



The Panhouse SIP panel

A self-bearing sandwich panel with magnesium oxide cladding board.

Certified for air infiltration and wind load as per Florida Building Code (2014) TAS 202.

Already pre-set for wiring connections.

Eco-friendly material

The cladding material for Panhouse panel is Magnesium Oxide, totally inorganic and mold-proof

No refuse

The Panhouse doesn't require cuts, saving time, wastes and noise pollution.

Dry construction

Assembling a Panhouse is totally water-free, saving hundreds of gallons of water.

Energetic efficiency

Thanks to low-transmittance fittings and panels, using Panhouse means wasting less energy.

What's Panpod?

The next pod concept: Structural Self-Bearing Insulated Panels.

Stop with cramped conditions, with Panpod you can easily add a room.



DIY, fast

No need of technical support: buy a kit and enjoy, in just 1 week of building



Feel at home

2-side coated panel with a thermal core, to improve thermal and acoustic insulation.



Made in Italy

Design and solidity of an Italian product.

