

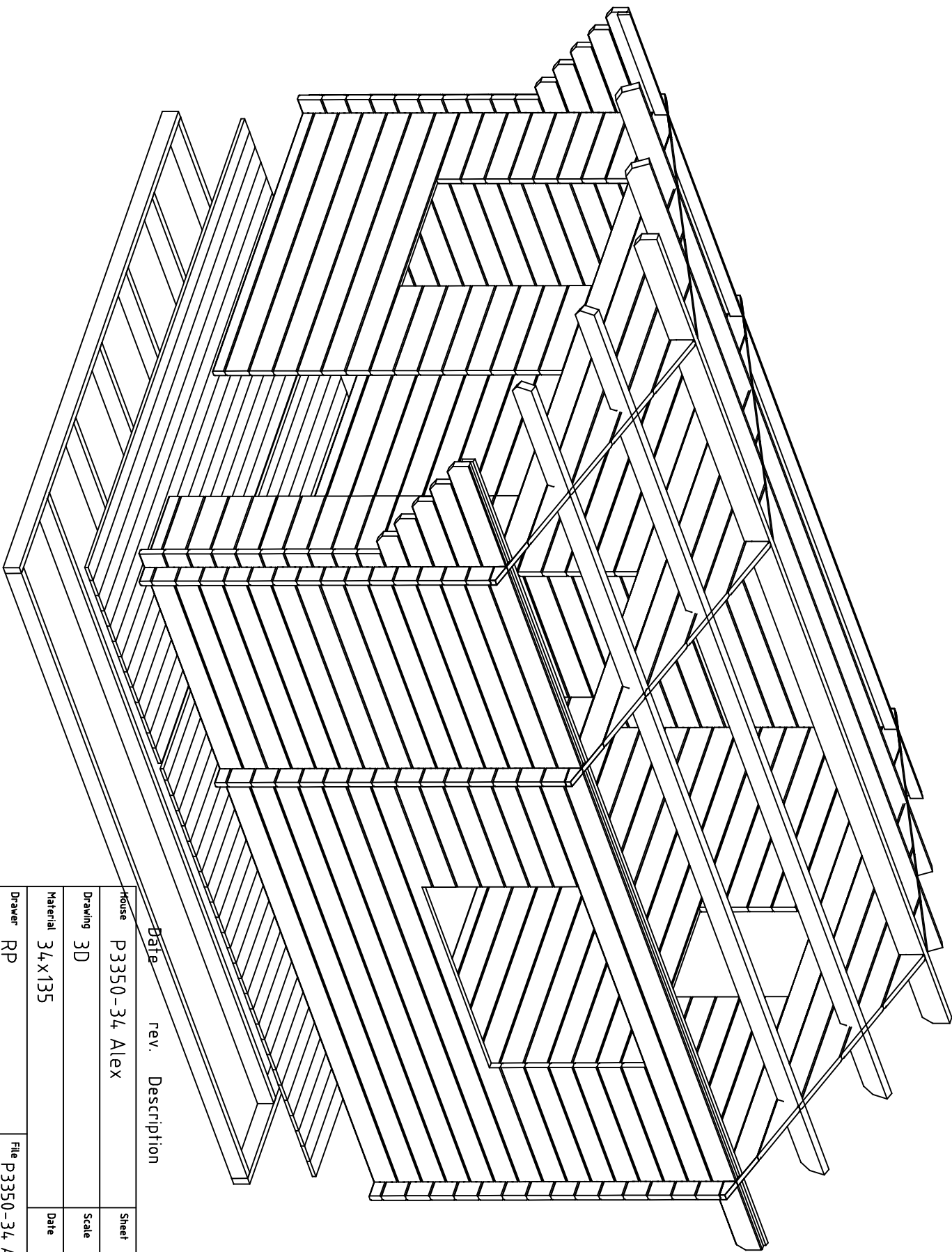
Date rev. Description

House P3350-34 Alex Sheet 1

Drawing 3D Scale

Material 34x135 Date 31.01.2017

Drawer RP File P3350-34_Alex_3D.dwg



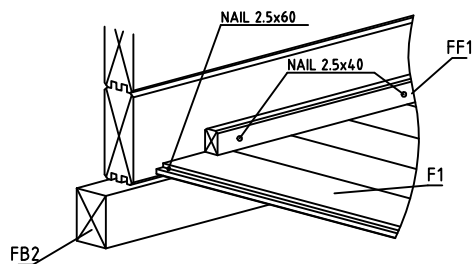
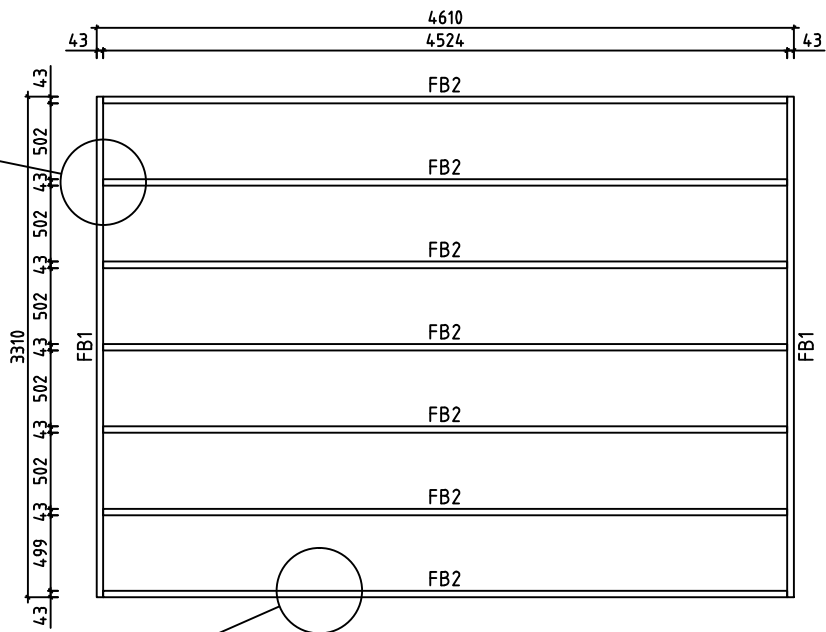
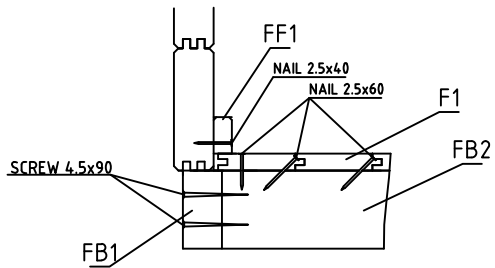
Date rev. Description

House P3350-34 Alex Sheet 2

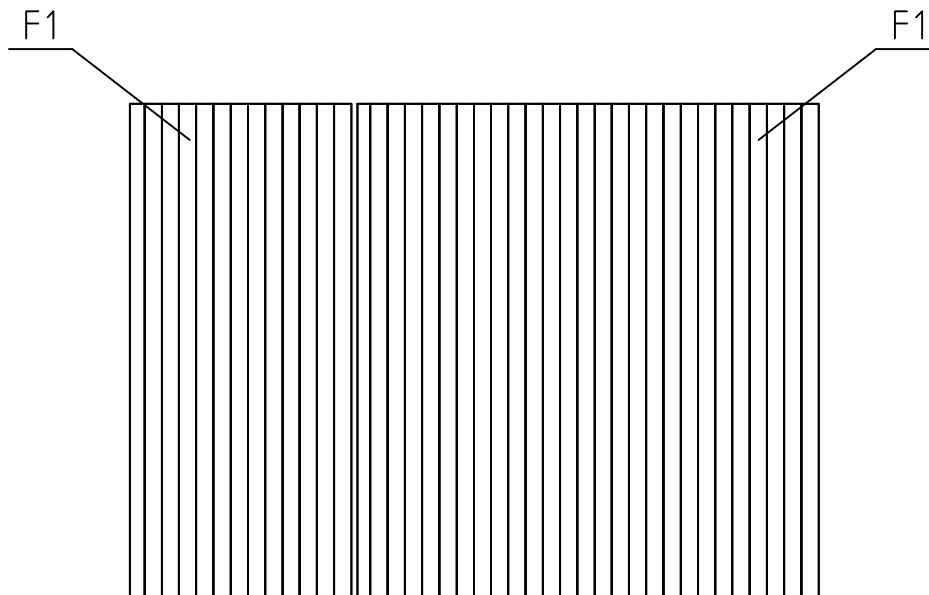
Drawing 3D Scale

Material 34x135 Date 31.01.2017

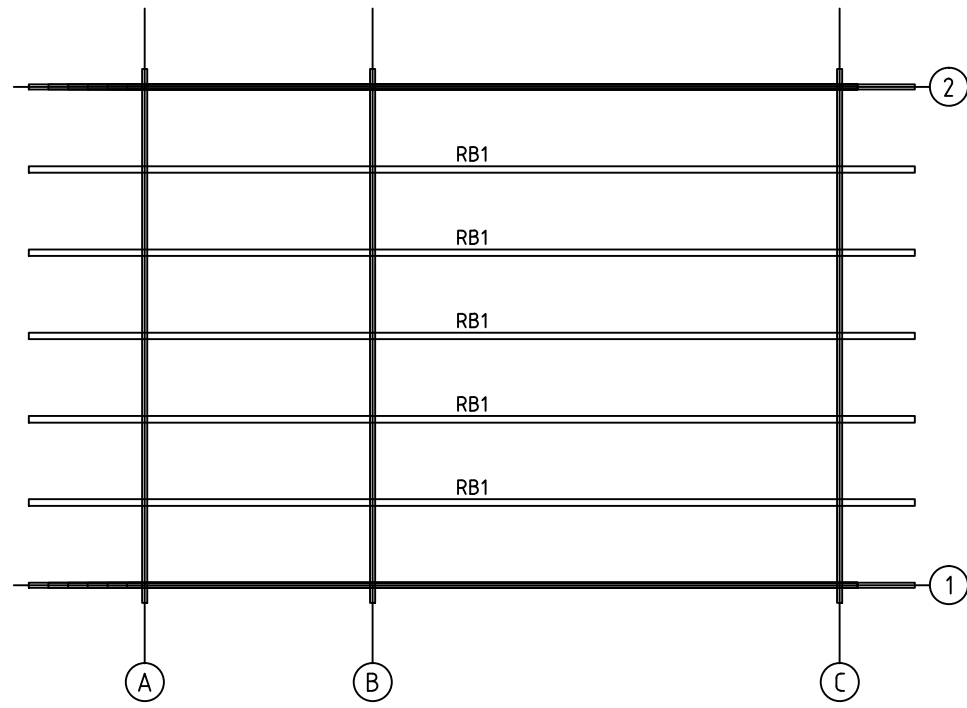
Drawer RP File P3350-34_Alex_3D.dwg



House	P3350-34 Alex	Sheet	4
Drawing	FLOORBEAMS-LATTIAPALKIT-GOLVBJÄLKAR	Scale	1:50
Material	43x70	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg



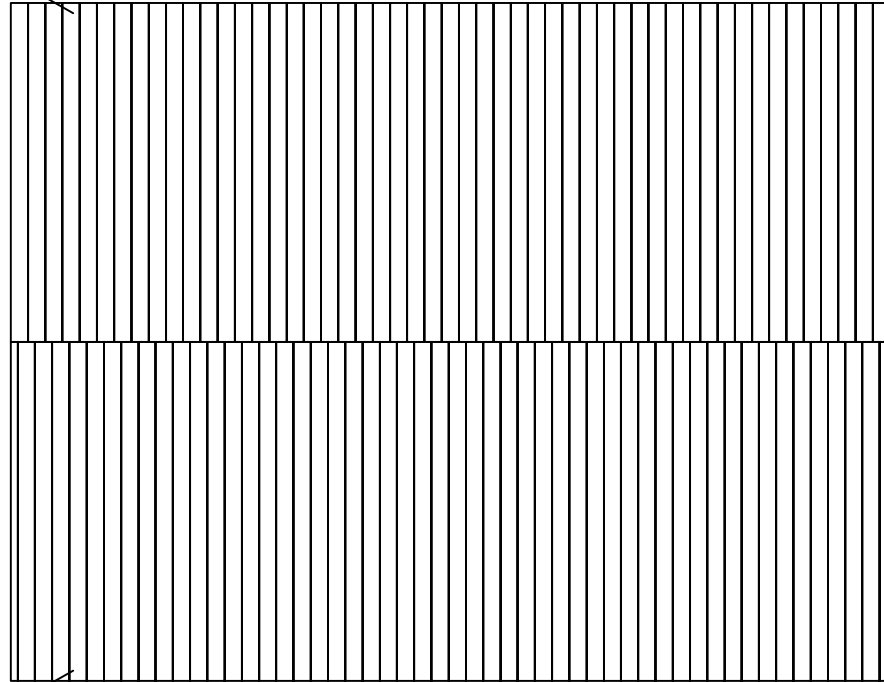
House	P3350-34 Alex	Sheet	5
Drawing	FLOORBOARD-LATTIALAUTA-GOLVBRÄDE	Scale	1:50
Material	114x19	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg



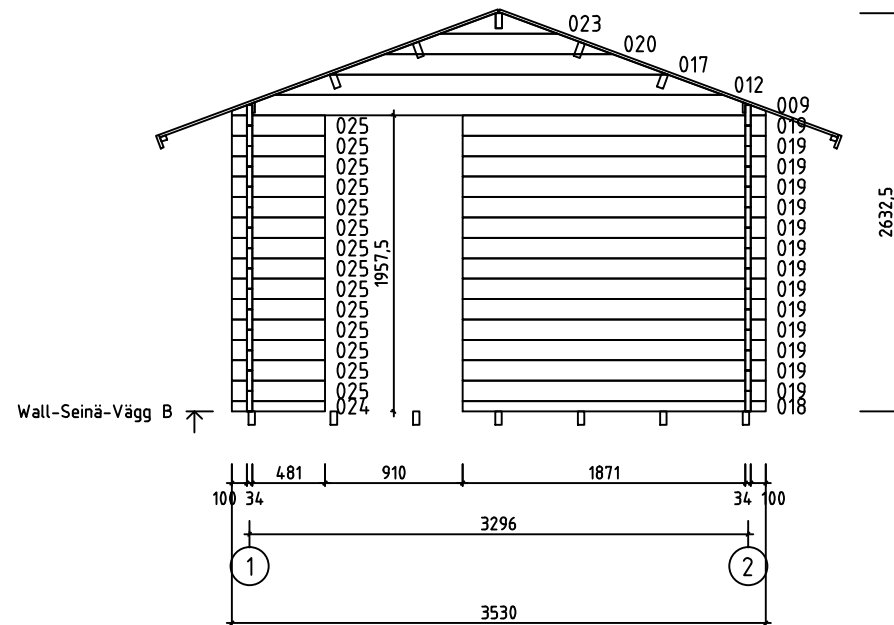
House	P3350-34 Alex	Sheet	6
Drawing	PURLINS-KATTO-ORRET-TAKÅSAR	Scale	1:50
Material	43x140	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg

R1

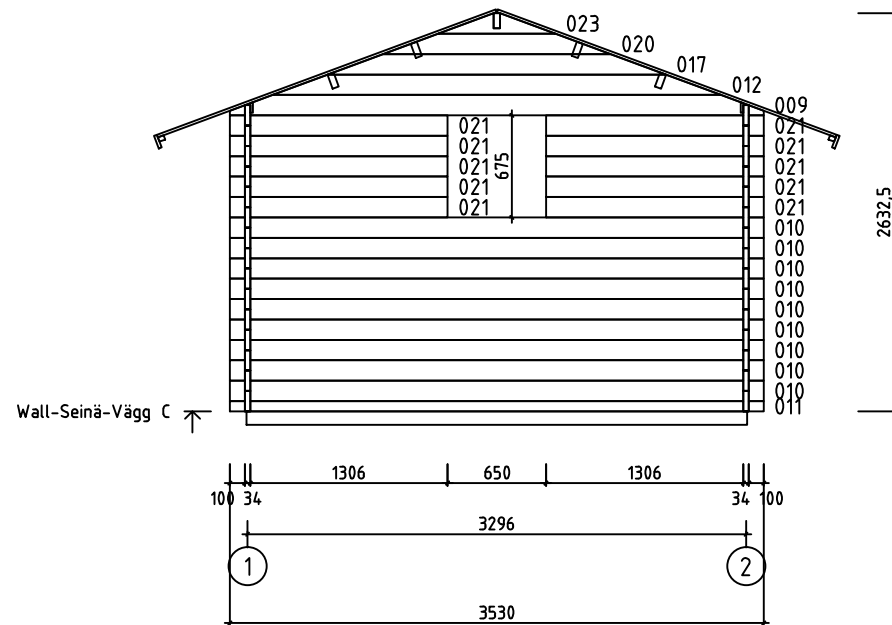
R1



House	P3350-34 Alex	Sheet	7
Drawing	ROOFBOARD - KATTOLAUTA - TAKBRÄDE	Scale	1:50
Material	114x19	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg

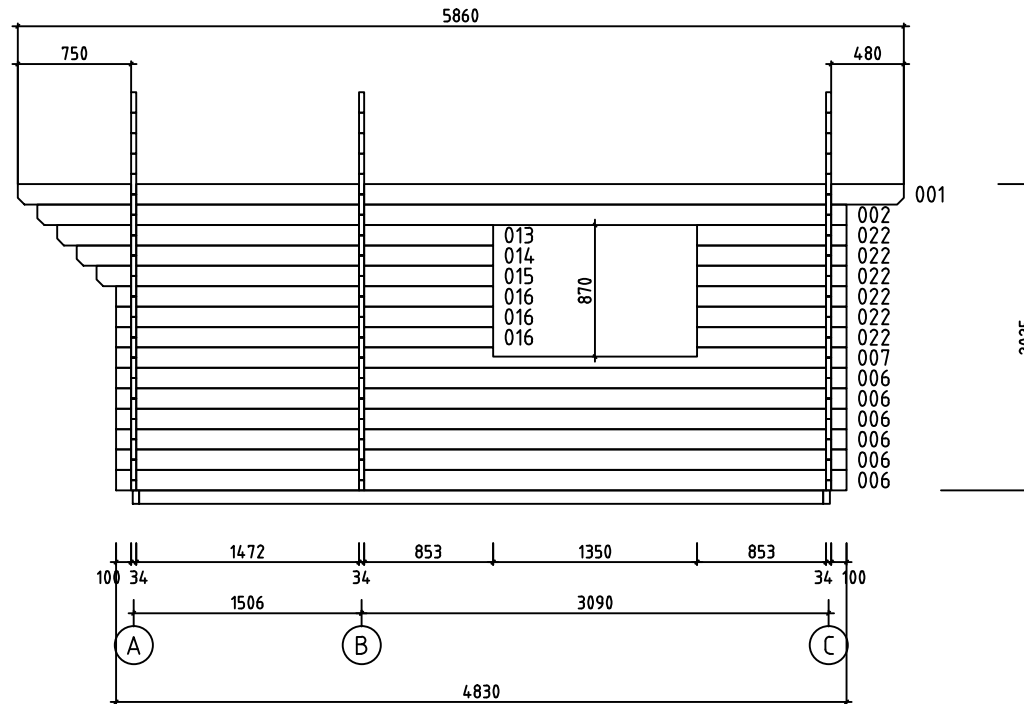


House	P3350-34 Alex	Sheet	9
Drawing	WALL-SEINÄ-VÄGG B	Scale	1:50
Material	34x135	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg



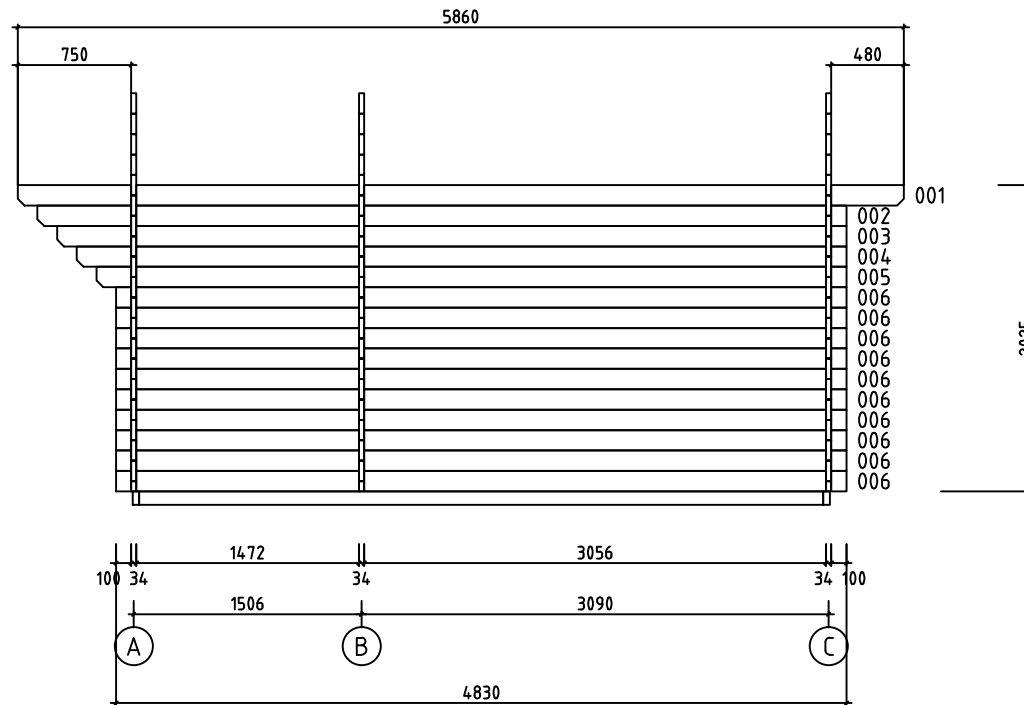
House	P3350-34 Alex	Sheet	10
Drawing	WALL-SEINÄ-VÄGG C	Scale	1:50
Material	34x135	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg

Wall-Seinä-Vägg 1 ↗




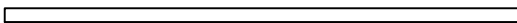



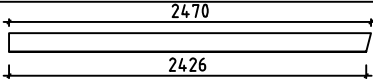
















House	P3350-34 Alex	Sheet	11
Drawing	WALL-SEINÄ-VÄGG 1	Scale	1:50
Material	34x135	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg

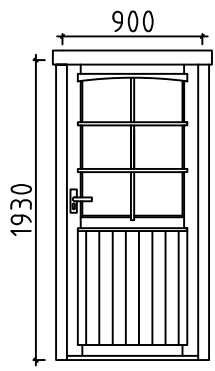
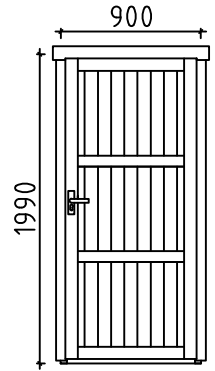
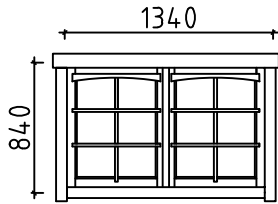
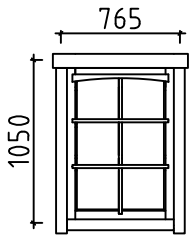
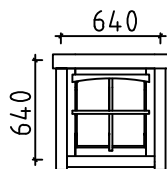
Wall-Seinä-Vägg 2 ↗

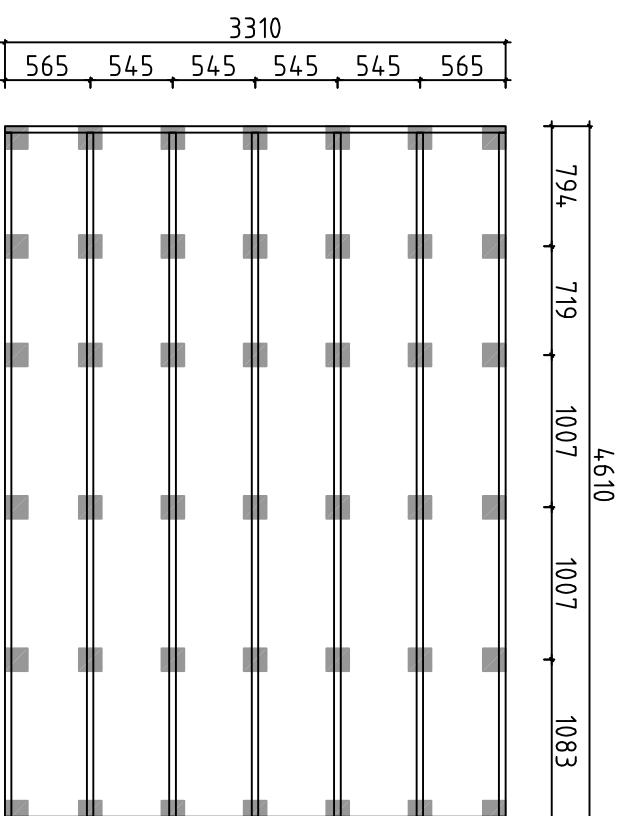


House	P3350-34 Alex	Sheet	12
Drawing	WALL-SEINÄ-VÄGG 2	Scale	1:50
Material	34x135	Date	31.01.2017
Drawer	RP	File	P3350-34 Alex.dwg

Pos	P3350-34 Alex	Pcs. St.	Profil(e) (mm)	L (mm)
001		2	34x135	5860
002		2	34x135	5350
003		1	34x135	5220
004		1	34x135	5090
005		1	34x135	4960
006		16	34x135	4830
007		1	34x135	4830
008	SPARE BEAM - VARALLAPALKI - RESERVDEL 	1	34x135	4830
010		9	34x135	3530
011		1	34x68	3530
013		1	34x135	2883
014		1	34x135	2753
015		1	34x135	2623
016		3	34x135	2493
018		2	34x68	2005
019		20	34x135	2005
021		10	34x135	1440
022		6	34x135	987
024		2	34x68	615
025		36	34x135	615
026		8	34x135	615
WA-1 WB-1 WC-1		3	34x675	3530
HB	HIT BLOCK-ASENNUSPALKI-SLAG BRÄDA	2	34x135	300
RB1	PURLINS - KATTO - ORRET - TAKASAR 	5	43x140	5860

Pos	P3350-34 Alex		Pcs. St.	Profil(e) (mm)	L (mm)	
FB2	FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR 		7	43x90	4524	
FB1	FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR 		2	43x90	3310	
F1	FLOORBOARD - LATTIALAUTA - GOLVBRÄDE	 114 or-tai-eller 88	40+1 52+1	114x19 88x19	3255	
R1	LOFT BOARD - PARVIALATTIA - LOFTGOLV	 114 or-tai-eller 88	104+2 136+2	114x19 88x19	2390	
FF1	SKIRTING SLAT - LATTIALISTA - GOLVLIST			19x35	22 m	
GB1	GABLE BOARD - KAAPELILAUTA - GAVELBRÄDA		4	19x120	2470	
GS1	BOARD MATCHING WITH GABLE BOARD-KAAPELILAUTA VASTAVA LAUTA-BRÄDA OVANPÅ GAVELBRÄDA		4	19x70	2470	
EB1	EAVE BOARD - RÄYSTÄSLAUTA - TAKFOTBRÄDE		4	19x90	2930	
ES1	EAVE SLAT - RÄYSTÄSLISTA - TAKFOTLIST		4	30x40	2930	
DB1	DECORATIVE - KORISTE - PRYDNADS		2	19x90	200	
WF1	SIDEWALL SKIRTING SLAT-KATTOLISTA-PÄÄDYT -TAKLIST-GAVLAR		2	19x70	3055	
WF2	SIDEWALL SKIRTING SLAT-KATTOLISTA-PÄÄDYT -TAKLIST-GAVLAR		2	19x70	1470	
WF3	SIDEWALL SKIRTING SLAT-KATTOLISTA-PÄÄDYT -TAKLIST-GAVLAR		2	19x70	750	
WF4	SIDEWALL SKIRTING SLAT-KATTOLISTA-PÄÄDYT -TAKLIST-GAVLAR		2	19x70	480	
SS1	STORM SLAT-MYRSKY LISTA-OVÄDER SPJÄLA		4	19x35	1930	
	SCREWS-RUUVIT-SKRUVAR FOR-VARTEN-FÖR	SS1		12	Ø6	40
	WASHER-ALUSLAATTA-BRICKA FOR-VARTEN-FÖR	SS1		12	Ø6	
	NAILS-NAULAT-SPIKAR FOR-VARTEN-FÖR	FF1		50	Ø2.0	40
	NAILS-NAULAT-SPIKAR FOR-VARTEN-FÖR	F1, R1		920	Ø2.5	60
	SCREWS-RUUVIT-SKRUVAR FOR-VARTEN-FÖR	WF1, WF2, WF3, WF4 GB1, GS1, EB1, ES1, DB1		120	Ø4.5	50
	SCREWS-RUUVIT-SKRUVAR FOR-VARTEN-FÖR	011, 018, 024 FB1, FB2		40	Ø4.5	90
	SCREWS-RUUVIT-SKRUVAR FOR-VARTEN-FÖR	RB1		15	Ø6.0	160
House	P3350-34 Alex	Material	File	P3350-34 Alex.dwg	Sheet	14

Pos	P3350-34 Alex	Pcs. St.	Profil(e) (mm)	L (mm)
D1	DOOR-OVI-DÖRR (right-oikea-höger) AST_ISO_KP 	P 1 1 1 1	900	1930
D2	DOOR-OVI-DÖRR (right-oikea-höger) AST 	P 1 1	900	1930
W1	WINDOW-IKKUNAN-FÖNSTER (right-oikea-höger) AST_ISO_KP 	P 1 1 2	1340	840
W2	WINDOW-IKKUNAN-FÖNSTER (right-oikea-höger) AST_ISO_KP 	P 1 1 1	765	105
W3	WINDOW-IKKUNAN-FÖNSTER (right-oikea-höger) AST_ISO_KP 	P 1 1 1	640	640
House P3350-34 Alex		Material	File P3350-34 Alex.dwg	Sheet 15

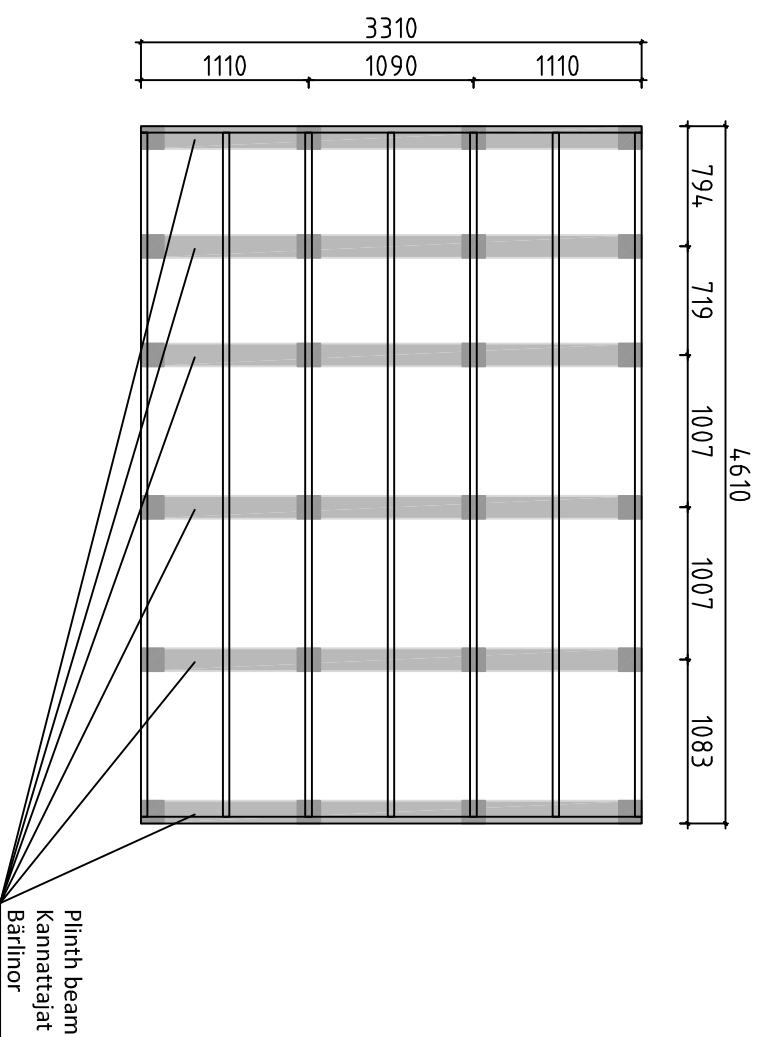


Detta är ett förslag för hur man kan placera plintarna (100-200 mm i diameter) för golvbjälklaget. Golvbjälkarna är med i byggsatsen, men inte plintarna. Använder man exempelvis 500-600mm långa murblock så kan man halvera antalet punkter. Lägg fuktskyddande papp mellan betong och trä

Tämä on ehdotus siitä, miten (100-200 mm läpimittaiset) jalat voidaan sijoittaa alapohjaa varten. Lattiapalkit ovat rakennussarjassa, mutta jalat ei ole. Kun käytetään esimerkiksi 500-600 mm pitkiä harkkoja, voidaan pisteiden määrä puolittaa. Aseta betonin ja puun väliin kosteudelta suojava pahvi

A proposal for placing plinths (100-200 mm in diameter) for floor beams. Floor beams are provided in the kit but plinths are not included. For example, by using 500-600 mm long masonry units, one can reduce the number of points 50%. Place cardboard between the concrete and wood to protect from moisture

House	P3350-34 Alex	Sheet	16
Drawing	FOUNDATION PLAN - PLINTPLAN	Scale	1:50
Material		Date	31.01.2017
Drawer	RP	File	P3350-34_Alex_Foundation.dwg



Förslag på alternativ plintplan med bärlnor och plintar. Bärlnor 45x 95 eller 45x 120 och plintar ca 100- 200 mm i diameter. (Bärlnor och plintar ingår ej i leveransen). Används exempelvis murblock, (ingår ej i leveransen) istället för plintar, kan man lägga bärlnorna platt mot dessa och på det sättet minska höjden på konstruktionen. I denna konstruktion kan man dessutom lägga en "boardskiva" mellan bärlnorna och golvbjälkarna och på det sättet bära upp bjälklagsisoleringen. Lagg fuktskyddande papp mellan betong och trä

Endotus valtoehtoistoisesta jalustasta kannattajilla ja jalloilla. Kannattajat 45x95 tai 45x120 ja jalat läpimitataan n. 100-200 mm (kannattajia ja jalkoja ei ole toimituksessa). Käytettäessä esimerkiksi harkkoja (ei kuulu toimitukseen) jalkojen sijasta, voi kannattajat asettaa lappeelleen niitä vasten ja sillä tavoin vähentää rakenteen korkeutta. Tässä rakenteessa voi lisäksi asettaa levyä kannattajien ja lattiapalkkien väliin ja sillä tavoin kannattaa alapohjan eristystä. Aseta betonin ja puun väliin kosteudelta suojaava pahvi

A proposal for alternative plinth beam layout plan. Plinth beams 45x95 or 45x120 and plinths ca 100-200 mm in diameter (plinth beams and plinths are not included in the kit). For example, by using masonry units (not included in the kit) instead of plinths, one can lay plinth beams flat against the masonry units and in that way reduce the height of the structure. In this construction one can also add "plywood board" between plinth beams. Place cardboard between the concrete and wood to protect from moisture

House	P 3350-34 Alex	Sheet	17
Drawing	FOUNDATION PLAN - PLINTPLAN	Scale	1:50
Material		Date	31.01.2017
Drawer	RP	File	P3350-34_Alex_Foundation.dwg

#001	1,2	5860	2
#002	1,2	5350	2
#003	2	5220	1
#004	2	5090	1
#005	2	4960	1
#006	1,2	4830	16
#007	1	4830	1
#008		4830	1
#009	A,B,C	3530	3
#010	C	3530	9
#011	C	3530	1
#012	A,B,C	2965	3
#013	1	2883	1
#014	1	2753	1
#015	1	2623	1
#016	1	2493	3
#017	A,B,C	2234	3
#018	A,B	2005	2
#019	A,B	2005	20
#020	A,B,C	1504	3
#021	C	1440	10
#022	1	987	6
#023	A,B,C	773	3
#024	A,B	615	2
#025	A,B	615	36
#026	A	615	8