



THE HEMP ABODE

NATURALLY PEST & RODENT RESISTANT

BUILT TO PROTECT. BUILT TO LAST.

HEMPICURE + BOARDWURKS + CUSTOM MINERAL SYSTEM

Hemp insulation and mineral plaster finishes create a naturally inhospitable environment for pests and rodents—without the need for toxic chemicals.

NATURE'S BUILT-IN DEFENSE

Hemp's unique composition creates an environment that pests and rodents naturally avoid.



PEST RESISTANT

Hemp's dense, alkaline, mineral-rich structure discourages insects from nesting, feeding, or laying eggs.



RODENT DETERRENT

Unappealing to rodents—hemp is not a food source and is too dense for chewing, nesting, or burrowing.

NATURALLY PROTECTIVE HEMP WALL PANEL ASSEMBLY

(Outside to Inside)



1 MINERAL SILICATE PLASTER FINISH (EXTERIOR)

Alkaline mineral finish creates an inhospitable surface that deters insects and resists mold and bacteria.

2 HEMP COMPOSITE PANEL (EXTERIOR SHEATHING)

Dense, mineral-rich, and fiber-based—unappealing to pests and insects.

3 2" SEMI-RIGID HEMP INSULATION PANEL

Dense, mineral-rich panel adds structural support and helps deter pests and insects with its natural composition.

4 3.5" HEMP WOOL INSULATION

Alkaline, fiber-rich insulation naturally deters insects and rodents. No food source, no nesting material.

5 1" SEMI-RIGID HEMP INSULATION PANEL

Natural fiber panel adds stability and an additional pest-resistant layer.

6 HEMP COMPOSITE PANEL (INTERIOR SHEATHING)

Dense and durable—creates a barrier that discourages pests and insects.

7 MINERAL SILICATE PLASTER FINISH (INTERIOR)

Breathable, alkaline finish inhibits mold, bacteria, and insect activity.

THE SCIENCE: ALKALINE BY NATURE



HIGH ALKALINE pH (9–11)

Hemp is naturally alkaline, creating an environment that pests, insects, and rodents cannot thrive in.



NATURAL COMPOUNDS

Hemp contains terpenes and phenolic compounds that help repel insects.



UNWELCOMING TO PESTS

Insects avoid hemp due to its texture, density, alkalinity, and chemistry.



UNAPPEALING TO RODENTS

Not a food source and too dense for chewing, burrowing, or nesting.

PROVEN TO DISCOURAGE COMMON PESTS



TERMITES



CARPENTER ANTS



COCKROACHES



BEETLES



SILVERFISH



RODENTS & MICE



SPIDERS

- ✓ No food source for pests
- ✓ Discourages nesting and burrowing
- ✓ Helps keep your home naturally protected
- ✓ Safe for your family and the planet



NATURAL MATERIALS. BETTER BUILDINGS. STRONGER FUTURE.

We build high-performance, low-toxicity homes that work in harmony with nature—supporting your health and the planet for generations.

thehempabode.com

