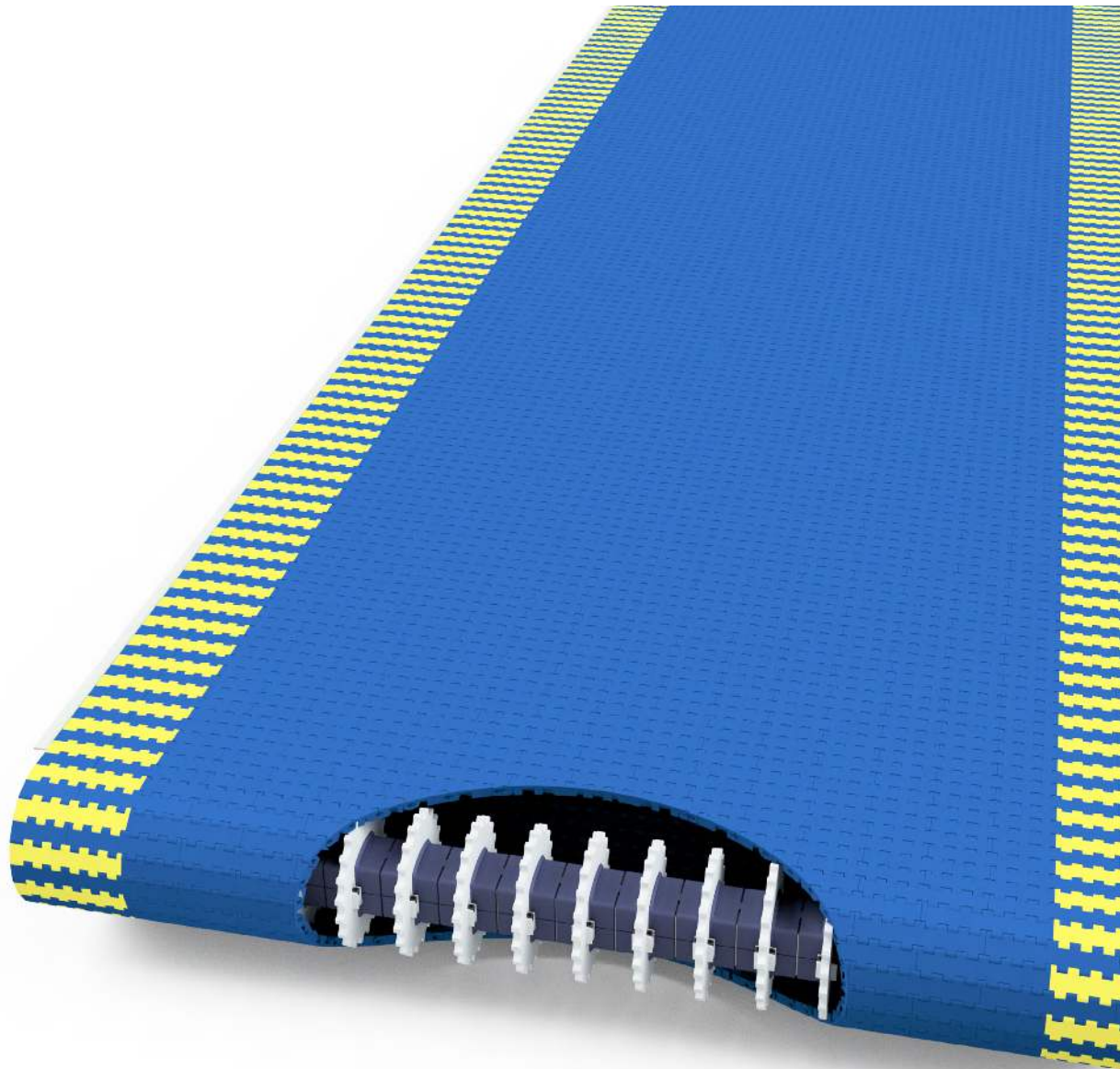




EN

uni ITB: Built to Endure, Engineered for Reliability

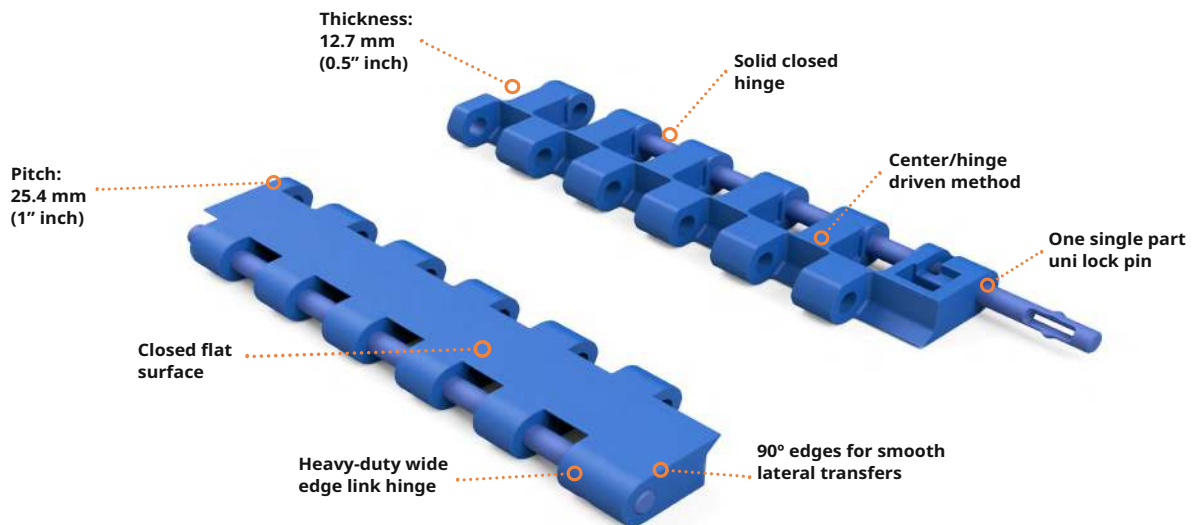


Innovation and
Service in Belting

uni ITB - Your Hassle-Free Solution for Demanding Conveyor Tasks

Ammeraal Beltech, a global leader in manufacturing Modular Belts, introduces a new product: **uni ITB - Industrial Thick Belt**

This robust modular belt offers a seamless and high-performing conveyor solutions, addressing key industry challenges. **Ideal for heavy loads, requiring wear and impact resistance, in abrasive environments.** Easy mounting and compatible with modular belts for lateral product transfer. uni ITB caters to companies seeking streamlined operations and increased productivity.



uni ITB width starts from 127.0 mm (5.00 inches), increasing in steps of 25.4 mm (1.00 inch).

uni ITB UltraFit® Sprocket: The Smart Complement

The uni ITB can run on both standard sprockets and UltraFit® Two-part sprockets.

The time-saving and cost-cutting feature of the uni UltraFit® lies in its **built-in interchangeable adapters, ensuring perfect alignment of sprockets across the belt width.** These adapters are available in two widths: 25.0 mm (0.98 in) and 76.0 mm (2.99 in).

Additionally, for the uni ITB, the UltraFit® is offered in 16, 18 and 21 teeth, with adapters that fit Metric and Imperial bore sizes, **ensuring compatibility with most existing systems.**



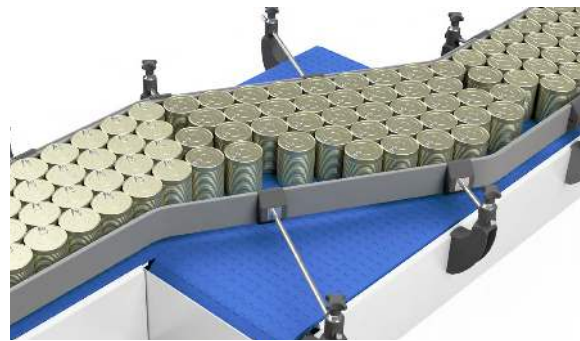
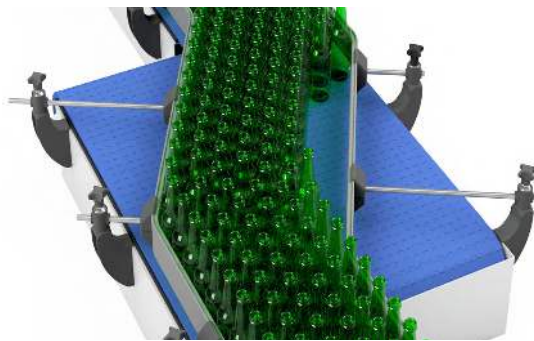
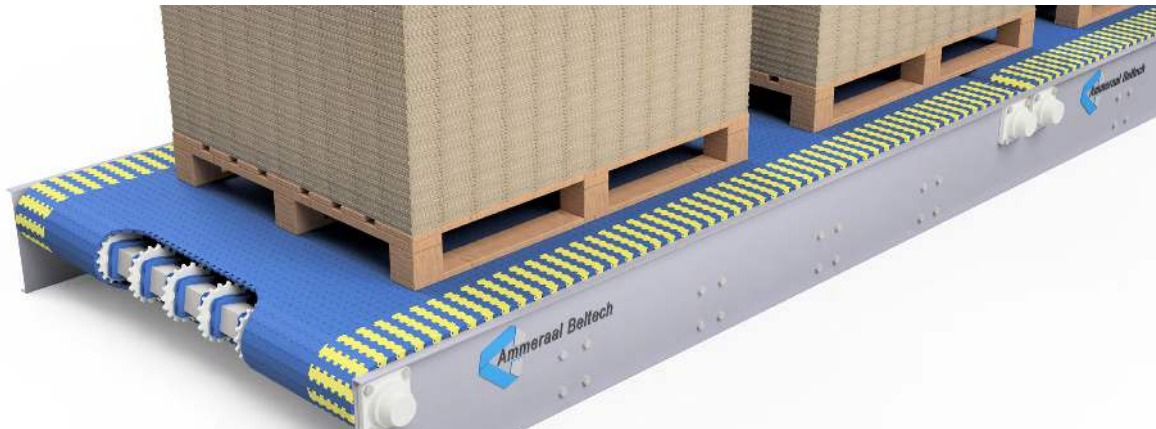
Advantages

- Quick and simple installation/replacement of sprocket
- Easy re-alignment of the belt and improved subsequent performance, thanks to adapters
- Suitable for one-person operation, eliminating heavy lifting
- Ensures outstanding performance and reliability
- Increases efficiency while reducing maintenance costs



Contact us:
877-MIR-BELT
www.mir-belting.com

uni ITB - The Best Choice For Industrial Applications



Discover the benefits of uni ITB

Characteristics	Advantages
0.5" Belt Thickness	· The heavy-duty thickness significantly boosts load capacity, ensuring it can withstand the wear of the most demanding manufacturing processes .
1.0" Pitch	· Smaller pitch minimises the polygonal effect , reducing tension fluctuations and enabling smaller inline transfer gaps for precise and consistent product conveying.
Superior Link Flatness	· Top surface flatness enhances product stability .
Solid Closed Hinge	· The solid closed hinge on the underside of the link enhances the belt's wear resistance .
Travel Direction	· The uni ITB can smoothly run in both directions .
uni LockPin System	· uni LockPins offer an ingenious design that guarantees both easy installation and long-term belt security.

Experience **resistant and enduring operations** with our robust **uni ITB belt!**

Contact us:
877-MIR-BELT
www.mir-belting.com



MIR Customer Solution Centers

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

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 - PIEDMONT

1271 South Park Drive
Kernersville, NC 27284
(336) 996-1186

NC - RALEIGH

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

NE - OMAHA

9354 H Court
Omaha, NE 68127
(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

EMAIL: customerservice@mir-belting.com

