

OP-TEK® Frame Release Tape

Pressure sensitive adhesive tape for quick release of plastic during pulling

OP-TEK® Frame Release Tape is an easy to apply high temperature release tape that prevents flexible inner liner materials from sticking to frames used for bubble/blister forming during fabrication. Available in 2" and 4" roll widths.



TAPE APPLICATION DIRECTIONS:

1. Make sure frame faces are clean and free of debris (use alcohol wipe as needed).
2. Cut lengths of tape for application according to image.
3. Remove release liner and place end of the tape strip on frame.
4. Slowly start to press tape strip onto frame face working horizontally.
5. Work slowly to prevent any air bubbles from getting under tape during application.
6. Trim excess lengths of the tape and frame opening with scissors or razor knife.

APPLICATIONS:

- High temperature release surfaces (bubble/blister pulling frames)

PERFORMANCE CHARACTERISTICS:

- Nonstick surface—low coefficient of friction creates excellent release characteristics
- High temperature range (-100°F - 500°F)
- Adhesive backing makes it easy to apply

STANDARD ROLL SIZES:

- Thickness: .006 in
- Length: 18 Yd
- Width: 2 in, 4 in



Frame with 2" width tape applied.



Curbell O&P | One Source
Quality Plastics. Technical Support.
www.curbellplastics.com | 1-888-858-0911