OP-TEK® Frame Release Tape

Creates an easy release surface to aid material removal after forming

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.

Easy to apply!

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:

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



Frame with 2" width tape applied.



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