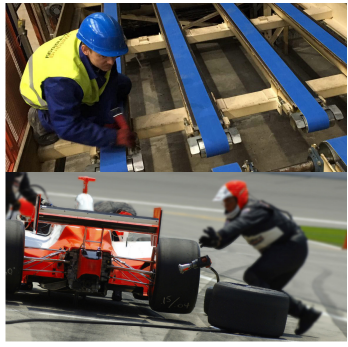


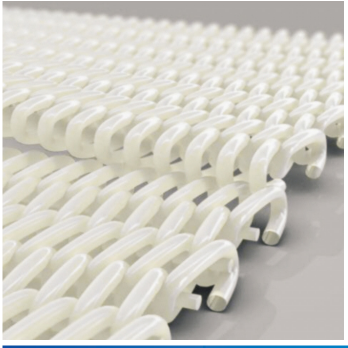


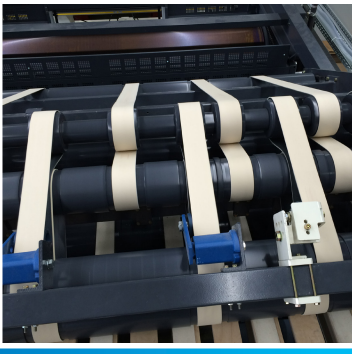
AM-EN

### ZipLink® Belts Win your race at the pit stop!













## **ZipLink** Belts make your production run while eliminating all issues related to belt splicing!

Ammeraal Beltech is a leading manufacturer of process and conveyor belts with an established reputation for developing innovative solutions for belting applications.

Working closely with OEMs and end users, Ammeraal Beltech has developed a range of ZipLink® Belts: a special design link fabric in combination with top covers giving superior performance. The main benefit is the striking increase of your production time.



Scan the QR Code and watch the video!

Features	Benefits
Increased production time	<ul><li>Shortest production downtime</li><li>Reduced maintenance time and cost</li><li>Extended belt service life</li></ul>
Operational safety	<ul><li>Protects both product and conveyor from being damaged</li><li>Extra high stability allows for easier tracking</li></ul>
Less energy consumption	Low friction bottom version helps reduce energy
Economical use	<ul> <li>Strongest in-house splicing; no outside fitters required</li> <li>No need for any special tools or presses</li> <li>Possible repair of damaged belt sections</li> </ul>
Proven technology	<ul> <li>Choice of top cover materials tuned to the application</li> </ul>

ZipLink® is an innovative belt range which is specially designed to offer benefits in a variety of different industries. Quick and simple installation or repair help to lower costs and reduce downtime. The design allows for repair or replacement of just small sections of the belt.







O Download the Case Studies

# **ZipLink** is an innovative Belting Concept allowing easy customization!

Materials	General characteristics	Main applications	Examples
Natural Rubber	<ul> <li>Thermoset rubber</li> <li>Excellent abrasion resistance</li> <li>Excellent grip in wet and dry characteristics</li> <li>FDA</li> <li>Temperature range -40 °F to 250 °F</li> </ul>	Paper and Cardboard Industry Wood Industry Inclined transportation Tobacco Industry Agriculture	
Carboxylated Rubber	<ul> <li>Thermoset rubber</li> <li>Excellent abrasion resistance</li> <li>Excellent oil and fat resistance</li> <li>Good grip in wet and dry characteristics</li> <li>Temperature range -0.4 °F to 250 °F</li> </ul>	Paper and Cardboard Industry Wood Industry Sugar Industry Detergent powder Metal Industry	
Nitrile	<ul> <li>Thermoset rubber</li> <li>Excellent oil and fat resistance</li> <li>Wear and impact-resistance</li> <li>FDA/USDA</li> <li>Temperature range -0.4 °F to 250 °F</li> </ul>	Food processing (Meat & Poultry, Fish and Corn Flakes) Chemical Industry Textile (roll covering) Cardboard production	
SBR	<ul> <li>Thermoset rubber</li> <li>Good abrasion resistance</li> <li>Excellent grip</li> <li>Economical</li> <li>Temperature range -40 °F to 250 °F</li> </ul>	General package handling Airport Industry (inside and outside terminal) Brick and Tile Industry Chemical Industry Carton Industry	
Silam	<ul> <li>Thermoset rubber</li> <li>Excellent release properties</li> <li>Good chemical resistance</li> <li>FDA/USDA</li> <li>Temperature range -65 °F to 349 °F continuous, -72 °F to 500 °F intermittent</li> </ul>	Tire Industry (mixing department ) Chemical Industry Shrink tunnels Food processing Leather and textile	
Teflon	<ul> <li>Thermoplastic</li> <li>Excellent release properties</li> <li>Excellent chemical and stain resistance</li> <li>Good oil and fat resistance</li> <li>FDA</li> <li>Temperature range -58 °F to 180 F</li> </ul>	Extrusion Industry Food Industry Chemical Industry Fiberglass Industry	
Cotton / Felt	• Temperatures up to 248 °F	Tire Industry Cardboard Metal stamping Car Industry Aluminum extrusion	



### AR - FORT SMITH

101 North 3rd Street Van Buren, AR 72956 (479) 474-2207

### **CA - LOS ANGELES**

932 W Grove Avenue Orange, CA 92865 (714) 912-8001

### CA - FRESNO

4022 W. Ashcroft Ave. Fresno, CA 93722 (559) 860-0393

### CO - DENVER

1020 W. 124th Avenue Suite 400 | Building C Westminster, CO 80234 (303) 227-0300

### CT - HARTFORD

34 Industrial Park Place Suite 4 & 5 Middletown, CT 06457 (860) 828-4444

### CORPORATE MO - ST. LOUIS

10431 Midwest Industrial Drive St. Louis, MO 63132 (314) 890-0016

### FL - ORLANDO

11398 Space Boulevard Orlando, FL 32837 (407) 851-0044

### **GA - ATLANTA**

300 Brogdon Road Suite 130 Suwanee, GA 30024 (678) 957-0420

### IL - CHICAGO

5 Earl Court Suite 150 Woodridge, IL 60517 (630) 985-9470

### **KY - LOUISVILLE**

4421 Kiln Court Building C Louisville, Kentucky 40218 (877) 647-2358

### MI - DETROIT

2109 Bishop Cir E Dexter, MI 48130 (734) 426-0088

### MN - MINNEAPOLIS

8710 Monticello Lane N Maple Grove, MN 55369 (763) 315-0046

### MO - KANSAS CITY

3155 Terrace Street Kansas City, MO 64111 (816) 421-1136

### NC - RALEIGH

1758 Anthony Road Burlington, NC 27215 (336) 227-4277

### NE - OMAHA

10504 Bondesson Circle Omaha, NE 68122 (402) 827-6900

### **OH - COLUMBUS**

4847 Northwest Parkway Hilliard, OH 43026 (614) 876-3110

### PA - PHILADELPHIA

2141 Potshop Lane East Norriton, PA 19403 (610) 759-4565

### **TN - MEMPHIS**

5425 East Raines Road Suite 5 Memphis, TN 38115 (901) 969-5151

### TN - NASHVILLE

1501B Sarah Court Murfreesboro, TN 37129 (615) 647-6560

### TX - DALLAS

1014 Santerre St. Grand Prairie, TX 75050 (972) 988-6700

### TX - SAN ANTONIO

5108 Rittiman Road Suite 106 San Antonio, TX 78218 (726) 224-2656

### UT - SALT LAKE CITY

1925 S. Milestone Drive Suite B Salt Lake City, UT 84104 (801) 973-6400

### **VA - RICHMOND**

4619 Glasgow Street Richmond, VA 23234 (804) 271-0689

### WA - SEATTLE

6841 South 220th Street Kent, WA 98032 (206) 508-6777

### WI - APPLETON

W6470 Levi Drive Greenville, WI 54942 (920) 757-9200