## **PTFE Coated Fiberglass Belts**

# **Splice Options**

#### Soft-seal Kevlar\*

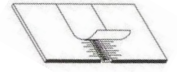


Used where metal is not an option. These splices are "hinges" formed with PTFE coated Kevlar and pin.

### "Welded" Butt Splice

Butt splices are typically limited to solid belting (not mesh) and provide a smooth, "bump free" surface. Angles of 45 degrees allow easier travel over smaller pulleys.

#### Cover Flap



Cover flaps lay over the splice area and cover the splice with a piece of PTFE coated fiberglass or Kevlar\* fabric to prevent contact of the product and the splice itself.

Please see other data sheets or contact us for recommendations and additional information. We're here to help with your needs! Metal Alligator

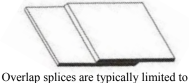
Our strongest splice. Every W.F. Lake alligator splice is reinforced with PTFE coated Kevlar\* bullnose.

#### Clipper Laced



Clipper lacing is typically used with undersized pulleys or thinner belts where stronger alligator is too "stiff".

#### "Welded" Overlap



Overlap splices are typically limited to solid belting (not mesh) and provide superior strength when a "bump" is acceptable. Angles of 45 degrees allow easier travel over smaller pulleys.

#### **Two-Ply Belts**

Two-ply belts are essentially a belt within a belt, resulting in uniform thickness around the entire band. Typically limited to belts no more than 1 1/2" wide. *W.F. Lake Corp.* P.O. Box 4214 65 Park Road Glens Falls, NY 12804 Customer Service: (800) 428-1162 Tel: (518) 798-9934 Fax: (518) 798-9936

www.wflake.com



Operating Temps to 550 deg. F

### Applications:

Screen Printing Packaging Shrink Tunnels Food Processing Rotary Band Sealers Curing and Drying Custom Fabrication

> Over 50 styles of PTFE Coated Fiberglass and Kevlar\* fabrics !



\* DuPont

W.F. Lake Corp. manufactures high performance PTFE and Silicone coated products designed for extreme operating environments. Our non-stick, temperature and chemical resistant materials are uniquely suited for a wide variety of specialized industrial applications in a number of diverse industries. By combining our broad based in-house processing and converting capabilities, we are able to offer you creatively engineered products especially suited to your application. Give us a call to discuss your material needs... we're ready to help!





PTFE Coated ...

Fabrics Adhesive Tapes S-2 Glass Fabrics Kevlar\* Fabrics High Temperature Belting Braided Draw Cords Braided Lacing Tapes Yarns E-Glass Sewing Thread S-2 Glass Sewing Thread (1400 deg. F) Kevlar\* Sewing Thread Quartz Sewing Threads (2000 deg F !!!)

W.F. LAKE CORP., 65 Park Road, Glens Falls, NY 12804 Tel: (518) 798-9934 . Tel: (800) 428-1162. Fax: (518) 798-9936. E-mail: info@wflake.com www.wflake.com



High Performance PTFE & Silicone Coated Products