# **Contact Us:**



(540)-633-5000



www.thermasteelinc.com



sales@thermasteelinc.com



609 West Rock Road Radford, VA 24141 United States









@thermasteelinc

@thermasteel



75,000 projects completed in 83 countries since 1970



Strong
Fast
Safe
Sustainable
Cost Effective

advanced panel system





Steel & EPS composite interlocking panels serve as:

- Structural Framing
- ✓ Insulation
- Sheathing
- ✓ Vapor Barrier



## **SAVE TIME AND MONEY**

CUT TIME AND LABOR by more than 50% CUT ENERGY COSTS by up to 75%

## **Strong**

Our patented steel and EPS composite load bearing panels provide your building's structural support.

Hurricane & earthquake resistant.

## **Fast, Simple Installation**

Reduce construction steps - each panel replaces framing, insulation, vapor barrier, and sheathing.

Panels are custom made and arrive on site numbered for assembly and, depending on style, weigh 45-60 pounds. No cranes or lifts needed.

Install a track, set in place. No cutting on job site. Pre-chased for standard electric.

#### FOR DETAILED SPECS VISIT

www.THERMASTEELinc.com

#### **Sustainable**

Reduce energy use and cost by up to 75%. Panels are R-28 - R-61, and meet or exceed all energy codes.

Environmentally friendly materials. ZERO WASTE facility, ZERO WASTE on job site. No cutting down trees.

The product is recyclable and life expectancy is 425 years.

#### Safe

Hurricane, Fire, and Seismic resistant. Approved for HVHZ (High Velocity Hurricane Zone, 220mph wind loads).

Meets lowest smoke and flame spread codes.

No "off-gassing," CFC, HCFC free. No carcinogens, allergens, or pathogens. Will not allow mold or mildew to develop. Insect deterrent and termite free.



#### Versatile

8 panel types: Below Grade, Exterior, Interior, Roof, Floor, Ceiling, Shear, & Hurricane

Build any size any style home: passive, tiny homes, single family, Net Zero Build. Our panels are custom made to your design specs, including archways and cutouts and framing for windows and doors.

Clad your building with ANY siding directly to the panel - no additional sheathing necessary.