

Protect the wood structure of your home from the foundation!

Helitech's polymer wood sealant system repairs and protects all foundation and floor framing components, including the sill plate and rim joists, blocking, floor joists, sub-flooring girder, and supplemental beams.

Our system is the first non-toxic, V.O.C.-free system that is specifically engineered to dry and protect structural lumber from the natural elements of weather, geography, and environmental /biological conditions. Prolonged exposure to these unfavorable or extreme conditions weakens or eliminates lumber's structural capabilities.

 **30 Year, Transferable Warranty**
Adding value and peace of mind for decades!

 **FEMA Flood Grade Prevention**
This prevents lumber from rapid water absorption and biologicals up to an unprecedented 30 days.



Helitech Waterproofing & Foundation Repair

Healing Homes Since 1987

helitechonline.com | 800-246-9721



Lumber Sealant System



- Protection from Moisture**
Sealing prevents wood from absorbing water, which can lead to swelling, warping, and rotting.
- Enhanced Durability**
Sealing provides a protective barrier against wear and tear, extending the lifespan of the wood.
- Prevention of Stains and Discoloration**
Sealed wood is less likely to become discolored or stained by liquids.

- UV Protection**
Sealing can protect wood from harmful UV rays, which can cause fading and degradation over time.
- Insect Resistance**
A good sealant can help protect wood from insects and pests.
- Aesthetic Appeal**
Sealing enhances the natural beauty of the wood, bringing out the grain patterns and colors.

Professional Installation

We make it look easy, but there's a lot to consider when planning home renovation or repair projects.

Our patented process ensures the sealants consistently perform as intended, year after year.

Our certified installers will determine if cleaning or repairs are needed before installation, prepare the work area, and apply the sealant to every square inch of exposed wood.

The average install time is 4-5 hours. The average dry time is one hour. The average cure time is six days.