

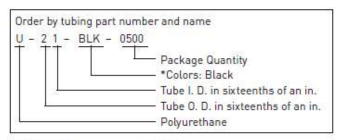
WEST MICHIGAN RUBBER & SUPPLY 1.800.533.9677

sales@westmichiganrubber.com

Polyurethane Tubing

Series U: Polyether Base

- . Medium durometer (90 to 95 Shore A).
- . The tubing is tough, strong, kink resistant and abrasion resistant.
- · Excellent hydrolytic stability.
- · Flexible and easy to assemble onto designated fittings.
- · Broad temperature range.
- · Available in eight colors.
- High quality, precision made tubing used in a wide range of demanding and critical applications.
- Polyurethane occupies a unique position among polymers, sharing the best properties of both rubber and plastic. Parflex Series U tubing exhibits the elongation and recovery characteristics of rubber and the chemical resistance associated with plastics.
- Used for a wide variety of applications. Typical usage includes air tools, robotics, pneumatic logic and actuation systems, analytical instrumentation, vacuum equipment, pressure measurement apparatus, semiconductor equipment manufacturers and a variety of medical and laboratory applications.
- The recommended operating temperature range for service at rated pressures with compatible fluids is -40°F (-40°C) to +180°F (+82°C).



Fitting Recommendations:

- Parker TrueSeal[™] fittings:
 A tube support should be used with this tubing, sizes -64 and -86, for maximum fitting holding power.
- Parker Fast & Tite® fittings: Requires use of a tube support
- Parker polyurethane Fast-Stor® fittings.
- · Parker Par-Barb fittings.

| Part Number | Nom. Tube O. D. in. | Nom. Tube I. D. in. | Wall Thick in. | Working Pressure at 73°F PSI | Min. Burst Pressure at 73°F PSI | Coil Length ft. | Weight lbs. Per 100ft. |
|--|------------------------------|------------------------------|----------------------|---------------------------------------|---|--------------------------|---------------------------------|
| # | \bigcirc | 0 | | | * | | |
| U-21-0050 U-21-0250 U-21-0500 U-21-1000 | 1/8 | 1/16 | 1/32 | 125 | 375 | 50 250 500 1000 | 0.46 |
| U-32-0050 U-32-0250 U-32-0500 | 3/16 | 1/8 | 1/32 | 125 | 375 | 50 250 500 | 0.76 |
| U-42-0050 U-42-0250 U-42-0500 U-42-1000 | 1/4 | 1/8 | 1/16 | 125 | 375 | 50 250 500 1000 | 1.80 |
| U-64-0050 U-64-0100 U-64-0250 U-64-0500 | 3/8 | 1/4 | 1/16 | 125 | 375 | 50 100 250 500 | 3.00 |
| U-85-0050 U-85-0100 U-85-0250 | 1/2 | 21/64 | .086 | 125 | 375 | 50 100 250 | 4.40 |
| U-86-0050 U-86-0250 U-86-0500 | 1/2 | 3/8 | 1/16 | 85 | 255 | 50 100 250 | 4.20 |
| U-96-0050 U-96-0100 | 9/16 | 3/8 | 3/32 | 125 | 375 | 50 100 | 6.80 |
| U-128-0050 U-128-0100 | 3/4 | 1/2 | 1/8 | 125 | 375 | 50 100 | 12.00 |

Suggested working pressure is 1/3 of burst pressure.