Polyguard® Commercial Stretch
Fluid-Applied Waterproofing Membrane

Features & Benefits

- **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.

- **Thickness:** Sheet membrane waterproofing products may be thicker, but the working sheet polyethylene (PET) part is less than 10 mils thick! Polyguard’s fluid-applied waterproofing system provides a membrane that is 30 dry mils thick. The working part of the waterproofing membrane is actually thicker with a fluid-applied product.

- **Application Temperatures:** Polyguard’s fluid-applied Commercial Stretch system can be installed in ambient temperatures from -20°F (-29°C) to 120°F (49°C), which can help to avoid tenting and heating during winter construction, as well as reducing project rescheduling due to weather conditions.

- **Secondary detailing:** The detailing work to complete the system, including installation of the transition membranes at door, window, foundation and pipe penetrations, is applied over the membrane with the exception of Polyguard Detail Sealant PW™, which has the option of being applied prior to or after the Commercial Stretch membrane. For all other Polyguard flashing materials, 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 clean and cured product creating a continuous system; no seam or possible breach in the membrane is created.

- **Mold Resistant:** Polyguard’s fluid-applied waterproofing system adds to the wall's mold control via the product’s thermoplastic technology that micro-organisms cannot eat. There is no biodegradable plant matter present to be decomposed by soil microbes (bacteria).

- **Minimal set-up and close-down** procedures for spray applications adds productive time for spraying, quick adjustments in job sequencing, and where jobsite movement is required.

- **Warranty:** Industry leading 5-year warranty.