



### THE NITTA ADVANTAGE

**Nitta Corporation of America** offers many different belting options for the various processes throughout tissue converting. 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.

Nitta offers a complete belting solution for the Tissue Industry, including nylon core skive-splice, finger-splice, conveyor belts, and tools.



### PolyBelt™ FOR THE TISSUE INDUSTRY

- **Made in the USA** – Quicker delivery, price stability, custom belts possible
  - Only vertically integrated domestic manufacturer of nylon core belting
  - Flexibility to handle specialty and emergency orders quickly; abundant supply of raw materials on hand
  - Have produced a coil from scratch in as little as 3 days
- Best technical and sales support in the industry
- Best abrasion resistant covers in the industry – Nitta’s proprietary rubber compound yields longer belt life: up to **6 times** the abrasion resistance of competitors’ belts!
- Best splices and ply adhesions in the industry – High-grade materials and quality-focused manufacturing process help eliminate delamination and splice problems
- Continuing development within our Power Transmission product line
- Performance Guarantee Program



### CORE WINDERS

Nitta Corporation has a variety of belt types to accommodate any diameter mandrel. Our # H-750 (**blue/black**) is specifically designed for producing tubes in the Tissue segment.

# NITTA CORPORATION OF AMERICA



# BELTING FOR THE *Tissue Industry*



## UNWIND / REWIND

Nitta can supply endless, prepared ends, or open rolls from our extensive product offerings. We have been successful aiding dust suppression, resulting in improved tracking.

## DRIVE BELTS

Nitta is the leader in designing, supplying, and installing flat Power Transmission products. We have a great deal of experience, particularly with conical drives.

## CONVEYOR

Nitta manufactures and fabricates a vast array of materials for any packaging application. These specifications can be modified to include guides, cleats, holes, etc.

## SUPPORT

Contact Nitta Corporation of America for technical help regarding belt selection, applications, or any other information you may need. Our facility provides coverage throughout North America.

- Call toll-free: **1-800-221-3689**
- Fax: **770-623-1398**
- Visit us on the web at: [www.nitta.com](http://www.nitta.com)
- Printable/faxable belting recommendation forms online (under Services/Technical) for Tubewinder, Power Transmission, Paper Machine, and Conveyor

