

Tuftex®

Tuftex Type LSH-CB (Leaf Suction Hose) – This corrugated bore hose is produced using weather resistant and excellent abrasive resistant rubber compounds which provide unequalled flexibility, ease of handling and long trouble-free service life for a material handling hose.



Construction:

- A. Abrasive resistant rubber liner.
- B. Double-ply synthetic fabric reinforcement.
- C. Abrasive resistant rubber cover.
- D. Spring steel wire helix support.

Inside Diameter (inches)	6	8	10	12	14	16
Approx. Weight (lbs./ft.)	3.6	4.2	6	8	10	12
Length Required for 90° Bend (inches)	16	18	22	27	31	39
Axial Tensile Strength	1000+ pounds					
Temperature Range	-40°F to +250°F					
Negative Pressure to Collapse (inches hg.)	27	27	27	27	20	17

* Tuftex Type LSH-CB is normally available in 20 foot lengths, however this product can be ordered in a range of diameter sizes and lengths.

* Contact Customer Service for complete details.

Cyclone®

The Cyclone line of ducting provides excellent service in applications requiring the conveying of large volumes of air and fume control. It's excellent for portable blower applications, temporary ship construction ventilation, welding fume removal, utility manhole ventilation, portable heaters, and mobile vehicle air conditioning and heating units.

Cyclone Type UB – This flexible ducting with its exceptional compressibility (approx. 8 to 1) permits ease of storage and handling. It maintains a smooth bore when operating at working pressure. To protect the ducting when being dragged over rough surfaces, a scuff strip is included for added durability.

Type UB Construction:

- A. Galvanized spring steel wire helix, fully enclosed.
- B. Single ply vinyl coated polyester fabric.
- C. Thermoplastic scuff strip.
- D. Nylon thread stitching.

Type UB Technical Data:

Inside Diameter (inches): 5 to 30
Larger diameters available upon request.

Operating Temp Range: -40°F to +250°F

Standard Lengths: 10, 15 and 25 ft.
Longer lengths available.

Color: Yellow with black helical wear strip.

