3M™ Knifeless Tapes

No blade. No damage. No worry.

Install any vehicle wrap without using a knife or causing surface damage. Easily cut through any graphic film with sharp, clean lines, whatever the design. No knife means there’s no damage for you or your customers to worry about.
Cuts like a knife. Only better.

Get a line on the lineup of tapes that lets you do more.

Knifeless Tapes were inspired by the idea of never having to worry about surface damage when cutting any graphic film. Designed by graphics installers for graphics installers, Knifeless Tape gives new installers the opportunity to start trimming sooner, gaining confidence. And it takes experienced installers to the next level — increasing their speed and unleashing their creativity. What could be better than that?

3M.com/knifelesstape

3M™ Knifeless Tapes

3M™ Finish Line Knifeless Tape*
KTS-FL1
Our #1 product set the new industry standard for finishing vehicle graphic installations without a blade.
▶ Easily cuts most vinyl wrap films
▶ Patented design turns easily in any direction to follow contours and curves
▶ For single or multiple vinyl layer applications

3M™ Design Line Knifeless Tape**
KTS-DL1
Flexible tape and filament are engineered to easily create highly contoured designs and leave a sharp, clean edge.
▶ Create striping, accents and designs that rival using a knife or plotter
▶ Patented design stretches slightly and turns easily in any direction for one-of-a-kind works of art
▶ Tape can be broken with hands for faster application
▶ For single layer vinyl applications

* Classic Series
  Contains Braided Fiber

**Design Series
  Contains Polyester Fiber

▲ Follow contours and curves on any part of the vehicle.
▲ Create unique accents and designs.
Create consistent pinstripes using any wrap films.

**3M™ Tri Line Knifeless Tape**
KTS-TL6 & KTS-TL9

Unique, triple-lined tape ensures accurate, consistent stripe width from one end of the vehicle to the other.

- Create pinstripes, gaps and butt seams that rival using a knife or plotter
- Create different widths using 6mm, 9mm or a combination of both
- Patented design stretches slightly and turns easily in any direction for one-of-a-kind works of art
- Tape can be broken with hands for faster application
- For single layer vinyl applications

**3M™ Bridge Line Knifeless Tape**
KTS-BL1

Create evenly cut graphics bridging from one panel to the next for a professional finish.

- Use to achieve clean and uniform cuts in wide gaps between doors, fenders and rubber moldings
- For single or multiple vinyl layer applications

**3M™ Perf Line Knifeless Tape**
KTS-PERF1

Easily cut a uniform margin between window graphic and rubber molding.

- Use to cut laminated, perforated window films and create a uniform relief cut along rubber molding before applying edge-sealing tape
- Can be used to bridge tight gaps and trimming

Create a uniform relief cut between window graphic and rubber molding.

Evenly cut in gaps between car panels.

Create consistent pinstripes using any wrap films.
## Knifeless Tape Usage Guide

<table>
<thead>
<tr>
<th></th>
<th>Finish Line</th>
<th>Design Line</th>
<th>Perf Line</th>
<th>Bridge Line</th>
<th>Tri Line (6mm)</th>
<th>Tri Line (9mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color change films</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3M Wrap Film Series)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color change films —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>high metallic content</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laminated films</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laminated non-PVC films</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3M Envision Series Film)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-visible or hidden cuts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pin stripes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharp or exposed edges</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curved designs and tight turns</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>