

FABRICATIONS

Specialty Belts

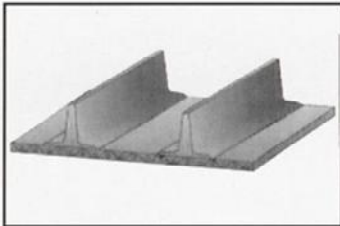
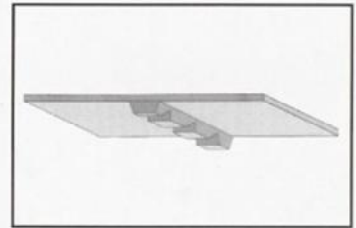


V-Guides

Used wherever conditions create a belt alignment problem. Can be molded to any belt and be made endless if desired. Bonded to cover side for flanges; bonded to underside for guide. Available in A-B-C-D sections & 6, 8, 10, 13, 17 mm metric.

V-Guides—Notched

Notching enables a v-guided belt to operate on smaller pulley diameters. Available in A-B-C-D sections. Also 6, 8, 10, 13, 17 mm metric.

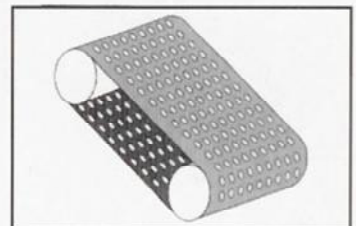


T-Cleats: PVC, Rubber, or Thermoplastic

Available in black or white FDA compounds and can be spaced on any centers, indented, notched, cut down to intermediate heights and contain cut-outs.

Perforating

For vacuum, suction or drainage applications.

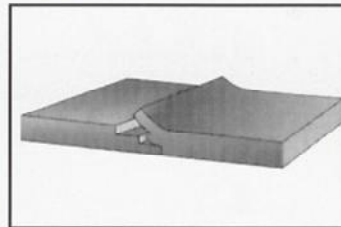
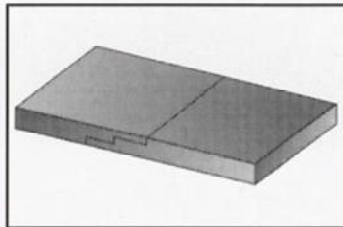


Splicing

Endless—Vulcanized

A hot vulcanized splice is stronger and more sanitary than a mechanical (laced) joint. Endless splicing eliminates fastener pull out and tearing the belt.

Ideal for food processing industries and where metal lacing can mar the product.

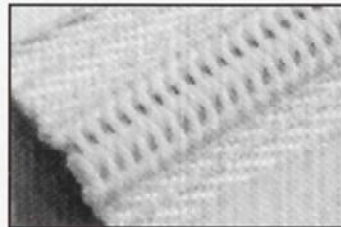
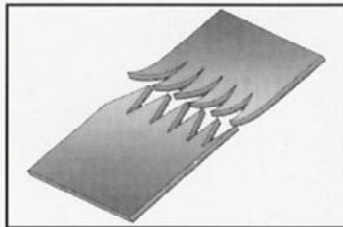


Endless—Prepared

Belts are supplied with ends already prepared to desired length, but not vulcanized, enabling customer to splice endless on the conveyor or drive.

Finger Splice

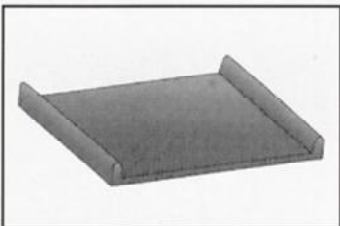
A proven splice for one & two ply urethane & PVC belting. Lap area is same thickness as the belt and uniformly smooth.



Spiral Lace

Excellent for metal detectors and ideal mechanical splice for small-pulley, low-profile applications.

Special Fabrications

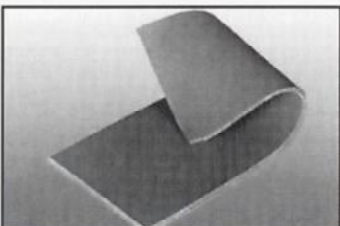
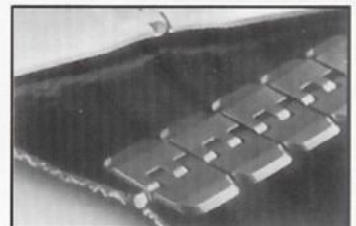


Gum Drop Flanges

Available for USDA, material handling & granular handling, applications. Helps reduce spillage. Different heights and compounds available.

Plastic Rivet Fasteners

Come in white and black compounds for a variety of conveying situations. Fasteners feature beveled edges and countersunk pockets in bottom of fastener to protect rivets. Fasteners are either installed at the shop or in the field with special tools.

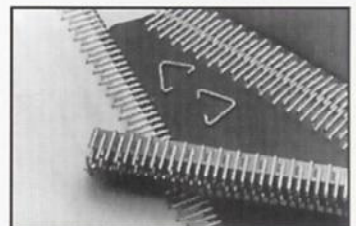


Special Covers

Neoprene sponge, polyurethane foam, pure gum rubber, and linatex; for compression, cushioning, extruders, etc.

Lacing—Standard

Types: Alligator, Clipper, Flexco, Minet and others. Mechanical fastener joints with hinge pins provide an easy, quick and secure method of joining belt ends. Avoid lacing problems by utilizing our factory trained lacing experts.



Job Site Vulcanization and Repair Work
★ Available 24 hours/day 7 days/week ★