DESCRIPTION

Johns Manville’s XSPECT® ISOfoam APF board consists of a uniform closed-cell polyisocyanurate foam core bonded on each side with a foil facer. Polyiso provides one of the highest R-values per inch of any rigid insulation (R=6.0 at 1 inch). R means resistant to heat flow. JM XSPECT ISOfoam APF is produced with an EPA-compliant hydrocarbon-based blowing agent that has zero Ozone Depletion Potential (ODP) and virtually no Global Warming Potential (GWP); it also meets both CFC- and HCFC-free specification requirements. Polyiso is one of North America’s most widely used insulation products and has been cited by the EPA for its responsible impact on the environment.

XSPECT® ISOfoam APF is lightweight and can be easily cut with a utility knife or saw to score and break. When properly installed, JM XSPECT ISOfoam APF functions as a moisture-resistive vapor barrier. Please see the product data sheet on JM.com for more information.

BEFORE YOU BEGIN:

Consult your local building department for code requirements. All work activities should be conducted in accordance with all applicable federal, state and local laws and codes.

INSTALLATION:

1. To insure the proper installation of the insulation board, be sure that adequate clearance is provided to accommodate the full thickness of the specified insulation.

2. Before applying XSPECT® ISOfoam APF, the ductwork shall be clean, dry and tightly sealed at all joints and seams.

3. Use mechanical fasteners as required to secure insulation, starting 3” (75mm) maximum from butt joint. The underside of duct work 24” (610 mm) or more wide shall be secured with mechanical fasteners spaced approximately 18” (460 mm) on center. The protruding ends of studs or pins should be cut off flush after the speed clips are installed. Wires, bands or adhesives may be used as options under certain conditions. Do not pin the top board.

4. Adjacent insulation pieces shall be snugly butted. Any voids or cracks in the insulation should be filled to create a continuous and consistent insulation system. For double layer systems, stagger seams and joints to prevent thermal shorts within the insulation system.

5. It is recommended for ductwork over 32” wide or as required, that the top surface of the duct work be tapered to allow for moisture to naturally run off the duct system and prevent pooling.

6. The polyiso board insulation may be used to seal the system as a second vapor retarder system. Use a UL 181A compliant tape or vapor retardant mastic to close all board seams and penetrations to create the additional vapor retarder closure. Corner bead coves may be added to enhance the finished appearance and durability.

7. Cover insulation with a metal jacket cladding system or weather barrier cladding with a self-stick closure system. For metal cladding systems, follow common industry accepted practices like those described in the MICA Insulation Standards. For weather barrier cladding with self-stick closure systems, see the manufacturer’s installation instructions for proper application procedures.