









**INDUSTRY** Wood

**PRODUCT** 

ZipLink®

**PROCESS** 

**Wood Panel Application** 

# **ZipLink**<sup>®</sup>: The Innovative Solution for Wood Panel Application

#### Situation

In many facilities, belts are tasked with transporting abrasive wood boards at temperatures up to 230°F. Customers frequently encounter issues with belts opening due to wear and accidents, leading to extended downtime for belt replacements.

#### Solution



ZipLink® belts are perfect for any application where minimizing belt replacement time is crucial.

This innovative belt series is engineered to provide advantages across various applications in the Panel Board Industry, including grinding, cooling, sanding, polishing, braking, sawing, painting, and pre-compressing.

- **Blue XNBR Smooth:** 162656240720 66(18-32)1(67)(3XF-1X) Ziplink (560208)
- **Blue XNBR Smooth Bare Bottom** 163655740720 66(18-0)1(67)(3F-0)ZIPLINK (560264)
- Blue XNBR Rough Top Bare Bottom: 166856230720 66(18-32)1(67)(37X-1X) Ziplink (560207)
- Blue XNBT Rough Top: 166857630720 66(18-0)1(67)(37X-0)ZIPLINK (560262)
- **Brown NBR Rough Top:** 165356030720 66(3-32)1(67)(37A-1X) Ziplink (560209)
- Silicone: 169998220720 16(7-1)2(34-67)(1S-1).055 ZIPLINK (560173)

### **Benefits & Advantages**

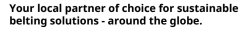
- Reduced downtime
- Lower maintenance costs
- Decreased in-house stock
- Fewer personnel required for installation
- + Consistent strength across all belts installed in parallel
- + Superior heat and wear resistance
- + No weak point in splice area



## Chemprene Inc.

483 Fishkill Ave, Beacon, NY (845) 831-2800

info@chemprene.com





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.



Scan the OR code and find your local