NITTA CORPORATION OF AMERICA



Corrugated Industry

The NITTA Advantage

Nitta Corporation of America offers many different belting options for the various processes in the plant. Nitta belts are time-tested and have been proven to outperform the competition. These high quality specifications result in longer life and better cost of ownership / return on investment.

Applications

- Elevator
- 2 Bridge
- 3 Beater
- 4 Scrap

- Folding
- 6 Counter Ejector
- Stacking
- 8 Strapping



Folder OEMs

- Ward/Marquip/United
- Sun (Langston)
- S&S
- Koppers
- Post
- Emba/McKinley

- Mitsubishi
- Hamada
- TCY
- Latitude Machinery
- Martin



Folder Gluer OEMs

- Bobst
- Post

- J&L
- Heidelberg





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NITTA Belting for the Corrugated Industry

PolyBelt™ for the Corrugated Industry

- Special synthetic rubber covers for high coefficient of friction on transport surface
- MADE IN THE
- High rigidity nylon film tension member
- · Low stretch, high dimensional stability
- Cost-effective and long-lasting
- Anti-static treatment
- Low pulley flexing fatigue rate
- Increased rigidity and precise thickness mean accurate folding and uniform-speed transport
- Made in the U.S.A.

PolySprint[™] for the Corrugated Industry

- XH-8E30 (3mm thick), XH-8E40 (4mm thick), and XH-8E55 (5.5mm thick) quick melt finger-splice belts
- Easy installation, no adhesive needed
- Highly abrasion-resistant rubber covers abrasion resistance proven best in industry
- Does not mark paper
- High flexibility, with polyester tension member for high dimensional stability
- Complete tool line available guillotine style cutter for 70mm fingers and digitally controlled heating press
- Nitta pre-setter ensures easy alignment of belt splice

Conveyor Belts

Thermoplastic resin on their transporting surface gives these belts a high coefficient of friction and high abrasion resistance. The polyester fabric tension member offers low stretch and great dimensional stability. These features help provide superior and long-lasting belt performance, and the belts can be spliced endless.

SEB™ – Bottom Feeder Belts

Nitta's bottom feeder belts are truly endless, and made of a special rubber with a high coefficient of friction and high abrasion resistance on the transporting surface. Their polyester cord tension member provides excellent dimensional stability. They are integrally molded with highly accurate dimensions, and since they are seamless, they achieve high rotation precision and durability.