

CONVEYOR BELT Joint / Seam / Splice Types



Butt splices are heat sealed

underside of the belt, creating

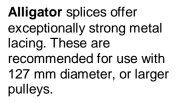
with compiler on the

a smooth top surface.

Castellated Seal splices are flexible and can be reinforced with stitching for extra strength. Use Castellated Seal splices where metal is undesirable.



Overlap splices are the most popular type used in the industry and can be enhanced with molding for food processing applications. Overlap ranges from 25 mm to 152 mm, with directional belt angles of 30, 45, 60, and 90 degrees





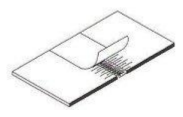


Clipper is a metal lacing. This strong and extremely flexible splice conforms well to smaller diameter pulleys

Other splices available on special order

Special Options

Cover Flap covers Clipper or Alligator splice metal lacing, providing a continuous release surface.





Two-Ply Lamination provides uniform belt thickness, allowing consistent heat transfer. Splices are staggered for improved strength. This construction is available on selected fabrics and widths.