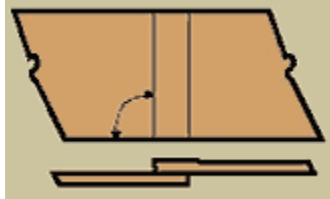


# INNOTEC of WISCONSIN, Inc.

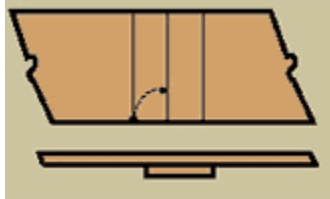
## BELTING

### SPLICE OPTIONS



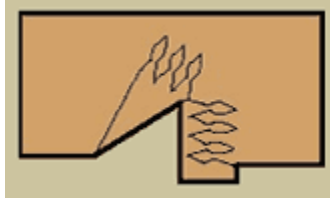
**HEAT SEALED OVERLAP**

This is the standard splice for most applications. The belt ends are overlapped from 1/2" to 2" then heat sealed. For additional strength the splice can be stitched.



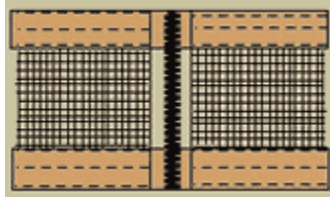
**HEAT SEALED BUTT**

This splice is perfect in applications where a smooth belt surface is required. The ends of the belt are butted together. A reinforcement fabric is positioned beneath the joint and then heat sealed into place. For additional strength this splice can also be stitched.



**FINGER SPLICE**

This splice provides an excellent continuous release surface. Die Cut interlocking fingers are joined, reinforced and heat sealed into place.



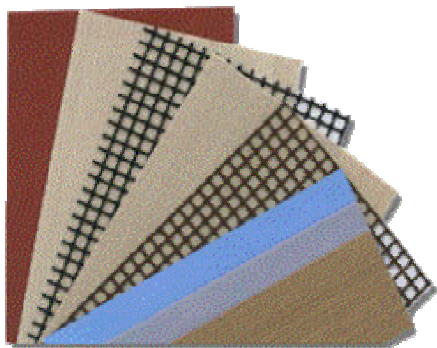
**ALLIGATOR/CLIPPING SPLICE**

This is an exceptionally strong metal splice. Metal lacing is meshed together and joined by inserting a metal pin. This provides a flexible splice and enables the belt to be installed without taking the machine apart.

800-776-7194

# INNOTEC of WISCONSIN, Inc.

## BELTING



### TEFLON BELTS

#### FEATURES:

- ✦ Available in over 70 weights & widths
- ✦ Superior non-stick surface
- ✦ High chemical & abrasion resistance
- ✦ Dimensionally stable from -100°F to +550°F
- ✦ FDA compliant for food processing, packaging & handling

#### APPLICATIONS:

- ✦ Cooking & food processing
- ✦ Tortilla presses
- ✦ Garment fusing & laminating presses
- ✦ Packaging: food, drugs, chemicals & paper
- ✦ Electronic computer testing
- ✦ Rubber profile extrusion
- ✦ Rotary band sealers-Single, 2PLY, 3PLY Belts

### OPEN-MESH BELTS

#### FEATURES:

- ✦ Superior non-stick surface
- ✦ Exceptional strength & dimensional stability
- ✦ Operating temperature range from -100°F to +500°F
- ✦ 70% open area, perfect for many drying applications

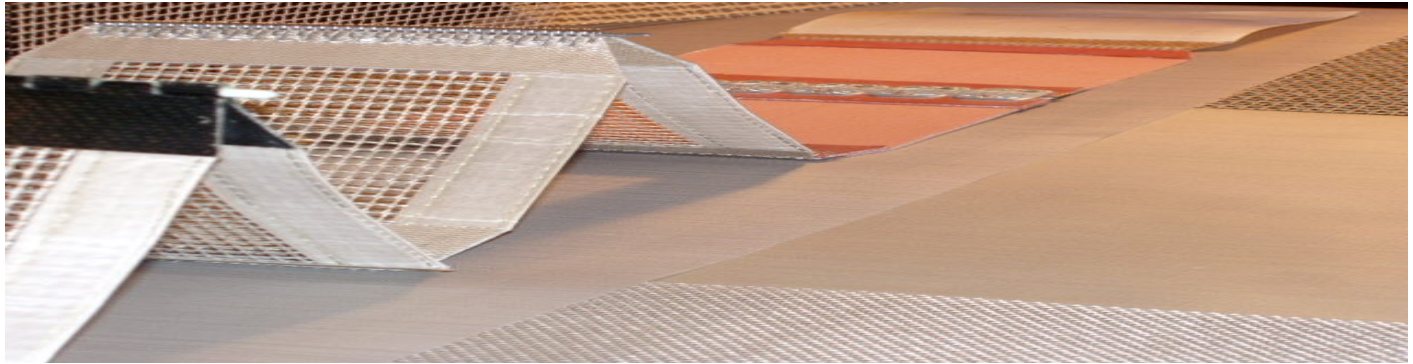
#### APPLICATIONS:

- ✦ Screen print dryers
- ✦ Drying textiles
- ✦ Side & base sealing auto pack machines
- ✦ Resoldering & ink drying cable braiding
- ✦ Shrink tunnels
- ✦ Heat setting synthetic yarns
- ✦ Drying non-wovens

800-776-7194

# INNOTEC of WISCONSIN, Inc

## BELTING



### SILICONE-GLASS BELTS

#### FEATURES:

- ✦ Excellent release properties
- ✦ High dielectric strength
- ✦ High wear & flex resistance
- ✦ High chemical resistance
- ✦ Operating temperature range is from -100°F to +500°F
- ✦ Coating is non-toxic, tasteless & odorless

#### APPLICATIONS:

- ✦ Food handling operations
- ✦ Shrink tunnels
- ✦ Quick freeze chambers
- ✦ Mid- temperature process conveyors

## GOLD SERIES

### FABRIC/TAPE/BELTS

#### FEATURES:

- ✦ Excellent release properties
- ✦ High chemical & abrasion resistance
- ✦ High temperature resistance to 550°F
- ✦ Crack free surface
- ✦ High operating temperature adhesive with a maximum of 500°F

#### APPLICATIONS:

- ✦ Heat sealing plastic film
- ✦ Roll covering
- ✦ Carpet cushion manufacturing
- ✦ Window manufacturing
- ✦ Food belts
- ✦ Cooking tray liners

