, serving wood and metal finishing industries. Our belts are designed specifically to meet OEM requirements and we offer the clear top choice belt of Cabinet Sander OEM's worldwide.

Our carcass constructions utilize a variety of cross rigid properties to resist edge curl and provide a flat, stable carrying surface for wood panels and metal parts.

# **LIGHT DUTY SFMB** | OPEN END BELTS

We stock all the belting options to meet wood and metal surface finishing requirements. Our basic line of light duty SFMB belts offer high friction gripping performance and transverse stability. These belts can be quickly spliced endless and perforated to meet any standard or customized requirement.

3 PLY CR135 BLACK RT AS SFMB										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining				
135	10960	.3100"	20°/ 180°F	6"	.1157 lbs	Endless Step				



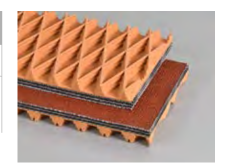
3 PLY CR135 WST SFMB										
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining				
136W	10966	.2600"	20°/ 212°F	6"	.1401 lbs	Endless Step				



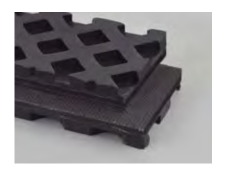
3 PLY CR135 GST AS SFMB									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining			
137	10962	.2600"	20°/ 180°F	6"	.1401 lbs	Endless Step			



3 PLY CR135 TWG SFMB										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining				
139	30633	.3100"	-6°/ 212°F	6"	.1208 lbs	Endless Step				



2 PLY 80	2 PLY 80 BLACK 57A 1/2IN DIAMOND X BARE AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining					
175	49046	.3200"	20°/ 220°F	3.5"	.1000 lbs	Endless Step					





# WOOD SFMB | OPEN END BELTS



Larger surface finishing machines need additional transverse stability and our wood line of SFMB belts cover the most demanding OEM requirements. Additionally, we offer these belts perforated, with endless splice or "pin-and-go" with completely hidden mechanical lace for easy installation and reduced lead times for the end user.

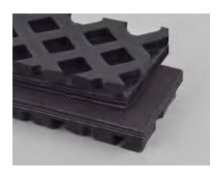
3 PLY 120	3 PLY 120 GREY 50A 20MM DIAMOND X BARE										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining					
170	42200	.4100"	20°/ 220°F	8"	.1750 lbs	Endless Step or Hidden UX lace					



3 PLY 120 GREY 50A 1/2IN DIAMOND X BARE										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining				
172	42202	.5260"	20°/ 220°F	8"	.1800 lbs	Endless Step or Hidden UX lace				



3 PLY 120 BLACK 57A 1/2IN DIAMOND X BARE AS							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining	
172B	49047	.4280"	20°/ 220°F	4.75"	.1800 lbs	Endless Step or Hidden UX lace	



3 PLY 120 GREY 50A SMOOTH X BARE								
Catalog #	Part #	Thickness	kness Temp. Range Min. Pulley Weight Joi					
173	42203	.3930"	20°/ 220°F	6"	.1700 lbs	Endless Step or Hidden UX lace		



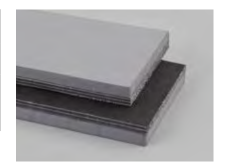
4 PLY 170 GREY 50A 20MM DIAMOND X BARE							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining	
176	42206	.5660"	-20°/ 220°F	6"	.2400 lbs	Endless Step or Hidden UX lace	



# **METAL SFMB** | OPEN END BELTS

Our Metal series of SFMB belts are abrasion resistant (AR) to DIN 150mm<sup>3</sup> or better, non-marking and offer all the other benefits of our Wood SFMB series, such as high gripping performance and transverse stability. Metal SFMB's unique combination of characteristics also make them useful for other applications requiring non-marking, high grip abrasion resistance such as cardboard box folding rail, planer outfeed and laminate flooring production.

3 PLY 170 GREY 50A 5MM X BARE AR							
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining	
171	42201	.3360"	20°/ 220°F	6"	.1700 lbs	Endless Step or Hidden UX lace	



3 PLY 170 WHITE 70A HYPALON SMOOTH X BARE HR/OR AR								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining		
174	42204	.3930"	-40°/ 300°F	6"	.1700 lbs	Endless Step or Hidden UX lace		

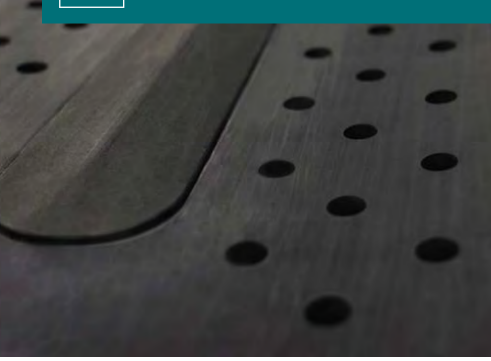








# BL BLAST BELTS



A blast belt is a highly fabricated belt used in airless roto-blast cleaning machines, tumbling items being cleaned or deburred through a stream of abrasive particles.

### **BELTS FOR ABRASIVE CLEANING**

TUMBLE BLAST BELTS RUBBER BLAST PADS URETHANE BLAST PADS VESTIBULE CURTAINS ROOM LINERS ELEVATOR BELTING

ROLL-UP DOORS SHEET RUBBER GUM RUBBER FINGER SEALS CUSTOM PARTS

Blast belts are usually perforated endless belts with tumbling ribs across the face of the belt. The ribs tumble the products being cleaned, exposing all surfaces to the action of the abrasive media. This media passes through perforations in the belt and is recycled through the system. Blast belts may also be equipped with bottom tracking v-guides, special covers and a unique cross rigid carcass.

Jagged flashing, sharp burrs and impacting shot are just some of the factors that create extremely harsh environments for rubber mill belts. Only a properly specified belt will yield an acceptable service life in this application.



### **APPLICATIONS FOR BLAST BELTS**

- Metal Finishers
- Foundries
- ► Auto Rebuilders
- Metal Platers
- Heat Treaters
- Fabrication Shops



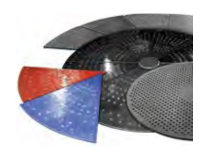
State-of-the-art CNC hole punching capabilities assure clean and consistent perforations for efficient recycling of abrasive media. A wide variety of standard hole sizes and patterns are readily available for any tumble blast application. Custom sizes and patterns can also be created for that "unique" or one-of-a-kind application.

Tumbling ribs are permanently bonded onto the belt surface with our patented "Thermo-Cure" bonding process. This process ensures a strong, rugged bond with no rough edges or gaps to catch or tear the tumbling rib from the belt. Tumbling ribs are available in different profiles for the specific tumbling action required.

# **BLAST PADS** | RUBBER & URETHANE

Abrasion resistant rubber and extremely long wearing urethane are available in different thicknesses for any application.

Blast pads, most commonly used to protect and extend the life of expensive metal blast tables, are custom made to match the shape and drain hole pattern of the blast table itself.



# FINGER SEALS | POLYURETHANE

Tough, durable polyurethane fingers seals are ideal for any application requiring containment of abrasive media. We offer lengths from 22" to 48". Our standard finger seal is 4" wide with two mounting holes and a Memory Rib cast onto one side.

Special order finger seals are also available in longer lengths, with spring steel inserts (vs. cast on memory ribs) and a variety of colors. They are also available in Lexan and Polypropylene.



# ELEVATOR BELTS | BELTS & ASSEMBLIES

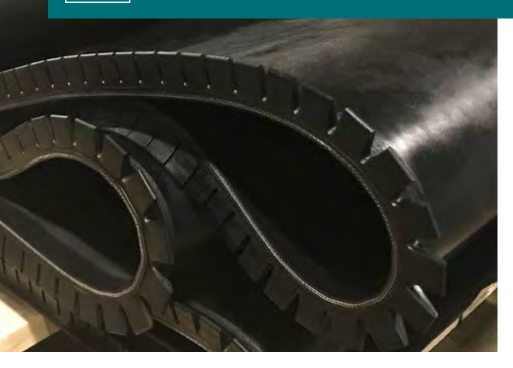
Our automated hole punching capabilities provide precise bucket and row spacing, clean tight fitting bolt holes and quick delivery. Elevator belts are readily available to meet all OEM specifications including standard heavy-duty black belt, oil resistant belts and high temperature belts rated to 400° F.

Also available are a variety of elevator belt splices, elevator bolts and AA style cast iron elevator buckets. Complete assemblies with buckets already attached to the belts with an optional splice can be ordered for quick installation.





# **WEIGH FEEDER BELTS**



We manufacture an array of both flat and fabricated weigh feeder belts used to transport coal, ore, rock, minerals and even food products. Various fabrications are available to tailor each belt to certain applications. These belts also include options for concealing mechanical splices to improve performance and make cleaning easier.

## FEEDER BELT FABRICATIONS

- ► Flat Feeder Belts
- **▶** Flanged Feeder Belts
- Bottom V-Guided Feeder Belts
- Cleated Feeder Belts

- Endless Feeder Belts
- Mechanically Spliced Feeder Belts
- Corrugated Sidewall Feeder Belts
- Food Grade Feeder Belts

#### FLANGED FEEDER BELT COMPOUNDS

We offer a variety of flange compounds to match the cover compound of the desired base belt. For special applications, consult our Feeder Belt Department to create the exact construction needed by your customer. Matching the flange compound to the belt compound provides superior construction and uniform properties for the entire belt. The majority of our flange profiles are fabricated with rubber compounds, PVC or urethane:

**Rubber Flanges** – Standard rubber flanges are 60 durometer and available in black SBR, black Nitrile and white Nitrile. For high temperature applications, special flange compounds are stocked.

**PVC Flanges** – In some applications, PVC is an economical alternative to rubber flanges. Flange heights range from 1" to 4" (25mm to 102mm). PVC flanges are hot welded to a PVC base belt and stocked in black or white. Ideal for wet, oily or acidic conveying conditions.

**Urethane Flanges** – Available for super rugged applications. Urethane flanges are strong and abrasion resistant. Siping (also called slitting) of urethane flanges is recommended. All standard heights are available.

# **CUSTOM FABRICATED FEEDER BELTS**



#### **FLANGED FEEDER BELTS**

Flanged feeder belts increase conveyor capacity and help prevent product spillage. Care must be taken to operate flanged belts on the proper diameter pulleys. A unique problem solving flange is our 40 durometer rubber flange. This flexible flange will operate on smaller diameter pulleys and can be flexed upwards on conveyors requiring a change in elevation.



#### **BOTTOM V-GUIDE FEEDER BELTS**

Bottom V-guides help minimize belt tracking problems on weigh feeder machinery with short centers. Proper V-guide installation helps eliminate uneven belt tension and excess wandering. V-guides can be notched or modified in order to negotiate smaller pulleys.



#### **CLEATED FEEDER BELTS**

Cleated feeder belts can be custom designed and manufactured to improve the operation of feeders in some unique applications and environments. Cleats can be hot vulcanized to belts in a variety of heights, shapes, spacing and compounds to address the requirements of almost any situation.

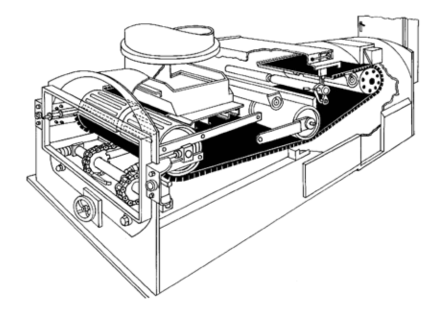


#### **VULCANIZED ENDLESS FEEDER BELTS**

A hot vulcanized endless splice is stronger than a mechanically laced joint. Endless vulcanized splicing eliminates fastener pull out and tearing of the belt; belt life and performance are maximized. Food grade feeder belts made with a vulcanized endless splice are stronger and more sanitary than a mechanical splice.

## **INDUSTRIES**

- Coal Fire Power Plants
- CO Generation Plants
- **Cement Plants**





# HA HIGH ABRASIVES



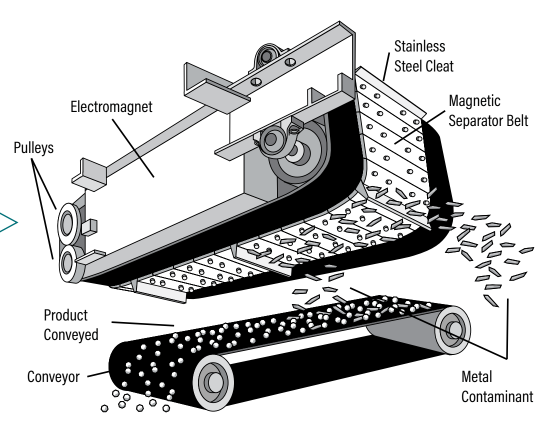
Magnetic separator belts utilize electromagnets to separate metals from non-metals when sorting recycling and similar materials. The collected metal is then carried outside of the magnetic field, safely dumping the metal into a collection area away from the other sorted materials. Available in rubber, urethane and PVC. Each magnetic separator belt is made durable enough to withstand impacts from sharp metal objects.

# MAGNETIC SEPARATOR BELTS | SELF CLEANING

Many different belt compounds are available for various conveying conditions, from abrasion-resistant rubber belts to belting with cut-and-gouge resistant urethane covers.

# SUSPENDED MAGNETIC SEPARATOR MACHINE

Magnetic Separator machines may also be placed at an incline.



### **RUBBER BELTS**



Magnetic separator belts revolve around a magnet suspended over a conveyor. These magnets attract unwanted scrap metal from the material being conveyed and pull the metal up against the belt. With the help of cleats, the unwanted metal is transported out of the magnetic field and discharged into a collection area. These belts are available in rubber, urethane and PVC.

Industries served include:

- Coal handling
- Cement
- Material such as trash, glass, aluminum and tires
- Food production, and many other types of manufacturing

Cleats can be vulcanized to the belt cover or attached with non-magnetic elevator bolts. Magnetic separator belts are typically spliced with a non-magnetic mechanical lace.

### ARMOR-CLAD BELTS



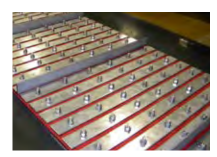
We also offer "Armor-Clad" magnetic separator belts. These rubber belts are covered with metal plates and stainless steel cleats for long running operation in the harshest applications. Stainless steel plates protect the impact area of the belt from the abuse of sharp, heavy objects drawn by the magnetic field.

Common applications included:

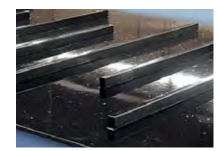
- ► Plants that recycle concrete
- Plants that reclaim steel
- ► Solid waste facilities

Armor-Clad belts can be ordered for any overhead magnet. One advantage of the "Armor-Clad" belt is that individual plates or cleats can be replaced in the field. This results in reduced downtime and savings on belt replacement costs. Cleats on an Armor-Clad belt face some of the most rugged conditions. Standard profiles are 1" to 4" in height with a .25" wall thickness.

We also offer stainless steel angle iron cleats and urethane belts. Angle iron cleats can be applied to heavy duty rubber belting. Ceramic chips can be added to urethane belts for increased abrasion resistance.



STAINLESS STEEL ANGLE IRON CLEAT

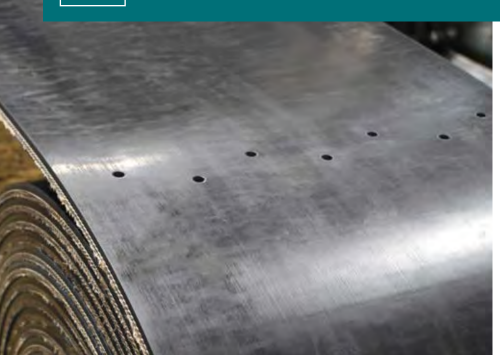


**URETHANE BELT** 



CERAMIC CHIP COVER





Our solid woven PVC and heavy duty rubber elevator belts are among the best performing products available to distributors and original equipment manufacturers. They feature low stretch, trouble free operation and high bucket bolt-holding ability. We stock specially compounded belts that are oil resistant and static conductive for grain elevator applications.

## **BLACK HEAVY DUTY / PVC ELEVATOR BELTS**

IN STOCK PVC ELEVATOR BELTS						
17	PVC 450 PIW White Cover x Cover SC/FR/OR/FDA					
18	PVC 200 PIW White Cover x Cover SC/FR/OR/FDA					
96	PVC 200 PIW Black Cover x Cover SC/FR					
98a	PVC 250 PIW Black Cover x Cover SC/FR					
99	PVC 350 PIW Black Cover x Cover SC/FR					
100	PVC 450 PIW Black Cover x Cover SC/FR					
101	PVC 750 PIW Black Cover x Cover SC/FR					

IN STOC	IN STOCK RUBBER ELEVATOR BELTS						
74a	2 Ply 220 PIW 1/8" x 1/16" FR/SC/MOR						
74b	2 Ply 220 PIW 1/16" x 1/16" FR/SC/VOR						
76	3 Ply 330 PIW 1/16" x 1/16" FR/SC/VOR						
80c	3 Ply 600 PIW 1/16" x 1/16" FR/SC/VOR						
82	2 Ply 220 PIW 3/16" x 1/16" Heat Resistant 400°F						
82b	3 Ply 300 PIW 3/16" x 1/16" Heat Resistant 400°F						
83	3 Ply 330 PIW 1/4" x 1/16" Heat Resistant 400°F						

A premium grade selection of rubber elevator belts is available that resists the deteriorating effects of severe heat in foundries and cement plants. Clean and precise bolt holes are punched to your customers' exact specifications at every one of our branches. Buckets, bolts and splice hardware are available.

SPLICE PLATE OVERLAP BUTT CLAMP
STYLES





















# **ELEVATOR BELT SELECTION**

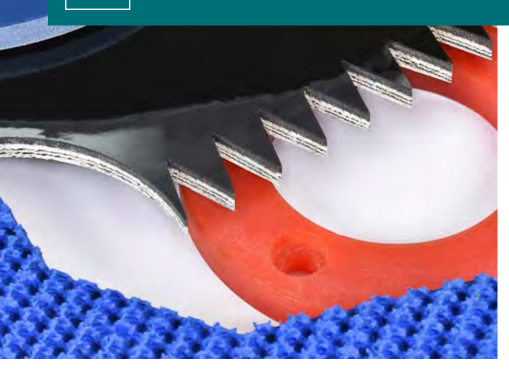
This chart, when filled in completely, will indicate the proper elevator belt to use in terms of tension. Other factors such as bucket projections, chemical and/or heat exposure and service conditions will influence the type of belt to select.

		Drive Info:		Type & Size of Buckets						
Elev	vator Co	enters:		Bucket Capacity	l					
Len	igth & V	Vidth of Belt:		Bucket Spacing:						
Material/Cu. Ft.:				No. of Rows:						
1. Empty Bucke	ets <u> </u>		_ ×		lbs.	=		_ lbs.		
		(No. of Buckets Ascending Side)		(Weight of Each Bucket)			(Weight of Buckets)			
2. Load in Buck	<b>kets</b> a	A(Cu. In. Operating Capacity Each Bucket)	_ ÷	(Cubic Inches per Cubic Foot)	lbs.	=	(Cu. Ft./Bucket)	_ lbs.		
	ŀ	O(Cu. Ft. per Bucket)	_ ×		] lbs.	=	(Weight of Material/Bucket)	_ lbs.		
	C	:(Weight of Material per Bucket)	_ ×	(No. of Buckets Ascending S	lbs. lide)	=	(Weight of Materials)	_ lbs.		
3. Belt Weight	-	(No. of Ft. of Belt on Ascending Side)	_ ×	(Weight of Belt per Linear Ft	lbs.	=	(Weight of Belt)	_ lbs.		
4. Tension	-	[ Add Results o	f Nos	1, 2c and 3 Above ]		=		_ lbs.		
5. Maximum Te	ension <sub>-</sub>	(Tension)	×	<b>1.25</b> (Dig Factor)		=	(Maximum Tension)	_ lbs.		
6		Maximum Tension)	÷	(Width of Belt)		=	(Max. Tension/In. of Width)	_ lbs.		

7. Select belt with the next highest rated tension figure. Double check minimum bucket projection allowed for selected belt.



# CP CUSTOM CUT PARTS

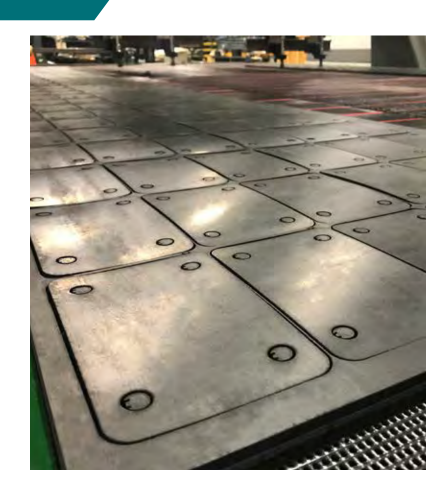


A wide variety of shapes and sizes can be cut with exceptional edge quality.

Our CNC waterjet and flash cutting capabilities keep us on the cutting edge of precision made custom parts.

# **PRECISION & VERSATILITY**

- No upfront tooling costs
- Guaranteed exact duplication of parts for repeat orders
- In-house flash cutting and waterjet systems provide the most economical method for producing custom cut parts
- Exceptional edge quality with no heat affected zones or mechanical stress
- Raw materials maintain their structural integrity and secondary finishing is usually not required
- Over 300+ belt and sheet rubber specifications in stock
- Drainage, screening, vacuum and sizing belts can be perforated with precise hole patterns and tight tolerance
- We can also cut material that you supply



# **WATERJET**

Our flexible and accurate multi head waterjet system cuts with a stream of ultra high pressure water, rather than shearing or heat, to produce exceptional edge quality. With a multi-head system and a large 240" x 120" wide cutting table, parts can be made quickly and economically while reducing cost and lead time. Depending on material, precision parts can be made up to 4" thick.

Parts can be made from rubber, silicone, PVC, urethane, foam rubber, plexiglass, vinyl, leather, polypropylene, UHMW and more. **Blocks** 

Curtains

Bumpers

Washers

Pads

Straps

Cushions

Cones

Mud Flaps

Gaskets

Chutes

Liners

Blades

Covers

Wear Bars

Logos

# **FLASH CUTTER**

CNC/Computer controlled flash cutting technology further enhances our ability to provide our customers with custom cut parts made to their specific requirements with respect to size, dimension, temperature, pressure and material.

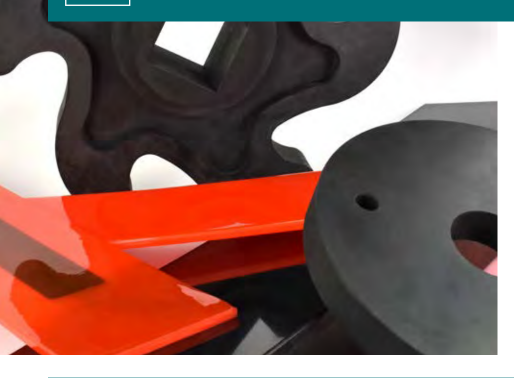
Flash cutting technology uses small, ultra high speed blades which can cut large quantities in very little time. Material up to ¼" thick can be cut on the large 20' x 96" vacuum table, minimizing the amount of time required for material handling and creating a high degree of

production efficiency.



# НД

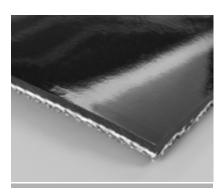
# **CAST URETHANE & RUBBER**



Rubber and cast urethane parts can be produced in a variety of compounds. Common materials include: Urethane, EPDM, nitrile, SBR and natural rubber to name a few. Special molds and tooling can be designed and machined to your specifications.

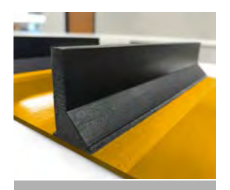
# **CAST URETHANE & RUBBER**

COVERS V-GUIDES CLEATS CHEVRONS DIE STAMPING CAPPED EDGES SHEETS WEAR STRIPS SEGMENTED V-GUIDES WIRE MESH SCRAPERS MAGNETIC SEPARATORS SPLICES
PRECISION GRINDING
URETHANE PARTS



#### **COVERS**

Ureclad covers are available from a skim coat up to normal industry gauges. Covers are cast on various bare carcasses, providing for the greatest penetration and adhesion.



#### **CLEATS**

Our unique molding process allows us to cast cleats ranging in style from the standard "I" cleat to square or rectangular profiles.



#### **DIE STAMPING**

Urethane die stamping belts have proven to outperform normal rubber belts. Superior cover quality along with hidden mechanical fasteners makes our product ideal for this application. Precision grinding available upon request.



#### **SHEETS**

Urethane sheets are available in plain, fabric back, expanded metal back or solid metal back. Standard size is 4' x 10' with custom sizes also available.



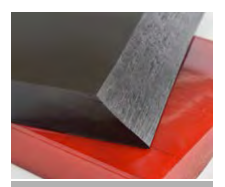
#### **WEAR STRIPS**

Unusual wear paths require a thicker section of urethane to protect the carcass. This option is commonly used on Magnetic Separator systems and applications where cut and gouge is present.



#### **WIRE MESH**

Extreme heavy-duty applications such as coil wrapper machines call for our unique urethane encapsulated wire mesh conveyor belt. Custom made to your dimensions, this durable urethane product may reduce expensive downtime.



#### **SCRAPERS**

Belt scrapers of all types can be made from urethane. Different gauges, widths and heights are all available along with your choice of square or beveled edges. Urethane scrapers are far superior to the common rubber style of scrapers.



### **URETHANE PARTS**

Molded or cut urethane parts outlast rubber parts through our consistent manufacturing methods, quality material, in-house mold production and experienced staff. Our custom Urethane Parts meet or exceed our customers' expectations.





#### **CLEAT BLADES**

Urethane cleat blades are offered in the "S" and "I" cleat profiles with heights ranging from 5.5" to 15.25" tall. Blades that are 5.5" to 11" tall are 0.75" thick while >11" height are 1.25" thick.



**COLOR OPTIONS** 

Additional colors available upon request.



#### **SORTING WHEELS**

Sorting Wheels (or Discs) are high wear components generally found in the recycling industry. They operate in conjunction with hundreds of other wheels to form a screen that allows for the sorting of different types of recycled materials.



#### **SEGMENTED V-GUIDES**

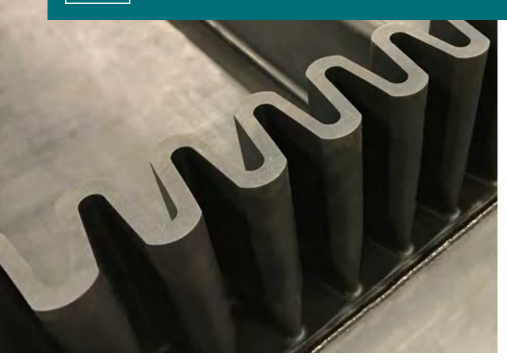
To help stabilize tracking and alignment on smaller pulleys, three profiles are available. Segmented V-Guides protect against complete guide failure and are abrasion resistant.

V-GUIDE	SIZE					
A	1/2" wide x 5/16" high					
В	5/8" wide x 1/2" high					
С	7/8" wide x 5/8" high					
D	1-1/4" wide x 3/4" high					

Ureclad material is a high quality solution for numerous harsh and destructive applications and is formulated to produce a high grade 90 durometer thermoset product. The castability of our thermoset formula results in a highly abrasive material that is cut and gouge resistant.



# BW BELTWALL





Beltwall® has over 40 years of design and fabrication experience producing the highest quality steep incline conveyor belts in the market.

Large savings make steep incline conveyors an economical alternative to conventional trough conveyors.

### **CORRUGATED SIDEWALL BELTING**



Beltwall's engineering team reviews each application to ensure efficiency and the lowest cost per ton conveyed. Optimum service and support are provided for new projects including:

- Initial layout and design review
- Belt specification and calculations
- ► Top of foundation budget cost studies

Site surveys are commonly performed on existing systems. Recommendations can be made for enhancing the belt specification as well methods to improve the system's performance.



## Features:

- Increased splice service factor through the use of two high strength, low stretch cross-rigid plies
- Reduced sidewall crack propagation through special fiber loaded compound
- Strongest cleat and sidewall bond through vulcanization
- Replaceable urethane cleat blades that maintain carrying capacity under heavy loads for the life of the belt



# **COMPOUNDS**

SBR Black Standard High Abrasion Resistant (SBR) Rubber

OR Black Moderately Oil Resistant (MOR) and Super Oil Resistant (SOR) Rubber

FR Black Flame Retardant (FR) Rubber

HR Black Heat Resistant (HR) Rubber

FDA White FDA Rubber

Other compounds meeting specific DIN standards available

## **BASE BELTS**

#### **BWX-MI**

Fabric PP(EE) or PN(EP) tension plies with monofilament or fiberglass cross rigid plies. Typical belt ratings: 220PIW - 1000PIW (EP400-EP1750).

Stocked Specs:

BWX2222MI - 220PIW, 2+2 Ply - SBR, MOR, HR BWX3332MI - 330PIW, 3+2 Ply - SBR, MOR, HR

BWX4442MI - 440PIW, 4+2 Ply - SBR



#### **BWX-SC**

Fabric PP(EE) or PN(EP) tension plies with special steel breaker (SC) cross rigid plies. Typical belt ratings: 220PIW - 1000PIW (EP400-EP1750).

For applications involving wider belts yet still within the tension demand of an EE/EP belt. Also used in harsh applications for cut and puncture resistance.

**Special Order** 



#### **BWX-ST+SC**

Steel Cords with special steel breaker (SC) cross rigid plies. Typical belt ratings: ST1600 to ST4000.

For high vertical lift applications requiring ST belt ratings.

**Special Order** 





	Hei	ght	I-Cleat	C Clost	C Clast	Minimum Pulley		
	in.	mm.	i-cleat	C-Cleat	S-Cleat	in.	mm.	
	0.5	13	✓			3	75	
	1	25	✓	✓		4	100	
	1.5	38	✓	✓		6	150	
	2	51	✓	✓		6	150	
	2.5	64	✓	✓		8	200	
at e	3	76	✓	✓		10	255	
) Cle	3.5	89	✓	✓	✓	10	255	
le P	4	102	✓	✓		10	255	
Single Piece Rubber Cleat	4.5	114	✓		✓	12	305	
S F	5	127	✓			12	305	
	5.5	140			<b>✓</b>	16	400	
	6	152	<b>✓</b>			20	500	
	7	178	<b>✓</b>		<b>✓</b>	20	500	
	9	229	<b>✓</b>		<b>✓</b>	24	610	
	11	279			<b>√</b>	36	915	
a)	5.5	140	✓		✓	16	400	
ası	7	178	<b>√</b>		<b>√</b>	16	400	
er B ade	7.5	191	<b>√</b>		<b>√</b>	16	400	
pp Ble	9	229	<b>√</b>		<b>√</b>	16	400	
Ru	9.5	241	✓		✓	16	400	
Two Piece Rubber Base Urethane Blade	11	279	<b>√</b>		<b>√</b>	16	400	
Pie Ure	11.25	286	<b>√</b>		<b>√</b>	36	915	
, ,	14.5	368	<b>√</b>		<b>√</b>	36	915	
	15.25	387	<b>√</b>		<b>√</b>	36	915	

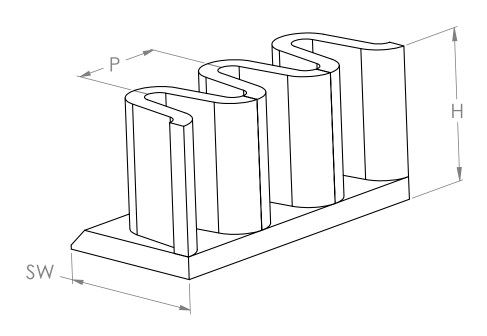
*Note:* All Cleats are hot vulcanized, 6" I-Cleat available in standard and heavy duty



# **SIDEWALL**

								R/HR	OR/FI	R/FDA	
	Heigl	ht (H)	Base Wi	Base Width (SW)		Pitch (P)		Min. Pulley		Min. Pulley	
	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	
-	1	25	1.5	38	1	25	4	102	8	203	
cec	1.5	38	1.5	38	1	25	4	102	8	203	
for	2	51	1.5	38	1	25	6	152	8	203	
ein	2.5	64	1.5	38	1	25	8	203	12	305	
S B	2.5	64	2.0	51	1.5	38	8	203	12	305	
Non-Fabric Reinforced	3	76	2.0	51	1.5	38	10	254	12	305	
1-F6	4	102	2.0	51	1.5	38	10	254	14	356	
Nor	5	127	2.0	51	1.5	38	12	305	16	406	
	6	152	2.0	51	1.5	38	16	406	20	508	
	6	152	3.125	79	2.5	64	16	406	20	508	
eq	8	203	3.125	79	2.5	64	20	508	24	610	
Fabric inforce	10	254	3.125	79	2.5	64	24	610	30	762	
Fabric Reinforced	12	305	3.125	79	2.5	64	36	914	48	1219	
Re	12	305	4.125	105	3.5	89	36	914	48	1219	
	16	406	4.125	105	3.5	89	42	1067	54	1372	

Notes: White FDA available in 1.5" and 2.1875" base widths and 1" - 5" heights. | Fabric reinforcement available in 2.0" base width and metric heights 60mm, 80mm, 100mm and 120mm. | Fabric reinforcement available in 3.0" base width and metric heights 160mm, 200mm and 240mm.



#### SIDEWALL BOLTED TO CLEATS

Sidewalls can be bolted to the ends of the cleats using an insert and two screws. This minimizes gaps between the sidewall and cleat, thus reducing potential for product entrapment. For taller sidewall and cleat combinations, bolting prevents sidewalls from leaning outward and cleats from flexing backwards under heavy loads. Standard hardware: galvanized and stainless. Standard inserts: aluminum and plastic.



#### **SPILL PLATES**

Designed to contain small, granular or free-flowing materials conveyed at steep incline angles. Spill plates are installed on each end of the cleat, effectively blocking the adjacent sidewall convolution and preventing flow past the cleat into the following cleat pocket.

Spill plates can also minimize product entrapment in the sidewall convolutions and subsequent carryback. The plates are available in mild steel, stainless steel and polyethylene (Tivar®, UHMW)



### **PACKAGING**

#### STANDARD





Best if belt will be installed within one year from shipment.

Recommended for indoor storage.

Standard diameter tubes, reels and Styrofoam used to support the belt laps on the skid.

Can be stacked/lapped double wide on the skid if necessary and if overall belt width permits.

Optional export grade wood panels installed on sides and top to protect the belt during shipment.

#### OPTIONAL LONG TERM INDOOR/OUTDOOR





Best if belt will be stored for greater than one year from shipment.

Oversized tubes, reels and Styrofoam are used to support the belt laps on the skid and prevent sidewall deformation.

Belt stack is wrapped in heat shrink black UV protection film.

Belt stack should be single wide in order to avoid belt twist that is necessary if stacked double wide.

Certain belt configurations may dictate that double wide stack is more practical.

Export grade wood panels are installed on sides and top to protect the belt and custom fitted tarp is installed over the top of the skid. (Outdoor Only)

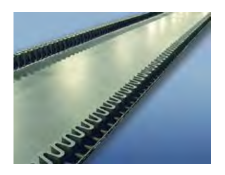


# COMMON REPLACEMENT BELTS | FRACWALL

OEM and replacement sidewall belts for the frac sand industry are available in cross rigid and non-cross rigid multi-ply construction with vulcanized sidewalls and cleats. Below are several of the more common configurations.

#### SIDEWALL ONLY

- Belt: 2-ply 220PIW Black Standard, 1/8" x 1/16"
- Widths: 24", 30" and 36"
- Sidewall: 2-1/2" or 3" tall and flush to belt edge
- · Min. pulley diameter 10"



#### **HD STEEPCLIMB**

- Belt: 4-ply 220PIW Black Standard cross rigid, 1/8" x 1/16"
- · Widths: 24", 30" and 36"
- Sidewall: 3" or 4" tall and recessed from belt edge
- Min. pulley diameter 12" (call for dimensions)



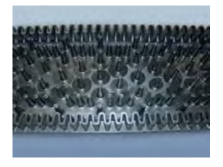
#### **I-CLEAT**

- Belt: 4-ply 220PIW Black Standard cross rigid, 1/8" x 1/16"
- Widths: 24", 30" and 36"
- Sidewall: 3" or 4" tall and recessed from belt edge
- Min. pulley diameter: 10"



#### **HD NUB BELT**

- Belt: 2-ply 220PIW Black Standard, 3/16" x 1/16"
- · Widths: 24", 30" and 36"
- Sidewall: 3" tall and hot bonded to belt edge
- Min. pulley diameter 10"



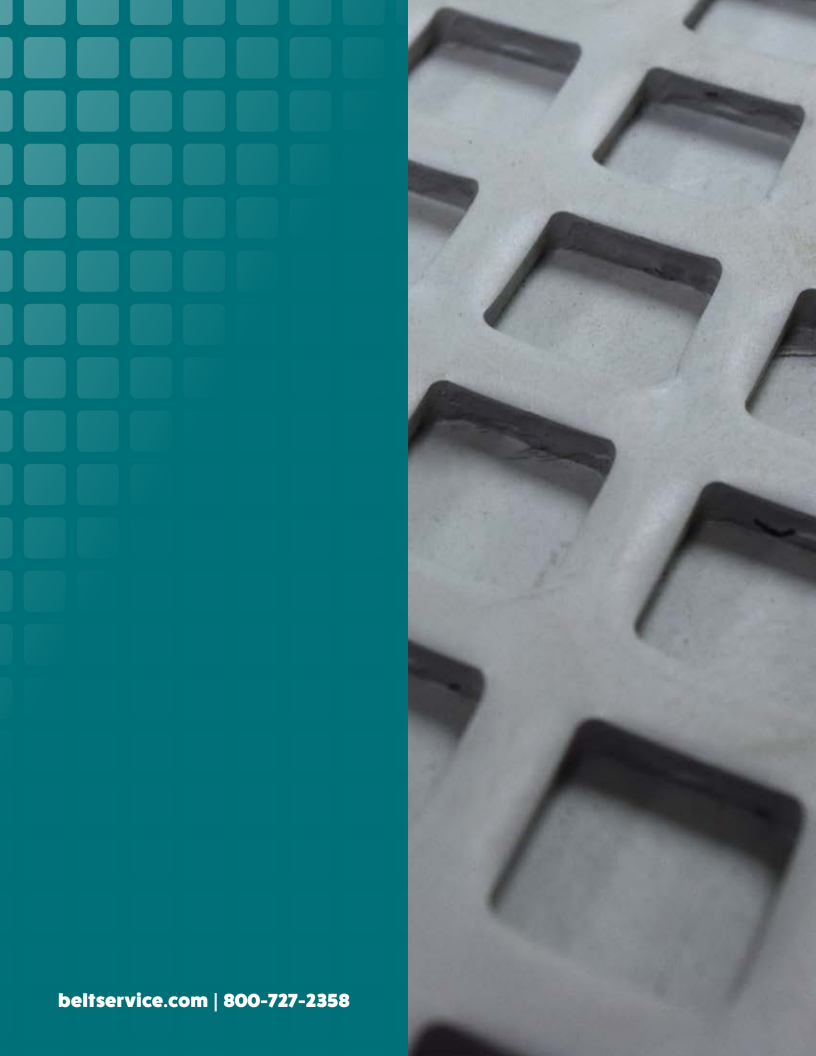




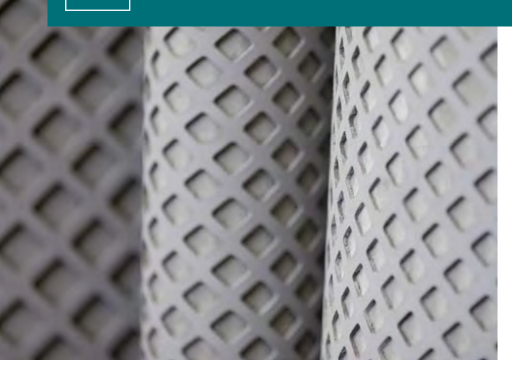
BELTW	ALL <sub>®</sub>	Design Data For Email Completed Form To: beltwall		
Customer Name: Street Address: City/State/Zip: Reference:		Contact Name: Contact PH/Cell: Contact Email: New Project  Replaceme		_
Material Data (circle imperial/me	tric dimensions)			
Material:	 STPH/MTPH	Ambient Temperature: Min Material Temperature: Min		
Max. Design Capacity: Bulk Density:		Oily Condition: YES NO C		(
Angle of Repose:	· · · · · · · · · · · · · · · · · · ·	Moisture:		%
Lump Size: Min N	Max (in/mm)	Belt Width Preference: Belt Speed Preference:		
* Provide sieve analysis if av	ailable. If sieve analysis not ava	ilable, indicate % of min/max. Measure	e max lump size in a	any dimension.
Conveyor Configuration (New or	Existing)			
Figure 1 Figure 2	Figure 3 Figure 4	E       B A	C D	E
Existing Conveyor and Belt Info	rmation (if applicable)		NO	
Conveyor:			DT	
Drive (D): Tail (T): Lower Return Bend (LR): Noseover (NO): Downtime Deflection (DT): Upturn Deflection (UT):	8 8 8 (Pulley or Roller Cul 8 x FW x W 8 x FW x W	S	T W	
Belt:	include units of measure			
Belt Endless Length: Belt Width (BW): Belt rating (PIW, N/mm): Top Cover Gauge: Bottom Cover Gauge: Cover Compound: No. of Tension Plies: Type of Cross Rigid Plies: Cut Edge or Molded Edge: Splice Type: End Preparation: Sidewall Height (H): Sidewall Base Width (SW:)		H R CW	CH CP	
Sidewall Base Width (SW.) Sidewall Recess (R): Cleat Type (C, I, S, 2 Piece): Cleat Height (CH): Cleat Pitch (CP): Cleat Width (CW): Sidewall bolted to cleat (Y/N):		C - Rubber S - Rubber	S - 2 Piece I - Rubb	er I-2 Piece
Sidewaii Doiled to Cleat (Y/N)!		Notes		



Spill Plate Installed (Y/N): Spill Plate Material:



# TE TRULY ENDLESS



# Belt Technical Specialties

Italian made replacement belts for any machine style or function. BeltTS is the worlds' top wood and metal sanding belt manufacturer and we apply our knowledge towards the client's specific surface finishing requirements.

## **TOP SURFACE FINISHING**

#### TIMBEROLL SURFACE FINISHING CABINETS

Belt and orbital sander cabinet machines for wood frames, doors and flooring



Pressure support belts for backing sander machines for wood frames and doors



Belt and orbital deburring cabinet machines for metal stamping and fineblanking









# THIN VENEER SLICING | TRULY ENDLESS

#### TRAILROLL FLAT VENEER SLICERS

Slicers oriented for lengthwise, or plain flitch wood grain slicing for the veneer industry



# **EDGE FINISHING** | TRULY ENDLESS

#### **DRAGRING EDGE FINISHING MACHINES**

Edge squaring, tenoning wood or banding finished wood with veneer strips



Standard Rubber Covers							
Denomination	Color	Hardness °ShA (±5)	Recommended* Applications and Characteristics				
CB (SBR/NR)	Grey	40, 50, 60, 70	General purposes, excellent impact strength and tear resistance, good machinability during surfacing when using the sanding belt belonging to the machine outfit. Excellent grip to prevent slipping of the materials being machined. High compression strain.				
CS (SBR/NR)	Black	57	General purpose, excellent impact strength and grip, tear resistance, high compression strain, anti-static, reduce dust accumulation				

Special Rubber Covers						
Denomination	Color	Hardness °ShA (±5)	Recommended* Applications and Characteristics			
HB (CSM)	White	65	Hypalon rubber: oil, chemical, wear and high heat resistance			
PA (BR)	Grey	40, 50, 60	Super Grip and tear resistance			
NC/NCB (NBR/CR)	Black/White	65	Nitrile rubber: oil and abrasion resistance			

<sup>\*</sup> Only typical data for selection purpose, not to be used for part or tool design.

CB - Styrene Butadiene/Natural Rubber (SBR/NR)

CS - Styrene Butadiene/Natural Rubber (SBR/NR)

HB - Chlorosulphonated Polyethylene (CSM)

PA - Butadiene (BR)

NC/NCB - Nitrile/Chloroprene (NBR/CR)



# **DEBONINGROLL** | TRULY ENDLESS

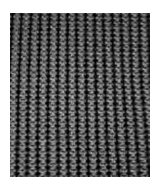
Deboningroll belts are truly endless and used to squeeze and separate soft materials from harder packaging, organic tissue or shell.

- Splice free belting that meets exact dimensional tolerance standards
   beveled edges available
- Wide range of cut-resistant food grade cover options for durability and product detectability requirements
- ► Low elongation woven fabric or cord reinforcement available
- ► Convenient stocking locations throughout North America



# **SLINGROLL** | TRULY ENDLESS

- Replace your problematic "Slinger Splice" with truly endless durability
- Available in High Abrasion, Oil Resistant and FDA White
- Customize your cover profile to roughtop or steepgrade for additional material throw-distance
- For any Jet Slinger machine style or function
- Able to handle speeds in excess of 1,500 fpm with the ability to back flex without elongation





Roughtop and Steepgrade profiles

# SHREDDER OUTFEED BELTS | TRULY ENDLESS

Belt Dimensions	Standard Sizes	Standard Tolerances
Total Length	No Limit	± 150 mm
Maximum Width	1400 mm	± 10 mm
Total Thickness	10 mm (11.5mm*)	±1 mm

<sup>\*</sup>With Metallic Breaker

V Cleats & Guides (SP. 216)	Standard Sizes
Pitch	530 mm
Width	1070 mm
Section (bxh)	16 x 25 mm





Shredder belts for recycling feature a pure fabric carcass or added metal breaker layer to increase strength and extend service life.





# FILTRATION BELTS



# Belt Technical Specialties

BeltTS is recognized as the leading international manufacturer of drainage belts and related rubber belt filtration products. The design and production team have created over 1,000 drainage belt solutions to support global industries requiring an efficient slurry dewatering process.

### **OPEN OR FACTORY SPLICED FILTERBELT**

Filter Belt Rubber Compounds According to Process Parameters:							
NR - Natural Rubber	CIIR - Chlorobutyl						
SBR-MT and SBR-HT - Styrene Butadiene Rubber, medium and high temperature	CR - Neoprene						
EPDM - Ethylene-Propylene Diene Monomer	CSM - Hypalon						
EPM - Ethylene-Propylene Monomer	NBR - Nitrile Rubber						
BIIR - Bromobutyl	CDB - Food Quality Rubber (White Rubber)						

- Manufactured for long service on slurry filtration systems
- ► Eleven standard compounds to accommodate all temperature and slurry or wash pH levels from <1 to 14
- Single-pass production method means no hot or adhesive laminations for guide or containment curbs
- CNC grooves and holes; controlled liquid flow for minimum cake moisture content
- For any rubber drainage belt requirement in the process of solid/ liquid separation



## **CURB DESIGN AND BELT STRUCTURE**

Containment curbs, or skirts, increase the capacity of horizontal drainage belts and help prevent spillage. Curb styles and heights are supplied by BeltTS in a variety of profile designs. The most common include:



#### LATERAL STRAIGHT CURBS\*

75 or 125mm (3" or 5") curb heights; applied by hot vulcanization or cold bonding. Available as loose replacement curbs for cold bonding on-site



#### **CORRUGATED LATERAL CURBS**

Heights up to 150mm (6"); applied by cold bonding.



#### **FLAT TRAPEZOIDAL CURBS**

Applied by cold bonding.



#### LIFTING FLAT CURBS

With inner guides integrally molded with the cover as a one piece construction.

## **ADDITIONAL STYLES**

#### **Disk Belts**

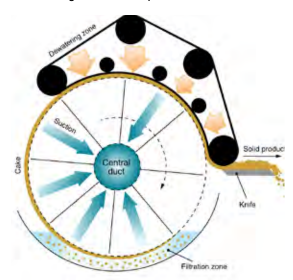
Vacuum table filter belts are used primarily in processes to produce phosphoric acid.



The rubber belt acts like a vertical wall across the table, avoiding the accumulation of material and facilitating the transport and discharge of slurry.

#### **Press Belts**

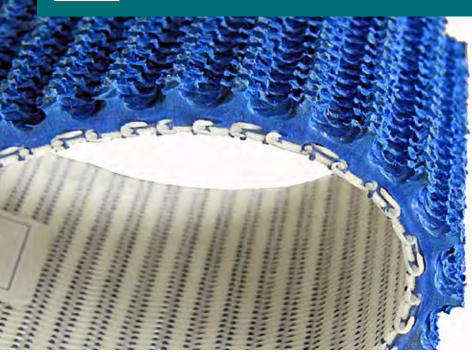
Press belts provide sustained pressure on the cake during the filtration process



Manufactured in widths up to 4.5 m (177 in.) and improves the efficiency of the filtration flow by as much as 200%.









ZipLink is a breakthrough in belting design that combines time tested rubber cover materials with a structured spiral link mesh that can be easily spliced at any length into a continuous belt without the need for special tools, presses or other equipment.

### **INDUSTRIAL & FOOD GRADE BELTING**

ZipLink's special construction eliminates points of weakness because there is no loss of strength in the splice area, making the belts stronger so they last longer than belts of other seamed or fused materials.

### **FEATURES**

- Quickly and easily spliced without special tools or presses
- No loss of strength in the splice area
- Low stretch polyester monofilament carcass
- ► High lateral stability for ease of tracking
- Troughable
- Manufactured in widths from 55'' (1400mm) to 75'' (1900mm)  $\pm 2\%$

### **APPLICATIONS**

- Tobacco processing
- Food processing where low temperature performance, stain resistance and good product release are required
- Conveying situations where minimum downtime is critical
- Sanding industry
- Chemical processing
- Corrugated cardboard
- ► MDF & OSB production

ZL BLUE CARBOX NITRILE SMOOTH TOP X B FDA								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
200	29973	.1330"	0°/ 250°F	2"	.0591 lbs			



ZL BLUE CARBOX NITRILE ROUGH TOP X B FDA								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
201	29974	.2510"	0°/ 250°F	3"	.0975 lbs			



ZL RED NATURAL RUBBER X FS								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing		
202	29975	.2001"	0°/ 250°F	4"	1.000 lbs			



ZL RED NATURAL RUBBER LONGITUDINAL GROOVE X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
202LG	32841	.1650"	0°/ 250°F	3"	.0760 lbs				



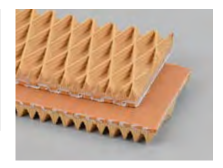
ZL WHITE NITRILE SMOOTH TOP X FS FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
203	29976	.1260"	0°/ 250°F	3"	.0683 lbs				



ZL BROWN NITRILE SMOOTH TOP X FS FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
204	30020	.2500"	0°/ 250°F	3"	.0908 lbs				



ZL TAN NATURAL RUBBER WEDGEGRIP X FS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Recommended Lacing			
204W	33293	.2834"	0°/ 250°F	4"	.1250 lbs				



# "ADDING VALUE TO EVERYTHING WE TOUCH"





# **LIGHTWEIGHT PRODUCTS**

# Lightweight Thermoplastic

Monofilament, multifilament and spun fabrics that offer exceptional tracking characteristics and dimensional stability.

### Reveyron

Manufacturer of polyurethane belts for food processing and material handling, specializing in highly cross rigid belts for L and Z shaped conveyors.



### ProClean

Belts that help provide a sanitary environment and reduce cleaning costs for the food processing industry.

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# Lightweight Fabrication

From cleated belts for incline conveyors to corrugated sidewall belts for containing product, a wide variety of solutions are available to fit customer needs.

### **ProTurn**®

Precision fabricated power turn belts for 45°, 90°, 180° and spiral lift applications.

# Nylon Core / **Power Transmission**

We are a certified fabricator of Nitta Belting products offering quick deliveries on stock materials.

# Plastic Modular Belting

The Movex product line offers a wide range of chains and modular belts, curves, sprockets, idlers and bearings.

Modutech plastic modular belts are designed specifically for the food industry.



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# LIGHTWEIGHT THERMOPLASTIC



Lightweight Thermoplastic belts offer solutions for a wide variety of specialized applications.
Unique cover compounds and surface textures are offered for most conveying situations.

Thermoplastic belts feature monofilament, multifilament and spun fabrics which offer exceptional tracking characteristics while maintaining dimensional stability.

## **PVC FDA**

1 PLY POL	1 PLY POLY CR28 WHITE PVC C X B NA FDA								
International Designation: E5/1 0/V5 White NA FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
102	10740	.0394"	5°/ 176°F	.3930"	.0183 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY POI	2 PLY POLY CR46 WHITE PVC C X B NA FDA								
International Designation: E5/1 0/V5 White NA FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
107	10838	.0787"	14°/ 176°F	1.180"	.0358 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			





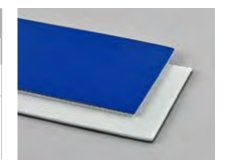
2 PLY POI	2 PLY POLY CR46 WHITE PVC C X QW AS FDA								
International Designation: E8/2 0/V5 QW AS White FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
107ASQ	10840	.0830"	5°/ 176°F	1.181"	.0358 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



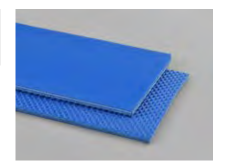
2 PLY POLY CR46 WHITE IP NA FDA									
International Designation: E8/2 U0/V5 White IP FDA									
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
109	10822	.0906"	14°/ 176°F	1.574"	.0409 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY POI	2 PLY POLY CR46 ROYAL BLUE PVC MATTE X BARE AS FDA									
International Designation: E8/2 V0/V5 MT Blue AS FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
111RB	49911	.0787"	10°/ 180°F	1.181"	.0410 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POI	2 PLY POLY CR46 BLUE PVC C X IP FDA								
International Designation: E8/2 V8IP/V7 Blue FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
115B	48339	.1220"	14°/ 180°F	1.968"	.0558 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



3 PLY POLY CR74 WHITE PVC C X B NA FDA									
International Designation: E13/3 0/V10 GL White NA FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
117	10872	.1600"	10°/ 180°F	4.720"	.0900 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



3 PLY POLY HCR 86 WHITE PVC X B FDA								
International Designation: E15/3 0/V5 HCR White PVC								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
117A	10878	.1535"	14°/ 176°F	3.937"	.0733 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace		



3 PLY POI	3 PLY POLY 171 WHITE PVC C X C AS ATEX FDA								
International Designation: E30/3 P1/P2 White PVC C X C SMOOTH ATEX									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
146	10874	.2400"	5°/ 176°F	7.874"	.1317 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



3 PLY POI	3 PLY POLY 103 WHITE PVC C X C AS ISO340 FR FDA									
International Designation: E20/3 P1/P2 White PVC C X C MATTE FR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
146GS	49054	.2441"	5°/ 180°F	7.086"	.1225 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



# BARE / FABRIC COVERED FDA

1 PLY POLY 23 LIGHT GREEN FS X FS FDA									
International Designation: E4/1 U0/U0 Light Green FDA									
Catalog #	Part #	Thickness Temp. Min. Pulley Weight Splice Options							
103F	42448	.0236"	-4°/ 176°F	.2480"	.0075 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			





2 PLY POLY CR45 WHITE PVC B X B FDA									
International Designation: E8/2 0/V/0 White NA FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
104	10834	.0630"	14°/ 176°F	1.574"	.0307 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY POI	2 PLY POLY CR45 WHITE PU AS B X B AS FDA									
International Designation: E8/2 U0/U0 White AS FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
104AS	10802	.0512"	-4°/ 194°F	.3900"	.0239 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POLY/COTTON 50 WHITE PVC B X B FDA									
International Designation: EC5/2 0/V/0 Tan NA FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
105	10862	.0709"	14°/ 176°F	.7874"	.0291 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY POLY/COTTON 34 WHITE PU B X B FDA								
International Designation: ES/C 6/2 0/U/0 White FDA								
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
105F	42454	.0709"	14°/ 176°F	.3740"	.0283 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace		



2 PLY PO	2 PLY POLY/COTTON WHITE PVC B X B FDA									
International Designation: ES/C 5/2 0/V/0 White NA FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
106	10860	.0984"	20°/ 190°F	1.574"	.0480 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POLY 34 WHITE PU B X B FDA									
International Designation: ES 6/2 0/U/0 WHITE FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
106F	42452	.0669"	-4°/ 176°F	.3740"	.0275 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



# **SILICONE COVERS FDA**

2 PLY POI	2 PLY POLY CR57 CLEAR SILICONE PU SKIM X B NA FDA								
International Designation: E10/2 0/SI3 FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
2B7	10828	.0551"	-13°/ 230°F	1.370"	.0258 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY POLY CR45 WHITE SI X B HT AS FDA								
International Designation: E8/2 0/SI3 HT AS FDA								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
2B8	10830	.0905"	-40°/ 356°F	1.960"	.0478 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace		



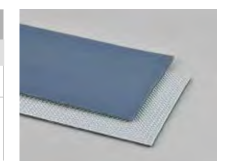
# POLYOLEFIN FDA

2 PLY POI	2 PLY POLY 69 CLEAR PO X FS AS FDA									
International Designation: ES 12/2 PO0/PO6 Clear AS FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
2B20	41997	.1024"	-4°/ 140°F	3.149"	.0410 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



# **TEFLON FDA**

2 PLY POI	2 PLY POLY 22 GREY TEFLON FDA									
International Designation: GUF-12AK										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
108T	42650	.0512"	-4°/ 176°F	2.755"	.0222 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



# **HYTREL DETECTABLE FDA**

1 PLY POL	1 PLY POLY CR28 BLUE HYTREL C X B MD AS									
International Designation: E5/1 U0/H2 Blue MD AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
103MD	47434	.0400"	-4°/ 212°F	.3937"	.0183 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POLY CR45 BLUE HYTREL C X FS MD AS									
International Designation: E8/2 U0/H2 Blue MD AS FDA/EU									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
108MD	49030	.0600"	-4°/ 212°F	.7900"	.0292 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			

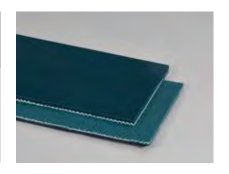


# **MATERIAL HANDLING PU**

2 PLY POI	2 PLY POLY CR46 DARK GREEN PU MATTE X B AS									
International Designation: E8/2 0/U3 M Green AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
113	10808	.0550"	-4°/ 176°F	.7900"	.0242 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



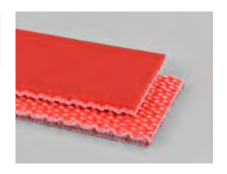
2 PLY POI	2 PLY POLY CR97 PETROL GREEN PU C X FI AS FDA									
International Designation: E17/2 U1/U10 Green AS FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
113D	10756	.0846"	-4°/ 212°F	1.180"	.0350 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POI	2 PLY POLY CR80 CLEAR PU X B AS FDA									
International Designation: E14/2 U0/U15 AS FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
2B11	10772	.1496"	-4°/ 176°F	4.720"	.0733 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				

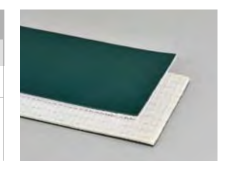


IWP 140 F	IWP 140 PIW 3/32 IN RED URETHANE X FS									
International Designation: EM24/M UO/U24 Red										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
2B15	41885	.1969"	5°/ 176°F	3.937"	.0916 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				

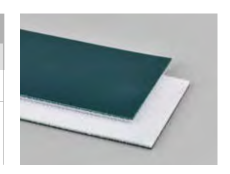


# **MATERIAL HANDLING PVC**

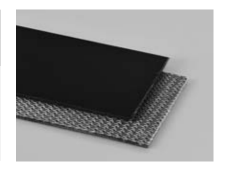
2 PLY POI	2 PLY POLY CR46 PETROL GREEN PVC C X B AS									
International Designation: E8/2 0/V5 Petrol Green AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
111A	10812	.0787"	5°/ 176°F	1.181"	.0358 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POI	2 PLY POLY CR69 PETROL GREEN PVC C X B NA									
International Designation: E12/2 0/V1 Green PVC Gloss NA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
111B	32699	.1100"	5°/ 176°F	1.970"	.0458 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POI	2 PLY POLY CR46 BLK PVC C X QW AS FR									
International Designation: E8/2 U0/V5 Black QW AS FR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
107ASB-FR	49500	.0787"	15°/ 180°F	1.181"	.0409 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POLY CR45 BLK PVC C X B AS									
International Designation: E8/2 0/V5 Black M AS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
112	10798	.0787"	5°/ 176°F	1.180"	.0358 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



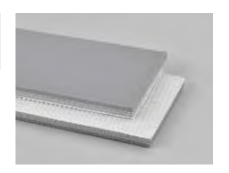
2 PLY POLY HCR 69 PIW BLACK PVC M AS									
International Designation: E12/2 U0/V5 M AS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
112HCR	41735	.1063"	14°/ 158°F	2.362"	.0512 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY SPU	2 PLY SPUN-POLY 74 PIW BLK PVC C X B									
International Designation: EM13/2 0/V4 Black NA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
114	10780	.1417"	-20°/ 180°F	2.500"	.0783 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



3 PLY POI	3 PLY POLY CR125 GRAY PVC C X B AS									
International Designation: E22/3 0/V20 Gray AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
145	10868	.1920"	5°/ 180°F	4.724"	.0950 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



3 PLY POI	3 PLY POLY CR103 BLACK PVC MATTE C X BARE AS									
International Designation: E18/3 0/V10H Black Matte AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
145A	41964	.1496"	5°/ 176°F	4.724"	.0750 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



# **BARE / FABRIC COVERED PVC/RUBBER**

#### 3 PLY POLY CR86 BLK PVC B X QW AS International Designation: E15/3 U1/QW Black AS Temp. Min. Pulley Weight Catalog # Part # Thickness **Splice Options** Range Diameter (PIW) Finger Splice Plastic Spiral -4°/ 104B 10876 .1024" 4.724" .0425 lbs 176°F Alligator Lace Clipper Lace



3 PLY POI	3 PLY POLY 143 WHITE PVC B X B AS									
International Designation: ES25/3 V1/V1 AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
304AS	10866	.1339"	14°/ 212°F	5.905"	.0649 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY 90 I	2 PLY 90 MONO SBR QW X MF FR AS									
International Designation: PH E15/2 QW/R/MF FR AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
304MFR	49839	.1130"	-20°/ 225°F	1.000"	.0575 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



3 PLY 200	3 PLY 200 MONO SBR QW X QW FR									
International Designation: PH E30/3 QW/R/QW FR AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
304QFR	49025	.1580"	-40°/ 250°F	4.000"	.0858 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



# NON WOVEN BELTS

NW 25 BL	NW 25 BLACK HC									
International Designation: NW 25 HC SF Black										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
139A	24230	.1024"	14°/ 250°F	1.500"	.0290 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



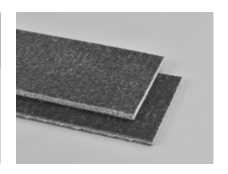
NW 40 BLACK HC									
International Designation: NW 40 HC SF Black									
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
139B	10867	.1574"	14°/ 250°F	3.500"	.0430 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



NW 60 GREEN NA									
International Designation: NW 60 Green NA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
139C	26568	.2220"	14°/ 250°F	5.000"	.0580 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



NW 150 B	NW 150 BLACK PVC F X F FR									
International Designation: ENW 26/1 V0/V0 Black FR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
140FBS	49904	.1102"	0°/ 180°F	2.000"	.0529 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				

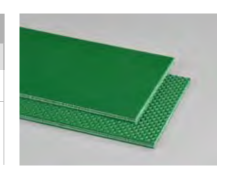


NW 120 HM X F FR									
International Designation: NW 120 HM X F FR Black									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
141Q	23427	.1000"	0°/ 180°F	2.500"	.0500 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			

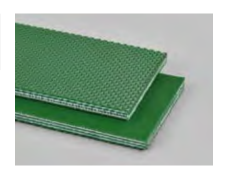


# **PVC / NBR PROFILE / STICKY TOP COVERS**

2 PLY POI	2 PLY POLY 57 GREEN PVC C X IP AS									
International Designation: E10/2 V10IP/V10 Green AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
115	10776	.1181"	14°/ 176°F	3.150"	.0597 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



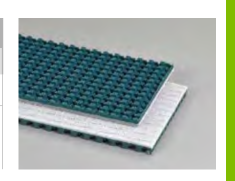
3 PLY POLY 85 GREEN PVC C X IP								
International Designation: E15/3 V8IP/V7 Green NA								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
115A	10754	.1811"	5°/ 180°F	3.930"	.0833 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace		



2 PLY POLY 102 GREEN NBR STR X BARE								
International Designation: E18/2 0/NBR STR Green								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options		
115F	42410	.0748"	32°/ 176°F	2.362"	.0308 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace		



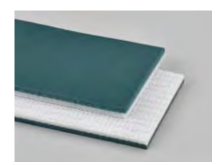
2 PLY POI	2 PLY POLY CR57 PETROL GREEN PVC RT X B								
Internationa	International Designation: E10/2 0/V40 Green PVC RT NA								
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
116	10810	.2080"	23°/ 176°F	.7870"	.0766 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



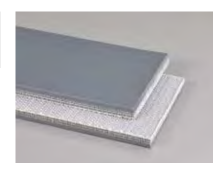
2 PLY POI	2 PLY POLY CR57 PETROL GREEN PVC JINK RT X QW								
International Designation: E10/2 0/V37 Green Jink RT x QW NA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
116J	29382	.2086"	-4°/ 140°F	2.360"	.0750 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY POLY 86 PIW BLUE AS PVC ST X B									
International Designation: E15/2 0/V20AS Blue PVC x B									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
116A	10764	.1575"	23°/ 176°F	3.150"	.0816 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



3 PLY POI	3 PLY POLY CR125 GRAY ST X B AS								
International Designation: E22/3 0/ASV20 Gray ST									
Catalog #	Part #	# Thickness Temp. Min. Pulley Weight Splice Options							
116B	10870	.1889"	23°/ 176°F	4.720"	.0991 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PLY POI	2 PLY POLY CR57 PETROL GREEN PVC LATTICE X QW AS								
International Designation: E10/2 0/V13 Green LT x AS QW									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
118LT	10850	.1100"	-4°/ 140°F	2.750"	.0494 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			





#### 2 PLY POLY CR57 BLK PVC LG X QW AS International Designation: E10/2 0/V14 Black LG QW AS Min. Pulley Temp. Weight Catalog # Part # Thickness **Splice Options** (PIW) Range Diameter Finger Splice | Plastic Spiral -4°/ 118 10824 .1220" 1.960" .0508 lbs 176°F Clipper Lace | Alligator Lace



2 PLY POI	2 PLY POLY CR57 BLK PVC LG X QW FR/AS									
International Designation: E10/2 0/V14 Black LG x QW AS FR										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
118FR	25199	.1060"	-4°/ 176°F	1.960"	.0508 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PLY POLY CR79 RED PVC LG X B AS									
International Designation: E14/2 0/V45 Red LG x B AS									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
118R	25036	.2500"	23°/ 176°F	1.970"	.1175 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



# "ADDING VALUE TO EVERYTHING WE TOUCH"



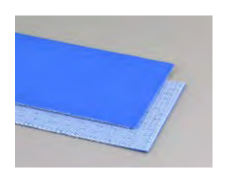




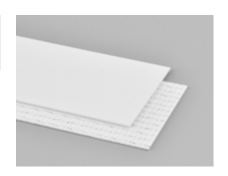
Reveyron° is known throughout Europe for highly cross rigid belts used on L and Z shaped conveyors, the hygienic properties of their rice grain pattern belts used in food processing and quality fabrications including corrugated sidewalls, cleats and splices.

# **URETHANE COVERS FDA**

1 PUR X 3	1 PUR X 35 MAT/LCW									
International Designation: E7/1 U0/U35 Blue Matte AS FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
103L	50172	.0374"	-13°/ 140°F	.1969"	.0179 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



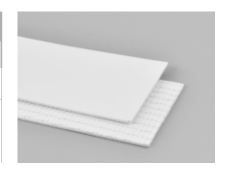
1 PUR B 3	1 PUR B 35 MAT/ALCW									
International Designation: E5/1 U0/U2 White Matte AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
103RCAS	10750	.0280"	8°/ 176°F	.1600"	.0117 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PUR B 2	2 PUR B 20 MAT I/A/CW									
International Designation: E8/2 U0/U4 White Matte AS FDA										
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
108RCAS	10814	.0512"	-13°/ 194°F	.3937"	.0247 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PUR B 2	2 PUR B 20 H/CW									
International Designation: E10/2 U0/U2 White PU Matte AS FDA										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
108F	41958	.0510"	-4°/ 194°F	.4724"	.0250 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PUR B 2	2 PUR B 20/EW									
International Designation: E10/2 U0/U2 White PU GL NA FDA EU										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
108GL	10752	.0511"	-13°/ 194°F	.3930"	.0248 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PUR I 75	2 PUR I 75 I/LCW									
International Designation: E13/2 UI/U75 Clear Matte AS FDA EU										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
108HCR	10774	.0930"	-13°/ 194°F	2.750"	.0450 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



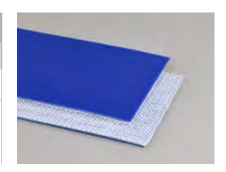
2 PUR I 160 I/LW									
International Designation: E13/2 U0/U16 Clear Matte NA EU									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
108CL	10746	.1570"	-13°/ 194°F	5.118"	.0785 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PUR I 60 HR/LW									
International Designation: E12/2 U0/U60 Clear HR FDA									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
108QHR	49965	.0906"	-13°/ 194°F	.9843"	.0427 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PUR X K	2 PUR X K 20 MAT I/ACW									
International Designation: E8/2 U0/U3 Blue FDA AS										
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
108BPU	10806	.0590"	-4°/ 176°F	.5906"	.0275 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



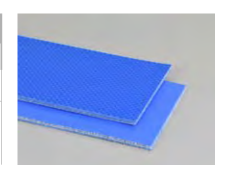
2 PUR X 55 HR X/CW									
International Designation: E10/2 U0/U55 RG Blue AS FDA/EU									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
108RGB	49029	.0670"	-13°/ 140°F	.9843"	.0308 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			



2 PUR X	2 PUR X 25/EHR									
International Designation: EM 11/2 RG/U25 Blue M NA FDA EU										
Catalog #	Part#	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options				
108HRG	49505	.0709"	-13°/ 140°F	.9843"	.0341 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace				



2 PUR X 30/FHR									
International Designation: EM14/2 U3RG/U3 Blue M NA FDA EU									
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options			
108MRG	10748	.0900"	-13°/ 194°F	2.360"	.0366 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace			





# **MATERIAL HANDLING PU**

2 PUR IR	2 PUR IR 100 I/LCW											
International Designation: E13/2 U1/U10 Red Gloss AS												
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options						
108RED	32626	.1020"	-13°/ 194°F	3.140"	.0550 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace						



3 PUR N 1	3 PUR N 130 H I/LCW											
International Designation: E18/3 U0/U15 Black Matte AS												
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options						
108Z	41957	.1480"	-13°/ 194°F	5.118"	.0767 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace						



# **BARE / FABRIC COVERED PU**

2 PUR I 00	2 PUR I 0C/LCW											
International Designation: E12/2 UO/UO White AS FDA												
Catalog #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Splice Options						
104ASHD	41887	.0630"	-4°/ 194°F	1.968"	.0300 lbs	Finger Splice   Plastic Spiral Clipper Lace   Alligator Lace						



# POLYURETHANE BELT RANGE

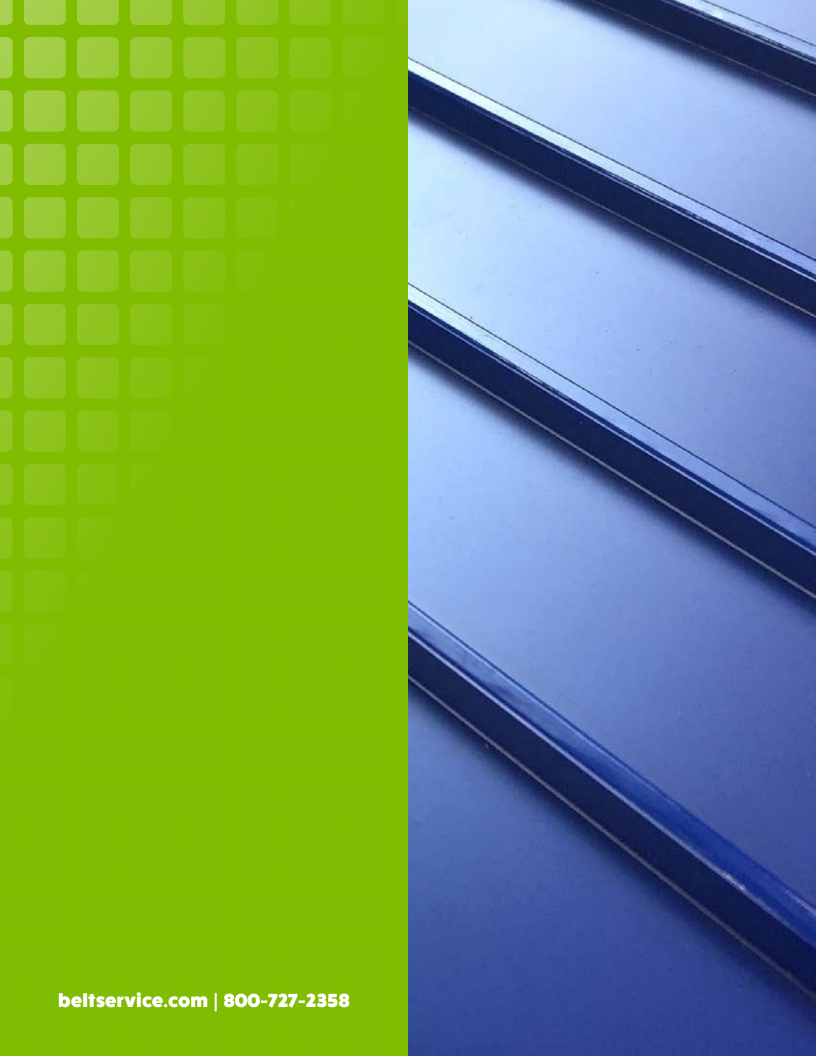


Į į				`	E:	Anti-static Fabric	Mil	n. Pulley O		2	idge Impres	Fo		
No. of Plies	Thickness	De Coating	Hardness	Coll	Finish/Pat	Anti-static Fabric	Flongation	n. Pulley	Back-flo	Cross Rigi	idity Impregnation	ed Fabri	Approved	
TYPE	, 30	mm	mm	ShA	*	3/1) 3/10	.0//	M/mm	mm	mm	"Ily 016	1/10	100	
1PURB35MAT/ALCW	1	1.00	0.35	85	White	Matte	1	5	6	20	•		1	1
1PURB55/LCW	1	1.15	0.55	85	White	Gloss	√ √	6	5	20	••		\ \ \	√ √
1PURB55HR/LW	1	1.15	0.60	85	White	HR	V	6	8	20	••		1	1
2PURIO/CW-AL	2	1.10	0	-	White	Fabric	1	9	12	30	••		1	1
2PURB20/EW	2	1.30	0.20	85	White	Gloss	_	10	10	40	••	1	1	1
2PURB20MATI/ACW	2	1.30	0.20	85	White	Matte	V	10	10	40	••	1	1	1
2PURB20H/CW	2	1.30	0.20	92	White	Matte	1	10	12	40	••	1	1	√
2PURB25/EHR	2	1.80	0.25	85	White	Matte/HR		11	25	45	••	1	·	1
2PURX60HR/ED	2	2.20	0.60	92	Blue	HR/NP		11	30	50	••	√		√
2PURX25/EHR	2	1.80	0.25	92	Blue	Matte/HR		11	25	45	••	√		√
2PURX30/FHR	2	2.30	0.30	92	Blue	Matte/HR		14	60	80	Semi-flex	√		√
2PURX90/LHR	2	3.40	0.90	92	Blue	Matte/HR		13	100	160	••••	√		√
2PURX0/CXW-S	2	1.10	0	-	Blue	Fabric	√	9	12	30	••		√	√
2PURXK20MATI/ACW	2	1.30	0.20	85	Dk Blue	Matte	√	10	8	20	••	√	√	√
2PURX40/5C	2	2.15	0.40	92	Blue	HR	√	9	50	80	••••	√	1	√
2PURX55HR/CW	2	1.70	0.55	92	Blue	Matte	√	10	25	50	••	√	1	√
2PURIOC/LCW	2	1.60	0	-	White	Fabric	√	12	50	50	•••		√	
2PURI60HR/LW-2.3	2	2.30	0.60	92	Clear	HR		12	25	60	••••	√	√	√
2PURI75I/LCW	2	2.35	0.75	92	Clear	Matte	√	11	70	100	••••	√	√	√
2PURI160I/LW	2	4.00	1.60	92	Clear	Matte		13	130	180	••••	√	√	√
2PURIR100I/LCW	2	2.60	1.00	85	Red	Gloss	√	13	80	110	••••	√	√	
3PURIR180I/LW	3	5.00	1.80	85	Red	Matte		15	180	240	•••••	√	√	
2PURN60I/LCW	2	2.50	0.60	92	Black	Matte	√	13	70	100	••••	√	√	√
2PURN160I/LCW	2	4.00	1.60	92	Black	Matte	√	11	130	180	••••	√	√	√
3PURN130H/LCW	3	3.75	1.30	92	Black	Matte	√ √	18	130	180	•••••	√	√	√
2PURV20/CW	2	1.30	0.20	92	Green	Matte	√	10	12	40	••	√	√	√
2PURV30/LCW	2	1.80	0.30	92	Green	Matte	√	13	40	60	•••	√	√	√
3PURXB70I/LW	3	3.50	0.70	85	Lt Blue	Matte		18	130	180	•••••	√	√	√

# Polyurethane Features:

Superior Dimensional Stability	Optimal Tracking Characteristics	
Robust Construction	TPU With No Additives Or Plasticizers	





# PC PROCLEAN

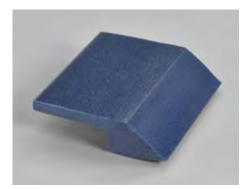


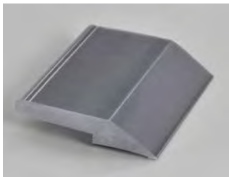


ProClean positive drive belts are the ideal replacement for plastic modular belt in the food processing industry.

ProClean belts help provide a sanitary environment and reduce cleaning costs.

# **EXTRUDED PRODUCTS**







Detectable Belt Scrapers - MT-1, MT-2 and MTDD Dual Durometer



Magnethane™ is an extruded metal detectable urethane that meets FDA/USDA food standards and is available in a dark blue color.

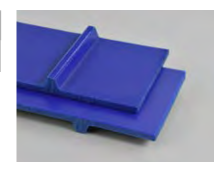
## XRAYTHANE

X-Raythane is an extruded x-ray detectable urethane material that meets FDA/USDA food standards and is available in a light blue color.

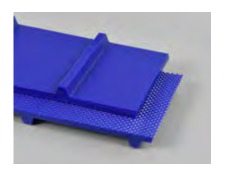


# PROCLEAN POSITIVE DRIVE

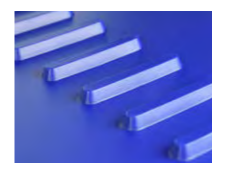
PCPD2B 98A 2" PITCH											
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces					
255	42765	3.5	80	38 lbs/PIW	Blue	Matte					



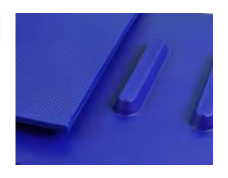
PCPD2B-ID 98A 2" PITCH											
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces					
256	42767	3.5	80	38 lbs/PIW	Blue	Inverted Diamond					



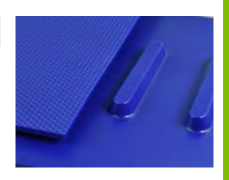
PCCDB 98A CENTER DRIVE									
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces			
260	42775	3.5	80	39 lbs/PIW	Blue	Matte			



PCCDB-ID 98A CENTER DRIVE										
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces				
261	42776	3.5	80	39 lbs/PIW	Blue	Inverted Diamond				

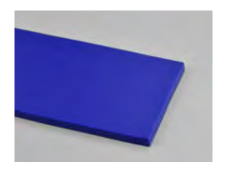


PCCDB-IO50 98A CENTER DRIVE										
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces				
262	42777	3.5	80	39 lbs/PIW	Blue	Inverted Oval				

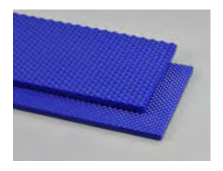


# **PROCLEAN FLAT**

PCFBB 98	PCFBB 98A											
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces						
240	42732	3.5	50	11.8 PPIW @ 1%	Blue	Matte/Matte						



PCFBB-IO50XID 98A											
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces					
241	42738	3.5	50	11.8 PPIW @ 1%	Blue	Inverted Oval / Inverted Diamond					

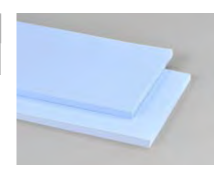


# **DETECTABLE FLAT AND POSITIVE DRIVE**

MAGNETHANE HD 95A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces			
210	31364	3	50	11.8 PPIW @ 1%	Blue	Embossed/Matt			



X-RAYTHANE HD 95A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces			
220	43297	3	65	11.8 PPIW @ 1%	Blue	Gloss/Gloss			



PCPD1B-I	PCPD1B-MD 98A 1" PITCH DETECTABLE									
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces				
250	34183	3.05	51	25 Lbs/PIW	Blue	Matte				



PCCDB-MD 98A CENTER DRIVE DETECTABLE									
Catalog #	Part #	OAG mm	MP mm	Max Pull	Color	Conveying Surfaces			
263	42778	3.5	80	39 Lbs/PIW	Blue	Matte			



MAGNETHANE 85A 2MM									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces			
302	33462	2	20	2.2 PPIW @ 1%	Blue	Matte/Matte			



MAGNET	MAGNETHANE 85A 3MM									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces				
304	33464	3	30	3.3 PPIW @ 1%	Blue	Matte/Matte				



# MAGNETHANE ROUNDS

1/8 DIAMETER BLUE 83A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Length			
270	32147	3.2	25		Blue	100' Coils			



5/32 DIAMETER 83A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Length			
271	32148	4	32		Blue	100' Coils			



3/16 DIAMETER 83A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Length			
272	32149	4.8	45		Blue	100' Coils			



1/4 DIAM	1/4 DIAMETER 83A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Length				
273	32151	6.4	64		Blue	100' Coils				



5/16 DIAN	5/16 DIAMETER 83A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Length				
274	32152	8	77		Blue	100' Coils				



3/8 DIAMETER 83A								
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Length		
275	32153	9.5	89		Blue	100' Coils		

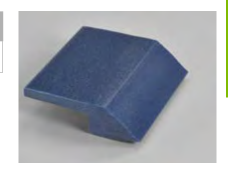


1/2 DIAMETER 83A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Length			
276	32154	12.7	115		Blue	100' Coils			

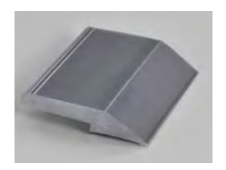


# **MAGNETHANE SCRAPERS**

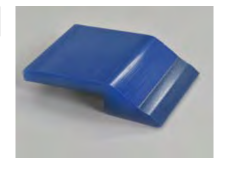
MT-1-MD						
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces
280	32192				Blue	8' Lengths



MT-2-MD	MT-2-MD									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces				
281	32193				Gray	8' Lengths				



MTDD-M	MTDD-MD									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Conveying Surfaces				
282	32194				Blue	8' Lengths				





# LIGHTWEIGHT FABRICATION



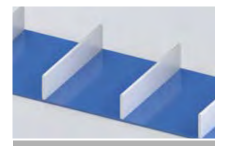
Intricate custom fabrications are common on Lightweight Thermoplastic belting products.

From cleated belts for incline conveyors to corrugated sidewall belts for containing product, a wide variety of solutions are available to fit customer needs.



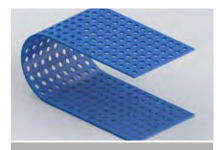
#### SINGLE FINGER SPLICE

Commonly used on PU and PVC belts. Provides a smooth, flexible and durable splice.



#### **CLEATING**

PU cleats up to 200mm tall can be HF welded to urethane belts. PVC cleats available up to 100mm high.



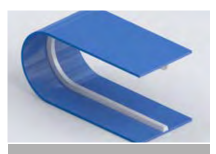
#### **PERFORATIONS**

For vacuum or drainage applications. Holes can be cut on belts up to 132" wide.



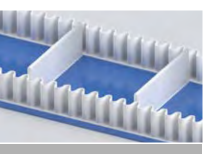
#### STEPPED FINGER SPLICE

Used on V-guided belts or when material build up causes splice failure.



#### **V-GUIDES**

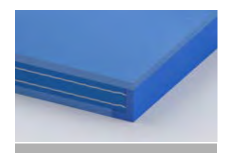
Solid or notched in PU and PVC. K-6 (000), K-8 (00), K-10 (0), K13 (A), K-15 (Mod-A), K-17 (B), and K-22 (C)



#### **CORRUGATED SIDEWALL**

Wall with base hot air welds to both PU and PVC belts in heights up to 100mm.





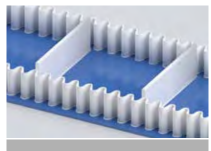
#### **PROSEAL EDGE**

ProSeal edges can be applied to several thermoplastic belt specs.



#### **DEPANNER BELTS**

Bread depanner belts manufactured to customer specifications. Countersunk holes are drilled on a CNC table for perfect spacing.



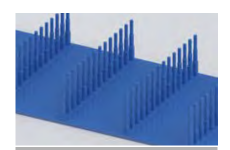
#### **BASELESS SIDEWALL**

Baseless wall is HF welded to PU belts in heights up to 200mm.



#### **FABRIC REINFORCED CLEATS**

Incredibly stiff and durable for heavy product loads. Fabric reinforcement provides excellent mechanical resistance.



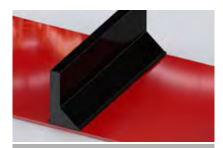
#### **FINGER CLEATS**

105mm tall PU finger profiles stocked in white and blue. HF welded to any PU belt surface, flexible fingers can be arranged into unique patterns and heights.



#### **BENT CLEATS**

Cleats up to 150mm high with 45° or 90° bent tips. Available in 3.5mm and 7mm thicknesses.



#### **CAST URETHANE CLEATS**

Cast urethane cleats are available in rectangular shapes as well as with a foot on one side or both sides.



#### **LAMINATIONS**

Pure gum, neoprene, urethane and foam rubber can be laminated to many PVC or PU specifications.



#### **SEGMENTED V-GUIDE**

Segmented V-guides are resistant to abrasion and perform well with smaller pulleys. Available sizes:

0 (3/8" wide x 15/64" high) A (1/2" wide x 5/16" high)

B (5/8" wide x 1/2" high)

C (7/8" wide x 5/8" high)

# **Lightweight Fabrication Facility**

 $18,000 \ ft^2 \qquad 130 \ {}^{\text{Lightweight}} \ {}^{\text{Specifications}}$ 

180ft of Urethane Covered Work Tables

**Positive Air** + Climate Controlled





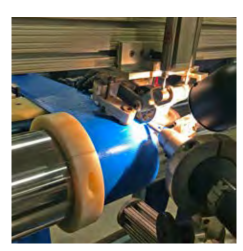
## **High Frequency Welder**

Two high frequency machines weld corrugated sidewalls and cleats onto thermoplastic belts.



## **Pneumatic Finger Punch**

Prepares belt ends for finger splicing up to 3 meters wide.



## **ProSeal Edge**

Encapsulates exposed fabric on the edges of thermoplastic conveyor belts. The ProSeal process eliminates edge fraying and the possibility of bacterial contamination of the belt carcass.









Sometimes the most direct route isn't a straight line.

For these situations, we supply a group of specialized belts called power turn belts. ProTurn® is our line of precision fabricated replacement belts.

## **POWER TURN REPLACEMENT BELTS**

ProTurn® replacement belts are fabricated to your exact specifications with all guidance hardware installed. Belts for 45°, 90°, 180° and spiral lift applications include either chain, urethane bead or bearing wheel guide systems attached and ready for service.

High speed operations and strict safety standards are a way of life for facility managers at airports and around-the-clock package sorting facilities. When faced with a choice of endless conveyor belt options, distributors can be certain that we stock the largest selection of high performance products.



#### **AIRPORTS**

Baggage handling Airlines service sector Air freight sorting facilities



#### **WAREHOUSE & DISTRIBUTION**

Package handling Retail storage facilities Mail order facilities



#### PACKAGING & SHIPPING

Package handling Mail sorting facilities Newspaper plants



#### FOOD PROCESSING

Bakeries Canned processing Food & drug packaging

# **CHAIN GUIDES**





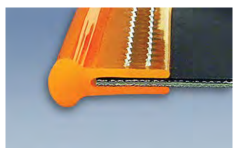


Chain Guides are made with carbon steel chain for non-food application with brass grommets, steel rivets and washers. For food applications, we offer food-grade nickel-plated stainless steel chains.

## **URETHANE GUIDES**







1/2" (Medium Round)



5/8" (Large Round)

# **BEARING GUIDES**

Bearing Guide systems offer the perfect combination of high speed and the ability to transport heavier loads in all types of applications.



## **DISTRIBUTION CENTERS**

#### **ANGLE MERGE BELTS**

Our replacement angle merge belts assure the positive merging or diverging of conveyor lines in a smooth and efficient manner.

#### MERGE TABLE REPLACEMENT BELTS

Our merge table replacement belts can be used on single or multi-line conveyors. Each belt is made with careful precision and skill to match and exceed the quality of the manufacturer's product.

#### **DIVERTER ARM BELTS**

Diverter arm replacement belts are made with or without V-guides, as specified by the manufacturer, and we employ only the most durable materials during fabrication.





# **NYLON CORE / POWER TRANSMISSION**





We are a certified fabricator of Nitta Belting products offering quick deliveries on stock materials.

PolyBelt<sup>™</sup>/Nylon Core

**PolySprint**<sup>™</sup>/**Printing** 

Carryflex<sup>™</sup>/Live Roller

# **NITTA POLYBELT™**

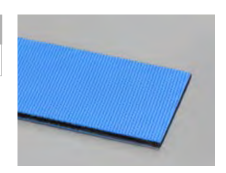
POLYBELT H-750A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
H-750A	42480	3.75	75	11.2 @ 2%	Blue/Blue	Texture/Texture			



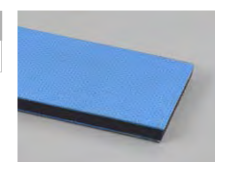
POLYBELT H-1500A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
H-1500A	42488	4.5	150	22.5 @ 2%	Blue/Blue	Texture/Texture			



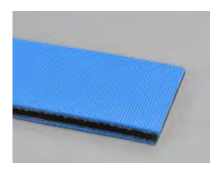
POLYBELT L-500A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
L-500A	42500	1.55	50	7.5 @ 2%	Blue/Blue	Texture/Texture			



POLYBEL	POLYBELT L-1500A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures				
L-1500A	42505	2.95	150	22.5 @ 2%	Blue/Blue	Texture/Texture				



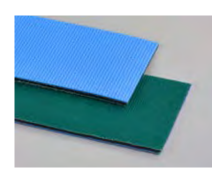
POLYBELT M-1500A									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
M-1500A	42510	3.5	150	22.5 @ 2%	Blue/Blue	Texture/Texture			



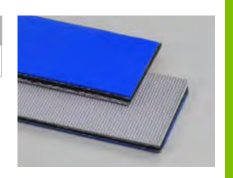
POLYBELT SG-500									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
SG-500	42515	1.1	50	7.5 @ 2%	Black/Green	Coating/Coating			



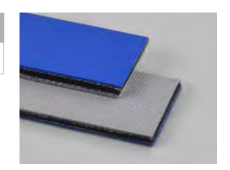
POLYBELT SGLA-350S								
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures		
SGLA-350S	42520	1.2	30	3.4 @ 1%	Blue/Green	Texture/Coating		



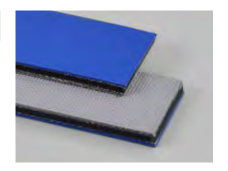
POLYBELT TFL-7S									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
TFL-7S	42525	2.4	75	15 @ 2%	Gray/Dk Blue	Texture/Taffeta			



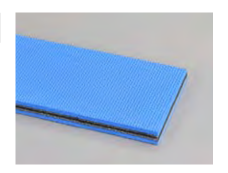
POLYBELT TFL-10S									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
TFL-10S	42530	2.6	100	19.5 @ 2%	Gray/Dk Blue	Texture/Taffeta			



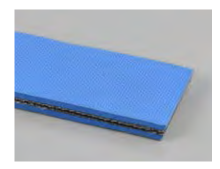
POLYBELT TFM-15S									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
TFM-15S	42532	3.7	150	30 @ 2%	Gray/Dk Blue	Texture/Taffeta			



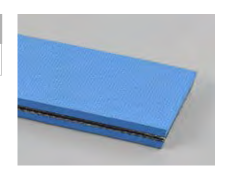
POLYBELT XH-500-3								
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures		
XH-500-3	42535	3	50	3.8 @ 1%	Blue/Blue	Texture/Texture		



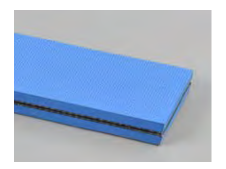
POLYBELT XH-500-4									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
XH-500-4	42540	4	60	3.8 @ 1%	Blue/Blue	Texture/Texture			



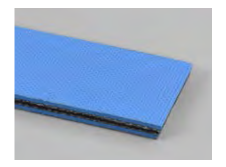
POLYBELT XH-500-5									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
XH-500-5	42545	5	70	3.8 @ 1%	Blue/Blue	Texture/Texture			



POLYBEL	POLYBELT XH-500-6									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures				
XH-500-6	42550	6	80	3.8 @ 1%	Blue/Blue	Texture/Texture				



POLYBELT XH-750-3									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
XH-750-3	42555	3.25	60	5.6 @ 1%	Blue/Blue	Texture/Texture			



POLYBELT XH-750-4								
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures		
XH-750-4	42557	4.25	70	5.6 @ 1%	Blue/Blue	Texture/Texture		

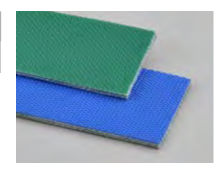


POLYBELT XH-750-6									
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
XH-750-6	42560	6.25	90	5.6 @ 1%	Blue/Blue	Texture/Texture			

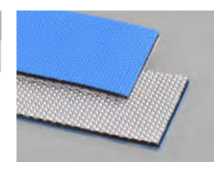


# NITTA POLYSPRINT™

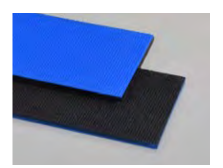
POLYSPR	POLYSPRINT FZ-5E12										
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures					
FZ-5E12	42600	1.25	35	5 @ 1%	Green/Blue	Coating/Texture					



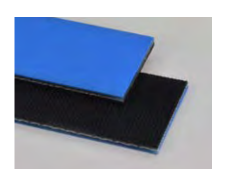
POLYS	POLYSPRINT GLTE-4E18									
Catalog	ı# Pa	rt#	OAG mm	MP mm	K% N/mm	Color	Cover Structures			
GLTE-4	<b>E18</b> 42	605	1.8	40	4 @ 1%	Blue/Gray	Texture/Fabric			



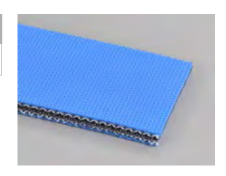
POLYSPRINT GTD								
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures		
GTD	42610	1.45	25	1.1 @ 5%	Blue/Black	Fine Tex/Fine Tex		



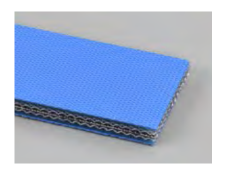
POLYSPRINT TFL-15E20						
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures
TFL-15E20	42615	2	40	15 @ 1%	Blue/Black	Taffeta/Texture



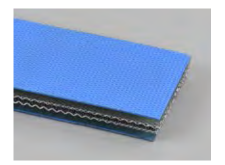
POLYSPRINT XH-8E30						
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures
XH-8E30	42620	3	40	8 @ 1%	Blue/Blue	Texture/Texture



POLYSPR	POLYSPRINT XH-8E40					
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures
XH-8E40	42625	4	50	8 @ 1%	Blue/Blue	Texture/Texture



POLYSPR	POLYSPRINT XH-8E55					
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures
XH-8E55	42630	5.5	80	8 @ 1%	Blue/Blue	Texture/Texture



POLYSPRI	POLYSPRINT RT-22E70-2					
Catalog #	Part #	OAG mm	MP mm	K% N/mm	Color	Cover Structures
RT-22E70-2	42640	7	100	10 @ 0.5%	Blue/White	Rough Top/Fabric



# MX

# PLASTIC MODULAR BELTING



# **Movex**®

The Movex® product line offers a wide range of chains and modular belts, curves, sprockets, idlers and bearings — a comprehensive and versatile range of conveyor components to fit many applications.

# **MODULAR BELTING**





**Plastic and Steel Chain** 

**Plastic Modular Belting** 

**Molded & Machined Sprockets** 

**Bearings** 

**Curves "Corner Tracks"** 

**Guide Rails and Wearstrips** 

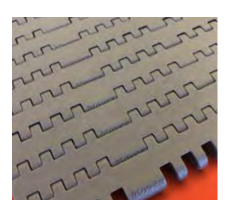
**Conveyor Components** 

**Rollers and Returns** 

Levelers

**Support Bases** 





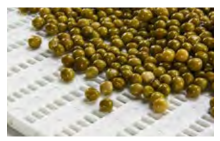




The Modutech® product line is designed specifically for the food industry. Modutech® plastic modular belts combat challenges often faced in food applications.

## **FOOD GRADE MODULAR BELTING**







Our wide variety of modular belting can be used in direct food processing and packaging applications. These belts are molded to the highest standards using the highest quality raw materials, which is evident in overall appearance and flatness of the product.

The hygienic design of the belts reduces common cleaning issues, while enhanced belt strength and precise sprocket engagement slashes unscheduled downtime.

We offer a complete line of modular belts, chains and conveyor belt components. These are compatible with industry standards and products from other manufacturers.



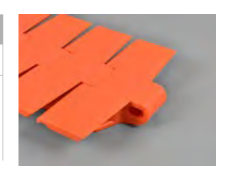




SSE 815 - STRAIGHT RUNNING CHAIN				
Part #	Sizes	Description		
P1001 0102	3.25" 3.5" 4.5" 7.5"	Stainless steel with hardened pins Also available in austenitic 304 stainless steel		



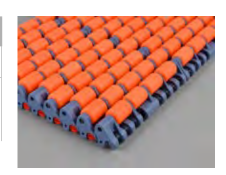
PFX 879 - SIDE	PFX 879 - SIDE FLEXING CHAIN - FOR DRY RUNNING APPLICATIONS					
Catalog #	Size	Description				
P1125 3005	31/4" 41/2"	LF - Low friction MP - High performance acetal MX - Extra performance PBT w/ additives Other materials available upon request				



LF882 TAB SID	LF882 TAB SIDE FLEXING CHAIN - LOW FRICTION					
Part #	Sizes	Description				
P1114 01 08	4½" 7½" 10" 12"	MP - High performance acetal MX - Extra performance PBT w/ additives PFX - Dry running applications Other materials available upon request				



520 PRO LBP 1/2" PITCH LOW BACK PRESSURE BELT				
Part #	Size	Description		
P 5210010425	85mm Increments	Small head to tail transfers 30% reduction in back line pressure Reduced gaps for safety		



MX 552 FT - 1" PITCH .50" THICK STRAIGHT RUNNING BELT					
Part #	Size	Description			
P5341 03 0012 A	3" 31/4" 41/2" 71/2" 9" 12" +3" Increments	LFA - Low friction acetal MP - High performance acetal MX - Extra performance PBT w/additives			

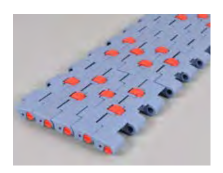




MX 510 FT 8MM (.31") PITCH STRAIGHT RUNNING BELT				
Part #	Size	Description		
P5331 03 0006 A	3" + 3" Increments	LFA - Low friction acetal MX - Extra performance PBT w/ additives .25" Nose bar transfer		



LFA 530 LBP .59" PITCH (.34 THICK) LOW BACK PRESSURE BELT					
Part #	Size	Description			
P5324 01 0012 A	6" + 3" Increments	LFA - Low friction acetal Imperial widths			



## FOOD GRADE MODULAR BELTING

1/2" PITCH 10MM THICK STRAIGHT RUNNING BELT W/ GRIP TOP			
Part #	Size	Description	
EC127GT	150mm (5.9") + 50mm Increments	PP or PE available Available in custom widths	



1" PITCH SIDE TIGHT RADIUS BELT			
Catalog #	Size	Description	
EC254TR	6" + 2" Increments	Available in PP or POM 1.4 - 1.6 collapse factor High temperature and wear resistant Unique locking system Colors available	



2" PITCH 16MM THICK STRAIGHT RUNNING BELT			
Catalog #	Size	Description	
EC508C	200mm + 100mm Increments	16mm thick Available in PP, PE, POM materials Custom widths available Various flights, scoops and sidewalls available Colors available	







# **TECHNICAL PAGES**

Black Heavy Duty / PVC Elevator Belting

Lightweight Sidewall

Ordering a Belt

Chemical Resistance

**Compound Properties** 

Troubleshooting

Conveyor Terms and Definitions

**Useful Information** 

Metric Conversions

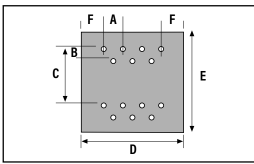
Conversion Formulas

Limited Warranty

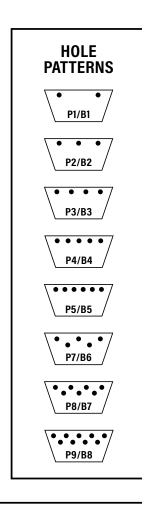
## BLACK HEAVY DUTY / PVC ELEVATOR BELTS -

Our solid woven PVC and heavy duty rubber elevator belts are among the best performing products available to distributors and original equipment manufacturers. They feature low stretch, trouble free operation and high bucket bolt-holding ability. We stock specially compounded belts that are oil resistant and static conductive for grain elevator applications. A premium grade selection of rubber elevator belts is available that resists the deteriorating effects of severe heat in foundries and cement plants. Clean and precise bolt holes are punched to your customers' exact specifications at every one of our branch. Buckets, bolts and splice hardware are available.

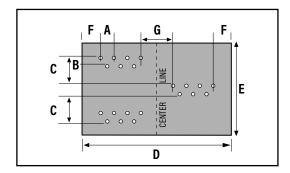
#### **CENTERED BUCKETS**



Hole Pattern: Hole Diameter: A - Hole Centers: B - Row Centers: C - Bucket Centers: **D** - Belt Width: E - Belt Length: F - Edge to Center of Outside Hole: Splice Style: Additional:



## STAGGERED BUCKETS



Hole Pattern:

- Hole Diameter:
- A Hole Centers: **B** - Row Centers:
- C Bucket Centers:
- **D** Belt Width:
- E Belt Length:
- **F** Edge to Center of Outside Hole:
- G Center to Center Inside Holes:

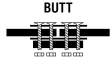
Splice Style:\_\_\_\_\_

Additional:

**SPLICE STYLES** 









## Our Most Popular In-Stock Heavy Duty PVC and Rubber Elevator Belts

- No. 17 PVC 450 PIW White Cover x Cover SC/FR/OR/FDA
- No. 18 PVC 200 PIW White Cover x Cover SC/FR/OR/FDA
- No. 96 PVC 200 PIW Black Cover x Cover SC/FR
- No. 98a PVC 250 PIW Black Cover x Cover SC/FR
- No. 99 PVC 350 PIW Black Cover x Cover SC/FR
- No. 100 PVC 450 PIW Black Cover x Cover SC/FR
- No. 101 PVC 750 PIW Black Cover x Cover SC/FR

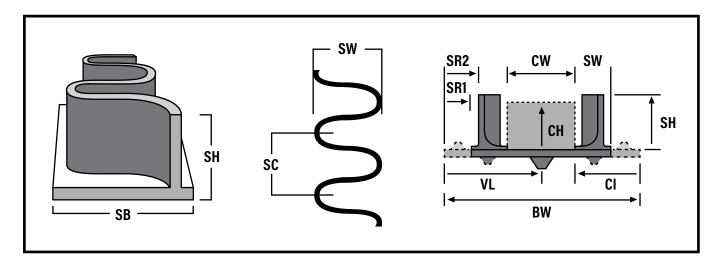
- No. 74a 2 Ply 220 PIW 1/8" x 1/16" FR/SC/MOR
- No. 74b 2 Ply 220 PIW 1/16" x 1/16" FR/SC/VOR
- No. 76 3 Ply 330 PIW 1/16" x 1/16" FR/SC/VOR
- No. 80c 3 Ply 600 PIW 1/16" x 1/16" FR/SC/VOR
- No. 82 2 Ply 220 PIW 3/16" x 1/16" Heat Resistant 400°F
- No. 82b 3 Ply 300 PIW 3/16" x 1/16" Heat Resistant 400°F
- No. 83 3 Ply 330 PIW 1/4" x 1/16" Heat Resistant 400°F



## LIGHTWEIGHT SIDEWALL

These versatile value-added belts are fabricated with thermoplastic polyurethane (TPU) and polyurethane corrugated sidewalls for a wide range of lightweight monofilament conveying applications. FDA approved and resistant to oil and animal fat, thermoplastic sidewall belts are designed for pulley diameters down to 1-9/16". Our fabrications are performed by the most experienced production team in North America.

Customer:	Date:		
P.O#:	Job#:		
City:	State:		Zip:
ONFIGURATION —			
Base Belt:	Belt Length:	Belt Width (	'BW):
Sidewall Type: □PVC	□PU □Nitrile	Sidewall Height (SH):	
Sidewall Recess to Edge of Bas	e (SR1):		
	volutions (SR2):		
	J □ PU Ramp □ Nitrile □ F		
Cleat Height (CH):	Cleat Indentation (C):	Cleat Spa	acing:
V-Guide Type: ☐ PVC	☐ PU ☐ Nitrile V-Gui	de Size:	
V-Guide Location (YL):			
	P		



Fax to: (314) 344-8511 | Email to: sales@beltservice.com



## **ORDERING A BELT**

Catalog Number:	Helpful Information:	
Exact Length:	Overall Gauge:	
Width:		
Ply(s):		
Carcass (Type and Rating):		
Color:	Cleat Height:	
Surfaces:		
Compound:		
Type of Splice:  Open Length  Metal Lace (Type)  Vulcanized Endless  Prepared Laps  Other	If punched elevator belt:  no. of holes across:  in. bolt hole centers:  in. cup spacing:  in. diameter holes:  (or bolt diameter)  Single Row:	

#### A NOTE OF CAUTION:

We work with distributors and OEMs servicing dozens of different industries every day. With hundreds of different belting options to choose from, our team relies on the information provided by our customers to ensure the best belt is selected for the end user. It is common for the provided information to be incomplete, in which case our experts will make recommendations to the best of their ability. While we strive to ensure every operation is successful, we are only able to guarantee systems that we engineer and inspect on-site after obtaining complete information firsthand.

## **Recommended Minimum Pulley Diameters: Cleats, V-Guides and Flanges**

# Cleat Height Pulley Dia. 1/2" 3" 4" 1-1/2" 5" 6" 2" 6" 2-1/2" 8" 3" 10" 4" 12" 5" 12" 6" 14"

Lug Cleat	Rec. Min. Pulley Dia.
Α	3"
В	3-1/2"
С	4"
D	8"

V-Guides	Rec. Min. Pulley Dia.		
O A B C D	Solid 2" 4" 6" 8" 12"	Notched 1-1/2" 3" 4" 6" 8"	

#### **MOLDED RUBBER**

•	Solid	Siped	Drilled & Siped
A, B, C, D	V-Guides + 50%		
3/4" 1" 1-1/2" 2"	10" 10" 18" 18"	7" 7" 14" 14"	6" 6" 12" 12"

	Flanges	Solid	Siped	Drilled & Siped
	A, B, C, D	V-Guides + 50%		
	3/4"	10"	7"	6"
	1"	10"	7"	6"
	1-1/2"	18"	14"	12"
	2"	18"	14"	12"
ľ				

Cleat Height	Rec. Min. Pulley Dia.	Lug Cleats	Rec. Min. Pulley Dia.
1/2"	3"	Α	Α
1"	4"	В	В
1-1/2"	5"	С	С
2"	6"		
2-1/2"	8"		
3"	10"		
4"	12"		

## **CAST URETHANE**

Cleat Height	Rec. Min Pulley Dia.
1/2" 1" 1-1/2" 2" 2-1/2" 3" 4" 5" 6"	6" 6" 8" 10" 12" 14" 16"
· ·	

V-Guides	Solid	Notched
A	N/A	4"
B C	N/A	5"
D	N/A	7"
D	N/A	10"

V-Guides	Solid	Notched
0	2-1/2"	2"
Α	3"	2-1/2"
В	5"	3"
С	6"	4"

# **CHEMICAL RESISTANCE** —

Common Name	ASTM Designation	General Properties	Beltservice Corporation Belts
EPDM	EPDM	Excellent weather, ozone and UV resistance; excellent resistance to ketone solvents; superior heat resistance when peroxide cured.	High heat resistant 2 Ply 220, 3 Ply 330 and 4 Ply 440.
Butyl	IIR	Excellent weathering resistance; low permeability to gases; good resistance to ozone and aging; low tensile strength and resilience.	White Butyl
Natural Rubber	NR	Excellent physical properties; good resistance to cutting, gouging and abrasion; low heat, ozone and oil resistance.	Pure Gum Roughtop and Steepgrade.
Neoprene	CR	Excellent ozone, heat and weathering resistance; good oil resistance; excellent flame resistance.	Compound not currently used in the belting industry.
Nitrile/Buna-N	NBR	Excellent resistance to vegetable, animal and petroleum oils; poor low-temperature resistance.	White nitrile food belts; black nitrile light duty; SOR Hot Asphalt.
PVC	[None]	Excellent resistance against acids and chemicals. Weathers well. Limited high and low temperature capability. Obtains other physicals only in combination thermoplastic with polyester carcass.	All white and black PVC conveyor and elevator belts; monofilament thermoplastic.
Silicone	VMQ	Excellent release characteristics. Resistance to most vegetable oils. Silicone can handle high heat.	3 Ply Hot Stock and Water with silicone top cover; 2 Ply monofilament.
SBR	SBR	Good physical properties; excellent abrasion resistance; not oil, ozone or weather resistant.	Standard RMA-II H.D. conveyor; all transmission; most incline; skirtboard
Teflon	AFMV	Excellent chemical resistance. Excellent high and low temperature properties.	White polyester Teflon
Urethane	PU	Exceptional abrasion, cut and tear resistance; high modulus and hardness.	Urethane #1200; 3 Ply 1/8" Urethane x FS; Ure-clad

# **COMPOUND PROPERTIES -**

Common Name	Abrasion Resistance	Chemical Resistance	Cold Resistance	Heat Resistance	Ozone Sunlight Resistance	Petroleum Oil Resistance	Solvent Resistance	Vegetable Oil-Animal Fat Resist.	Weather Resistance
Butyl	F	E	G	E	E	NR	F-G	F	E
EPDM	F-G	E	G	E	E	NR	F-G	NR	Е
Natural Rubber	E	G	E	F	NR	NR	NR	NR	F
Neoprene	G-E	G	G	G	VG	G	NR	G	Е
Nitrile/Buna-N	G	G	G-F	G	F	G-E	F	E	F
PVC	G	G	F	F	G	F	F	G	G
SBR	E	G	VG	F-G	F-G	NR	NR	NR	F
Teflon	NR	E	Е	E	E	E	E	E	Е
Urethane	E	F	F	F	VG	F	F	F	E

**Key: E**= Excellence **VG**= Very Good **G**= Good **F**= Fair **NR**= Not Recommended



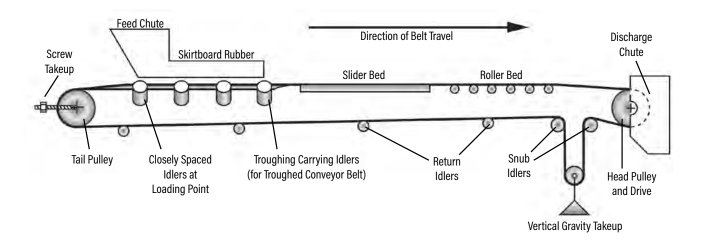
Below are common some conveyor belt problems, and some of their causes and solutions. We handle many questions regarding belting problems on a daily basis. If you are having a problem, give us a call and we'll be happy to help.

PROBLEM	SOLUTIONS
Vulcanized splice delamination / failure	<ol> <li>Pulley too small — check recommended minimum for belt</li> <li>Belt running wrong direction — check for manufacturer's arrow or make sure leading edge of splice contacts pulley first</li> <li>Reverse bend — use thinner belt</li> <li>Too much tension for belt — use heavier construction</li> </ol>
Belt does not track properly	<ol> <li>Pulleys and/or idlers NOT squared</li> <li>New belt not "run in" long enough</li> <li>Uneven loading — load off center</li> <li>Structure not square</li> <li>Lacing or splice not square</li> <li>Bow in belt</li> </ol>
Cleats cracking at base	Pulleys too small
Cleat delamination	<ol> <li>Pulleys too small — check minimums for cleat type</li> <li>Return idlers hitting cleats</li> <li>Material conveyed affecting bond (oils, acids, etc.)</li> <li>Product overload</li> <li>Poor tracking — cleat edges repeatedly hitting conveyor frame</li> </ol>
Flange delamination or cracking	Pulley is too small - check minimum for flange height. Sipe, sipe and drill or notch for small pulleys.
V-guide delamination or cracking	<ol> <li>Pulley too small — notch for small pulleys</li> <li>Severe misalignment</li> <li>Wrong size cross section for pulley groove</li> </ol>
Fastener pullout	<ol> <li>Wrong size fastener</li> <li>Fastener not installed properly</li> <li>Obstruction touching splice area</li> <li>Poor tracking — splice hitting conveyor frame</li> </ol>
Severe edge wear	Pulleys, idlers or structure not square     Worn pulley lagging     Offset loading conditions     Load off center
Excessive belt stretch	<ol> <li>Too much tension for belt being used — go to a stronger belt</li> <li>Insufficient take-up</li> <li>Over-tightening of take-up</li> </ol>
Excessive belt slip	<ol> <li>Tighten take-up or pulley</li> <li>Lag or replace worn lagging</li> <li>Pulleys too small — not enough wrap — use lighter belt or larger pulle</li> <li>Material spillage — lag pulleys and/or install cleaning devices</li> </ol>
Elevator bolt pull-out	<ol> <li>Bolt not tight — tighten monthly</li> <li>Bucket hung up in boot</li> <li>Belt tension too low causing elongation of holes</li> <li>Adverse conditions — heat, oil, acids</li> </ol>



# **CONVEYOR TERMS AND DEFINITIONS**

The following schematics with terms and definitions are included here to help enable distributors to better discuss their conveyor belt needs with our salespeople so that the right belt is selected for the application.



#### **Angle of Incline**

The degree a conveyor is tilted from horizontal.

### **Drive Pulley**

Pulley connected to a power source used to drive conveyor. Usually the drive pulley is the head pulley, but on some kinds of systems, including many package handling conveyors, the drive pulley is located underneath the conveyor.

#### **Gravity Takeup**

Device used to remove slack and stretch in a conveyor belt. A free weight is suspended from a pulley on the return side of the belt. The takeup is free to lower as needed to remove any slack as the belt is operated. The gravity takeup is usually located as close to the drive pulley as possible.

#### **Head Pulley**

Pulley at discharge end of belt. The head pulley is usually powered by conveyor drive source. Pulley "pulls" belt along the conveyor.

#### **Return Idler**

Idlers used to support the belt as it passes underneath the conveyor structure.

#### **Roller Bed**

Free-wheeling rollers on which the carrying side of the belt rides.

#### **Screw Takeup**

Device utilizing a bolt construction used to lengthen the conveyor to remove slack in the conveyor belt. By moving a bolt, the tail pulley is pushed away from the head pulley, thus removing slack from the belt.

#### Slider Bed

A smooth, flat surface (usually steel or wood) beneath the carrying side of the belt.

#### **Snub Idler**

Idler used to increase the amount of belt in contact with the pulley or to deflect the belt in a different direction. Snubbing a belt near a pulley can increase the effective tension at the pulley.

#### **Tail Pulley**

Pulley at the beginning of the carrying run of the conveyor. The tail pulley is usually free-wheeling.

#### **Troughing Idlers**

Grouping of idlers on the carrying side of the conveyor designed to make the conveyor belt curve into a cupped shape, increasing conveyor capacity. Troughing idlers are usually 20°, 35° or 45°.

#### **Skirtboard Rubber**

Skirtboard rubber is primarily used at the loading point to guide product into the center of the belt and to prevent spillage.



# **USEFUL INFORMATION**

Many considerations of factors determine the selection of the best belt for the job. The following information will aid you in this process. Please call and ask for assistance if needed.

#### **KEY TO SYMBOLS**

- Center to Center Distance (In.)

- Diameter of Drive Pulley (In.)

- Diameter of Tail Pulley (In.)

**G2** - Load per Hour (Lbs.)

- Belt Length (In.)

- Product Weight (Lbs.)

**RPM**- Revolutions per Minute

Speed, Ft. per Minute (FPM)

### **Belt Length**

For a pulley system with no snub pulley:

$$L = \left(\frac{D+d}{2} \times 3.1416\right) + 2C$$

#### Belt Speed (Feet/Min)

 $S = D \times RPM \times .2618 \times 1.021$ 

## **Max Product Weight on Belt**

When load is known by pounds/hr or tons/hr

$$P = \left(\frac{G2}{S \times 60 \text{ (minutes)}}\right) \times C \text{ (ft.)}$$

#### **Fabric Designation**

Fabric Designation			Coefficient of Friction (Belt to Slider Bed or Rollers)		
Carcass	U.S.	Metric	Belt	U.S.	Metric
Poly/Nylon	PN	EP	FS Pulley Side	.30 to .35	.05 to .10
Nylon/Nylon	NN	PP	Bare Duck or BB Side	.20 to .25	.05 to .10
Poly/Poly	PP	EE	Cover on Pulley Side	.50 to .55	.05 to .10

#### Calculating Length of A Roll of Belting

Add together the diameter of the roll and diameter of the hole in inches and divide the result by 2. Multiply by 3.14 and by the number of coils in the roll. This gives the length in inches. Divide by 12, and you will have the approximate number of feet in the roll.

#### Determining Belt Length When Snub or Takeup Pulleys Are Present

Steel Tape Measurement - STM, also known as the I.C. or inside circumference, is a common method where the takeup is placed in a position that allows for easy installation and adequate takeup. The steel tape is run through the system on the same track the belt would run. Care must be taken to make sure the tape touches all pulleys. The belt may be tracked to one side or removed to accommodate this method as the tape must touch only the pulleys and not the belt for an accurate STM.

#### Calculating Length of A Roll of Belting

Net Endless Length (NEL) - From an existing belt, this measurement is made by placing the ENDLESS belt to be measured on a table or floor. A mark is made on the cover and corresponding mark on the table or floor. The belt is rolled forward until the mark comes back. Place another corresponding mark on the table or floor. Move the belt aside and measure the distance between the two marks. This measurement represents the NEL measurement or Net Endless Length.



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# **METRIC CONVERSIONS**

	US to Metric	Metric to US
Length	1 inch = 25.4 millimeters	1 millimeter = .03937 inches
	1 inch = 2.54 centimeters	1 centimeter = .3937 inches
	39.37 inches = 1 meter	1 meter = 39.37 inches
	1 foot = .3048 meter	1 meter = 3.2808 feet
	1 mile = 1.609 kilometers	1 kilometer = .6214 mile
Area	1 square inch = 6.4516 square centimeters	1 square centimeter = .155 square inches
	1 square foot = 929.03 square centimeters	1 square centimeter = .0011 square feet
	1 square foot = .0929 square meters	1 square meter = 10.76 square feet
Weight	1 ounce = 28.35 grams	1 gram = .0353 ounces
	1 pound = .4536 kilograms	1 kilogram = 2.2046 pounds
	1 ton = .9072 metric ton	1 metric ton = 1.1025 tons (2205 pounds)
Temperature	32°F = 0°C	0°C = 32°F
Speed	1 foot per minute = .0051 meters per second	1 meter per second = 196.8504 feet per minute
Volume	1 cubic inch = 16.3871 cubic centimeters	1 cubic centimeter = .0610 cubic inches
	1 cubic foot = .0283 cubic meters	1 cubic meter = 35.3145 cubic feets
	1 cubic yard = .7640 cubic meters	1 cubic meter = 1.3080 cubic yards
	1 quart = .9463 liters	1 liter = 1.0567 quarts
	1 gallon = 3.7853 liters	1 liter = .2642 gallons
Force	1 pound per square inch =	kilogram per square centimeter =
	0703 kilograms per square centimeter	14.2248 pounds per square inch
	1 pound per square inch = .00689 megapascals	1 megapascal = 145.0377 pounds per square inch
	1 pound force = 4.5352 newtons	1 newton = .2205 pounds force



# **CONVERSION FORMULAS**

	US to Metric	Metric to US
Length	1 inch = 25.4 millimeters	1 millimeter = .03937 inches
_	1 inch = 2.54 centimeters	1 centimeter = .3937 inches
	39.37 inches = 1 meter	1 meter = 39.37 inches
	1 foot = .3048 meter	1 meter = 3.2808 feet
	1 mile = 1.609 kilometers	1 kilometer = .6214 mile
Area	square inches × 6.4516 = square centimeters	square centimeters × .1550 = square inches
	square feet $\times$ .0929 = square meters	square meters $\times$ 10.76 = square feet
	square yards $\times$ .8361 = square meters	square meters $\times$ 1.1960 = square yards
Weight	ounces × 28.3500 = gram	grams × .0353 = ounces
<b>g</b>	pounds × .4536 = kilograms	kilograms × 2.2046 = pounds
	tons $\times$ .9072 = metric tons	metric tons $\times$ 1.1025 = tons
Temperature	(°F - 32) × .556 = °C	$(^{\circ}C \times 1.8) + 32 = ^{\circ}F$
Volume	cubic yards × .7646 = cubic meters	cubic meters × 1.3079 = cubic yards
	quarts × .9463 = liters	liters × 1.0567 = quarts
	gallons × 3.7852 = liters	liters × .2642 = gallons
Density	pounds per cubic foot × 16.0180 = kilograms per cubic meter	kilograms per cubic meter × .0624 = pounds per cubic foot
Force	pounds per inch × .1786 = kilograms per centimeter	kilograms per centimeter × 5.5997 = pounds per inch
	pounds per square inch × 6.8947 = kilopascals	kilopascals × 1450 = pounds per square inch
	PIW rating × 1.7856 = EP rating	EP rating × .5600 = PIW rating
	pounds $\times$ 4.352 = newtons pounds per inch $\times$ 1.7855 = newtons per centimeter	newtons $\times$ .2205 = pounds newtons per centimeter $\times$ .5601 pounds per inch
	pounds per men × 1.7655 = newtons per centimeter	newtons per centimeter × .5001 pounds per inch
Speed	feet per minute $\times$ .0051 = meters per second	meters per second $\times$ 196.85 = feet per minute
Power	horsepower × .7457 = kilowatts	kilowatts × 1.341 = horsepower
Exchange	\$PIW × 129.1671 × exchange rate =	Foreign currency per square meter ÷
Rates	foreign currency per square meter	exchange rate ÷ 129.1671 = \$PIW

# LIMITED WARRANTY, LIMITATIONS OF REMEDIES AND LIABILITY AND OTHER TERMS OF SALE

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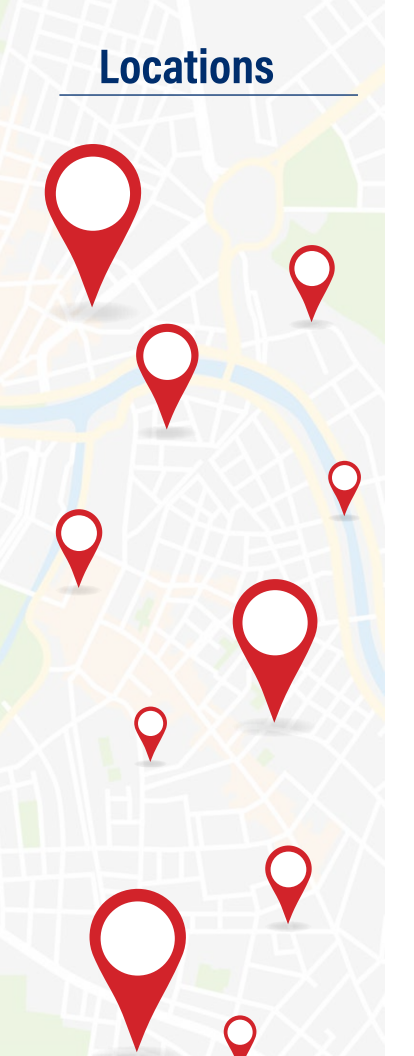
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