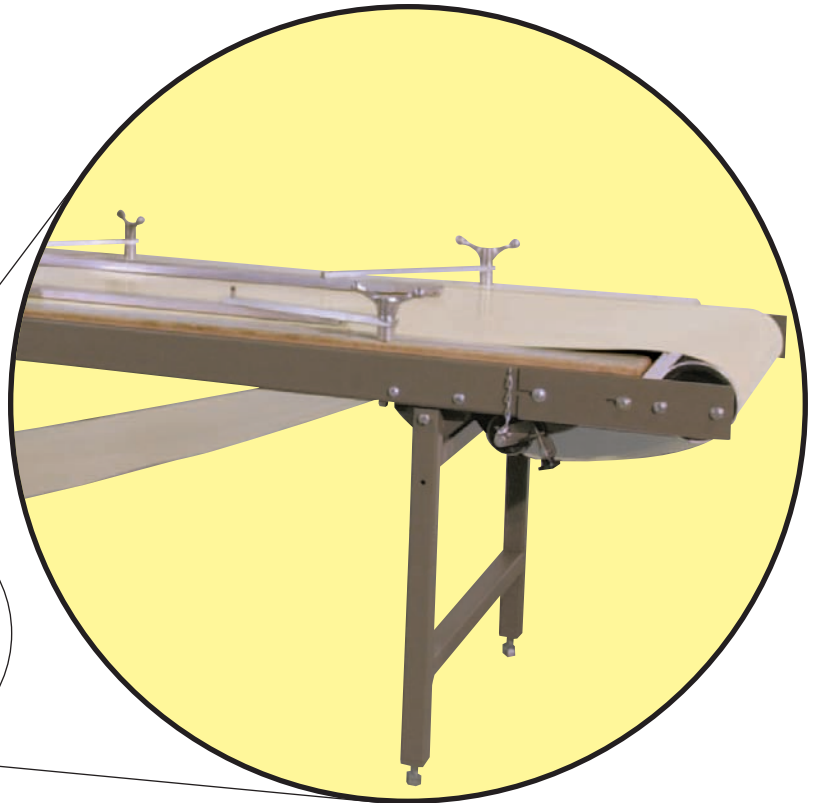
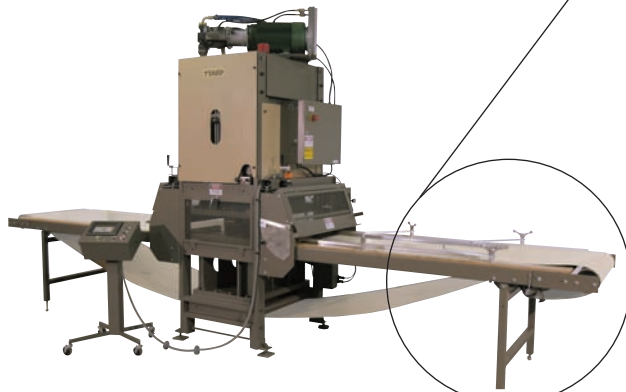


# TTARP

# LOW-COST BELTS FOR DIE CUTTING

TTARP offers a variety of replaceable belts for use with die cutting systems, widely used to cut non-metallic materials for gasket, foam, packaging, rubber, automotive, textile and other industries.



## Low-Cost Die Cutting Belts from TTARP Offer These Performance Advantages:

- The cutting belt carries product into and out of the press, making notching unnecessary. Stretching and distortion of materials are eliminated. Cut pieces are easy to pick.
- Small sheets or pieces can be carried by the belt and positioned accurately under the die.
- The die cuts into the belt, not against the steel platen. This prevents damage to the knife edge. Die life is increased up to ten times or more.
- Since the cutting rule stays sharper, longer, better quality cuts are produced with less tonnage required.
- The clean cut produced by the belt allows feed-thru punches to be used within the die for automatic slug removal by an air clean-out process.
- Thru-cutting, kiss cutting and slug removal can all be done with the same die.
- Adjustable four-corner stop blocks control the depth of the cut, prolonging belt life.
- A make-ready sheet under the belt makes it easy to shim small areas or spots of the die to ensure a 100% clean cut.
- Make-ready sheets are stored with the die to save time setting up for the next run. Many dies will not require any set-up because of the cutting belt.
- Belts can be replaced easily in five minutes or less.
- Belts are low in cost and available in plastic, extra-hard paper, and poly-coated paper.

***TTARP manufactures die cutting systems, heat laminators, automatic vertical band saws and splitting machinery to meet your fabricating needs. Contact us today for more information.***

# TTARP

Since 1981

Ttarp Industries, Inc.

338 Scajaquada Street, Buffalo, NY 14211

Toll Free: 800-871-7596 • Phone: 716-894-5613 • Fax: 716-894-9568

E-mail: [mail@ttarp.com](mailto:mail@ttarp.com) • [www.Ttarp.com](http://www.Ttarp.com)

393-11 0402 3M GPP