

**NEWS RELEASE**

FOR IMMEDIATE RELEASE

**New Addition to XSPECT® ISOfoam APF Board Product Line**

CHICAGO, January 22, 2024 – Johns Manville (JM), a Berkshire Hathaway company and leading building products manufacturer, announces the release of Tapered XSPECT® ISOfoam APF board.

JM XSPECT ISOfoam APF board is a uniform closed-cell polyisocyanurate foam core bonded on each side with a reflective non-printed foil facer. It is now available in flat and tapered (sloped) sizes, perfect for insulating rooftop ducts. Using tapered boards as the top piece of a rooftop duct insulation system helps to prevent ponding water and assists in precipitation drainage away from a rooftop duct.

“The Johns Manville mechanical product team is thrilled to announce the addition of tapered sizes to our XSPECT ISOfoam APF board line. This represents a significant milestone in our commitment to delivering innovation and excellence,” said Nicole Miller, product manager. “By using flat and tapered XSPECT boards to insulate a rooftop duct, building owners can trust our insulation for system longevity.”

XSPECT is lightweight and can be easily cut with a utility knife or saw. This polyiso insulation provides one of the highest R-values per inch of any rigid insulation. It can also be applied in a number of OEM applications including appliances, HVAC equipment, refrigerated transportation, storage vessels and rail cars.

XSPECT is available in a variety of thicknesses and dimensions, so it’s easy to get the size of product for your needs.

Be sure to visit the Johns Manville Booth #S7577 at the AHR Expo. You can also learn more about XSPECT [here](#).

**About Johns Manville**

Johns Manville, a Berkshire Hathaway company (NYSE: BRK.A, BRK.B), is a leading manufacturer and marketer of premium-quality building and specialty products. In business since 1858, the Denver-based company has annual sales over \$3 billion and holds leadership positions in all of the key markets that it serves. Johns Manville employs 8,000 people and operates 42 manufacturing facilities in North America, Europe and China. Additional information can be found at [www.jm.com](http://www.jm.com).

###