



Automated Solutions' Replacement Cutting Surfaces

You can expect outstanding performance when Automated Solutions provides your cutting surfaces. Replacement is easy, adjustment is minimal, and you will get the benefit of improved vacuum when you use our quality surfaces. You will also find that our long-lasting surfaces compete very well against OEM replacements. Automated Solutions' belts are easy to install and include a pre-prepared joint and PVC cement. There is no need for continuous adjustment of the belt tension, and there is minimal buckling along the selvage as the belt wears. Hole patterns and sizes are available for any application, and the unique self-cleaning tapered hole design improves vacuum consistency over the life of the cutting surface. We offer replacement cutting surfaces for most models of automated cutting equipment including Autometrix, Carlson Design, Eastman Conveyorized, Eastman Static, Gerber 2500, Gerber 3500, Gerber Taurus and Lectra Topspin, as well as custom applications.

The Proof

Automated Solutions has been supplying replacement cutting surfaces for over 17 years and our customers have great confidence in the product. Companies that begin buying our cutting surfaces rarely ever go back to buying the OEM products. This is a testimony to the quality and value that we offer in our cutting surfaces.







STANDARD 3-PLY

- Our original cutting surface
- 3-ply PVC/polyester carcass
- 2 millimeter urethane top cover
- Suitable for conveyor or static cutting surfaces



XBELT

- Our premium cutting surface
- 2-ply carcass polyester carcass
- Greater durability and vacuum life than our standard 3-ply belt.
- Suitable for conveyor or static cutting surfaces



LEXAN

- Polycarbonate cutting surface
- Highly durable and reversibile
- Great for vinyl and composites cutting
- Suitable for static cutting surfaces only



DURAPANEL

- Polypropylene cutting surface
- Durable sheet material
- · Great for leather and vinyl cutting
- Suitable for static cutting surfaces only

