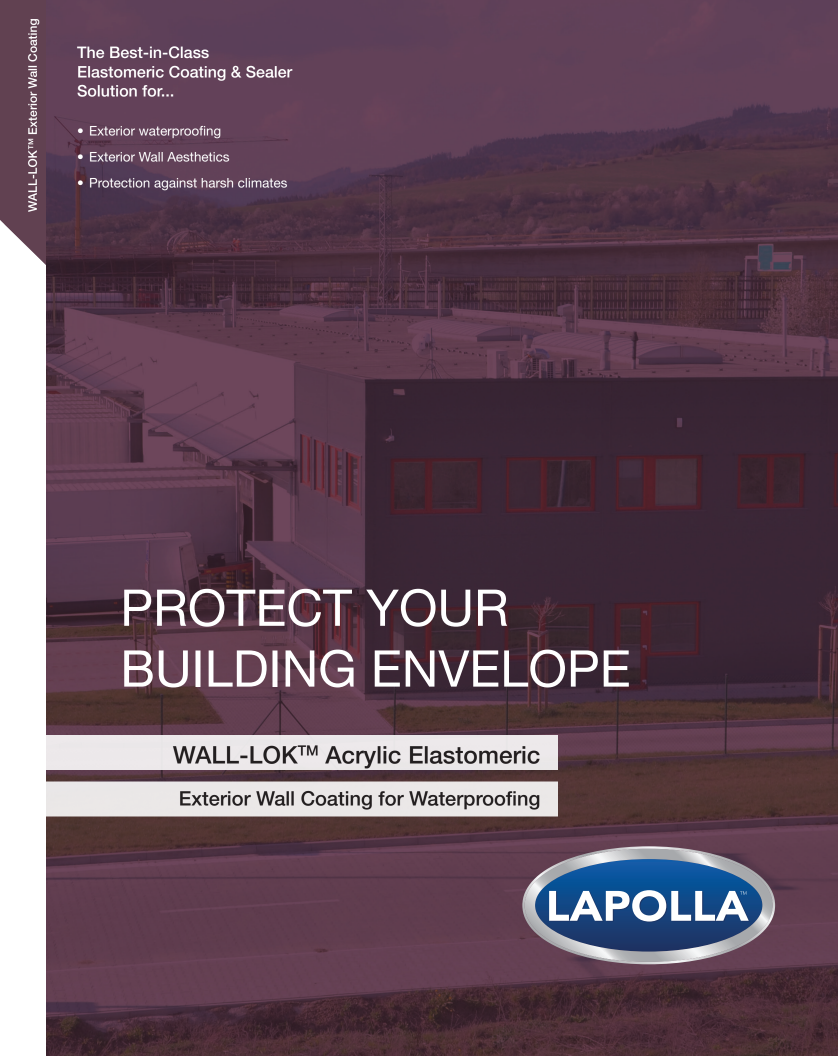


Contact us today at 888.4.LAPOLLA or info@lapolla.com.

www.Lapolla.com

©Copyright 2017 Lapolla Industries, Inc. All rights reserved. Lapolla, Wall-LOK™ and Foam-LOK® is a trademark of Lapolla Industries, Inc. in the US & other countries. Lapolla, 15402 Vantage Parkway East, Suite 322, Houston, Texas 77032.





## Elastomeric Wall Coating for Waterproofing

## **Protecting Your Building Envelope**

Driving rain, freeze thaw, pollutants, and excessive sun exposure are just a few of the environmental dangers to the building envelope. Exterior concrete, masonry, and insulation finishing systems are prone to cracking in climates with extreme temperature changes. And when water penetrates joints, grout lines, or cracks, serious and costly repairs often result. Damage can include crumbling mortar joints, salt stains, as well as rust on steel and iron components. Moisture trapped within the wall will create a damp environment causing potential damage to inventory inside the building.

WALL-LOK<sup>™</sup> exterior wall coating provides a monolithic and protective shield over the surface to eliminate these challenges.

WALL-LOK<sup>TM</sup> provides unmatched preventative maintenance and waterproofing to the building envelope.

## WALL-LOK™ Acrylic Elastomeric Exterior Wall Coating

WALL-LOK is a 100% acrylic elastomeric wall coating designed to waterproof and protect the exterior surface of a building. WALL-LOK is ten times thicker than ordinary paint and contains reflective materials that shields the building from harmful UV rays and water intrusion. The product's reflectivity and emissivity reduce the building's cooling costs resulting in energy savings.

WALL-LOK prevents structural damage to the building envelope by sealing the exterior surface with a high-fill thick coating that is flexible and stretchable.

WALL-LOK forms a durable, tough film that provides a waterproof barrier to most exterior surfaces.

## WALL-LOK™ FEATURES AND BENEFITS:

- Seamless exterior coating
- Environmentally friendly water-based technology
- Superior durability
- UV resistance
- Excellent adhesion to exterior surfaces
- Thick film elastomeric technology
- Waterproofs exterior walls
- Provides reflectivity and emissivity
- Bridges hairline cracks up to 1/16"
- Renewable
- Custom colors available













\*Disclaimer: Colors may vary from sample chips as well as



BEFORE

**AFTER**