

You Design It. We Finish It.

Water-Resistive BarrierS

AkroGuard Water-Resistive Air Barrier (WR-AB) Assembly consists of a field applied, non-cementitious, flexible coating and joint/transition treatments that create a water-resistive air barrier assembly over approved substrates.



AkroGuard

Fluid Applied Water-Resistive Air Barrier

AkroGuard is a field applied, non-cementitious, flexible coating that when used with the AkroGuard joint/transition treatments to create a water-resistive air barrier over approved substrates.

Product Page | Product Data Sheet | SDS



AkroFill

Flexible Sheathing Joint Compound

AkroFill is a non-cementitious, ready-mixed, flexible joint compound that is manufactured with high-grade fiber fillers and 100% acrylic polymers.

Product Page | Product Data Sheet | MSDS



OmegaBlock

OmegaBlock Cementitious Waterproof Coating is a premium, one component cementitious coating designed to waterproof concrete and masonry. It is manufactured with cement, sand, polymers and other proprietary components that combine superior waterproofing qualities with the durability of a cement coating that becomes a part of the substrate. OmegaBlock is easily applied using a roller, brush or a sprayer.

Product Page | Product Data Sheet | SDS



AkroGuard Fabric

Polyester Reinforced Fabric

AkroGuard Fabric is a reinforced, non-woven polyester fabric that is specially designed for use in the AkroGuard Water-Resistive Air Barrier (WR-AB) Assembly. When fully embedded in AkroGuard coating, the AkroGuard Fabric treats and reinforces joints, corners, rough openings, and other transitions within the AkroGuard WB-AB Assembly.

Product Page | Product Data Sheet | MSDS