
PRODUCT DESCRIPTION

A heavyweight saturated paper with higher elongation, resistance to abrasion and moisture, with greater conformability to facilitate placement and transfer of medium to large graphics. A medium tack rubber adhesive achieves more consistent transfer of plotter cut vinyl graphics regardless of size and type. The stable adhesive system permits longer time periods between the lamination of the tape and the actual application.

Adhesive	Rubber-based
Color	White/Translucent
Caliper, facestock	127 microns (5.0 mils)
Caliper, facestock + adhesive	152 microns (6.0 mils)
Adhesion to Stainless Steel	13.2 –15.4 N/100mm (12 – 14oz.)
Tensile	332 N/100mm (19lb./in)
Elongation	12%
Tear Resistance (grams)	70 - 80
Shelf life Stored at 22°C (72°F)/ 50-55 % RH	1 year

FEATURES & BENEFITS

- No adhesion build to store graphics.
- Extra-heavy weight facestock makes handling of large graphics easier.
- Heavier paper is also less likely to tear during removal, so installations are completed with fewer delays.
- Removes easily from applied graphics.
- Conform[®] Release Liner Adhesion adheres well to release liners for superior lay flat preventing tunneling and edge curling of stacked or rolled graphics.
- Removes easily following graphics application.
- If adhesive touches adhesive, Conform pulls apart easily with no adhesive delamination.

APPLICATIONS

- Heavyweight paper application tape for medium and large vinyl graphics .
- All-purpose application tape for wet and dry applications.
- Excellent for transferring graphics to banners.

Important Notice: All RTape products are subject to continuous quality control throughout the manufacturing process and are warranted to be free from manufacturing defects. RTape stands behind its products and will replace or credit any defective material. Because RTape products are used for a variety of applications, the purchaser is responsible for determining the suitability and performance of this product for their specific purpose, prior to use and the purchaser shall assume all risks regarding such use.