



helppo log cabin

parts list and plans

A.0 introduction

The information and instructions in this document are specific to the Helppo Log Cabin. Please read them in conjunction with your General Instruction Manual.

The instructions in your general manual cover a wide range of Finnlife® log cabins. Not all of those instructions relate to your log cabin. For a complete sequence of instruction references for the Helppo Log Cabin (numeric from 1.0 to 28.0 in the General Instruction Manual – and alphabetic from A.0 to E.0 in this Building Plans and Parts List), refer to section C.0.

NB: ONLY INSTRUCTION REFERENCES LISTED IN THE SEQUENCE IN SECTION C.0 APPLY TO YOUR LOG CABIN. IGNORE ALL OTHER INSTRUCTIONS.

Please read both documents thoroughly before you start building.



This icon refers to model variations and model specific information. It appears throughout the general instruction manual. When it appears you may need to then refer to this manual.

B.0 contents

	Instruction Reference	Page Number
Complete sequence of building instructions	C.0	3
Parts list	D.0	4
Building plans	E.0	8

C.0 complete sequence of building instructions

To build your Helppo Log Cabin you should follow the instructions in the order listed below. It may be helpful to run through the General Instruction Manual with a highlighter pen to mark the instructions that apply to your cabin.

Familiarisation	1.0 to 4.0; A.0 to C.0; 25.0 to 28.0; D.0; E.0
Preparation	5.0 to 7.2
Starting out	E.0; 9.0 to 9.16; 10.0 to 10.5
Building up the walls	E.0; 11.0 to 13.3
Finishing the walls and roof beams	E.0; 14.0 to 15.7
Roof and shingles	E.0; 16.0 to 18.4
Interior finishes	E.0; 19.0 to 23.5
Terrace	E.0
Exterior finishes	24.0 to 25.0

D.0 parts list

The following is a complete list of components, including screws and nails, for your cabin. A unique part reference number identifies each type of component; identical components use the same part reference. You should refer to this list when you perform your initial component check-off (see section 7.0) and during construction when you need to identify specific components. All dimensions are in millimetres (mm) and approximate.



Door, **DOI134**:
1 of 890 x 1860mm



Window (double),
WSI134: 1 of 1190 x 790mm

Gable board, **D12**: 1 of 34 x 136 x 873mm, **B12**: 1 of 34 x 136 x 873mm

Gable board, **D11**: 1 of 34 x 145 x 1704mm, **B11**: 1 of 34 x 145 x 1704mm

Gable board, **D10**: 1 of 34 x 145 x 2535mm, **B10**: 1 of 34 x 145 x 2535mm

Gable board, **D9**: 1 of 34 x 145 x 3366mm, **B9**: 1 of 34 x 145 x 3366mm

Gable board, **D8**: 1 of 34 x 145 x 4097mm, **B8**: 1 of 34 x 145 x 4000mm

Gable board, **D7**: 1 of 34 x 145 x 4512mm

Gable board, **D6**: 1 of 34 x 145 x 4928mm

Gable board, **D5**: 1 of 34 x 145 x 5343mm

Gable board, **D4**: 1 of 34 x 145 x 5700mm

Wall board, **D14**: 1 of 34 x 145 x 5700mm

Wall board, **D13**: 6 of 34 x 145 x 5700mm

Wall board, **D1**: 5 of 34 x 145 x 5700mm

Wall board (top), **A6**: 1 of 34 x 145 x 4600mm, **C11**: 1 of 34 x 145 x 4600mm

Wall board, **A5**: 1 of 34 x 145 x 4150mm, **C10**: 1 of 34 x 145 x 4150mm

Wall board, **A4**: 1 of 34 x 145 x 3800mm, **C9**: 1 of 34 x 145 x 3800mm

Wall board, **A3**: 1 of 34 x 145 x 3450mm, **C8**: 1 of 34 x 145 x 3450mm

Wall board, **A2**: 12 of 34 x 145 x 3100mm, **C7**: 7 of 34 x 145 x 3100mm

Wall board (half height), **A1**: 1 of 34 x 78 x 3100mm



Gable diamond, **GDI**:
2 of 16 x 120 x 200mm



Roofing shingle, **RS6**: 11 of packs



Wall board, **B7**: 1 of 34 x 145 x 4000mm



Wall board (cut-out), **B6**: 1 of 34 x 145 x 4000mm



Wall board, **B5**: 5 of 34 x 145 x 890mm



Wall board, **B2**: 18 of 34 x 145 x 500mm



Wall board (cut-out), **B4**: 1 of 34 x 145 x 2595mm



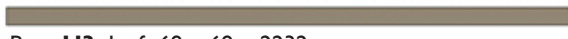
Wall board, **B3**: 7 of 34 x 145 x 2595mm



Wall board (cut-out), **B1**: 1 of 34 x 145 x 4000mm



Roof beam, **P1**: 1 of 34 x 144 x 4600mm



Post, **H3**: 1 of 69 x 69 x 2232mm



Post, **H1**: 3 of 69 x 69 x 1679mm



Wall board (half-height), **E1**: 1 of 34 x 78 x 4500mm



Wall board, **E2**:
2 of 34 x 145 x 350mm



Wall board, **E3**:
4 of 34 x 145 x 700mm



Wall board, **E4**:
2 of 34 x 145 x 350mm



Wall board, **E5**: 2 of 34 x 145 x 4500mm



Wall board (top wide notch),
E6: 1 of 34 x 135 x 350mm



Wall board (top), **E7**:
2 of 34 x 135 x 700mm



Wall board (top), **E8**:
1 of 34 x 135 x 350mm



Wall board, **C5**: 2 of 34 x 145 x 4500mm



Wall board, **C4**: 1 of 34 x 145 x 3350mm



Wall board (top), **C6**: 1 of 34 x 135 x 350mm



Wall board, **C3**: 2 of 34 x 145 x 3350mm



Wall board, **C2**: 2 of 34 x 145 x 350mm



Wall board (half height), **C1**: 1 of 34 x 78 x 4500mm



Roof beam, **P2**: 2 of 34 x 133 x 4600mm



Roof beam, **P3**: 2 of 34 x 133 x 4600mm



Ridge beam, **P4**: 1 of 34 x 142 x 4600mm



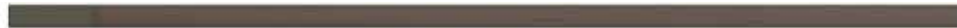
Roof board, **RB2**: 53 of 18 x 95 x 2184mm + (2 x extra boards)



Roof board, **RB1**: 53 of 18 x 95 x 3975mm + (2 x extra boards)



Floor board, **FCI**: 33 of 18 x 95 x 3727mm + (1 x extra board)



Floor beam, **FB**: 12 of 50 x 100 x 4300mm



Gable fascia cover board, **GF3**: 2 of 16 x 95 x 4002mm



Gable fascia cover board, **GF4**: 2 of 16 x 95 x 2211mm



Eave fascia board, **EB1**: 2 of 16 x 95 x 4600mm



Gable fascia board, **GF2**: 2 of 16 x 145 x 2211mm



Gable fascia board, **GF1**: 2 of 16 x 145 x 4002mm



Beam cover board, **DB3**: 1 of 21 x 95 x 5500mm



Deck board, **DB2**: 14 of (1 x extra board) 21 x 95 x 5432mm



Deck board, **DB1**: 26 of (1 x extra board) 21 x 95 x 1656mm



Storm batten, **SBI**: 7 of 18 x 44 x 2700mm



Skirting board, **FDI**: 2 of 20 x 30 x 2832mm



Skirting board, **FD2**: 2 of 20 x 30 x 3692mm



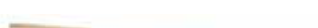
Terrace capping, **T1**: 1 of 33 x 67 x 100mm



Terrace capping, **T3**: 2 of 33 x 67 x 84mm



Terrace capping, **T5**: 2 of 33 x 67 x 760mm



Terrace capping, **T4**: 2 of 33 x 67 x 1367mm



Terrace capping, **T6**: 1 of 33 x 67 x 1400mm



Terrace capping, **T2**: 1 of 33 x 67 x 4366mm



Wall board, **F1**: 3 of 34 x 145 x 1500mm



Wall board, **G1**: 3 of 34 x 145 x 1500mm



Wall board, **F2**: 2 of 34 x 145 x 350mm



Wall board, **G3**: 2 of 34 x 145 x 350mm



Wall board, **F3**: 2 of 34 x 145 x 350mm



Wall board, **G2**: 2 of 34 x 145 x 350mm



Wall board (top), **F4**: 1 of 34 x 68 x 350mm



Wall board (top), **G5**: 1 of 34 x 68 x 350mm



Wall board (top), **F5**: 1 of 34 x 68 x 350mm



Wall board (top), **G4**: 1 of 34 x 68 x 350mm



Washers, **HW1**:
10 of M8



Bolt, **HB1**:
10 of M8 65mm



Washers, **HW2**:
12 of M10



Bolt, **HB3**:
12 of M10 130mm



L bracket, **HAI**:
2 of



Screw, **HS1**:
20 of 5 x 100mm



Screw, **HS3**:
25 of 4 x 50mm



Screw, **HS5**:
20 of 3.5 x 25mm



Nail, **HN3**:
600 of 50mm



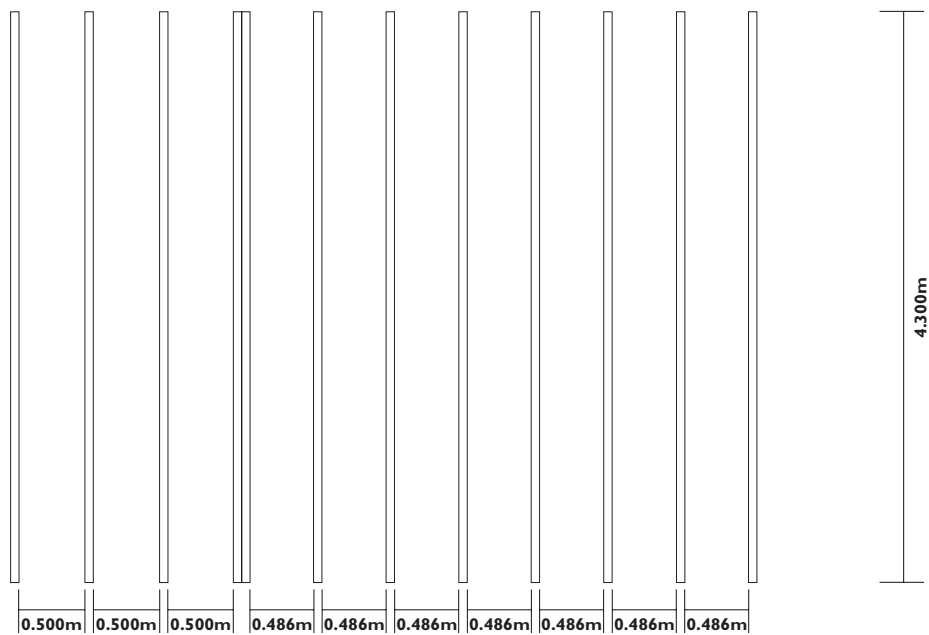
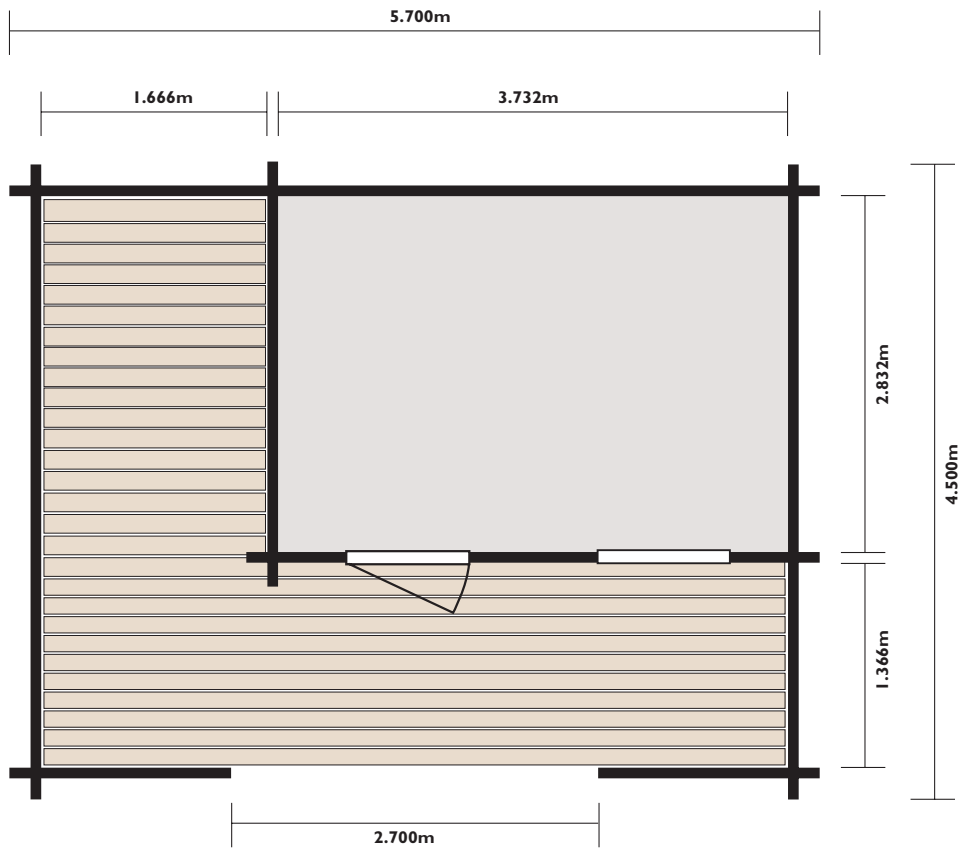
Nail, **HN2**:
1600 of 50mm

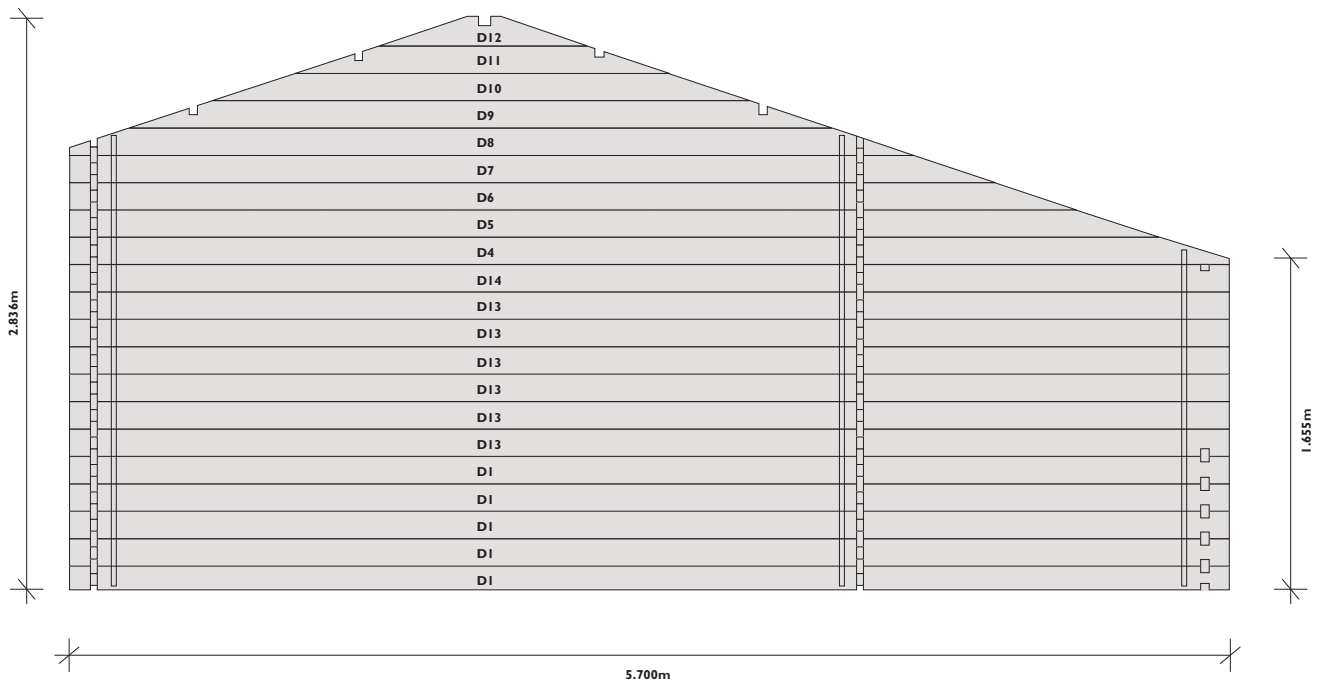
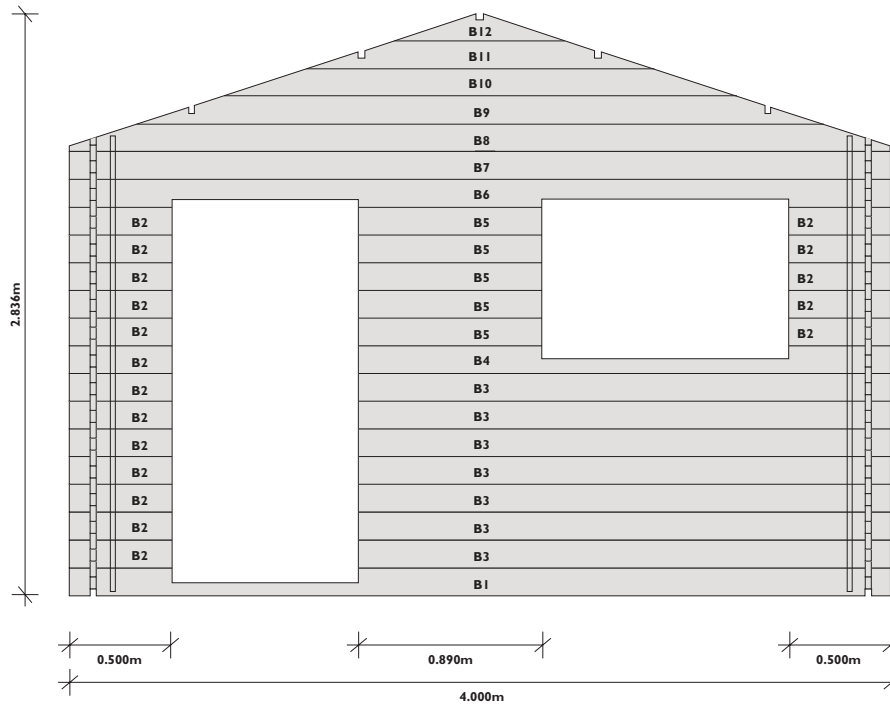


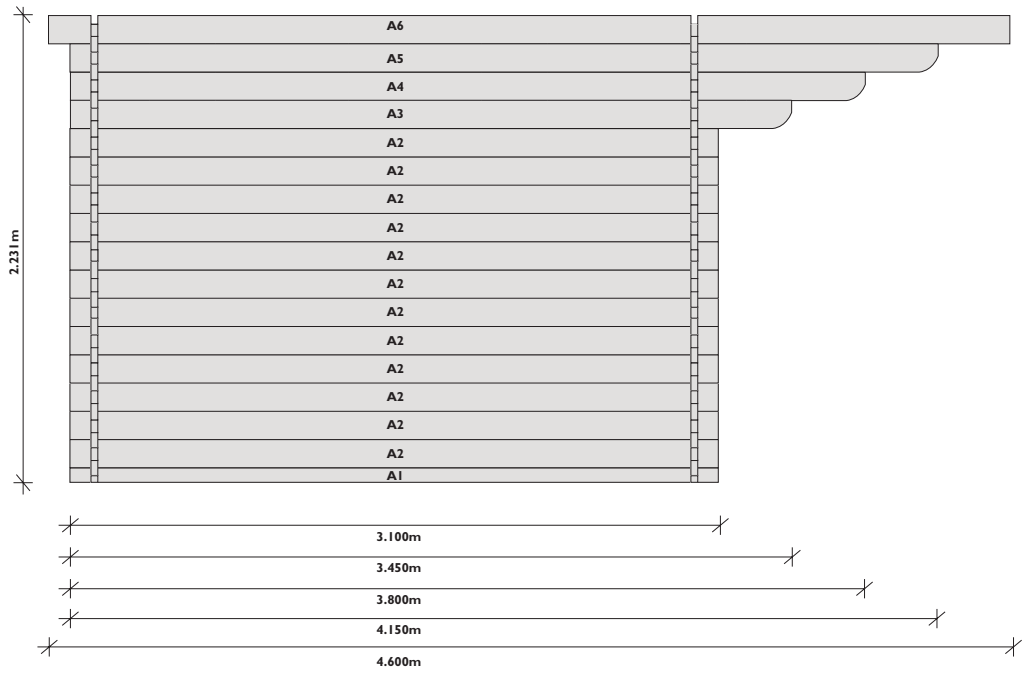
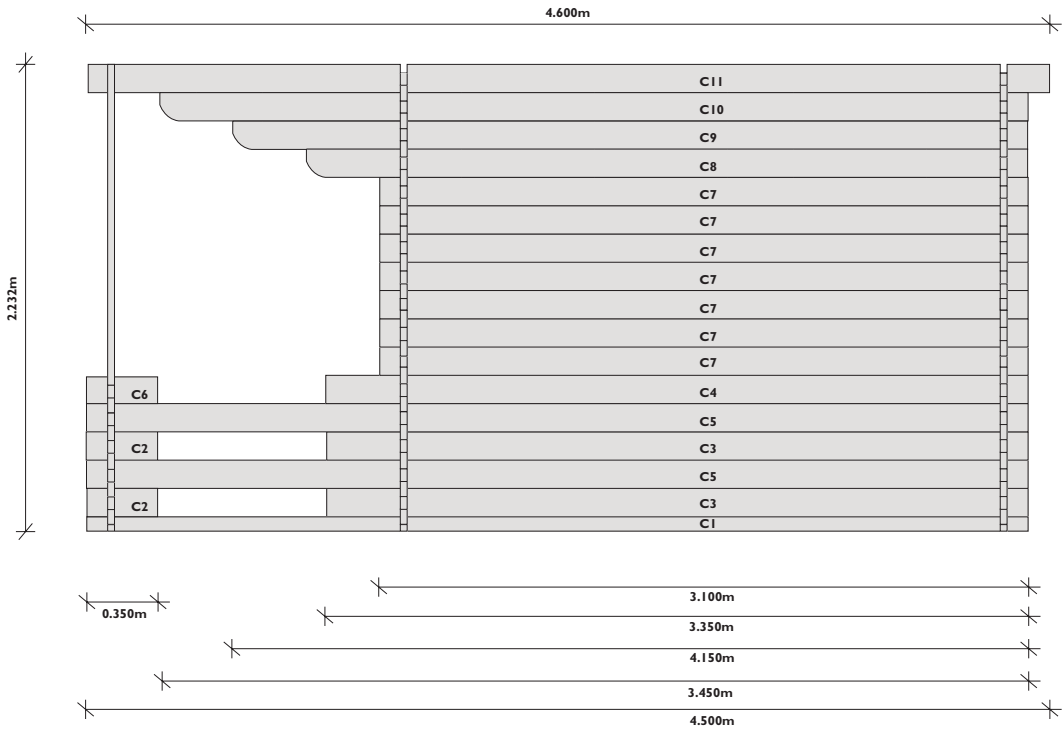
Clout nail, **HNI**:
950 of 15mm

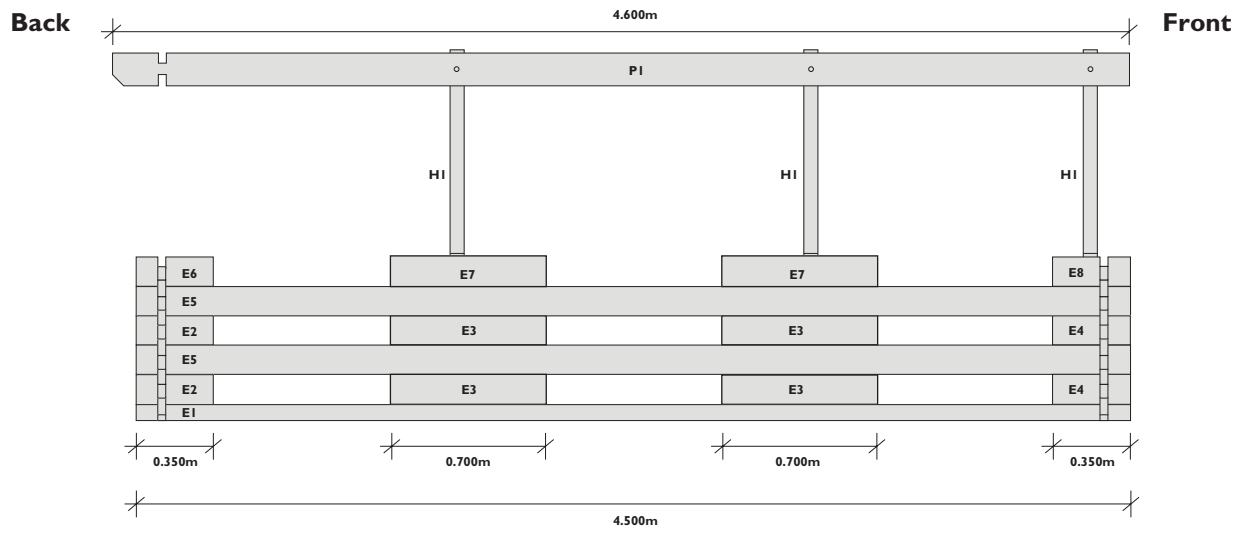
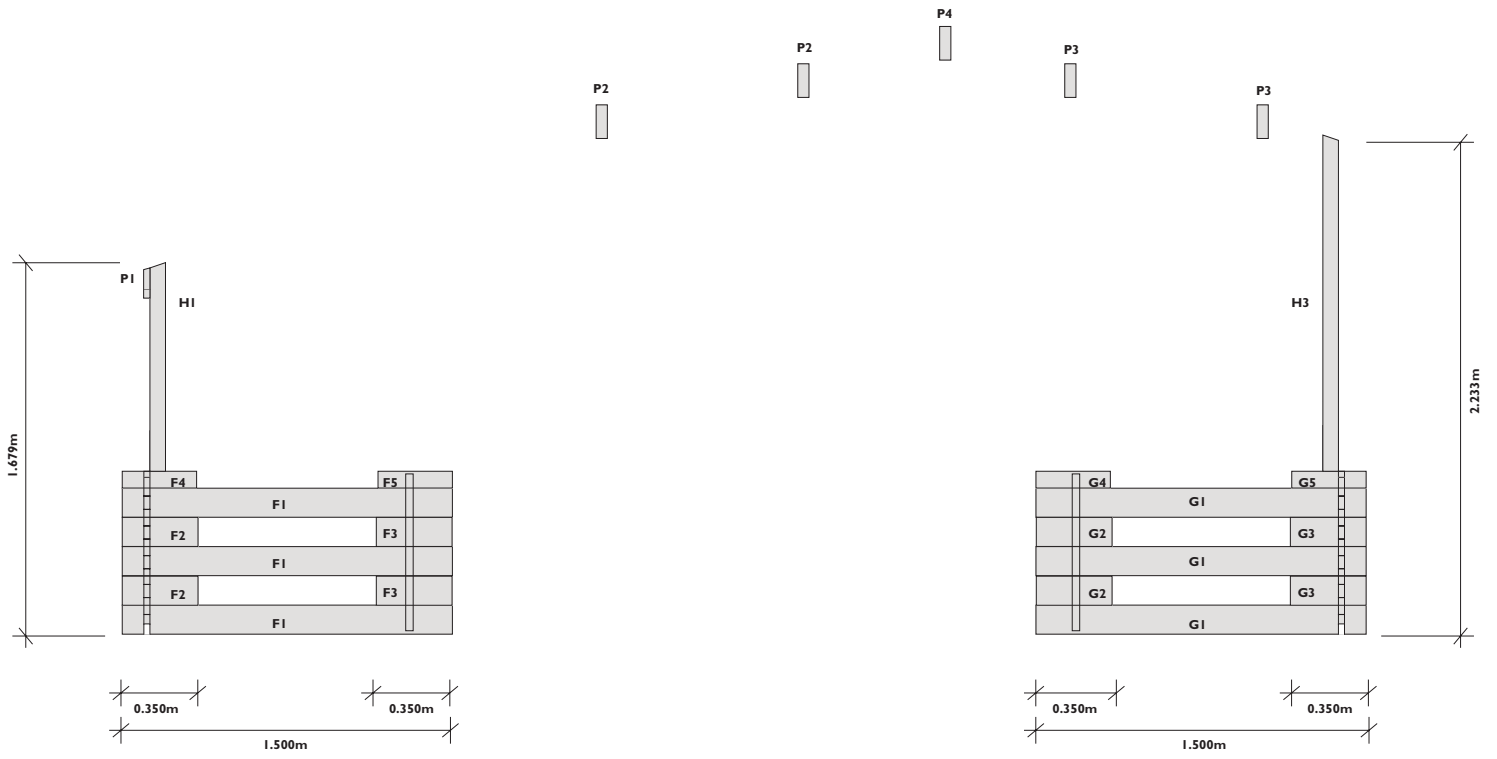
E.0 building plans

These plans should be used in conjunction with the step-by-step building instructions. The part references refer to components identified in the parts list (see section D.0). All dimensions are in metres (m).











finnforest

home & lifestyle

Wood is the only building material that is truly renewable, if well managed. Forest certification schemes give assurance that the timber is legal and from sustainable sources. Finnforest UK sources certified timber over uncertified and is an approved Chain of Custody supplier.

Finnforest is associated with the wood. for good. campaign.

FF2714/FF December 2007.

The photographs in this brochure are for illustration purposes only. Finnforest reserves the right to change the range without notice.

