



“NATURE
INSPIRED LOG
HOMES”

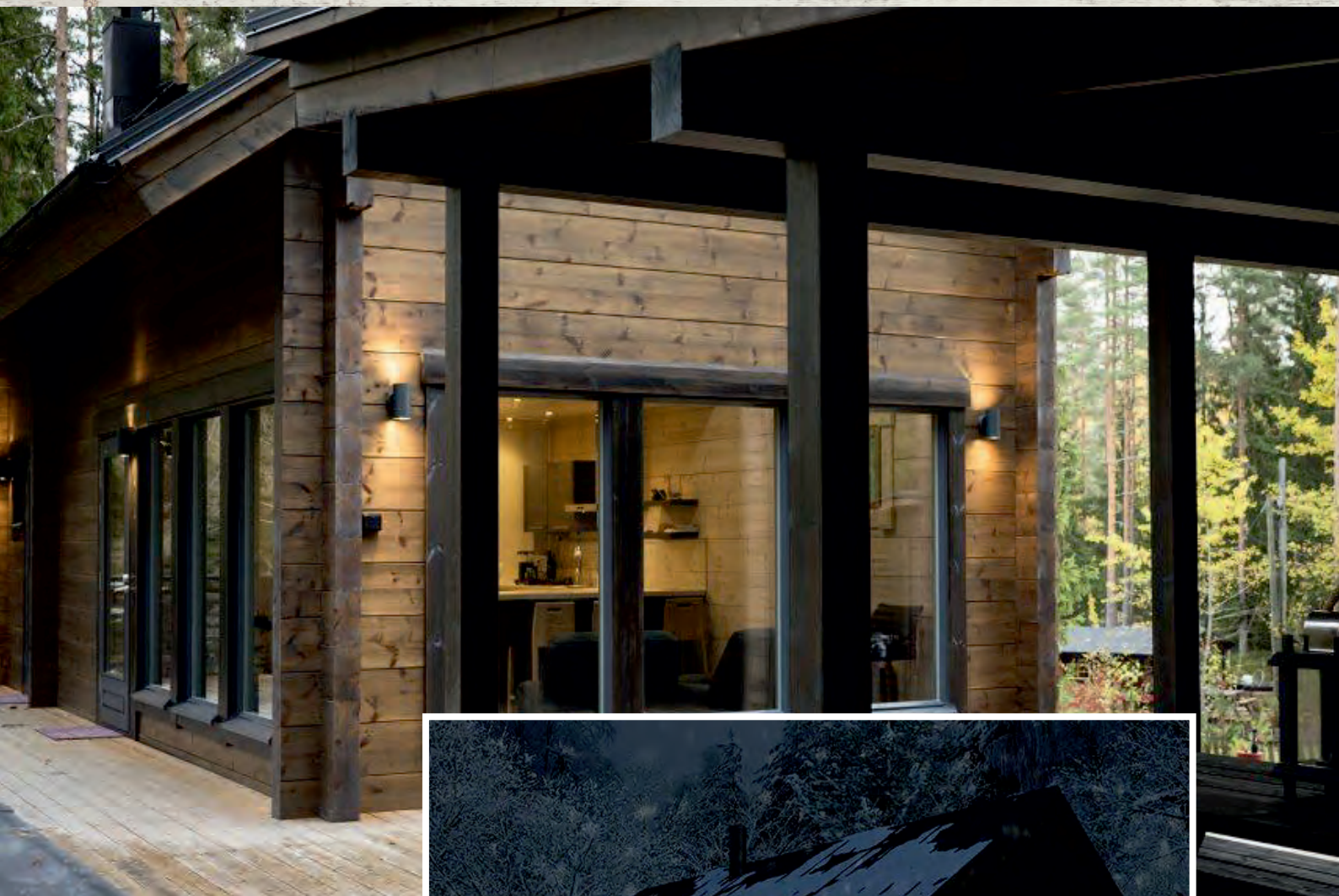
DE  DAR

CONTACT US

WZ-106/135, Ground Floor
Rajouri Garden Extension
New Delhi - 110027

HEALTHY HOUSES

INSPIRED BY MOTHER NATURE



We are passionate about good living. We build high-quality log houses for more organic, healthy and ecological living. Our log homes are crafted from the finest pinewood, with years of knowledge and experience.

HEALTHY & ORGANIC LIVING



- ✓ Good indoor air quality
- ✓ Good night sleep
- ✓ Stress-reducing massive wood
- ✓ Aesthetic and functional
- ✓ Acoustically pleasant
- ✓ Naturally energy-efficient
- ✓ 100 % renewable

DESIGNED FOR YOU



Log House is Fire & Earthquake Safe

"Wood is a surprisingly fireproof material that can endure fire even better than concrete or steel pillars. Wood contains about 15% of water. Therefore, before wood can catch fire, all water has to evaporate. In a fire, a log wood house will char, but it will not collapse in the same way as light- or steel-structured houses"

"log houses are an ideal choice for seismically active areas. Log houses exhibit superior seismic endurance and the elastic nature of wood, combined with horizontal log construction, makes them the safest choice in tremor prone areas"

WHY WOOD

"Every piece of wood is as unique as your fingerprint. Grain patterns and color vary, adding texture and personality while blending with any architectural style. Whether you're building a new home, remodeling your existing interior, or building a backyard oasis, wood is an investment that will add value to your home for years to come"

"Per square meter of floor space, a wood floor beam requires 80 megajoules of energy, compared with beams made of steel and concrete, which need 516 megajoules and 290 megajoules, respectively."

According to the study, wood can help achieve the following health benefits:

- Lower stress levels
- Improved attention and focus
- Greater creativity
- Quicker recovery
- Reduced pain perception

This is the premise behind biophilic design – the idea that incorporating natural elements in the built environment, such as wood, water, sunlight or plants, can actually improve overall health. Additionally, wood is associated with warmth, thanks to its role as a natural insulator. Buildings that use wood in ample structural and finish applications have the potential to yield high levels of thermal comfort and mitigate sound while presenting an overall smaller environmental footprint than structures made of other materials, such as concrete and steel.

INTERIOR



LOG SELECTION

SQUARE LOG PROFILES



70x135mm



92x135mm



140x191mm

ROUND LOG PROFILES



200mm

GLULAM LOG PROFILES



92x171mm



112x178mm



152x178mm

BUILD PROCESS

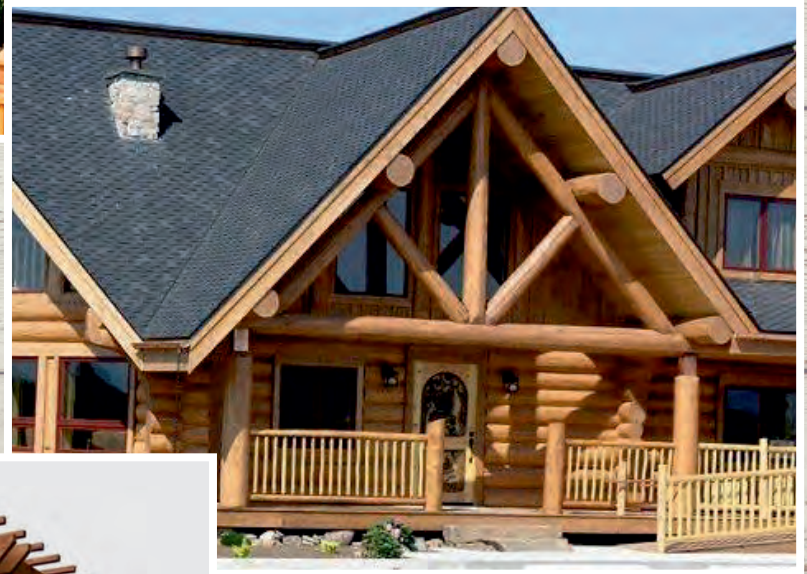


OUR PRODUCTS



PREFAB WOODEN HOUSE

LOG HOUSE



PERGOLA



GAZEBO



**OUR LOG HOUSES IS ALWAYS MADE
TO SUIT YOUR NEEDS AND LIFESTYLE.**



“Our modern log technology enables a variety of styles, ranging from modern houses to rustic country-houses, beach houses and luxurious mansions.”

You can dream it, We can build it.

ECO-Friendly

BENEFIT OF BUILDING WITH WOOD

wood and wood products need the least amount of energy to manufacture and the lowest impact on air and water quality



GREENHOUSE GAS EMISSIONS

26%
less than
STEEL

50%
less than
STEEL

AN ACRE
OF FOREST



ABSORBS

WOOD IS GOOD
FOR THE
ENVIRONMENT



3 TONS
 CO_2

RELEASES

2 TONS
 O_2



THINK WOOD

DE  DAR

CONTACT US:

WZ-106/135, Ground Floor
Rajouri Garden Extension
New Delhi - 110027

LETS TALK:

Cell: +91-9456989892
Email: deodarone@gmail.com
www.deodar.one

THANK YOU