



TABBING low temp FILM

MYTH: ALL LOW TEMP TABBING FILMS DULL BLADES.

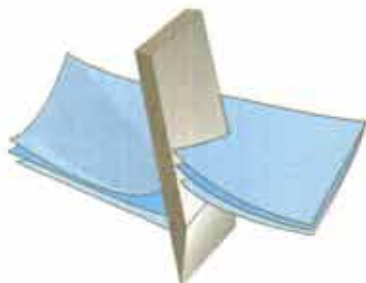
FACT: MONO-LAYER FILM TECHNOLOGY PRODUCES LOW TEMP TABBING FILMS THAT CUT CLEANLY AND SAVE KNIVES/DIES.

Films' Low Temp tabbing films are produced with a premium, high-quality PET base film and a pure mono-layer extruded low-temperature adhesive. This new technology is specifically designed to produce high-clarity, less abrasive tabbing films, with the added benefits of a lower sealing temperature.

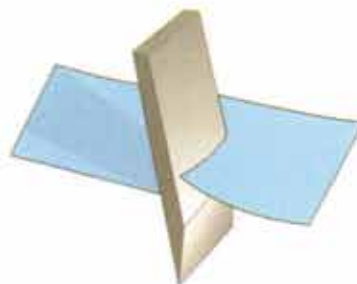
WHY USE A LOWER SEALING TEMPERATURE FILM?

- Increased Production Speeds
- Decreased Abrasion for Blade Longevity
- Increases Efficiency and Energy Savings
- Perfect for prints with High-Ink Coverage
- Eliminates Printing Offset
- Reduces Paper Curl
- Does not reactivate inks, coatings, or other heat-sensitive surface elements.

TAB DIE-CUTTING PROFILE



Traditional Multilayer Low Temp with Abrasive Components



Quest Films Monolayer Low Temp Tabbing Film