

Quality characteristics

We produce:

- custom made buildings (delivery period about 4-6 weeks)
- from dried, Nordic timbers from Sweden or Norway

Floor construction

- impregnated base beams of 60x48 mm at 28 mm wall thickness
- impregnated base beams of 60x60 mm as from 30 mm wall thickness
- in case of a wall thickness 18-20 mm the floor boards are 19 mm tongue and grooved incl. impregnated floor joists
- as from a wall thickness of 48 mm the floor boards are 22 mm tongue and grooved incl. impregnated floor joists. (Floor boards of 28 mm are available at an extra charge)



Wall construction

- our tongue and grooved window system creates a firm barrier against the elements
- as from 48 mm wall ledge a special profile with conical double tongue and groove for even higher stability
- gable and upper wall logs are adapted to the roof angle (as shown in drawing)



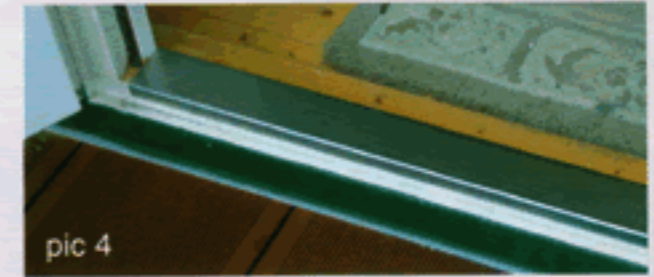
Roof construction

- the roof is constructed from 19 mm tongue and grooved boards
- with a wall thickness of 28 mm : purlin dimensions 60 / 140 mm
- with a wall thickness of 30 mm : purlin dimensions 60 / 150 mm
- with a wall thickness of 45 mm : purlin dimensions 80 / 150 mm or stronger depending on the size of the building. (buildings with a minimum wall thickness of 45 mm are suitable to hold slate tiles)
- optional straight or centered aperture at the gable (see picture a and b)
- triangular ledge at the gable for precise water drainage (see picture c)



Doors

- doors with weather, Georgian bars and clear glass (pane is silicone based)
- door frames 42 mm laminated (pic.1)
- High quality, German branded locks and fittings in DIN, with cylinder lock (pic.2)
- adjustable door hinges (pic.3)
- at a minimum wall thickness of 28mm: doorpost lockside made of laminated wood (see detail)
- in case of 28 mm wall thickness the standard doors are with segmental blend effect
- strip stainless steel threshold strip included (see pic. 4)
- for 45 mm wall thickness double glazed doors made of 42 mm laminated wood



Windows

- windows with weather strips, Georgian bars and clear glass (pane is silicone-based)
- windows with turn cant mechanism up to a wall thickness of 33 mm
- in case of 28 mm wall thickness the standard windows are with segmental blend effect from 45 mm wall thickness
- double glazing, one hand roto turn cant mechanisms and anodised aluminium water bars.
- windows in different sizes

