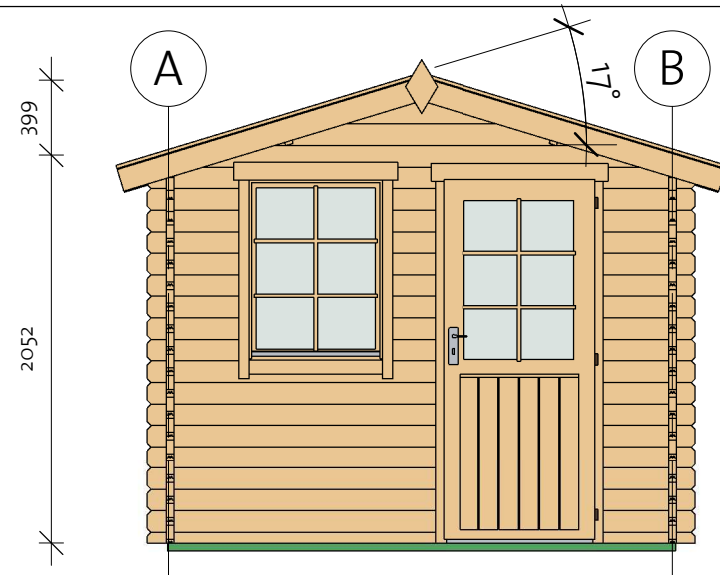
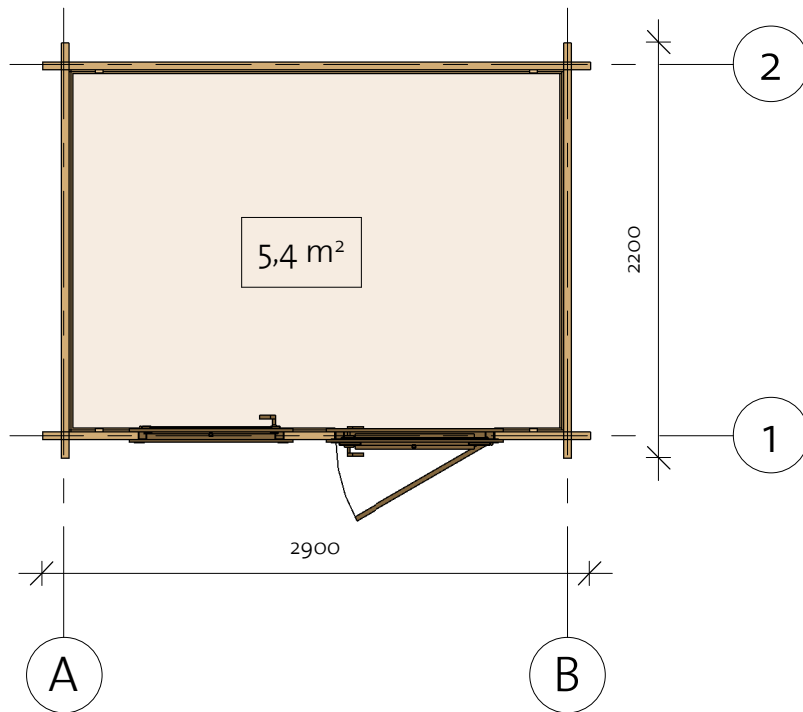



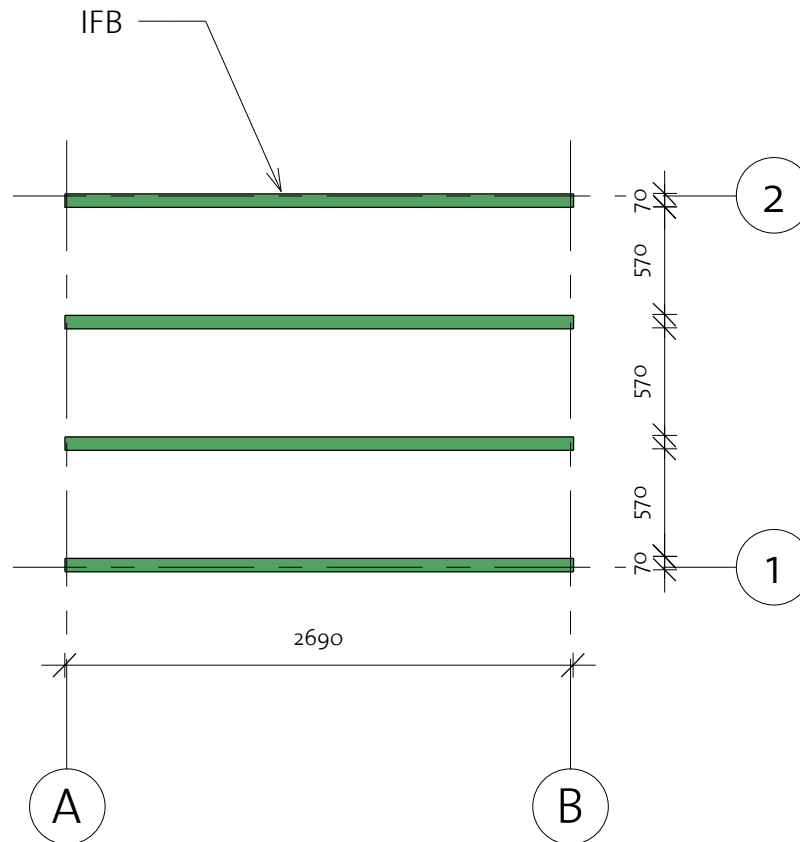
Mini Bunkie 40 (270x200)



Mini Bunkie 40 (270x200)

Foundation

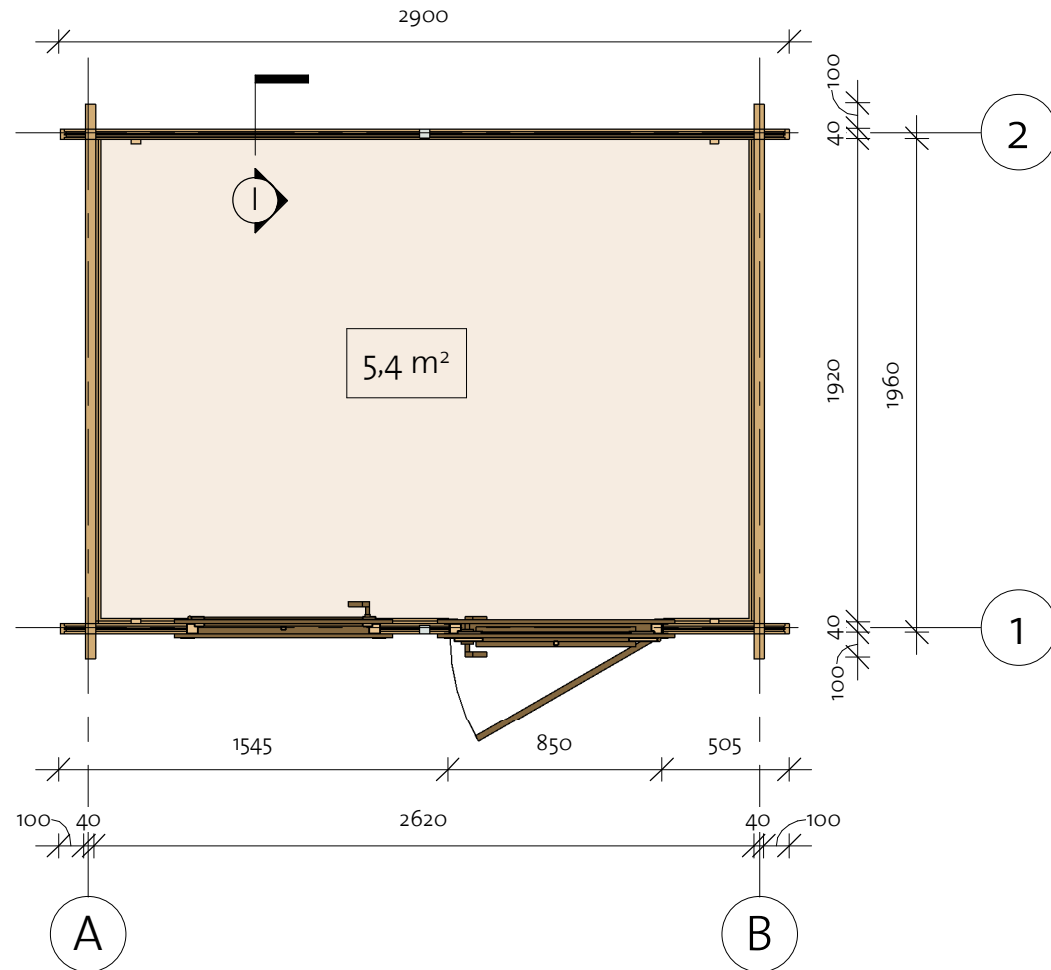
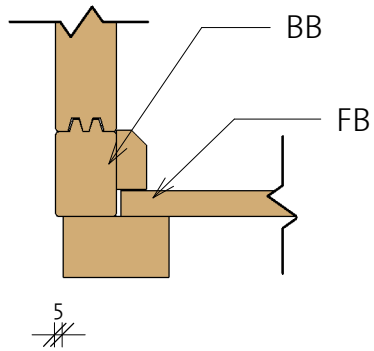
Impregnated foundation beams				
Mark	Type	Profile	Count	Length
IFB	IFB 70x40		4	2690





Mini Bunkie 40 (270x200)

Floor Plan

① Baseboard

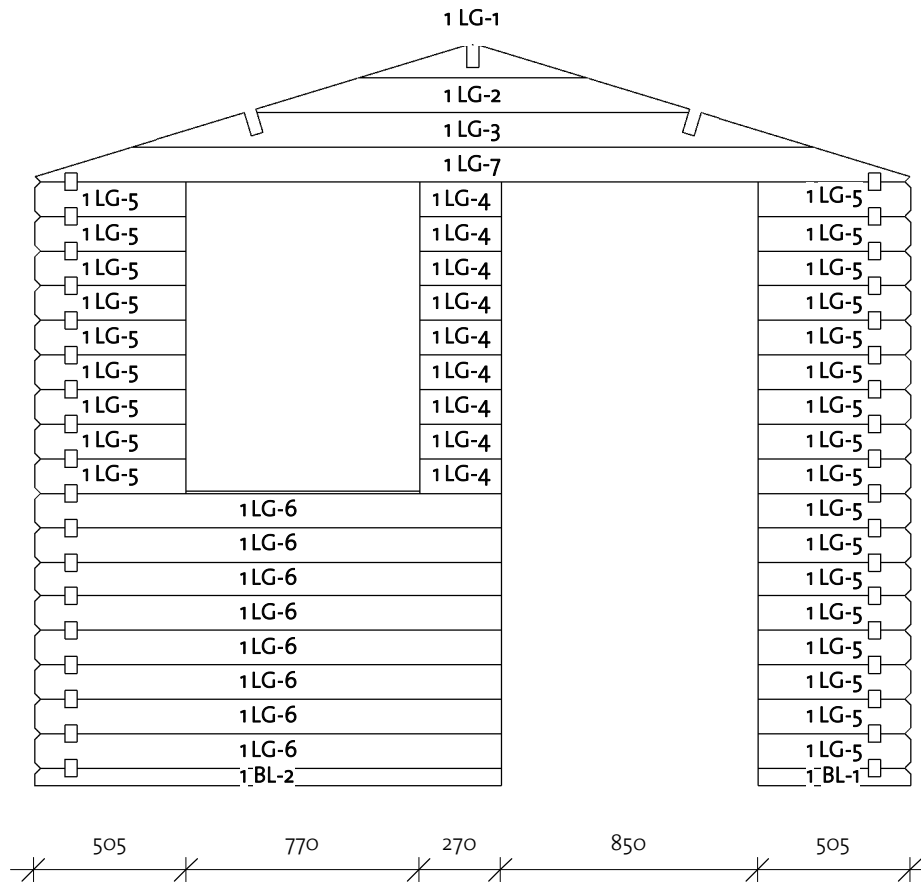
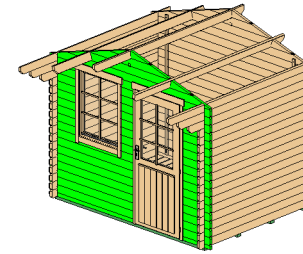


Floor Schedule

Mark	Type	Profile	Count	Length
FB	FB 17x114		23	1914
BB1	BB 20x40		2	2700
BB2	BB 20x40		2	2000

Mini Bunkie 40 (270x200)

Wall 1





Wall 1			
Mark	Profile	Count	Cut Length

1BL-1	40X57	1	505
1BL-2	40X57	1	1545
1LG-1*	40X114	1	754
1LG-2*	40X114	1	1430
1LG-3*	40X114	1	2256
1LG-4	40X114	9	270
1LG-5	40X114	26	505
1LG-6	40X114	8	1545
1LG-7*	40X114	1	2894

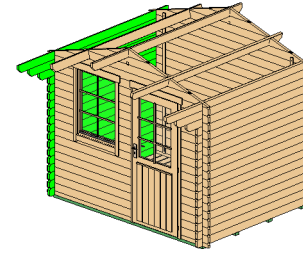
* Gable - delivered premounted

Log Profile Wall 1	
Profile	Profile

40X57	
40X114	

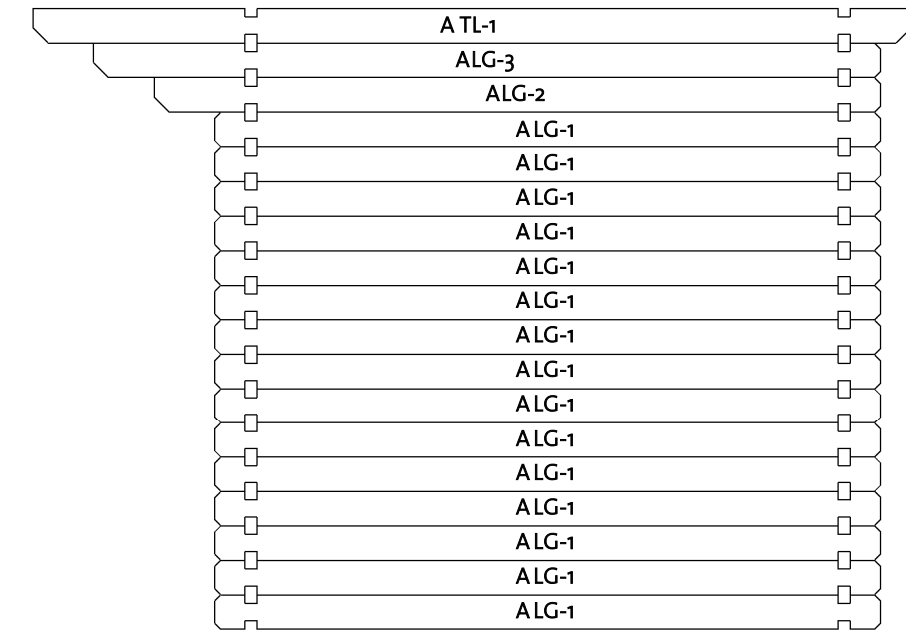
Mini Bunkie 40 (270x200)

Wall A



Wall A			
Mark	Profile	Count	Cut Length

ALG-1	40x114	15	2200
ALG-2	40x114	1	2400
ALG-3	40x114	1	2600
ATL-1	40x114	1	2900

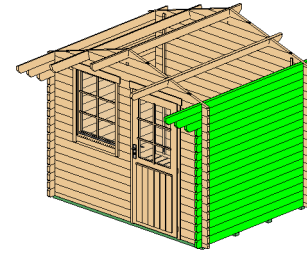


Log Profile Wall A	
Profile	Profile

40x114	
40x114	

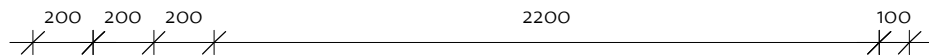
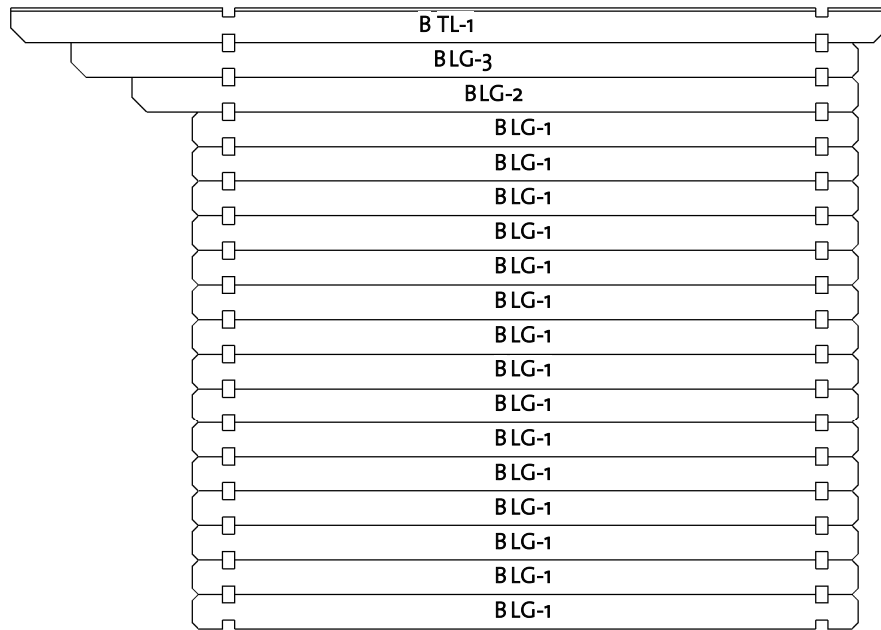
Mini Bunkie 40 (270x200)

Wall B



Wall B			
Mark	Profile	Count	Cut Length

BLG-1	40X114	15	2200
BLG-2	40X114	1	2400
BLG-3	40X114	1	2600
BTL-1	40X114	1	2900

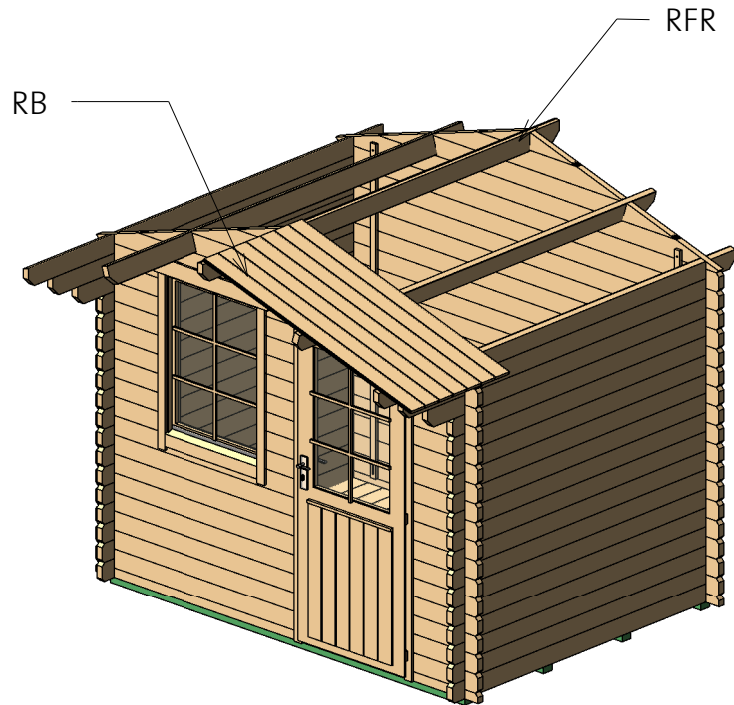





Log Profile Wall B	
Profile	Profile

40X114	
40X114	

Mini Bunkie 40 (270x200)

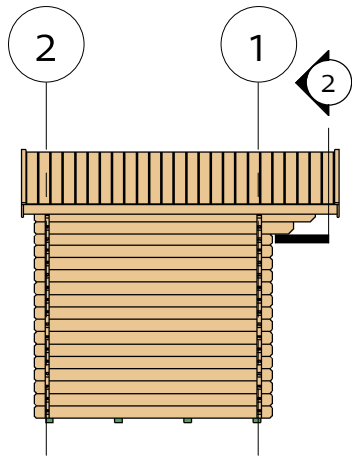
Roof 1



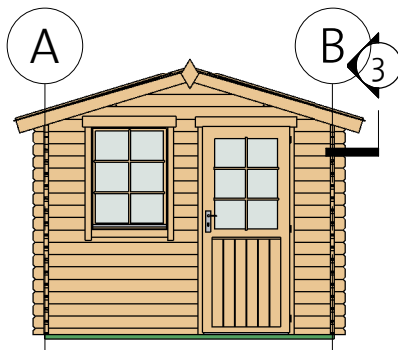
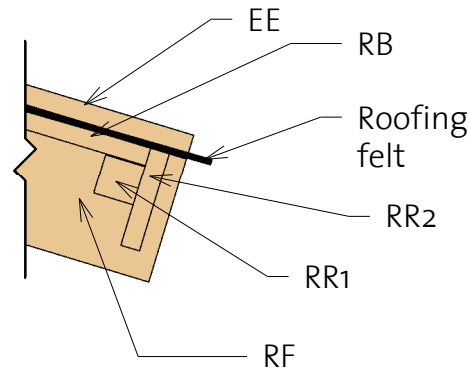
Roof				
Mark	Type	Profile	Count	Length
RFR	Ridge 40X120		1	2900
RFB	Beam 40X120		2	2900
RB	17X114		52	1642

Mini Bunkie 40 (270x200)

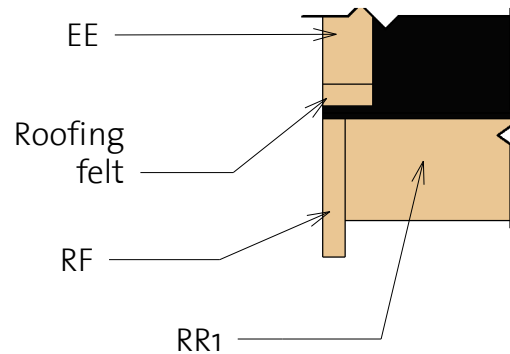
Roof 2



② Facia



③ Roof Reinforcement



Fascia Schedule

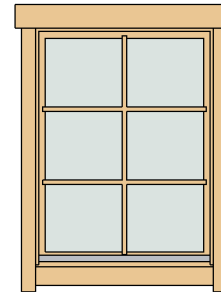
Mark	Type	Profile	Count	Length
EE	Eave Edging 18x40		4	1682
RF	Roof Fascia 18x120		4	1682
RR1	Roof reinforcement 18x95		2	2900
RR2	Roof reinforcement 38x38		2	2900

Mini Bunkie 40 (270x200)

Extras



Door Schedule				
Mark	Type	Width	Height	Count
CD4R	Classic door 4 right	840	1955	1
DCB6	Door Crossbar 6	--	--	1



Window Schedule				
Mark	Type	Width	Height	Count
CW1R	Classic window 1 right	765	990	1
WCB6	Windows Crossbar 6	--	--	1

Fasteners & Extras		
Name	Type	Count

Hitblock	300-400 mm	
Screws	5,0 x 70	10
Bolts	M8 x 70	12
Nails	1,4 x 40	20
Screws	6,0 x 140	30
Screws	4,0 x 40	350

Family	Count
Romb	2





Type	Count	Length
Windboard 18x40	4	2200







Mini Bunkie 40 (270x200)





List of all items 1

Impregnated foundation beams				
Mark	Type	Profile	Count	Length
IFB	IFB 70x40		4	2690

Floor Schedule				
Mark	Type	Profile	Count	Length
FB	FB 17x114		23	1914

BB1	BB 20x40		2	2700
BB2	BB 20x40		2	2000

Roof				
Mark	Type	Profile	Count	Length
RFR	Ridge 40x120		1	2900
RFB	Beam 40x120		2	2900
RB	17x114		52	1642

Fascia Schedule				
Mark	Type	Profile	Count	Length
EE	Eave Edging 18x40		4	1682
RF	Roof Fascia 18x120		4	1682
RR1	Roof reinforcement 18x95		2	2900
RR2	Roof reinforcement 38x38		2	2900

Mini Bunkie 40 (270x200)

List of all items 2

Wall 1			
Mark	Profile	Count	Cut Length

1BL-1	40X57	1	505
1BL-2	40X57	1	1545
1LG-1*	40X114	1	754
1LG-2*	40X114	1	1430
1LG-3*	40X114	1	2256
1LG-4	40X114	9	270
1LG-5	40X114	26	505
1LG-6	40X114	8	1545
1LG-7*	40X114	1	2894

Wall 2			
Mark	Profile	Count	Cut Length

2BL-1	40X57	1	2900
2LG-1*	40X114	1	754
2LG-2*	40X114	1	1430
2LG-3*	40X114	1	2256
2LG-4*	40X114	1	2894
2LG-5	40X114	17	2900

* Gable - delivered premounted



Wall A			
Mark	Profile	Count	Cut Length

ALG-1	40X114	15	2200
ALG-2	40X114	1	2400
ALG-3	40X114	1	2600
ATL-1	40X114	1	2900

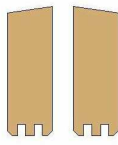
Wall B			
Mark	Profile	Count	Cut Length

BLG-1	40X114	15	2200
BLG-2	40X114	1	2400
BLG-3	40X114	1	2600
BTL-1	40X114	1	2900

Log Profiles	
Profile	Profile

40X57	
40X114	

Log Profiles	
Profile	Profile

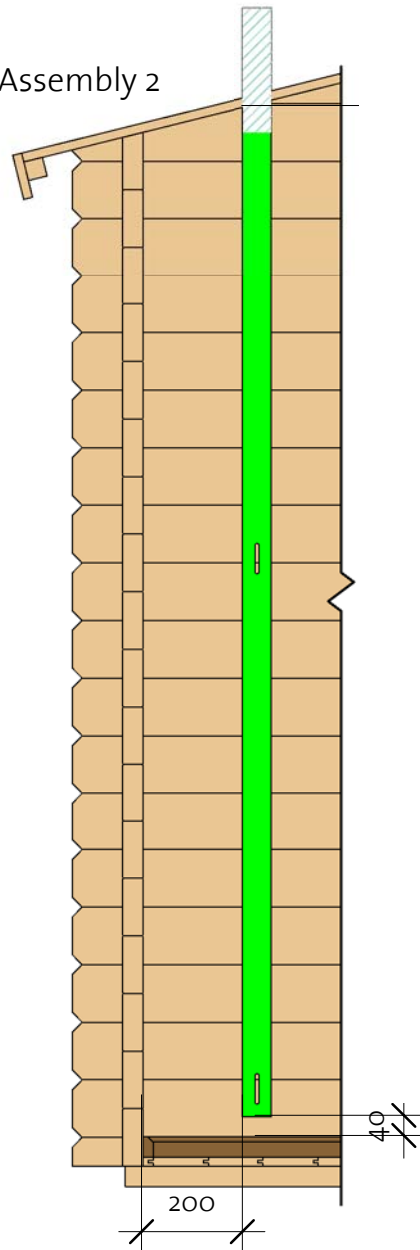
40X114	
--------	---

Windboard

① Windboard Assembly 1



② Windboard Assembly 2



③ Windboard Assembly 3

