### **Application Instructions**

- **1.** Pre-cut the fiberglass fabric allowing 3-4 inches extra at each end which will be trimmed after application to the wall surface.
- 2. Apply a bond-coat of the hallman/lindsay 500 White Polymer to the surface at a rate of 100 square feet per gallon (16 mils wet film thickness). Apply only enough 500 White Polymer to hang one sheet of fiberglass mat as pre-cut in step number one above.
- **3.** Press the fiberglass mat into the previously applied wet 500 White Polymer bond-coat with a high-density, short nap roller cover being careful to remove all trapped air. Cut fiberglass mat on inside corners—Wrap fiberglass mat on outside corners.
- **4.** Upon successful fiberglass mat application into the bond-coat, immediately apply a fill-coat of the hallman/lindsay 500 White Polymer, again at a rate of 100 square feet per gallon.
- **5.** Do not butt seams on successive sheets. All seams must be overlapped and double-cut to insure a continuous and uniform surface. Any 500 White Polymer on fiberglass mat that is lost to the double-cut procedure must be replaced.
- **6.** Allow for thorough dry time prior to the application of a selected paint topcoat system, (approximately 48 hours at 70 degrees F / 50% relative humidity). Consult your hallman/lindsay representative for an approved listing of latex, alkyd and epoxy topcoats.



### **FACTORY & MAIN OFFICES**

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# 500 White Polymer Wall & Ceiling Restoration System

The Economical Method of Repairing Damaged or Problem Wall Surfaces



# 500 White Polymer Wall & Ceiling Restoration System

The hallman/lindsay 500 White Polymer Wall & Ceiling Restoration System provides an economical answer to repairing damaged or problem wall and ceiling surfaces. Unlike re-drywalling, the mess of removing sound or possibly contaminated existing drywall is eliminated as are the complications of disposal.

The total thickness of the polymer system is thin enough that you have no need to reset any electrical boxes, plumbing or trim as you would if you add a layer of 1/2-inch drywall to cover the damaged substrate.

Upon Drying, the 500 White Polymer Wall & Ceiling Restoration System will accept a variety of hallman/lindsay conventional latex, alkyd or epoxy topcoats.

In addition, the polymer system has been selected for use by the Department of Housing & Urban Development (HUD) as an option in lead-based paint abatement.

#### **Features**

- Repairs & Resurfaces Damaged Wall and Ceiling Surfaces
- 500 White Polymer has a Class "A" Fire Rating (ASTM E-84)
- Department of Housing and Urban Development (HUD) Approved for Lead-Based Paint Abatement
- Thin Profile—No Need to Reset Electrical Boxes, Plumbing or Trim
- Provides a Smooth and Uniform Finish
- Recommended Topcoats include Latex and Alkyd Paints, Special Coatings and Wallcoverings
- Cost Efficient Alternative to Re-Drywalling





## **Specification**

All surfaces to be coated must be clean and dry. Existing contaminants must be removed using a suitable cleaning material and rinsing procedure. Loose or peeling paint should be removed by scraping. Patch and fill all holes or cracks with an approved spackling compound. Apply a coat of hallman/lindsay Alkyd Enamel Undercoater to all exposed original and patched surfaces.