



RTAPE APPLICATION TAPES

Breathe easy with RTape's high tack solution for challenging film applications.

AT75.1 is an embossed surface film with air-egress micro channels in the adhesive for bubble-free lamination of tape to film. Once on the job site, the high tack adhesive is remarkably trouble free. If the adhesive sides accidentally touch, AT75.1 pulls apart easily without delaminating.

AT75.1 High Tack

Embossed surface film ideal for small to medium size cut graphics, with air-egress micro channels for bubble-free lamination of tape to film.

Product improvements!

- + Enhanced Adhesion
- + Improved release liner adhesion with Conform characteristics
- + Improvements to lifting and transferring graphics
- + No adhesive residue with wet applications
- + No water whitening upon contact with water/solution

Applications

- Textured and matte finish vinyl films
- Fine lettering
- Thermal die cuts

Product Information

- Clear film
- Emboss/Finish: Heavy Surface
- Texture with Air Egress Micro tunnels
- Repositionable
- Easy handling and removal
- Exceptional lay flat and clarity
- Low adhesion growth
- Ideal for difficult to transfer films
- Bubble-free laminations
- Resists tunneling and edge curl
- Longer shelf life for ready-to-apply graphics
- Static control

AT60n

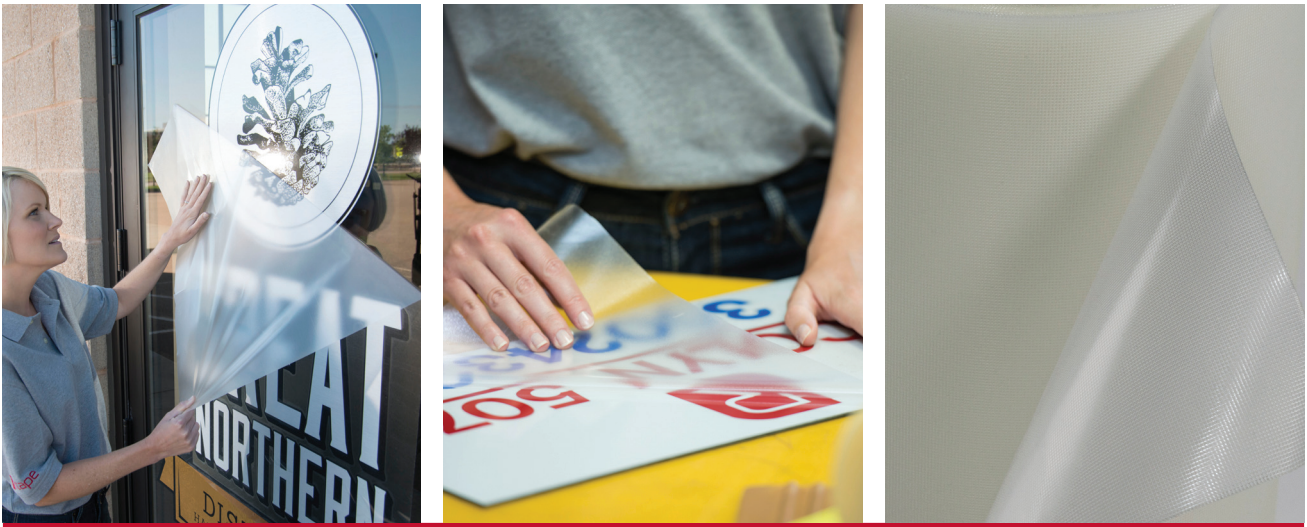
AT65

AT75.1

Low Tack

High Tack

Embossed High Tack



TECHNICAL DATA ▶

		AT75.1	
Physical Properties		Adhesive	
Color	Transparent		Modified polyacrylate
Shelf Life	1 year	Caliper	80 μ (3.25 mil)
		Facestock	
		Facestock + Adhesive	105 μ (4.25 mil)
		Tack Level	High
		Adhesion to Steel*	7.5 oz /inch (2.1 N/25 mm)
		Die-Cut Graphics Size	Small-Med
		Wet Application Installation	Excellent
		Compatible Vinyl	Gloss/Smooth and Matte/Textured Vinyl
		Tensile	2000 psi (13 MPa)
		Elongation	300-500%
		Tear Resistance	50-75 grams
		Shelf Life	1 Year

* TEST METHOD: PSTC-101

WARRANTY Tapes are only warranted to be free of defects in workmanship or materials at time of shipment. Nekoosa will replace or credit any material deemed to be defective. No acceptance or responsibility for loss, damage, or expense, implied or otherwise, shall be assumed by the seller or manufacturer. The end user assumes all risk and liability.