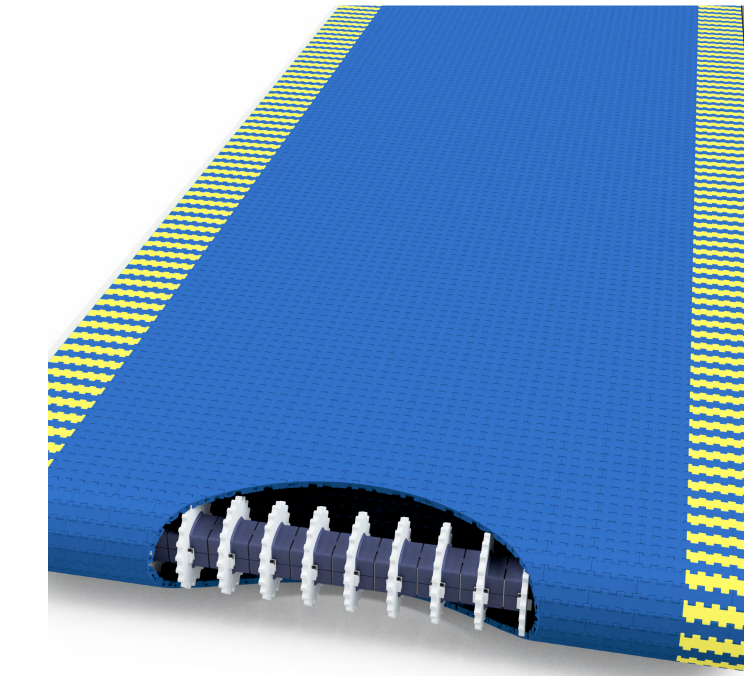


AM-EN

## uni ITB: Built to Endure, Engineered for Reliability



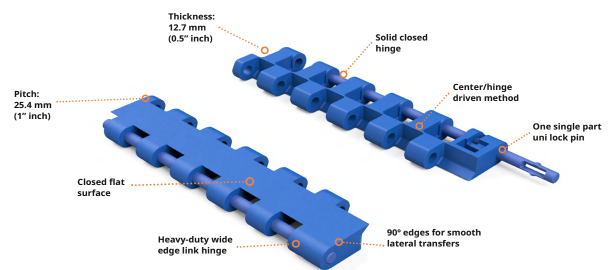


Innovation and Service in Belting

## 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** – **I**ndustrial **T**hick **B**elt

Experience the unparalleled efficiency of **uni ITB, engineered to conquer the toughest industrial demands.** Whether it's transporting **heavy loads or enduring abrasive environments**, our solution ensures minimal wear and tear, translating to fewer downtimes, smoother operations, and optimized processing lines. Explore the seamless integration of ITB into both new and existing setups, thanks to its effortless compatibility with heavyduty modular belts from other industry leaders.



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

### Effortlessly Interlace with Existing Belts and Ensure Sprocket Compatibility

#### No Modifications, Immediate Improvement

The revolution of uni ITB lies in its compatibility, offering seamless integration into your current setup, including the ability to run on the existing sprockets. It's the ideal choice for swift repairs to previously installed similar belts, eliminating the need for conveyor design modifications. **This belt ensures instant performance enhancements**.

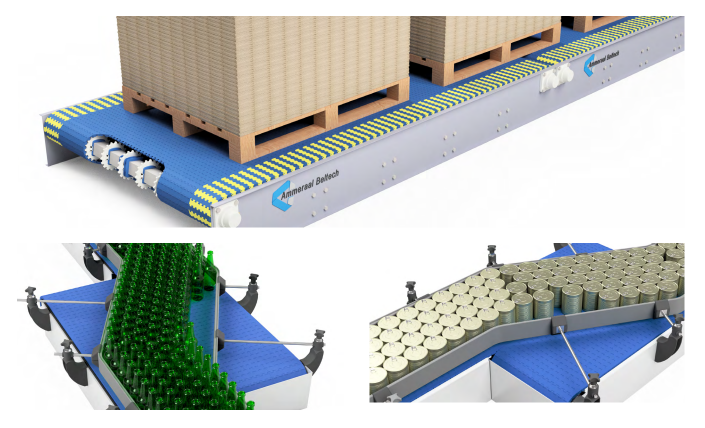




#### UltraFit<sup>®</sup> Sprockets: The Time-Saving Companion to uni ITB

uni UltraFit<sup>®</sup> Two-Part Sprockets, the unique time-saving sprocket system with interchangeable adapters that guarantee the ideal alignment of sprockets across the belt widths.

# 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 <b>demanding manufacturing processes</b> .
1.0" Pitch	<ul> <li>Smaller pitch minimises the polygonal effect, reducing tension fluctuations and enabling smaller inline transfer gaps for precise and consistent product conveying.</li> </ul>
Superior Link Flatness	· Top surface flatness enhances <b>product stability</b> .
Solid Closed Hinge	• The solid closed hinge on the underside of the link enhances the belt's <b>wear resistance</b> .
Travel Direction	· The uni ITB can smoothly <b>run in both directions</b> .
uni LockPin System	<ul> <li>uni LockPins offer an ingenious design that guarantees both</li> <li>easy installation and long-term belt security.</li> </ul>

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





## **Discover Your Local Contacts**

The local partner of choice for sustainable conveyor belting solutions - around the globe.



Scan the QR code and contact your local supplier!

**General contact information: Ammeraal Beltech USA** Ammeraal Beltech 1157 Arnold Road Reading, PA 19605

T:1-800-yes2uni www.ammeraalbeltech.com/en-US/





Activities performed and services rendered by a company of the AMMEGA Group are governed by the general terms and conditions of sale and delivery, as applied from time to time by the relevant company of the AMMEGA Group.