

1. Full prefabrication.

Prefabrication called full

Prefabrication of a finished house is the process of creating building elements at the factory to minimize the period of building a house on the construction site.

The scope of prefabrication of external walls of ready houses includes:

- wall structure assembly,
- installation of external sheathing,
- installation of windproofing foil,
- installation of thermal insulation,
- installation of the steam retarder foil,
- grate assembly - optional,
- installation of an additional layer of thermal insulation - optional,
- installation of internal sheathing,

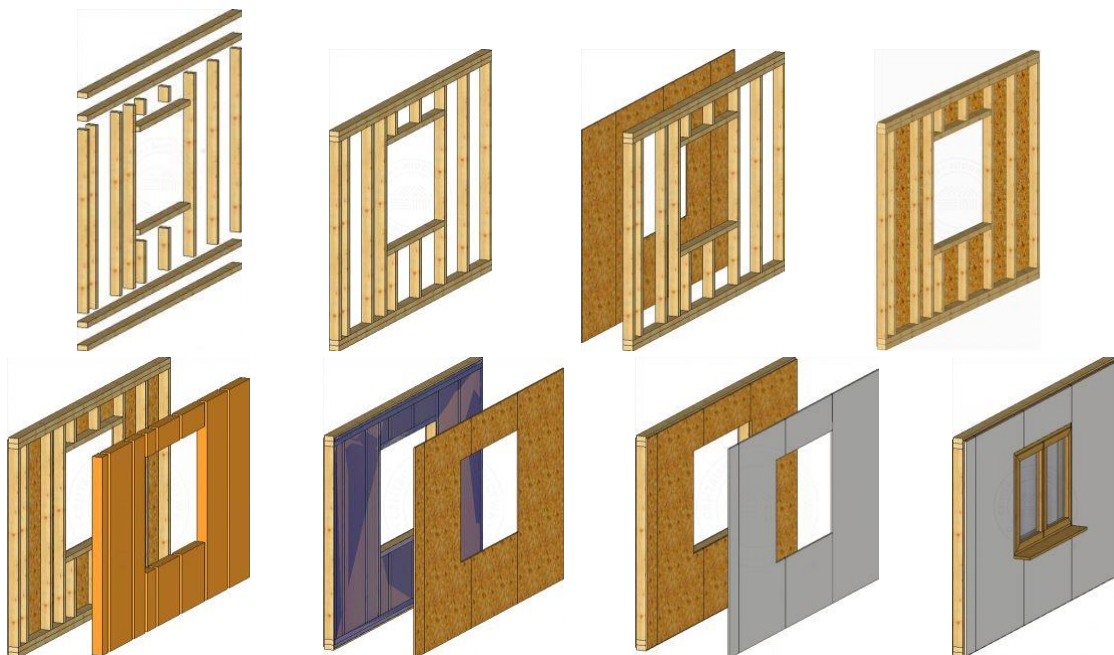
Additionally

- installation of window and door joinery,
- installation of external and internal window sills,
- electrical installation assembly,

and then

- installation of additional thermal insulation,
- external cladding - plaster or wooden cladding

Scope of prefabrication of external walls



House prefabrication scheme



Prefabrication of house elements