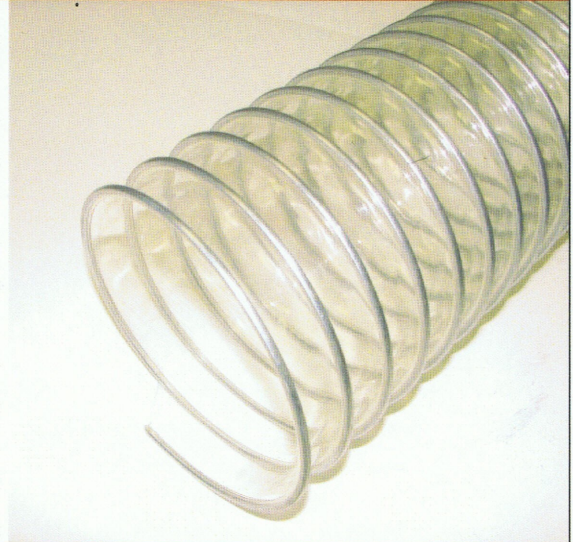




## OLYMPIC DUCTING INDUSTRIAL EH – TYPE UC20

### IEH SERIES – TYPE UC20

- 20 Mil Urethane
- Clear Colour
- Galvanized Scuff Resistant External Helix
- FDA Approved Material
- High Abrasion Resistance
- Excellent Cut & Tear Resistance
- Medium Duty
- Wide Temperature Range
- External Galvanized Steel Helix
- No Glues or Adhesives
- Medium Weight Material
- Available in Wide Range of Sizes
- Manufactured in Standard 25ft Lengths
- Custom Lengths Available on Request



### TECHNICAL DATA:

Colour	Clear
Material	Urethane
Thickness	20 mil
Compression Ratio	5:1
Temperature Resistance - Cold	- 20° F (- 29° C)
Continuous Operating Temperature - Hot	+ 250° F (+ 121° C)
Melting Temperature	+ 284° F (+ 140° C)
Film	FDA Approved
Pressure Ratings	Available on Request

### SUGGESTED APPLICATIONS:

IEH-UC20 flexible duct manufactured by Peppertree Air Solutions is produced from a medium weight urethane. The film is interlocked with a galvanized external helix in order to produce a strong and resilient duct. This medium duty product offers exceptional abrasion ASTM D 3889 (85a) resistance. The IEH-UC20 duct is ideal for sawdust and wood chip extraction, minimal flow restriction, and a perfect product for monitoring flow. This duct is extremely flexible and provides excellent cut & tear resistance. IEH-UC20 is suitable for operating temperatures ranging from -20° F to + 250° F (- 40° C to + 116° C). The 20 mil urethane is extremely rugged and is FDA Approved.