

POLYSTX™

ADHESIVE BACKED FLOORING SYSTEM

POLYSTX™ is a proven, innovative, patented, commercial grade, pre-applied, poly-acrylic adhesive flooring solution – designed to meet today's rigorous demands for bond-strength even in the presence of high moisture and/or alkalinity.

Our **"breakthrough"** flooring technology is changing the flooring industry. Businesses, flooring contractors, general contractors, architects and end users are amazed about the speed with which **POLYSTX™** can be installed and how quickly the floor can be returned to business.

- Eliminates Moisture Testing
- Eliminates the Need For Moisture Mitigation
- High Moisture Resistance - Up To 99% RH
- Immediate Use – NO WAIT TIME TO USE YOUR NEW FLOOR
- No Odor With Installation

INNOVATIVE

*"The **POLYSTX™** System is the most innovative, immediately accessible, moisture resistant, & economical flooring solution on the market. Can be installed over concrete with up to 99% RH without expensive remediation!"*

FOR MORE INFORMATION:

Sales@PFAmerica.us

Call: 888-530-4925



LOW VOC

Volatile Organic Compounds



NO WAIT TIME

For Glue To Set



**EASY
INSTALLATION**

Remove, Prime & Place



**SINGLE SOURCE
WARRANTY**

First Class Customer Service



**WORKS WITH
EXTREME SUBFLOOR
MOISTURE**

Up to 99% Relative Humidity

AN INNOVATIVE FLOORING SOLUTION FOR *TODAY'S* MARKET

TAKING INSTALLATION TO A NEW LEVEL

The POLYSTX™ Difference

How does POLYSTX™ work?

POLYSTX™ is a pure 100% poly-acrylic adhesive system with embedded scrim for enhanced stability. There are no fillers or other additives used resulting in an adhesive that features lasting green strength and no discernible odor. Fillers used in flooring adhesives are a significant contributor to loss of bond integrity. The cured adhesive film is the thickness of a standard sheet of paper. Having a uniform THIN film thickness eliminates waste from excess materials while achieving a contiguous bonding surface for strong adhesion.

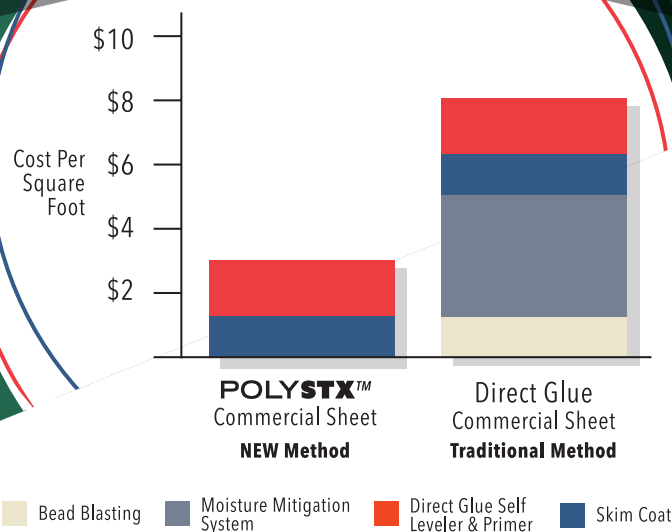
Due to its viscoelastic construction, **POLYSTX™** has the ability to flow over the back of the floor covering and over the substrate. This is critical to achieve the maximum intimate surface contact as increased surface contact greatly improves bond strength. Additionally, the elasticity of the system gives the adhesive added restraint from lateral movement.

The other component of our system is the **POLYSTX™** Primer/Sealer. Our proprietary fine particulate co-polymer acrylic Primer/Sealer interlinks with concrete and other substrates, reduces moisture vapor emissions and provides a dust free optimal bonding surface for **POLYSTX™** adhesive. The Primer/Sealer acts as a barrier and protects the **POLYSTX™** adhesive from high alkalinity surfaces, eliminating the concern with high surface pH installation.

POLYSTX™ is pre-applied under constant pressure delivering a superior bond to the floor covering. Installation time is greatly reduced as the flooring and adhesive are applied at the SAME TIME.

POLYSTX™ is a PRE-CURED SYSTEM, eliminating open time associated with traditional acrylic, latex and urethane adhesives.

POLYSTX™ can be heat welded immediately, so the job can be completed the same day. Overall, projects using **POLYSTX™** can be completed much faster than those utilizing conventional adhesives resulting in more efficient use of highly demanding spaces within retail and healthcare markets. **POLYSTX™** provides the confidence that preferred dealers and end users demand and the results that only PF America can provide.

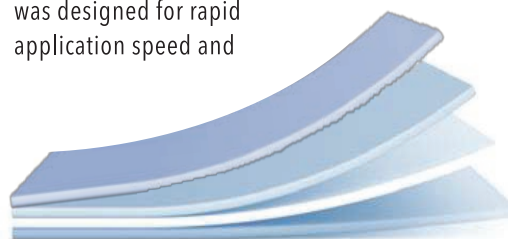


“ The immediate access, moisture resistant pre-applied, pre-cured adhesive system solution. ”

Experience the POLYSTX™ Advantage?

Where did **POLYSTX™** come from? This innovative and advanced adhesive technology was originally developed for the automotive and aerospace industries. The bonding system was designed for rapid application speed and

Immediate bonding while having the ability to meet demanding adhesion requirement under adverse environmental conditions.



Acrylic Dispersion

Polyester Scrim

Acrylic Dispersion

Paper Liner