

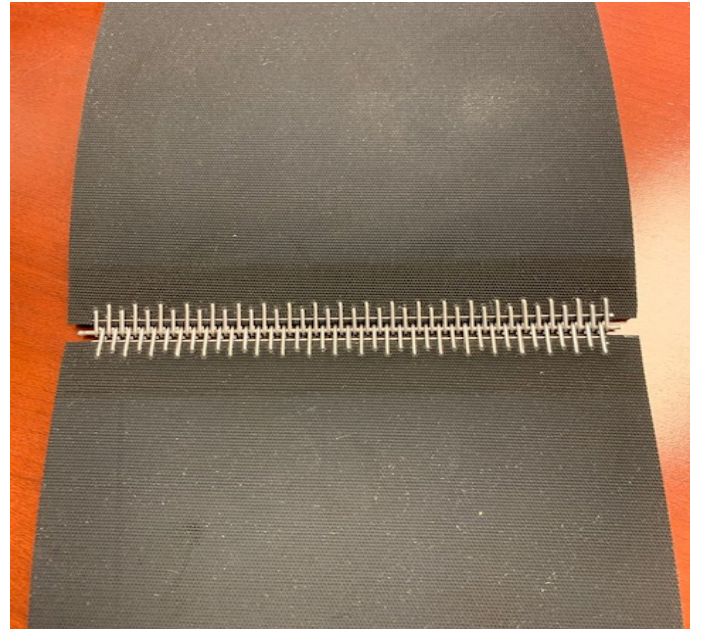
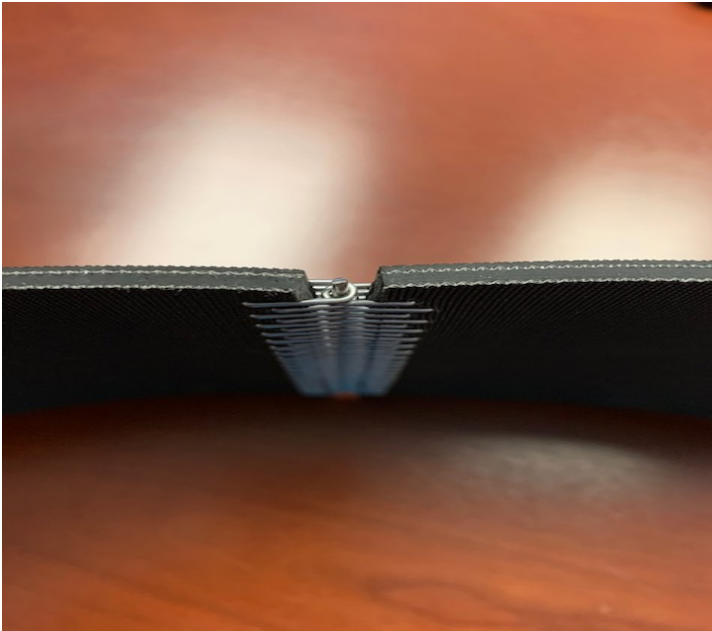


# HOT PAN RETURN BELTS

## Reduce Down Time Due To Splice Failure

### SOLUTION SPOTLIGHT:

Increase your Belt Run Life. Utilize Stronger Fastener Retention. Protect your Pans. MIR #2006214



### Increase performance on your conventional pan return conveyor

- Rubber compounded textured surface
- Increased fastener retention
- Lower co-efficient of friction on bottom side
- Ideal for magnetic inclines
- Cost effective through longer run times
- Reduces pan wear and damage
- Temperature range +230°F to -20°F

Contact your MIR Continuous Improvement Specialist for specific application questions and to receive a quotation.

Custom Engineered Products • Factory Direct Partnerships • Managed Storeroom Programs  
Field Installation Teams • Continuous Improvement Audits and Record-ability Programs  
Reduced Waste Solutions • Increase Productivity Targets • Nationwide Networking