

Polyguard[®] Airllok Flex[®] VP Fluid-Applied Air Barrier Membrane

Features and Benefits:

- **Ultraviolet (UV) radiation protection:** If parts of the installed air barrier have to stay exposed to the sun (UV) during construction for purposes of job sequencing or access for construction traffic, the air barrier can be left exposed with no effects to the warranty for a year or longer. Other competitor products may have to be covered within 30-to-90 days to sustain the warranty.
- **Single-component product:** No mixing of A-B components. This eliminates the possibility of an inconsistent mixture; ensuring uniformity and quality while reducing waste and labor.
- **Secondary detailing:** The detailing work to complete the system, including installation of the transition membranes at door, window, foundation and roof connections, is applied over the membrane. The membrane is the activator for the transition membranes and seals them in place. A visual inspection of the seams will make sure all detailing has been completed properly. This also ensures the responsibility of the trades to completion the system.
- **Membrane Repair:** If at any point in the installation of the membrane, a repair or stop point has to be established, wet product can later be applied to the dry product. The wet product will melt into the dry product creating a continuous system; no seam or possible breach in the membrane is created.
- **Time/Installation Speed:** The average daily square foot installation is 6-to-8 thousand square feet, and can be up to 10 thousand square feet, eliminating down time between trades. The minimal set-up time at spray points also allows for quick adjustments in job sequencing or where jobsite movement is required.
- **Warranty:** Industry leading 5-year warranty.