









ZipLink: The revolutionary solution for Gypsum Boards application

Situation

Plants use many belts transporting abrasive gypsum plasterboards. Customers often experience problems with the opened belts because of accidents and wear, which result in many hours spent on belt replacement.

Solution



ZipLink® belts are ideal for all applications in which belts replacement time is a significant issue.

Thanks to extraordinary wear-resistance rubber compounds, this innovative belt family is designed to offer benefits in many applications within the Gypsum Plasterboard Industry: drying, turning, cutting, trimming, stacking, and packaging.

- Blue XNBR Rough Top: 166856230720 66(18-32)1(67)(37X-1X)ZipLink (560207)
- Blue XNBR Smoth: 162656240720 66(18-32)1(67)(3XF-1X)ZipLink (560208)
- Brown NBR Rough Top: 165356030720 66(3-32)1(67)(37A-1X)ZipLink (560209)
- Tan NR Diamond Top: 166223170720 3651(67)(52-1)ZipLink (560116)

Benefits & Advantages

- Average lifespan expectation is doubled, when compared to conventional belts
- Installation time 75% compared to on-site splicing
- Less downtime
- Low maintenance costs
- Less warehouse stock
- Less people needed for installation
- Constant strength with all types
- Best heat and wear resistance
- Strongest joints







Your local partner of choice for sustainable belting solutions - around the globe.



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.



and find your local contact

INDUSTRY

Building Materials

PRODUCT

Ziplink®

PROCESS

Gypsum Boards production







Chemprene Inc.

483 Fishki**ll** Ave, Beacon, NY 12508 (845) 831-2800