## TRUE FLEX ACOUSTIC DUCT

HOSPITAL GRADE TYPE TFA
MODEL TFAPB-M

## TRUE FLEX (ACOUSTIC) ALUMINUM DUCT - MODEL TFAPB-M

- Hospital Grade Acoustic Flex Duct
- UL 181 Listed Class 1 Air Duct Material
- Owens Corning GREENGUARD Gold Certified R6 Insulation
- +SCS Certified (Recycled Content)
- Acoustic Rated
- Aluminum Perforated Core
- Metalized Polyester Vapor Barrier
- Medium Pressure Rated
- Polyethylene Fiber Retention Barrier
- NFPA 90A \& 90B - ASTM E84 Compliant


TECHNICAL INFORMATION:

| Underwriters Laboratories Listed |  | UL 181 Class 1 Air Duct |
| :--- | ---: | ---: |
| Flame Spread - Smoke Developed | $<25 / 50$ |  |
| Positive Pressure $\left(02^{\prime \prime}-10^{\prime \prime}\right)$ | 6 in. WC |  |
| Positive Pressure $\left(12^{\prime \prime}-20^{\prime \prime}\right)$ |  | 5 in. WC |
| Negative Pressure $\left(\left(02^{\prime \prime}-10^{\prime \prime}\right)\right.$ |  | 5 in. WC |
| Negative Pressure $\left(12^{\prime \prime}-20^{\prime \prime}\right)$ |  | 4 in. WC |
| Velocity |  | 4000 FPM |
| Operating Temperature |  | $-20^{\circ} \mathrm{F}$ to + $250^{\circ} \mathrm{F}$ |
| Fiberglass Insulation - Owens Corning Greenguard Gold |  | R4.2 \& R8 Available |



## UL <br> LISTED

## SUGGESTED SPECIFICATION:

Hospital-grade flexible ducting shall be True Flex Acoustic - Model TFAPB-M by Peppertree Air Solutions Inc. The core shall consist of a continuous spirally would strip of perforated aluminum (with an open area of $20-25 \%$ ); sheathed by a black polyethylene fiber retention jacket; wrapped in Owens Corning GREENGUARD Gold Certified FIBERGLAS ${ }^{\circledR}$ insulation (Certified R-Value of 4.2, 6.0 or 8.0); and sleeved with a metalized polyester vapor barrier. TFAPB-M is UL Listed (Class 1 Air Duct), CSA Z317.2-10 (Special requirements for HVAC systems in health care facilities) compliant and in accordance with NFPA 90A \& 90B Standards.

This product also offers a high recycled content; low emissions of volatile organic compounds (VOCs); reduced
building energy demand; enhanced moisture control; and minimized noise transfer through building assemblies.

