

# You Design It. We Finish It.

# Base Coats - Adhesives



## **Diamond Wall Concentrate**

A Cementitious Fiber-reinforced One-Coat Stucco Base

Diamond Wall Concentrate (DWC) is the base coat for the Diamond Wall Stucco Systems. DWC is a factory prepared blend of portland cement complying with ASTM C150, chopped fibers, and proprietary ingredients field mixed with sand, water, and an optional admix.



#### Diamond Wall PM Concentrate & Admixture

A Cementitious, Fiber-reinforced, Polymer-modified Base Coat

The Diamond Wall PM System offers an upgrade to current one coat stucco systems by providing improved crack resistance, flexural and tensile strength, and impact resistance. It is a two-part system consisting of:

- 1. Diamond Wall PM Concentrate: A factory prepared blend of portland cement complying with ASTM C150, chopped fibers, and proprietary ingredients.
- 2. Diamond Wall PM Admixture: A 100% acrylic polymer liquid additive and proprietary ingredients.

The Concentrate and Admixture are field mixed with sand and water.



# **Diamond Wall Sanded**

A Cementitious, Fiber-reinforced, Sanded, Stucco Base

Diamond Wall Sanded is the base coat for the Diamond Wall Stucco Systems. DW Sanded is a factory prepared blend of portland cement complying with ASTM C150, chopped fibers, proprietary ingredients, and sand that is mixed with water and an optional admix.



### StyroBond Adhesive

A Non-cementitious, 100% Acrylic EPS Insulation Board Adhesive

StyroBond Adhesive is a non-cementitious, 100% acrylic adhesive designed to bond EPS foam to various approved substrates including wood-based sheathing. It does not require the addition of portland cement, which reduces the labor costs during application.



## StyroGlue Drybond

A Premium Polymer-modified, Cement Adhesive and Base Coat

StyroGlue DryBond is a premium, dry blend, portland cement-based, polymer-modified base coat and adhesive, which is field mixed with water. StyroGlue DryBond may be used as an adhesive and base coat for AkroFlex EIF Systems and EPS foam shapes. Additionally, it may be used as a leveling coat over approved substrates.





A Polymer-modified Cement Adhesive and Base Coat

DryBond is a dry blend, polymer-modified cement that when mixed with water at the job site produces a high-performance, easily applied adhesive and base. DryBond may be used as an adhesive and base coat for AkroFlex EIF Systems and EPS foam shapes. Additionally, it may used as a leveling coat over approved substrates.



#### StyroGlue Base

An Acrylic-based Adhesive and Base Coat

StyroGlue Base is a 100% polymer-based base coat and adhesive, which is field mixed in a 1:1 ratio, by weight, with portland cement meeting ASTM C150. StyroGlue may be used as an adhesive and base coat for AkroFlex EIF Systems and EPS foam shapes. Additionally, it may be used as a leveling coat over approved substrates.



## StyroGlue Plus Base

An Acrylic-based, Water-Resistant Adhesive and Base Coat

StyroGlue Plus Base is a 100% polymer-based, fiber reinforced, water-resistant base coat and adhesive, which is field mixed in a 1:1 ratio by weight with portland cement meeting ASTM C150. StyroGlue Plus may be used as an adhesive and base coat for AkroFlex EIF Systems and EPS foam shapes. StyroGlue Plus is highly water-resistant and can be used as a secondary water barrier.



### StyroGlue TF Base

A Non-Cementitious, Fiber-reinforced, Tintable Base Coat

StyroGlue TF Base is a 100% acrylic, water-based, fibered, non-cementitious base coat manufactured to be flexible and crack resistant. It eliminates the mixing and labor of working with portland cement base coats. The base coat can be tinted to the approximate color of the finish.



# FoamTek

A Polymer-modified Cementitious Adhesive and Base Coat

FoamTek is a dry blend, polymer-modified, portland cement-based material specifically formulated for coating and attaching architectural EPS foam shapes to approved substrates. It is available in FoamTek 60 (fine), FoamTek 30 (medium), FoamTek 20 (med-coarse), or FoamTek 16 (coarse).