

## SEAMLESS BONDING FOR DURABLE, RESILIENT STUCCO SYSTEMS

**StuccoPrime** revolutionizes stucco applications by eliminating the need for traditional lath, creating a stronger, more continuous bond between the stucco and the backup wall. Designed as a liquid lath, StuccoPrime allows direct application of stucco to CMU, masonry, and concrete surfaces coated with R-Guard Cat 5 or FastFlash, ensuring an integrated, high-performance assembly that minimizes water intrusion risks.





No lath required. Brush, roller or spray apply Cat 5 to opacity.



Apply StuccoPrime uniformly over Cat 5 and while still tacky install stucco finish coat to ensure secure bond. No lath or fasteners required.



Prevents water and air penetration into the wall and building interiors



No lath required, reducing materials, labor, and potential failure points.

## Still removing and replacing failing stucco? There's a better way.





With PROSOCO, you can tailor your remediation strategy to your building's specific conditions—rather than relying on a one-size-fits-all plan that drives up costs and includes unnecessary steps. Our flexible system ensures you only invest in the solutions you truly need, saving time, money, and materials.

Stucco Pinning

Secure and reinforce debonded stucco using PROSOCO's Stucco-Ties, avoiding the time, cost and inconvenience of a full stucco tear off. Remove only the unsalvageable stucco and secure the rest with Stucco-Ties.

- Water happens protect your investment with the best Keep air and water out with this robust, fluid-applied air and water barrier system that stands up to severe wind-driven rain and even tidal surge, yet remains permeable to let walls dry if storm water or condensation does accumulate.
- StuccoPrime "link coat"
  Applied over Cat 5, StuccoPrime acts as a liquid lath that ensures a fully bonded, longer lasting stucco finish coat.
- When a fresh stucco finish coat is installed over Cat 5 and still-tacky Stucco Prime, the air sealing/waterproofing protection of Cat 5 is protected from surface abrasion and UV degradation.

