

ARAMID CORD V-GUIDE BELTING Carryflex™ CFTG-185G



THE NITTA ADVANTAGE

Carryflex CFTG-18SG is proudly "Made in the USA"



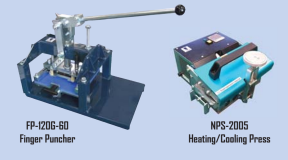
Nitta CFTG-18SG is designed for overhead conveyor systems used throughout printing facilities and binderies. It features a special soft, molded-in v-guide for maximum flexibility in the many difficult twists and turns associated with these applications.

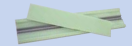
The unique design of Nitta's polyurethane v-guide aramid cord conveyor belting has repeatedly proven superior to every competitive belt used in the printing industry. No other belt matches the integrity of this rugged heavy-duty belt with its integral guide. "Made in the USA" at our plant in Suwanee, Georgia, the belt is an extrusion that is injection-molded to exacting standards to meet the requirements of the printing industry.

CFTG-18SG provides reliable long-term use in overhead conveyor applications, such as stackers, finishing machinery, streamfeeders, and trimmers.

FEATURES AND BENEFITS

- Truly American-made belting, produced at NCA's Georgia manufacturing facility
- Rugged, heavy-duty design with excellent flexibility
- Aramid cord tension member provides strength and high dimensional stability
- Molded-in v-guide for continuous use on small high-speed pulleys. Soft polyurethane used in quide delivers long flex life.
- Very energy efficient. Resistant to oil, humidity, and high temperature friction.
- Finger-splice, quick-melt process (no adhesive)
- Available in 40mm, 50mm, and 60mm widths
- Joining tools available: FP-120G-60 finger puncher, NPS-2005 automated heating/cooling press, special presetters with v-quide slot





PSCFTG18G40MM = PSCFTG18G50MM = PSCFTG18G60MM Presetters for CFTG-18SG in 40, 50, and 60mm Widths with V-guide Slot

NITTA CORPORATION OF AMERICA

