

TEFLON/UHMW TAPES:

| | |
|-----------------|---------------------|
| Heat Sealing | Heat Resistance |
| Roller Wrapping | Abrasion Resistance |
| Mold Release | Friction Resistance |

BELTING FOR:

| | |
|--------------------|-----------------|
| Packaging Products | Food Processing |
| Shrink Tunnels | Screen Printing |
| Tortilla Presses | Cooking |

SPLICING TAPES FOR:

| | |
|-----------------------|---------------------|
| Silicone Liners | Paper/Film/Foil |
| Lap/Butt Splices | Heat Resistance |
| Static/Flying Splices | Easy Identification |
| Repulpability | Core Start Up |

BAG SEALING TAPES:

| | |
|-------------------|---------------------|
| Permanent Sealing | Re-sealable Sealing |
| Color Coding | Produce Packaging |
| Can Sealing | Bundling |

MOLDED RUBBER:

| | |
|----------------|--------------------|
| Powder Coating | Surface Protection |
| Plating | Heat Resistance |
| Blasting | Easy Removal |
| Painting | Custom Sizes |

SHIPPING TAPES FOR:

| | |
|--------------------|--------------------|
| Manual Box Sealing | Color Coding |
| Auto Case Sealers | Freezer Resistance |
| Rule 41 Packaging | Stain Resistance |
| Bundling | Custom Imprints |
| Palletizing | Strapping |

CUSTOM DIE CUT

We can supply any of your tapes in die cut shapes.
Although every job varies, some general principles apply:

TOOLING: Small runs of less 10,000 pieces and one-time orders are usually produced with steel rule dies. Steel rule dies usually range from \$50-\$100 each and are accurate within +/- .015".

Engraved dies are used for the same types of orders as steel rule dies, however, they are accurate within +/- .005" and cost approximately \$180-\$300

Repeated orders of more than 10,000 pieces are usually produced using rotary presses. Rotary dies are extremely accurate and range from \$200-\$600

STYLE: Die cut masking parts are available in roll form or individual pieces. In either style, pieces are narrower than 3" can be supplied with out split-backing for fast and easy use.

SHELF LIFE: Die cut pieces have a guaranteed shelf life of one year, when stored away from direct sunlight.

LEAD TIME: First time orders for custom die cuts may take approximately 2 weeks to produce. Material availability and schedule timing will cause this to vary per job. Blanket orders allow us to ship custom parts on demand

PRICING: Custom die cut parts are quoted on request. For the most accurate costing, please provide a scale drawing or blueprint of the area to be masked and approximate quantities required. Most quotes can be done within 24-48 hours.