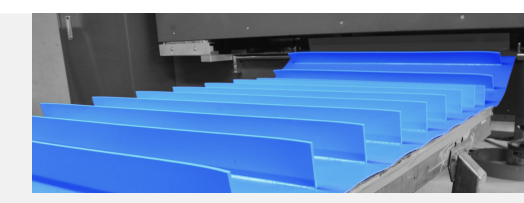
CONVEYANCE SOLUTIONS

HF WELDED PROFILES

When you need a bond with high dependability and strength, HF Welding provides a consistent solution with longer life – saving you time and money.



FEATURES

- Stronger bond than traditional welding methods
- Wraps smaller pulleys with narrow base widths
- Precision placement of cleats in various sizes and thickness, including thin line and footless
- Longer service life
- Quick and easy cleaning

CUSTOMIZED SOLUTIONS FOR YOUR NEEDS

High frequency (HF) welded profiles are created when combining heat with advanced technological features to optimize productivity. The result? Quality, custom products designed to solve your unique challenges.

Highly recommended for food handling applications, this process is also ideal for conveying small parts, metals, and plastics. With knowledgeable specialists and field service expertise available, Mi Conveyance Solutions is the team with the right solution, right now.

CLEANER, STRONGER BOND

The HF welding process creates a strong, consistent bond between two polymers and can be used on any thermoplastic belt. This bond helps ensure food safety while offering protection from bacterial contamination. Additionally, the unique welding process prevents cleat and sidewall separation from the base belt.



Partners. The Best Part of All.®



