New!

Maxi-SpliCE

Super


Engineered for use with 800 PIW-1200 PIW Elevator Belting.

*Patent Pending

Maxi-Lift Inc.

800.527.0657

Maxilift.com

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MAXI-SPLICE SUPER: The Ultimate Elevator Belt Splice

Introducing the new MAXI-SPLICE SUPER. Designed for your demanding elevator belt applications, the MAXI-SPLICE SUPER has several enhancements that make it perfect for use with elevator belts rated at 800-1200 PIW. The unique design embraces our existing MAXI-SPLICE three piece construction, and clamps together using grade 5 bolts. The SUPER is constructed using a central vice-grip section bracketed by two exterior solid clamps. Utilizing clamping force and friction to secure the load. The addition of the NBR rubber wedge protects belts for long life.

FEATURES & BENEFITS
- High Grade Aluminum Construction for Less Hanging Weight
- 800 to 1200 PIW Belts
- NBR Rubber Wedge Protects the Backside of Belt
- Larger Radius for Belt Protection
- Wider Surface Area (3" width) to Grip Belting and Provide Superior Holding Strength
- Non-Sparking / Corrosion Resistant
- Two Bolt Construction for Stronger Grip
- Off the Shelf for Quick Delivery
- Easy to Install

APPLICATIONS
- High Capacity Elevators
- Export Facilities
- Processing Plants
- River Terminals
- Wide Bucket Elevators
- Multiple Bucket Elevators

PHOTOS FROM THE FIELD

TECHNICAL INFO
- Each Splice accommodates 3” of belt width
- Grade 5 Bolts - 3/4” Diameter
- Rubberized wedge section is oil resistant, suitable for use up to 176°F / 80°C (Use aluminum wedge for higher temperatures)
- Use Super template tape and Power Punch to install (Torque 150 ft. / lbs.)
- Weight: 4.8 lbs.
- Width: 3 in.

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

DISCLAIMER: 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

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CALL TODAY, TOLL FREE 1-800-527-0657 OR VISIT US ONLINE AT WWW.MAXILIFT.COM