

MHP-25 R4.2, R6 & R8 Insulated Class 1 Flexible Air Duct

PRODUCT DATA & SUBMITTAL

PHYSICAL DESCRIPTION

MHP-25 (25' length) flexible duct is constructed with a spring steel wire helix, encapsulated in a 2-ply, air-tight inner core. Fiberglass insulation choices of R4.2, R6 & R8 encompass the core and a unique metalized, reinforced vapor barrier surrounds the entire duct.

PRODUCT DATA

Diameters: 4",5",6",7",8",9",10",12",14",16",18",20",22" * 22" available in MHP25R6 only Length: 25 feet

Packaging: 1 section per poly-bag or carton. To meet thermal properties, packaging complies with recommended 12:1 or less compression ratio.
Vapor Barrier: 2-Ply Reinforced Metalized Polyester End Treatments: Raw Ended
Inner Core: Air Tight 2-Ply Black Pigmented Polyester

FEATURES & BENEFITS

UL Listed & Labeled Guaranteed out of package lengths 10 Year limited warranty GREENGUARD Gold Certification Formaldehyde free (see www.jplflex.com for more info) 3/8" oversize inner core Certified R-Values

CODE COMPLIANCE & APPROVALS

Listed & Labeled Underwriters Laboratories, Inc. File # MH11637 UL-181 Class 1 Air Duct, Flame Spread 25 or Less / Smoke Developed 50 or Less. Meets the requirements of NFPA 90A & 90B, UMC & IMC and most model codes California Insulation Manufacturer #TD-1092

PERFORMANCE DATA

Thermal Value: R4.2, R6 & R8 Classified by Underwriters Laboratories, Inc. and bears the ADC Thermal Certification Mark.

Maximum Positive Pressure: 6" W.G. (4" - 12")4" W.G. (14" - 22") determined per ADC Test FD-72R1 at 180° F temperatures in a 90° elbow. Maximum Negative Pressure: 1" W.G. (4" - 10") $\frac{1}{2}"$ W.G. (12" - 22")

Vapor Barrier: Flexible air ducts are for indoor applications and should not be exposed to direct ultraviolet light.

Maximum Velocity: 5,000 FPM Operating Temperatures: 0 - 200° F Permeance: (Vapor – Barrier) 0.01 US Per

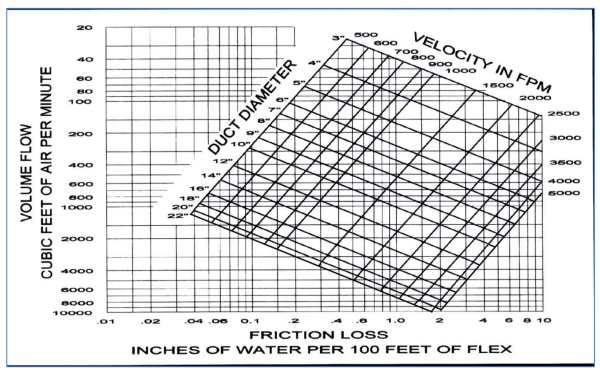
Permeance: (Vapor – Barrier) 0.01 US Perms per ASTM E96A – 94.



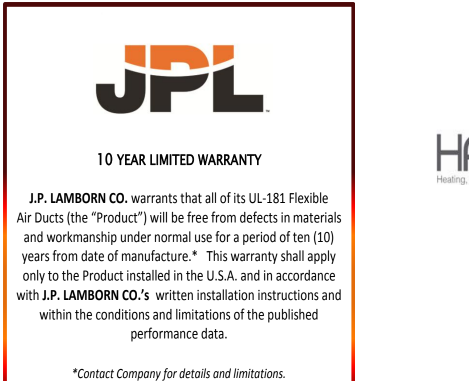
JP Lamborn Co. 3663 E. Wawona Ave Fresno CA 93725 t 559 650 2120 f 559 650 2112

Plants in California, Colorado, Florida & Tennessee

AIR FRICTION LOSS DATA



Friction Loss Slide Chart Calculators are available at a minimum cost





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Specifications subject to change without notice.

Proper use and installation of these products shall be in accordance with UL-181 and ADC recommended installation instructions in each package.