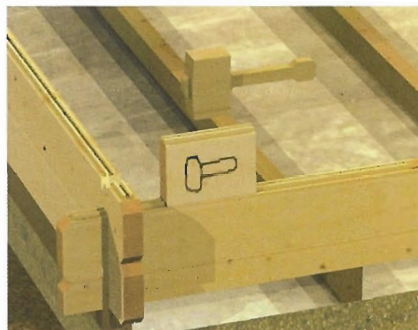


simple to build

Building your Finnlife log cabin using our well-illustrated, step-by-step plans (supplied with each cabin) to guide you through every stage of construction is simple and straight forward. The result is a professional-looking job that you'll be proud to call your own. The diagrams shown below are intended to give you a feel as to how simple these cabins are to build. However you should refer to supplied instructions before assembly.

No problem if you don't have the time or the inclination to do the job yourself: any reputable builder could do the job for you.

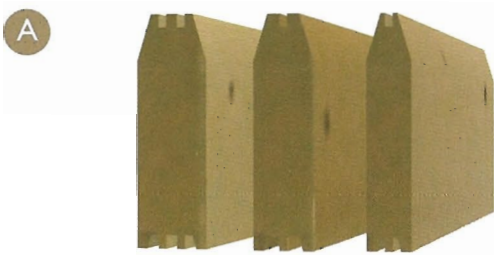


fine materials

Your cabin components are precision-cut from top quality Scandinavian softwood for a perfect fit, first time. The timber comes from well-managed forests where indigenous wildlife and forest industries co-exist – and where the rate of tree-planting exceeds the rate of harvesting.

Different cabins feature different log thicknesses. Thicker logs provide bigger cabins with additional strength, insulation, and resilience to cope with extended year-round use.

End profile may also vary - please check specific model.



45mm 38mm 28mm



44mm 28mm 19mm

weatherproof design

Another feature of your Finnlife log cabin is the ingenious way that wall logs interlock for strength and weatherproofing.

The upper and lower faces of wall logs come with deep tongue-and-groove joints for a tight windproof join. At the corners, alternate layers of wall logs link via a wind-block timber engineering system that builds into a solid, weatherproof wall.



Wind Block System

Storm Batten

Corner Bolt

*helsinki, lovisa, salla, lahti, kemi, rauma eskola 1, eskola 2, kaskinen 4, valko, and tampere use components from range **A***



Wind Block System

Storm Batten

Corner Bolt

*talo, jarvi, kesa, mokki, joki and hytti use components from range **B***