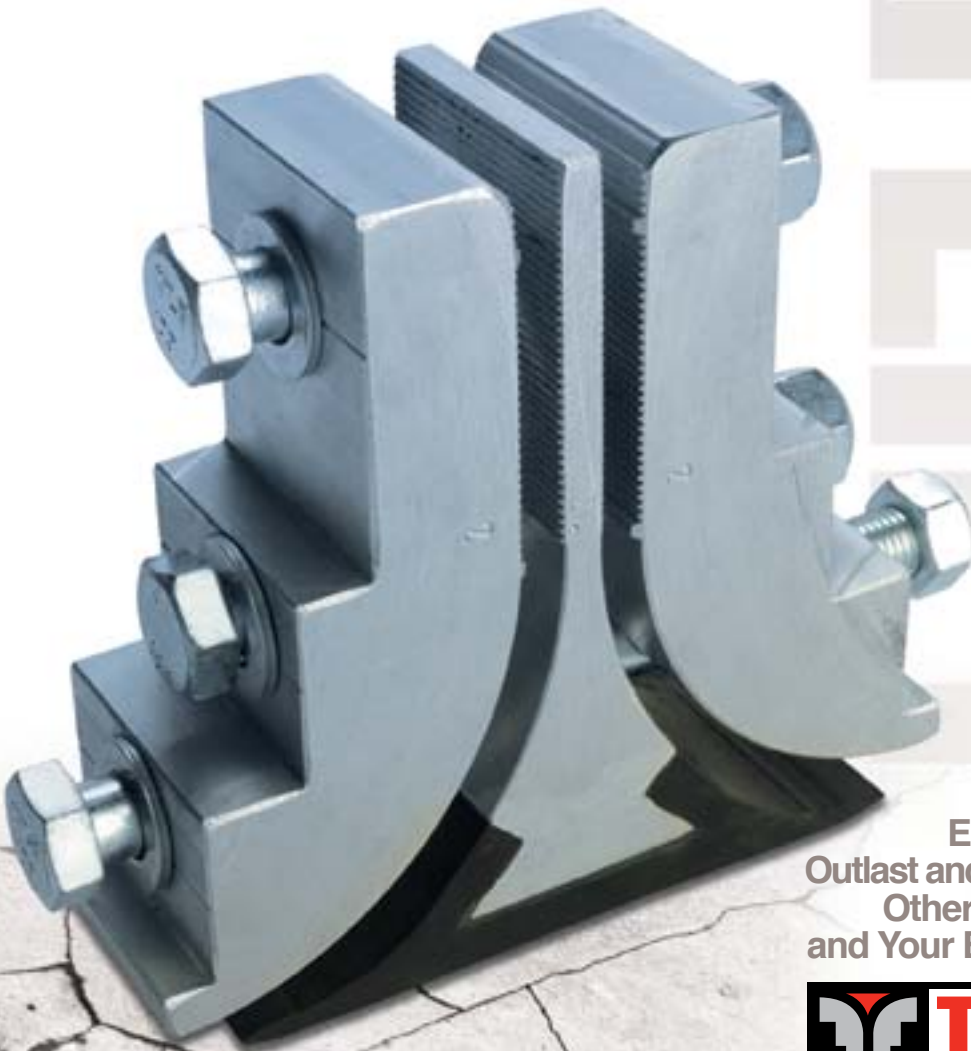


INTRODUCING THE **MAXI-LIFT** **TITAN**

UPGRADE TO
The Ultimate Belt Splice.

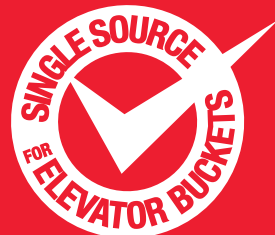
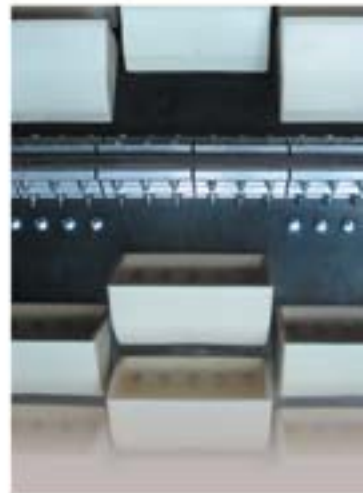


Engineered to
Outlast and Outperform
Other Belt Splices
and Your Expectations



Maxi-Lift Inc.®

800.527.0657
MAXILIFT.COM





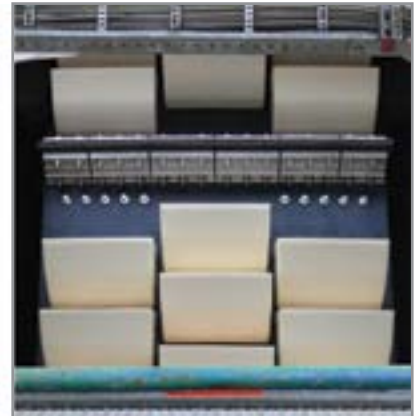
TITAN-TUFF: The Ultimate Belt Splice

Introducing the Maxi-Lift **TITAN**, the Ultimate Elevator Belt Splice. **TITAN**'s innovative design, maximum duty solid aluminum construction and superior quality materials make other splices obsolete for heavy elevator belts. The **TITAN** sets a new standard for splice performance and lifespan. The **TITAN** is constructed of a central aluminum vice-grip section which is bracketed by two exterior solid aluminum clamps. Utilizing clamping force, and friction to secure its load, the belt ends are bent through a 75 mm radius to a 90° angle. The central wedge is equipped with a rubber backing on the pulley side to prevent belt wear due to pressure and friction generated in operation.

FEATURES / BENEFITS

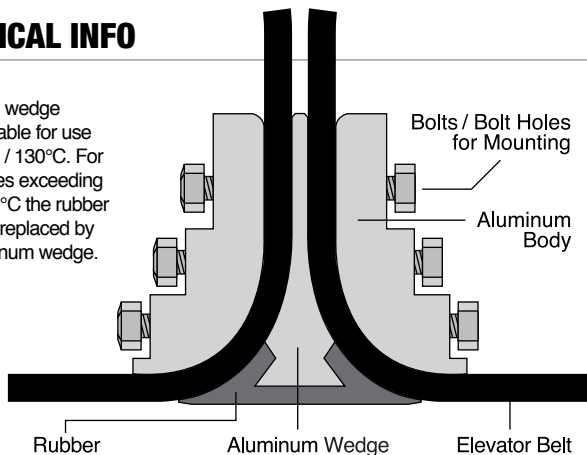
- Superior Performance
 - More Secure Splice
 - High Quality Aluminum Construction
 - Non-Sparking / Corrosion Resistant
 - Splice Sections Sized for Individual Belt Widths
 - Weight: 6.4 lbs. / 2 in. Width of Splice
2.80 kgs / 50 mm (incl. 3 bolts)
- **Engineered to Out-Last & Out-Perform Other Belt Splices**
 - **Perfect for Heavy Belt in River & Export Facilities, 24 Hour Processing Plants, etc.**

PHOTOS FROM THE FIELD



TECHNICAL INFO

Rubberized wedge section suitable for use up to 266°F / 130°C. For temperatures exceeding 266°F / 130°C the rubber segment is replaced by an all aluminum wedge.



ALSO AVAILABLE

MAXI-SPLICE AB (Bronze)

Non-Ferrous Metal: Very high tensile strength
Usable on belts of up to 800 PIW tensile
Non-sparking, non-corroding, non-rusting
Weight: 2.9 lbs. each

MAXI-SPLICE CI (Silver)

Ferrous Metal: Moderately high tensile strength
Usable on belts of up to 600 PIW tensile
Weight: 2.6 lbs. each



Failure to properly select or install any belt splice can result in splice failure and cause equipment and property failure which may also result in bodily injury or death. Proper procedures for installation **must be strictly followed**. SEE FULL DISCLAIMER ON WWW.MAXILIFT.COM



Maxi-lift Inc.

BELT SPLICES



PHOTOS FROM THE FIELD

