

SPECIFICATIONS

Product Description: Part Number: Style: DUCTING, CLEAR LAY FLAT 9500-500, 9600-500 LAY FLAT

GENERAL DESCRIPTION:

Lightweight air ventilation tubing (similar to a plastic bag) manufactured from durable clear polyethylene, has been engineered for maximum elasticity, flexibility, toughness, and resistance to splitting and tearing. Most commonly used for transferring large volumes of forced air to confined areas, such as water restoration projects, building renovations or other temporary applications.

CONSTRUCTION:

- 500' long
- 2 mil thickness
- 22" (55.8cm) diameter
- PN 9500-500 fits up to 14" (35.5 cm) blowers
- PN 9600-500 fits 16" (40.6 cm) and 20" (50.8 cm) blowers
- Clear polyethylene
- Maximum elasticity, flexibility, toughness, resistance to splitting and tearing
- Not designed for permanent installations
- Collapses when airflow stops
- Unaffected by moisture and most chemicals
- Resistant to bacterial and fungal growth (suitable for use in food preparation areas)
- 41°F to 150°F (5°C to 65°C) temperature range

NOTE:

This hose is NOT measured by its internal diameter but rather its diameter when laying flat

