

EnviroAire™ Formaldehyde-free™ Duct Board



Increased profits and timesavings from a Formaldehyde-free™ duct board.



Easier installation saves time and cost.

EnviroAire Formaldehyde-free™ Duct Board is 65% lighter than bare sheet metal. It is much easier to handle and can be installed 25% faster* than ordinary metal ductwork, so contractors can move on to the next job site sooner.

A profitable choice.

Now HVAC contractors can offer homeowners and builders a quieter, energy-efficient duct board. Compared to ordinary sheet metal systems, EnviroAire Duct Board will reduce your labor costs and time in the field.

The benefits of superior performance.

Research shows that 41% of buyers say they will always pay more for energy-efficient equipment†. EnviroAire Duct Board benefits homeowners through:

- Consistent comfort from room to room
- Higher energy efficiency
- Reduced noise, without the popping and airflow noise common to sheet metal

Assured product protection is a competitive advantage.

For peace of mind around indoor air quality, EnviroAire Duct Board is made without formaldehyde. That's important for your customer because the US Environmental Protection Agency (EPA) recommends that you minimize your overall exposure to formaldehyde. The California EPA similarly recommends you use building materials, including insulation, with no added formaldehyde. EnviroAire Duct Board also features our blue EnviroCoate™ Reinforced Coating System—an antimicrobial treatment that protects the product surface from the potential growth of bacteria, mold, and fungus.

Comfort and efficiency reduce callbacks.

According to a recent American Home Comfort Study conducted by Decision Analyst, 71% of new construction homebuyer callbacks were temperature related. EnviroAire Duct Board is designed to solve this problem through consistent room-to-room comfort, reduced noise, and lower energy bills.

To learn more, visit www.jm.com/ahs.



1



2



3



4



Johns Manville
Insulation Systems
717 17th Street
Denver, CO 80202
800-654-3103

www.jm.com/ahs

* Data taken from Mechanical Cost Data, R. S. Means, 2003
† 2004 American Home Comfort Study