

# FiberSeal® WALL COATING

**High-Build • Fiber-Infused • Single-Application Technology**

## **ENGINEERED FOR CONTRACTORS TO GET MORE DONE IN LESS TIME!**

FiberSeal Wall Coating is a high-performance, fiber-infused wall coating engineered to deliver maximum build, crack-filling capability, and durability in a single application—without the need for back-rolling.

Designed using proven Fluid Applied Roofing technology, FiberSeal brings commercial-grade performance to vertical wall assemblies.

## **ONE APPLICATION. NO BACK-ROLLING. REAL RESULTS.**

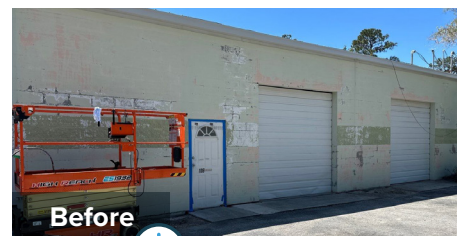
Spray it, roll it, or apply with standard equipment—FiberSeal does the work for you.

### **FiberSeal is formulated to:**

- Fill cracks, voids, and surface imperfections
- Create a uniform, durable wall surface
- Eliminate time-consuming back-rolling steps

### **Compatible Wall Substrates**

- Block Walls
- Tilt-Up Concrete Walls
- EIFS
- Stucco
- Metal Wall Panels





EIFS

Block

Metal

# FiberSeal® WALL COATING

**High-Build • Fiber-Infused • Single-Application Technology**

## WHY PAINTING CONTRACTORS CHOOSE FIBERSEAL

### Labor Savings

- Single-application system
- No back-rolling required
- Faster job completion and higher daily production

### Fiber-Infused Reinforcement

- Fibers help bridge cracks and gaps
- Creates a reinforced, monolithic Coating layer
- Creates a tougher, more impact-resistant finish

### High-Build Coverage

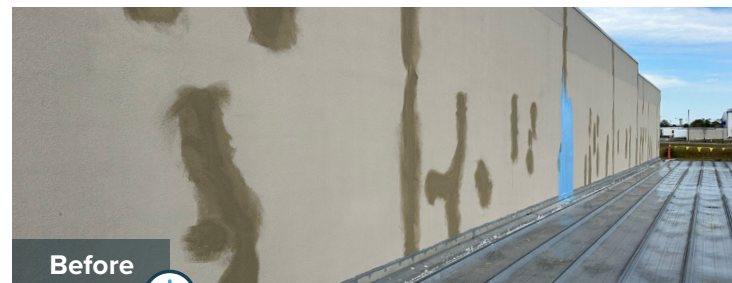
- Fills irregular surfaces easily
- Helps level rough substrates
- Ideal as a base coat or standalone wall coating

### Commercial-Grade Durability

- Designed for demanding environments
- Long-lasting performance means fewer callbacks
- Adds value to every project you install

## PROCOAT FINISH™

ProCoat Finish is an optional finish coat designed to be applied over FiberSeal Wall Coating when added surface protection is desired. ProCoat Finish allows contractors to tailor the system to the project—using FiberSeal Wall Coating for strength and crack-bridging, and ProCoat Finish for additional protection.



Before



During



After

