

Why SIPS provides the Best Thermal Efficiency.

What is a SIPS PANEL?

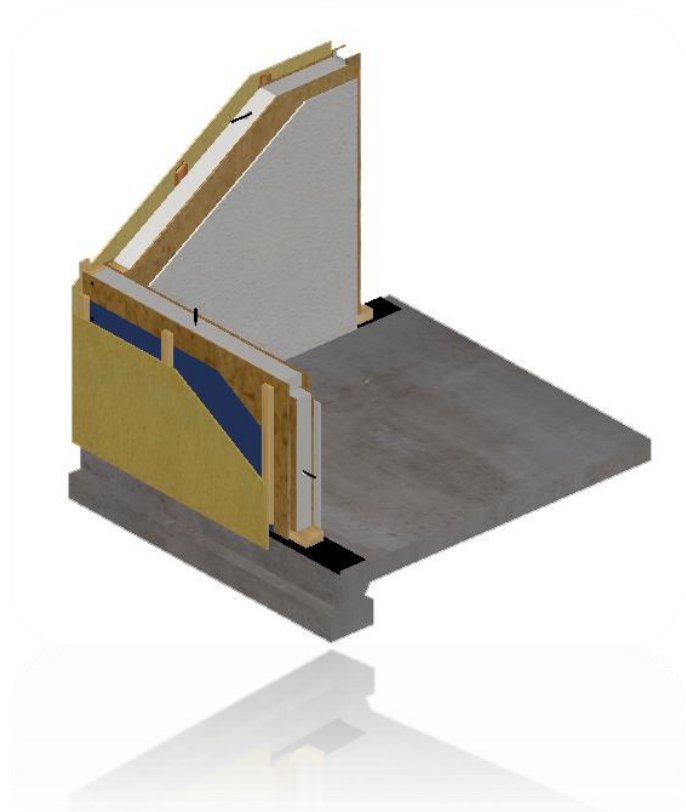


A Structurally insulated Panel is comprised of 2 sheets of Orientated Strand Board (OSB) and a sheet of Expanded Polystyrene (EPS) creating panels of 115mm (R2.8), 145mm (R3.57) and 165mm (R4.08), thick. This EPS sheet is bonded to the OSB to form the SIPS panel.

Traditional stick timber frame construction. Companies believe that traditional “stick frame and Rockwool insulation provides good value and insulation for buildings. INCORRECT. There is **No** comparison to SIPS Panel construction.

Running costs for heating and cooling are getting more and more expensive. Reduce your running costs. Build in an efficient manner, with a sustainable building product that will save you money on your heating and cooling costs, year in year out.

That method is SIPS Panels.

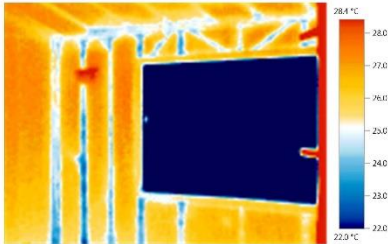


Strong Simple Smart

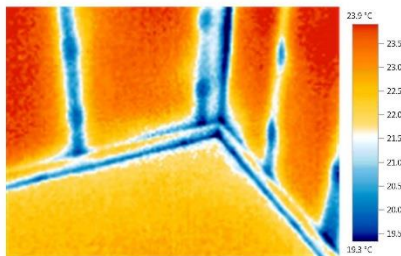
Why there is no Comparison

Using a FLIR camera look at the blue areas on these photos to see where your heating and cooling dollars are going to leak out. Choose SIPS make the smart decision.

Traditional "Stick" Timber frame. (R Rating 2.5)



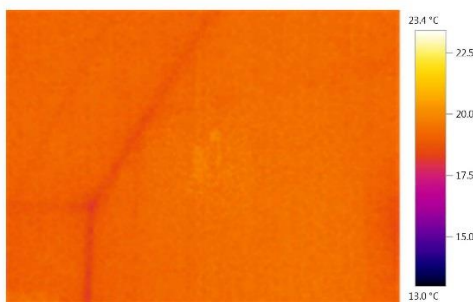
Every Frame Member Note: the Blue Thermal Bridging frame outlines Blue = Heat Gain or Heat Loss



Every Corner

SUPERIOR RESULTS with SIPS

What a SIPS construction looks like (R Rating 4.0)



Thermal Efficiency No Thermal Bridging.

Excellence in Sustainable Building. When you're looking at your new building project make sure you look at SIPS and consider what your costs for heating and cooling are going to be over the life of the building.

SIPS, the only Choice

Strong Simple Smart