

GENERAL:



House drawings (floor plans, elevations, cross section).	Include
House assembling drawings.	Include
Delivery list.	Include

EXTERNAL WALL PANELS:



1	Exterior wooden trim 18 mm (painted).	Built in
2	Outer battens 32 mm.	Built in
3	Wind isolation (diffusion membrane).	Built in
4	Timber frame C24, 195 mm.	Built in
5	Thermal insulation (mineral wool 195mm).	Built in
6	Vapor barrier 0,2mm.	Built in
7	Battens 45mm.	Built in
8	PVC Windows with triple glass, white frame, assembling foam seal tape (U~0,9 w/m²*K	Built in
	PVC door to terrace with triple glass, white frame (U~0,9 w/m²*K).	Separate materials
	External doors – "Jeldwen" Function U~0,8 w/m²*K.	Separate materials
9	Windows & doors openings decoration, from outside with wood trim.	Built in
10	External widows sill (Tin).	Built in
11	Anti-rodent protection net.	Built in
12	Insulation tape between panels.	Built in
13	PE hydro isolation.	Built in
	Tin flashing above the window (if it is in house project).V	Built in
	All components for assembling.	Built in

INTERNAL WALL PANELS: 1 Timber frame 95 till 145mm. Columns and beams. 2 PE hydro isolation (for ground floor panels). Built in

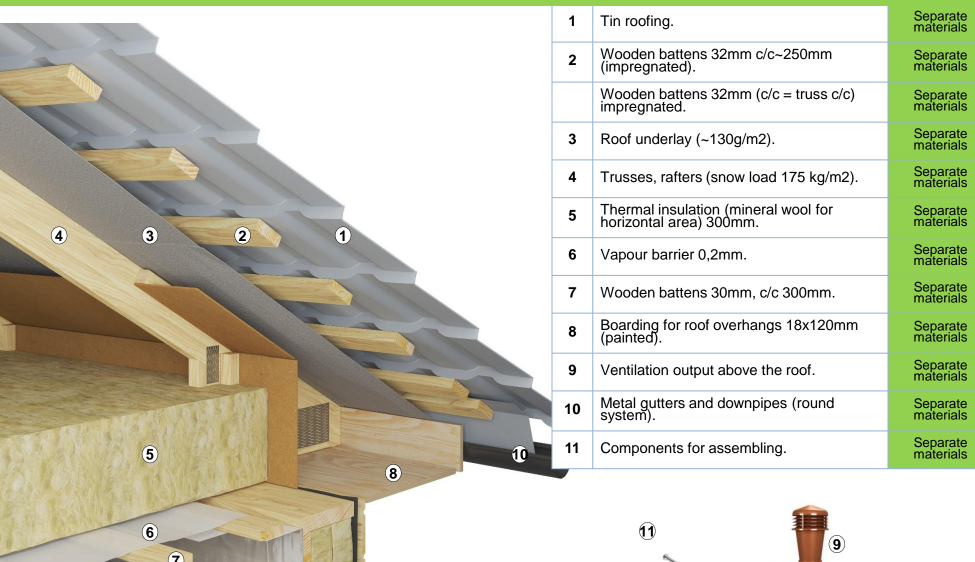




Built in

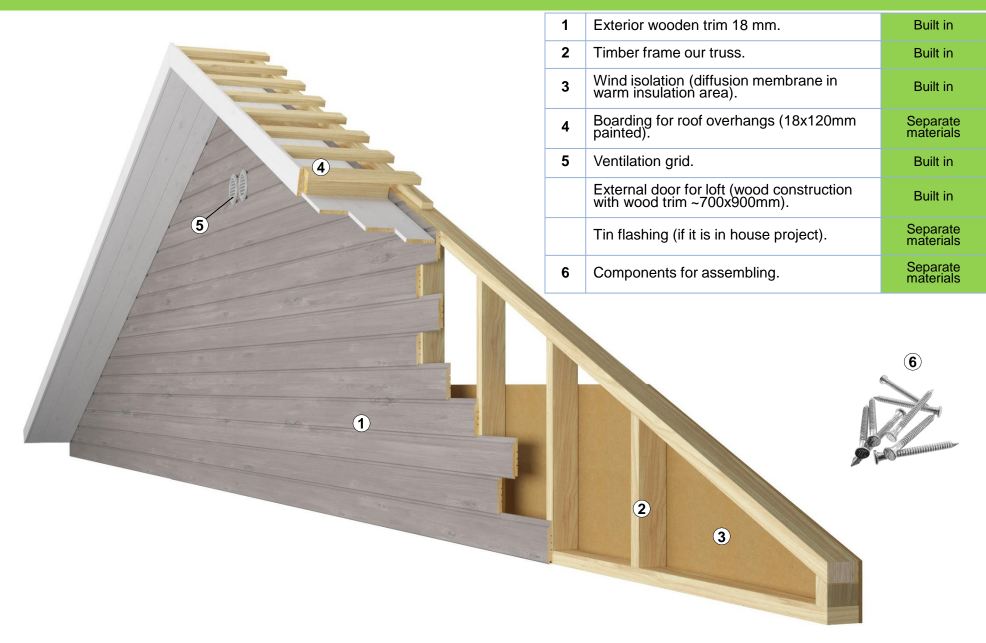
Built in

ROOF AND CEILING CONSTRUCTION ($U \sim 0.13 \text{ W} / (\text{m}^2\text{K})$:





EXTERNAL WALL FOR LOFT:





OPTIMA after assembling











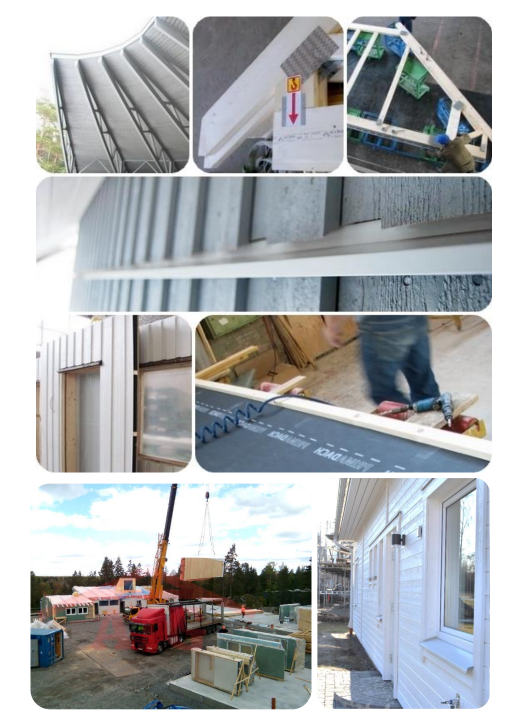












Additional explanations.

- The pictures in this description have indicative character.
- This Building set is completed in the manufacturer's warehouse with the amount of materials, which allow assemble the house above the foundation so that it is finished from the outside.
- In this Building set doesn't include: foundation construction, engineering communications, inside OSB and plasterboard works, inside finish, staircase, delivery and assembly costs.
- Depending on supplier price changes, the cost of construction set may vary.
- Depending on the supplier's material assortment and specifications changes, the materials can change, which does not deteriorate the properties of the product.
- According to the individual needs of the client, building sets, their contents and quantities of materials may vary.
- "AIG-konstrukcijas" provide assembling services in the following ways:
 - a) We provided assembling scheme for local assemblers;
 - b) We appoint a engineer, who leads the local assemblers work in agreed time;
 - c) "AIG-konstrukcijas" full assembling service: everything that has been delivered is assembled".



"AIG-konstrukcijas" Ltd
"Bērzkalni", Ikšķiles novads, LV-5052, Latvia.

E-pasts: info@aig-familyhouses.eu

Jānis Jansons Phone.: +371 292 787 05

Aivis Grīnmanis Phone.: + 371 294 080 51