

TM

**WALL-LOK**<sup>TM</sup>  
EXTERIOR ELASTOMERIC WALL COATING FOR WATERPROOFING

## Protect Your Building Structure

### Dangers of Water Penetration into Exterior Walls

Water penetration is a building's worst enemy. Exterior concrete, masonry, and exterior insulation finishing systems are prone to cracking in climates with extreme temperature changes. And when water penetrates the cracks, serious and costly repairs often result.

Some of the damage that can occur are mold, algae, and mildew within the wall structure. Also, moisture migration into the vertical and horizontal grout line of walls will result in deterioration or crumbling of the grout.

Wall coatings prevent structural damage to the envelope of buildings...

Protect your building structure.

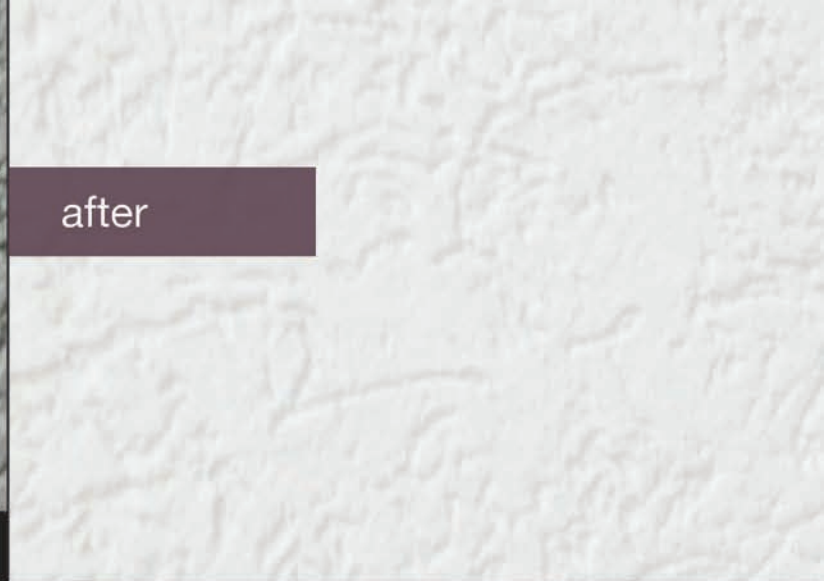
Water damage can cause mortar to crumble; salt stains to appear on the walls, and steel and iron to rust. And moisture trapped within the wall will create a damp environment causing damage to stored material inside the building.

Waterproofing exterior walls with WALL-LOK will eliminate these challenges!





before



after

## WALL-LOK™ by Lapolla Industries Elastomeric Wall Coating for Waterproofing

The best preventative maintenance product for these surfaces is WALL-LOK exterior elastomeric wall coating for waterproofing. WALL-LOK forms a durable, tough film that provides a waterproof barrier to any exterior surface. Elastomeric coating is 10 times thicker than ordinary paint, in accordance with industry standards, and contains reflective material

that shields the building from harmful UV rays and provides reflectivity and emissivity. These features reduce the buildings cooling costs - resulting in significant energy savings.

WALL-LOK prevents structural damage to the envelope of the building. It is a high-fill thick coating and sealer that is flexible and stretchable. This makes it ideal for bridging non-structural cracks and defective joints from



before



after

## THE PROCESS

How it works

- Mortar is re-tucked if necessary and cracks are caulked as needed
- Lapolla Thermo-Prime will be applied at 1 gallon per 500 ft<sup>2</sup>
- Two coats of WALL-LOK will then be applied @ 1.5 gallons per 100 ft<sup>2</sup>

## THE BENEFITS

How it helps

- Seamless, fully adhered elastomeric membrane stops water penetration from exterior
- Superior exterior durability
- UV resistance
- Excellent adhesion to brick, concrete and masonry
- Product warranty available
- Custom colors available