

BENEFITS OF BUILDING WITH **THERMOROCK**

- Save up to a 40% on electrical energy thanks to its thermal insulation properties
- Reduce noise pollution up to a 95%, because of its sealed system
- Includes a pre-built channeling system to help the installation of power and plumbing
- **FAST MANUAL ASSEMBLY**, our patented system allows you to build up to 3x times faster than conventional construction systems, without compromising structural resistance
- Easy to install, no need for heavy machinery
- You can find our panels with apparent finishes, so you can give your home the look you want
- You will find all of these benefits and more, in **THERMOROCK**'s product line

HELPING PEOPLE AND THE ENVIRONMENT

Start saving money and energy now! You'll find only the best building materials for your house with **THERMOROCK**.

Have you heard about **THERMOROCK®**?

SUSTAINABLE
Structural
Construction System



CONTACT US

Sistemas Sustentables de México, S. de R.L.
de C.V. Productos Sustentables Thermorock,
S. de R.L. de C.V.
Privada Hilda 18424, Terrazas de la Presa,
22124 Tijuana, México
jchavez@thermorock.com.mx

WWW.THERMOROCK.MX



FUTURE'S CONSTRUCTION MATERIALS, TODAY
WHAT IS THERMOROCK?

Structural, thermic, and quake-resistant construction renewed. Usable as floors, walls and roofing.

THERMOROCK structural panel is a concept of lightweight construction material, adjusted to today's sustainable building needs.

The components of the panel help with the ease of installation of the structure of residential housing, commercial and industrial developments, offering a flat surface for interior and exterior walls, saving you time and money on your construction project.

It also offers thermal comfort, our secret lies in the polystyrene filling, which can be used in different densities depending on your project's needs.

The fibercement panels are made by 95% recycled materials and fibers, mixed with Portland cement, making it impervious to impact, gravitational charges, resistant to weather erosion and immune to direct flames.

THERMOROCK® Benefits

			
100% Thermal Resistant	QUICK Assembly	POST-RECYCLED Materials	LIGHT WEIGHT Materials
			
DRY Construction	FIRE Proof	QUAKE Resistant	SOUND Isolating

TAKING CARE OF YOUR FAMILY AND THE ENVIRONMENT

At **THERMOROCK** we care about your legacy. We also recognize the importance of preserving our environment for the generations to come:

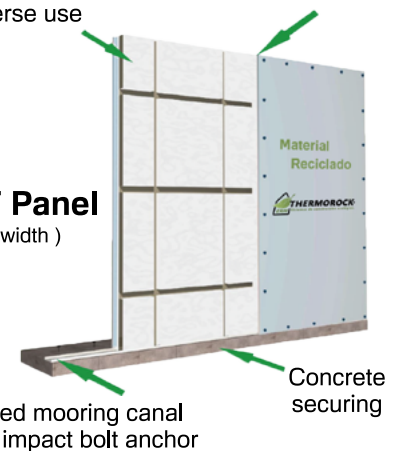
- ✓ Promotes low impact edifications with low impact on the environment reducing the carbon footprint
- ✓ Our materials are made with post-recycled materials recovered from the industry
- ✓ CFC, HCFC, HFC y Asbesto free, compounds known for damaging the ozone layer or for being hapzard for your health
- ✓ Build your home waste and water-less without polluting the environment



High density expanded polystyrene with standard measurement pre-cut conduits for diverse use

Special water-based adhesive

• **AISLAFast Panel**
 (2 1/2", 3 5/8", 6" width)



• **H Post**

Cold bent laminate, serves as the joint structure for the **THERMOROCK®** panel system
 (2 1/2", 3 5/8", 6" width)

Auto-screw on 1 1/4" drill point bolt placing each 8" through the panel's extent, and with 7/16" bolts in H posts.

