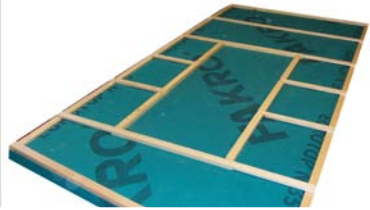


## Process 1: 3D Cad Design.

All inhus products go through a strict 3D design CAD system, this ensures the design is fully completed, before going to the manufacturing plant.



inhus manufacturing takes every care to produce high quality timber frame panels that correctly make up the inhus finished buildings. These panels include interior wall, insulation, electrics and breathable membrane. This is then clad in Western Red Cedar.

## Process 2: Manufacturing.

## Process 3: Concrete Base.

The base is now supplied by inhus directly within the purchase price and installed on the first day of installation.



All transportation is handled with inhus own vehicles and trailers.

These trailers are design to accommodate one inhus building complete with tools, equipment and canopy.

## Process 4: Transport.



## Process 5: Steel frame.

Due to the uncertainty of the British weather we erect a steel frame around the concrete base this is then covered with a purpose design canopy which guarantees you inhus will be built in perfect order.



The construction of your inhus is assembled to workshop drawings with every panel fitting first time. The floor base is first followed by walls, roof, front canopy, windows, doors and flooring.

## Process 6: Construction.

## Process 3: Cladding

The canopy and steel work is removed for cladding, depending on weather. Your inhus is the cladded in the finest western red cedar from Canada. The attention to detail at this stage is essential, we use 2000 stainless steel nails, that you can't even see.



After the cladding is finished, we fit the decking assembly and trim, a hoover and polish and nearly ready to go.

The last thing to finish is the most important one the customer sign off..

## Process 4: Customer inspection.



Please call if you have any questions on build processes.  
Freephone 0800 0699936