NITTA CORPORATION OF AMERICA



Newspaper Industry

The NITTA Advantage

Nitta Corporation of America offers many different belting options for the various processes throughout newspaper production facilities. 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 Newspaper Industry, including nylon core skive-splice, finger-splice, conveyor belts, seamless belts, and tools.



Nitta's extensive line of belting products covers key machines and applications in newspaper production:

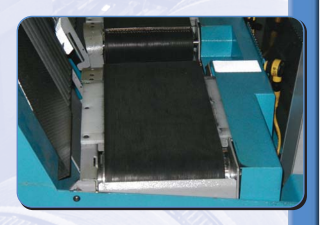
 PolyBelt[™] – Super-strong nylon core, extended-life skived joining, high operating duty cycles. Made in the USA – quicker delivery, price stability, custom belts possible.



- Stackers
- Reel Tension Pasters (see reverse side)
- PolySprint[™] High-strength polyester core, fingerspliceable quick-melt urethane, easy installation. Greatly reduces costly downtime as a quick and easy-to-replace alternative to skived products.
 - Inserters
 - Stackers
- Conveyor Belting Hundreds of configurations, wide variety of surfaces. Extensive selection of PVC, PU, nylon, high duty and unsupported belting, plus many modification options such as guides, cleats and holes.
 - Hopper Loaders
 - Wrappers
 - Inserters
- SEB[™] Seamless (truly endless) belts, integrally molded with highly accurate dimensions, achieving high rotation precision and durability.
 - Strappers (see reverse side)











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NITTA Belting for the Newspaper Industry

RTP (Reel Tension Paster) Application

For this common Newspaper Industry application, Nitta recommends PolyBelt TFL-10S. Coated with nitrile rubber on both sides, TFL-10S has far outperformed competitors' belts in wear time and durability in use at large newspaper production facilities.

Belt Type	Thickness (mm)	Min. Pulley Dia. (mm)	Shaft Load at 2% Elongation (N/mm)	Pulley Side Coeff. of Friction (on steel)
TFL-10S	2.6	70	39	0.5 to 0.6

Strapper Belts

Many newspapers use strappers at their production facilities. Nitta offers the following belts from the seamless SEB line for use on Dynaric and Samuel strappers. Please contact us for more information.

- Long life
- Positive transport
- · Low cost of ownership, high return on investment

Belt Type	Thickness (mm)	Width (mm)	Length (mm)
SE-A-NR-D	2	32	665
SE-A-NR-D	3	80	665
SE-A-NR-D	3	80	707
SE-A-NR-D	4	80	560
SE-A-NR-D	4	80	600
SE-A-NR-D	4	80	638
SE-A-NR-D	4	80	650
SE-A-NR-D	4	80	707
SE-A-NR-D	4	80	729
SE-A-NR-D	4	100	560
SE-A-NR-D	4	100	600
SE-A-NR-D	4	100	729