

# The Clear Choice for Indoor Air Quality



# **Applications**

EverClean™ is designed for use in custom built homes where improved indoor air quality (IAQ) is desired or required. EverClean flexible ducts perform well in low to high pressure cooling and heating systems and can be utilized in either supply or return sections. Specific applications include branch ducts and branch connections to or between mixing units, induction units, control or terminal units, and diffusion devices.

NFPA Standards Compliance allows installation lengths longer than the normal connector limitation. And EverClean provides excellent efficiency in higher-pressure systems because its liner and reinforced, metallized vapor barrier work in combination to supply a double air seal.

# Features and Benefits

- ✓ Anti-microbial properties resist and inhibit the growth of mold and mildew and help to improve indoor air quality (IAQ)—GREENGUARD certified
- ✓ Internal lining provides efficient air delivery
- ✓ Heavy spring steel wire helix assures dimensional stability, resists rust corrosion and mechanical abuse
- ✓ Bi-directional, reinforced jacket resists tearing and reduces potential damage to vapor barrier
- ✓ Energy efficient Ownes Corning insulation enhances air temperature and reduces noise (R-8 value)
- ✓ Fiberglass cloth core delivers quiet performance
- ✓ Core's unique weave will not unravel when cut
- ✓ All EverClean components are self-extinguishing and will not deteriorate in a fire until the temperature reaches the melting point of glass
- ✓ "Outward cast" of wire helix prevents duct core shrinkage, inhibits unnecessary waste
- ✓ Heavy woven and coated fiberglass cloth core will not puncture or tear, eliminating "blow out" and costly callbacks
- ✓ Quality EverClean installations produce referrals, increase volume and profits



# **Insulated Flexible Air Duct for Superior Indoor Air Quality**

#### **APPLICATIONS and ENGINEERING**

Nominal Inside Diameter (inches):	4	5	6	7	8	9	10	12	14	16	18	20	
Length (feet):	25	25	25	25	25	25	25	25	25	25	25	25	
Inside Bend Radius (inches):	4	5	6	7	8	9	10	12	14	16	18	20	
Operating Pressure (inches water column):	Positive = 16 inches (4-10 in. ID) 10 inches (12-20 in. ID) Negative = 2 inches												
Operating Temperature Range (°F):	Minimum = -20 Maximum = +250												
Velocity (feet per minute):	6000												
R-Value:	8.0 per ASTM C-518												
Surface Burning Characteristics:	Max.	Max. Flame Spread = 25 Max. Sm						moke Developed = 50					
Vapor Transmission Rating (U.S. Perm.):	0.05												

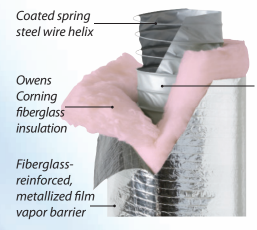
# **Suggested Specification**

Flexible duct for connections between

and

shall
be EverClean air duct rated for a maximum pressure
of 16" (4-10 in. ID) or 10" (12-20 in. ID) water column
positive and 2" water column maximum negative
pressure and 6000 FPM maximum velocity and Listed
by Underwriters Laboratories, Inc. under UL Standard
181 as a Class I air duct and complying will NFPA
Standards 90A and 90B. EverClean™ air duct shall

Standards 90A and 90B. EverClean™ air duct shall be factory made and composed of: an inner duct of woven and coated fiberglass providing an air seal and permanently bonded to coated steel wire helix, a fiberglass insulating blanket, and low permeability outer vapor barrier of fiberglass-reinforced metallized film laminate.



Coated, woven fiberglass liner

# **Lifetime Warranty**



Thermaflex® warrants that EverClean insulated ducting will be free from defects in materials and factory workmanship for the lifetime of the original homeowner. This warranty covers the flexible duct,

materials and labor. This warranty applies only to ducts properly installed in accordance to published, written installation instructions and under conditions specified in published performance data. Thermaflex shall not be liable to buyer or any third party for any special, secondary, incidental or consequential damages, however they arise.





The EverClean flexible duct has been awarded GREENGUARD Certification by the GREENGUARD Environmental Institute (GEI).



When you're a Builder Alliance® Program member you receive additional allowances from Owens Corning for the use of the fiberglass material in the EverClean product. For more information please go to www.owenscorning.com.



