







Axonometric

Elevation

Plan 1

Plan 2

The Tripod

In this unit the wind effect and material requirements are reduced although stability and adaptivity to different terrain is maximised.

The Structure creates three different rooms:
A top room who offers a 360 degree panorama high above ground.
A indoor room which is reached from one of the tree legs. This room has one glass side that can be placed towards a magnificence view.
A outdoor room with only a roof.

The unit consists of pressed aluminium profiles, v-shaped legs and L-shaped beams. They are predrilled with holes who is mounted on site with screws. Plywood and wood works like walls and roofs.

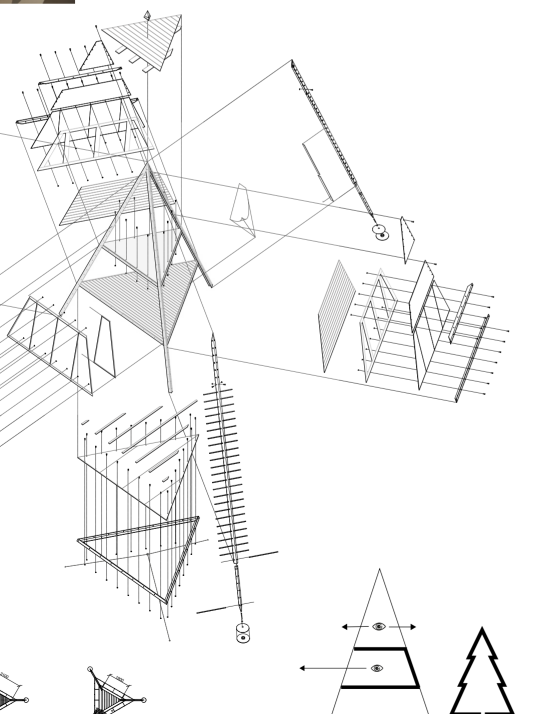


The Wall

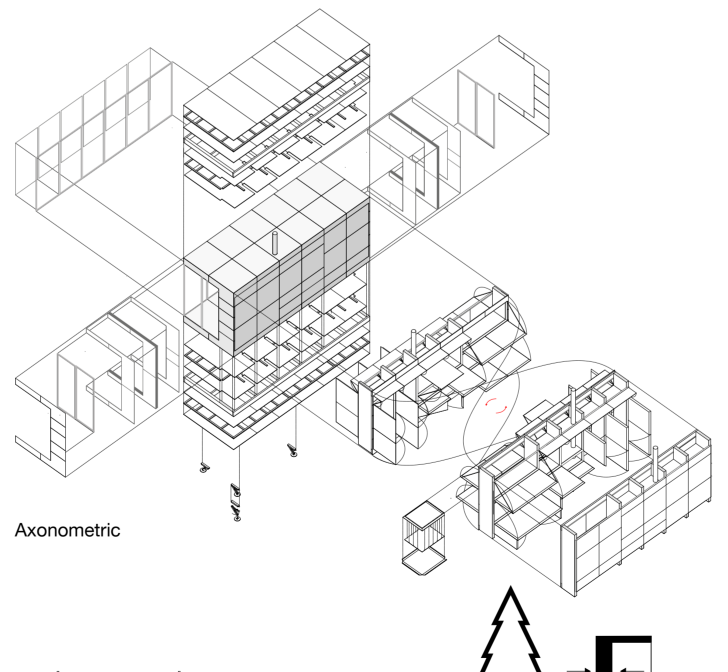
In this unit the concept comes from an idea of a functional wall which contains all necessities like kitchen, bed, toilet, technics and storage etc. These functions shall be reachable both from exterior and interior. It's made for the swedish summer and those who spends a lot of time outside.

The unit has tree glassed sides with light weight aluminium profiles. A roof and floor protecting from wind, rain and cold which is constructed by laminated plywood that's cladded with metal of sandwich type.

Concept



Concept



Plan

Elevation

Elevation



The Egg

This unit is created to be used during winter. The surrounding well isolated room offers heat and protection from cold and wind. Here you can put focus on yourself, enjoy the silence and maybe do some icefishing.

It's constructed like a boat, in a moulding form made in plastic or fiberglass with an outside and inside with a core of insulation.

