

Description

PTM Dual-Tech is a pre-fabricated double-layer ducting system with an .032" embossed aluminum jacketing (also available in colored finishes) that uses Kingspan KoolDuct panels that are UL listed as a Class 1 Air Duct System meeting the standard UL 181. CFC/HCFC-free, using a blowing agent that has zero Ozone Depletion Potential (ODP) and low Global Warming Potential (GWP). Available in an R-14 or R-16 insulation rating. **PTM Dual-Tech has a single install application; eliminating the need to install insulation as a second operation, thus reducing time onsite and improving overall construction schedules through faster installation speeds. PTM Dual-Tech** improves energy efficiency and is backed by a **PTM 10 year** limited warranty.

Recommended Uses

PTM Dual-Tech is primarily designed for exterior HVAC ducting applications on new construction and existing HVAC upgrades. **PTM Dual-Tech** is also suitable for interior applications in lieu of a jacketed insulation system (e.g. exposed ducting in mechanical equipment rooms, gymnasiums, etc.). **PTM Dual-Tech** is the perfect choice for all HVAC Supply, Return, Exhaust, Fresh Air, and Outside Air ducting needs, providing long term energy efficiencies that will also improve the IAQ of the building.

Features and Benefits

- Single trade installation
- Improves installation speed (2x that of sheet metal and insulation)
- Superior strength (double-layer construction)
- R-14 or R-16 thermal rating
- Low air leakage: Less than 1%
- Fabricated using UL-181 Listed Class 1 Ducting
- Whole life cost savings up to 30% over 30 years
- Eliminates fiber glass from the air transference
- Reduces weight loads (1/3 the weight of sheet metal & insulation)
- Reduction in CO2 emissions (1.79 lb/sq. ft. of bldg floor area)
- Ductwork fabricated from the Kingspan KoolDuct system can contribute points towards achieving credits, including pilot credits, in many of the LEED (Leadership in Energy & Environmental Design) rating systems, developed by the USBGC (United States Green Building Council)
- **10 Year Limited Warranty**



General Properties

| | |
|---|---|
| Mean Air Velocity (Max.) | 5000 fpm/ 25.4 m/s |
| Design Pressure (Max.) | Positive: 4 in. w.g. / 1000 Pa Negative: 3 in w.g. / 750 Pa |
| Nominal Density Range of Insulation | 3.43-3.75 pcf/55-60 kg/m ³ |
| Closed Cell Content | >90% |
| Specific Heat Capacity of Insulation | 0.45 Btu/lb·°F / 1.88 kJ/kg·°C |
| Minimum Compressive Strength at 10% Compression (BS EN 826: 1996) | 29 psi / 200kPa |
| Thermal Conductivity (k-value) at 50-74°F Mean (ASTM C 518) | 0.146 Btu-in/ft ² ·hr·°F |
| Thermal Resistance (Material R-Value: Installed & Out of Package)(ASTM C 518) | 7/8": 6.0 ft ² ·hr·°F/Btu 1 3/16": 8.1 ft ² ·hr·°F/Btu |
| Operating Temperature Limits | -4 °F to +167°F |

Fire & Smoke Performance: The panels successfully pass the Burning Test (UL 181) and do not exceed flame spread / smoke developed indices 25/50 (ASTM E 84 / UL 723).

Dual-Tech

Available only through:
PTM Manufacturing, LLC.
401 Bellevue Road
Newark, DE 19713
Phone (800)455-1402

WWW.PTMMANUFACTURING.COM

"Pride Through Manufacturing"