

# ApliTape™

Application Tape

**All of the Performance & Quality of Conform® Series, Except Release Liner Adhesion**



## WHAT IS IT?

4075 ApliTape™ is an economically priced, standard weight application paper with a high tack level. It cleanly transfers vinyl graphics, regardless of type of vinyl used. ApliTape™ has all of the same features of R Tape's popular Conform® Series, but without the RLA® Release Liner Adhesion additive.

## APLITAPE™ ADVANTAGES:

- High tack 4075 ApliTape™ is an outstanding general purpose application tape for most sign shop applications. Transfers small to large graphics. Even transfers problematic vinyl films.
- Tears cleanly...no stringy, legging adhesive.
- No adhesion build to stored graphics.
- Works in either wet or dry applications with no messy adhesive residue.
- User friendly. If adhesive touches adhesive, pulls apart with no adhesive delamination.
- Factory cut rolls. R Tape razor cuts all of its application tape rolls — we **never baloney cut our tape**. Each layer of tape is slit perfectly, one layer at a time. There are no adhesive balls, no gapping between layers

of tape to dry out the adhesive and no nicked edges which can cause tape tears.

Cutting application tape with a baloney slicer damages the ends of the rolls. The pressure of the cutting blade compresses the edges of the roll causing gapping as well as fusing one layer of the tape to stick to another.



FACTORY CUT ROLL



BALONEY CUT ROLL

## APLITAPE™ APPLICATIONS:

- General Purpose Sign Application Tape

## FACTORY CUT ROLL SIZES:

1-1/4", 2-1/4", 3-1/4", 5-1/4", 6-1/2", 8-1/2", 10-1/2", 12", 14", 15", 16" 18", 20", 24", 30", 36", 48" and 60".



### R Tape Corporation

6 Ingersoll Road, South Plainfield, NJ 07080  
908-753-5570 Fax 908-753-5014 800-440-1250  
E-mail: sales@rtape.com  
www.rtape.com

### R Tape Europe

Industriezone Langevoorde  
Groendeef 35 9880 Aalter, Belgium  
+32.9.216.6700 Fax: +32.9.216.6709  
E-mail: sales@rtape.be  
www.rtape.eu

**RESPONSIVE. RELIABLE. RESOURCEFUL.**