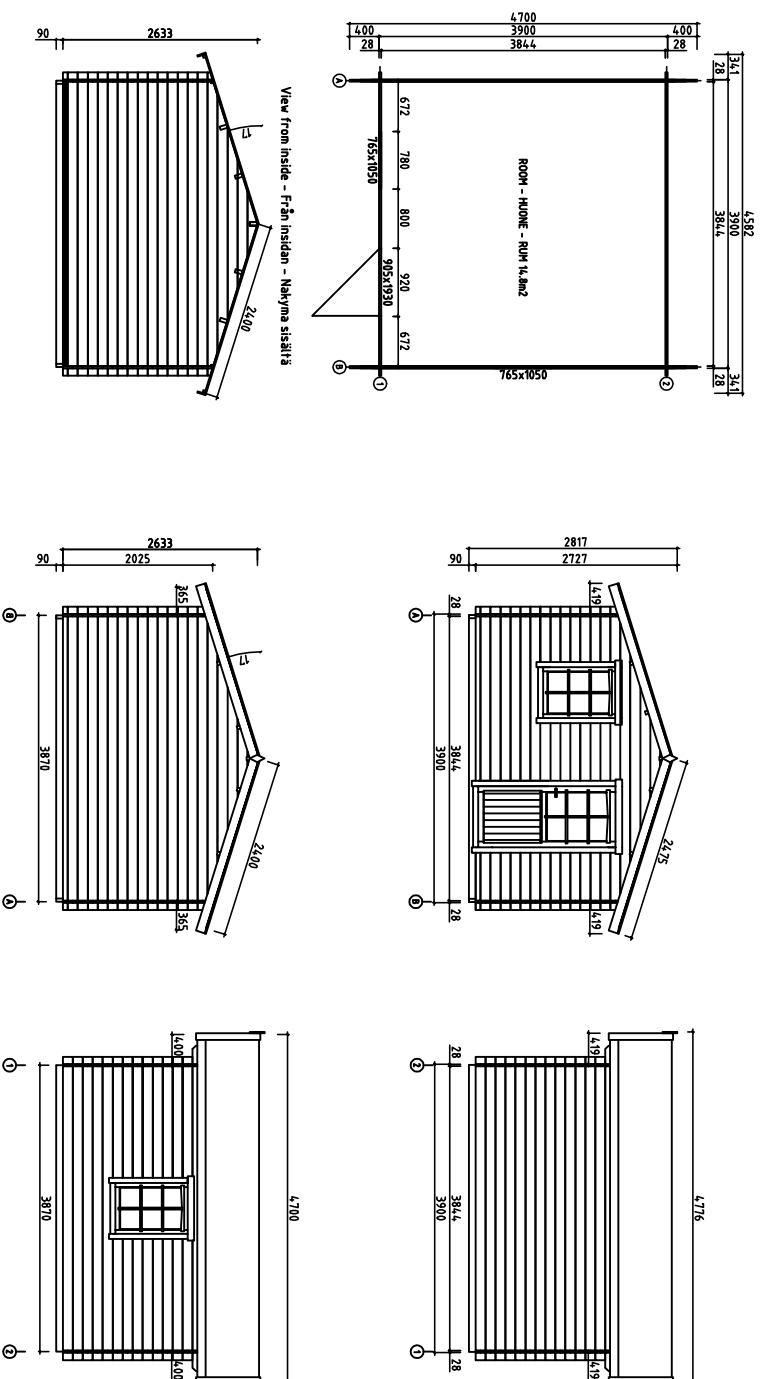


Date rev. Description

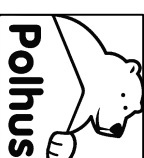
House	P3939-28 Sofi	Sheet	1
Drawing	3D	Scale	
Material	28x135	Date	16.11.2015
Drawer	K.K.	File	P3939-28 Sofi 3D.dwg

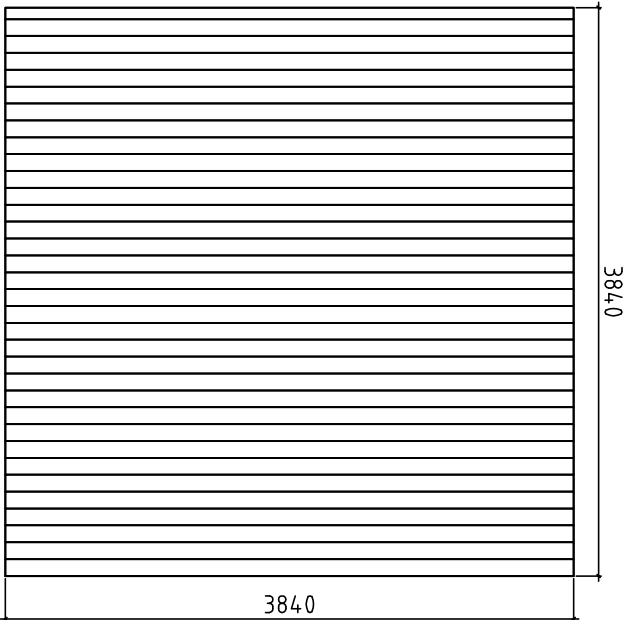
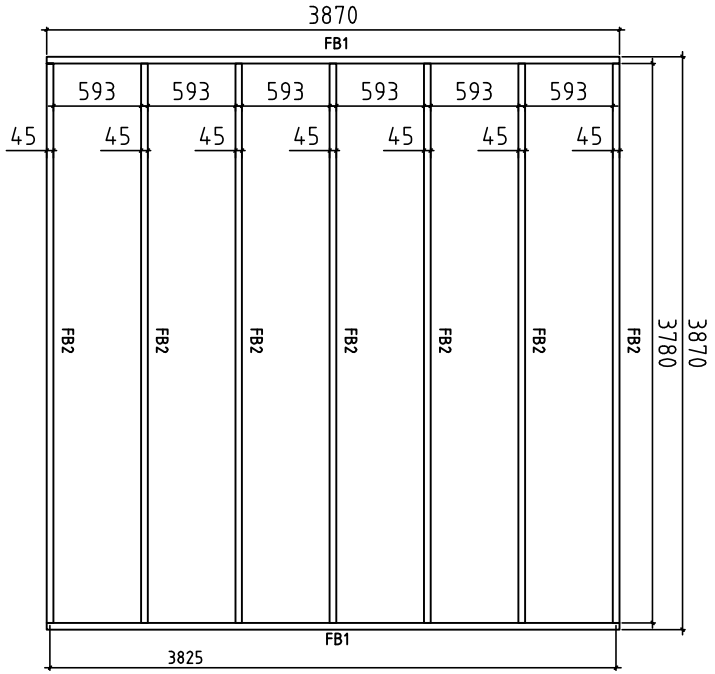
Views and ground plan - Fasader och grundplan - Julkisivut ja pohjapirustus



Roof Pmax=100 kg/m²

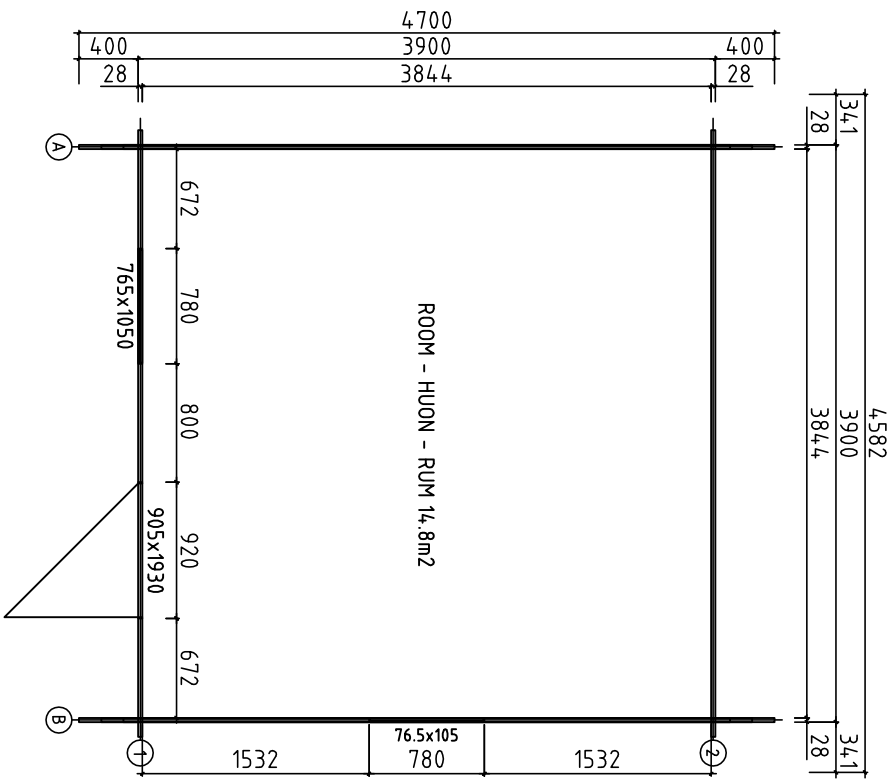
Date rev. Description V 1.0

			
House	P3939-28 Sofi	Sheet	2
Drawing	Views-fasader-julkisivut	Scale	1:100
Material	28x135	Date	17.11.2015
Drawer	File P3939-28 Sofi Views.dwg		

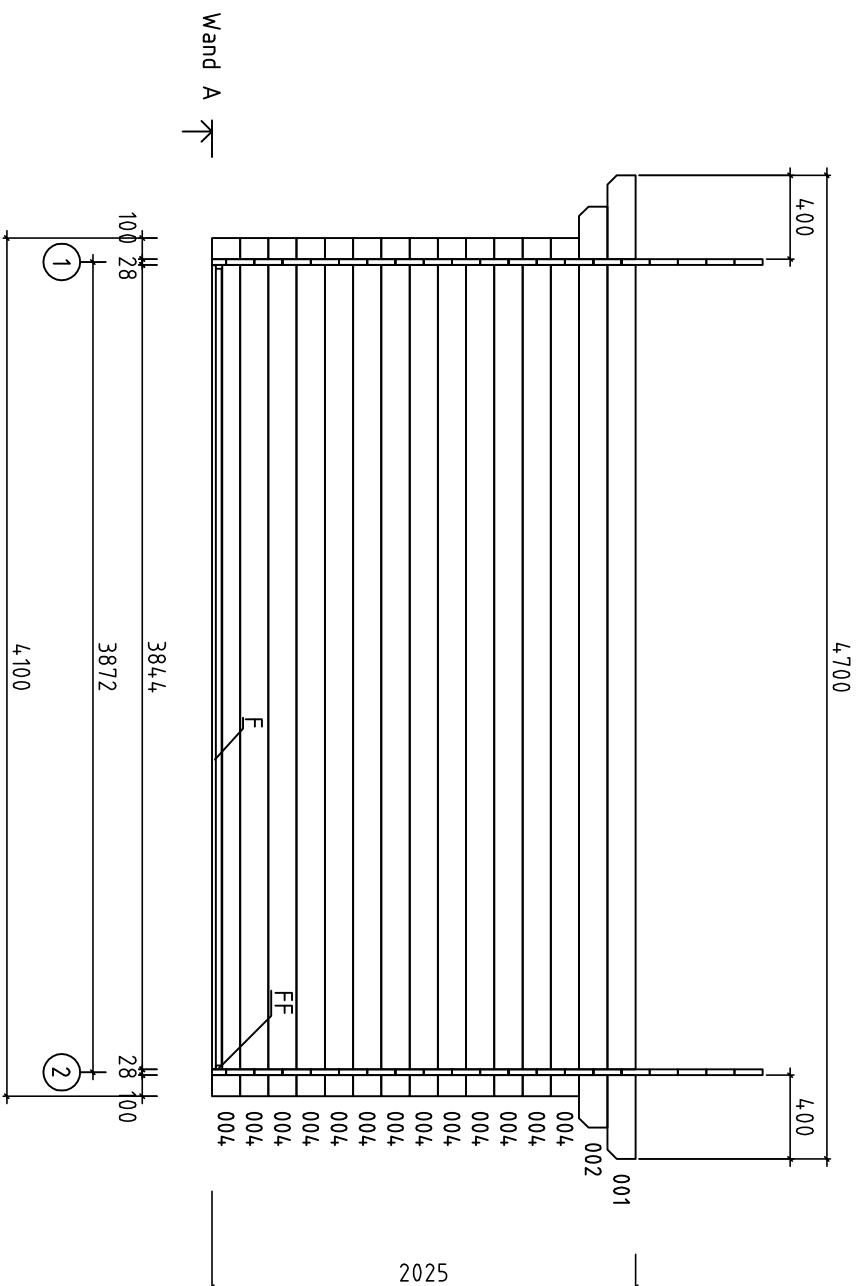


House	P3939-28 Sofi	Sheet	3
Drawing	FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR	Scale	1:35
Material	4,5x90	Date	16.11.2015
Drawer	K.K.	File	P3939-28 Sofi.dwg


Date rev. Description

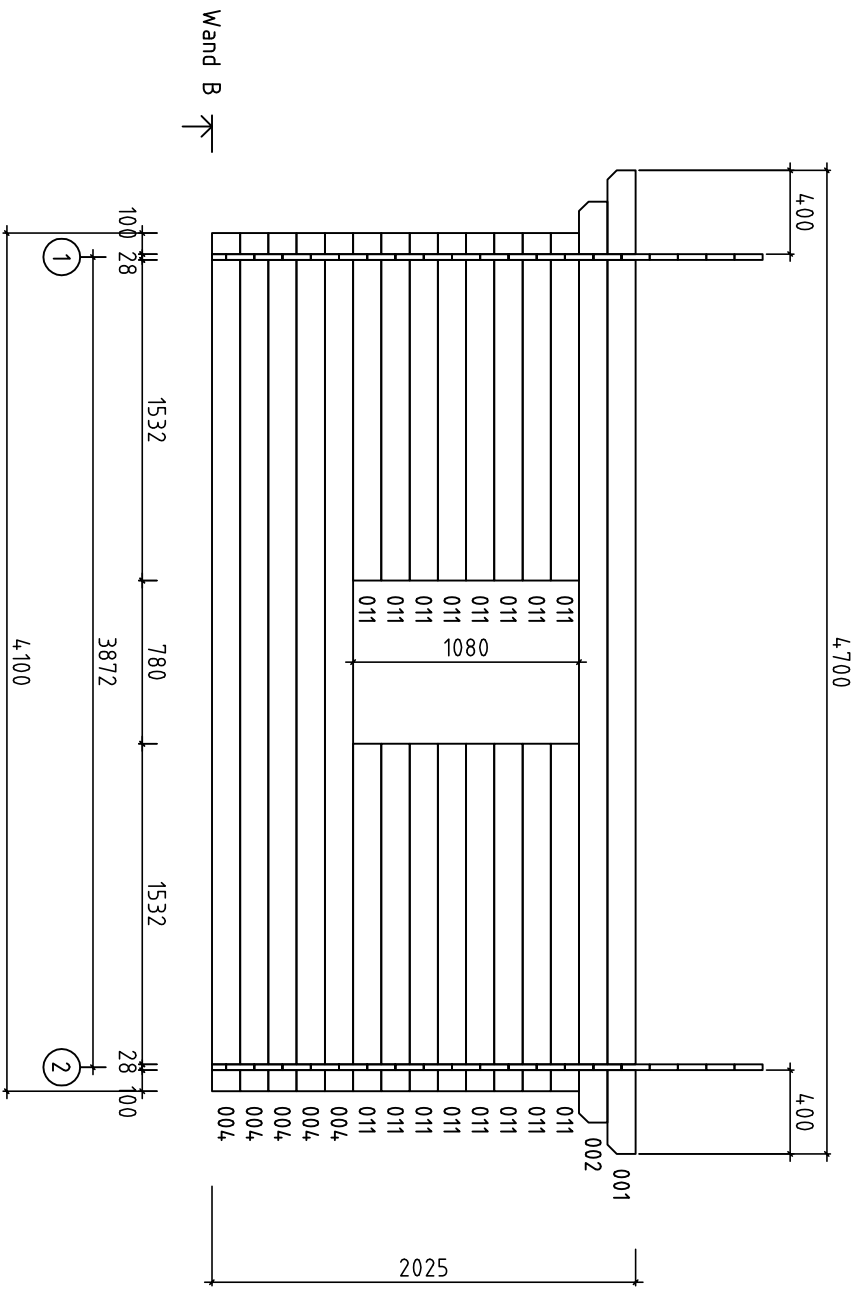


Date		rev.		Description	
House	P3939-28 Sofi	Sheet	4		
Drawing	Groundplan-pohjapiirustus-grundplan	Scale	1:35		
Material	28x135	Date	16.11.2015		
Drawer	K.K.	File	P3939-28 Sofi.dwg		




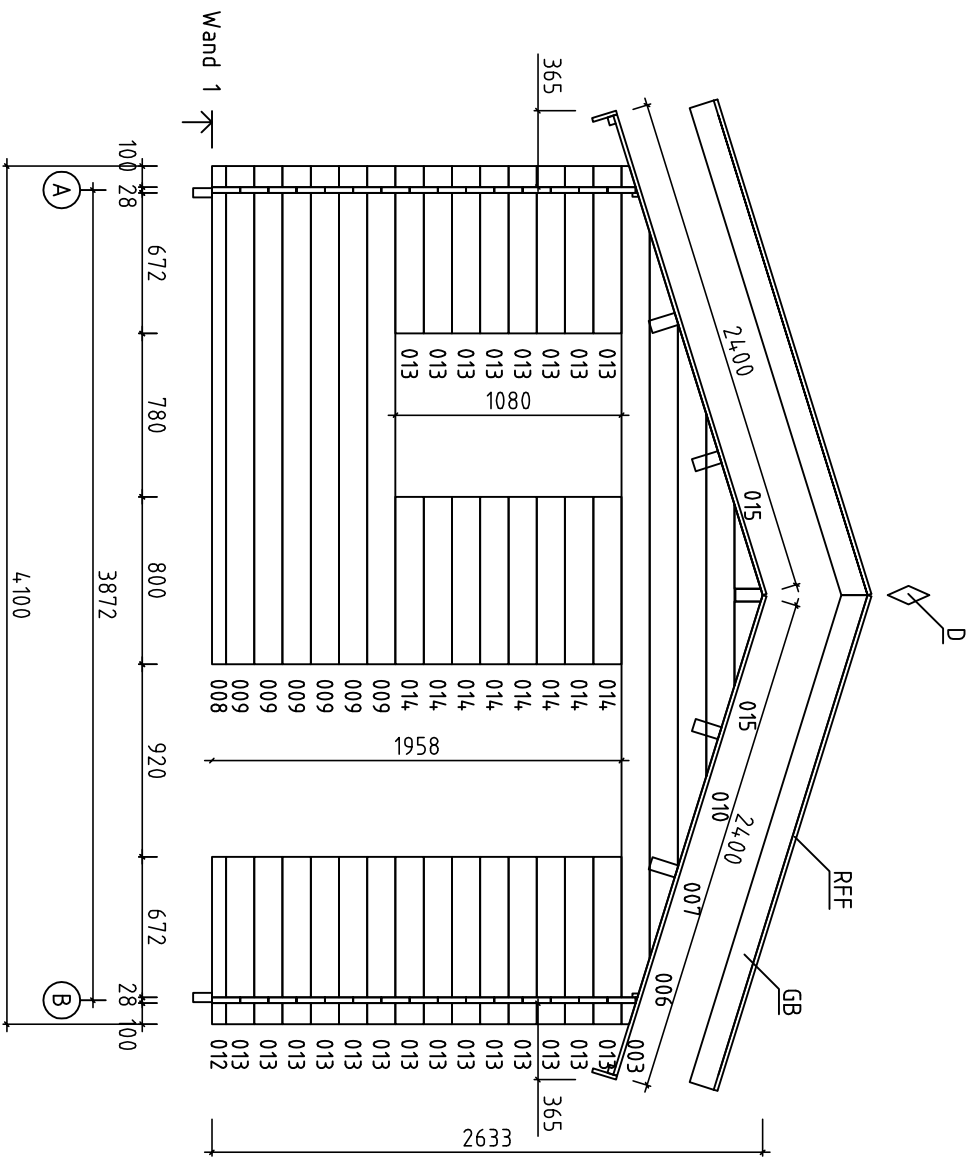
Date rev. Description

			
House	P3939-28 Sofi	Sheet	5
Drawing	Grundplan-pohjapiirustus-grundplan	Scale	1:35
Material	28x135	Date	16.11.2015
Drawer	K.K.	File	P3939-28 Sofi.dwg




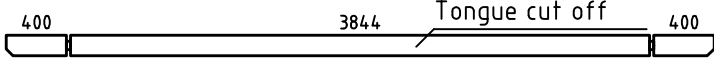
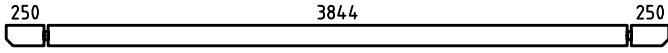
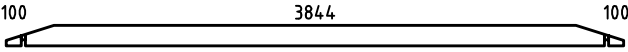
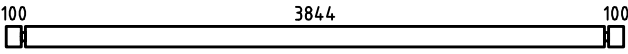
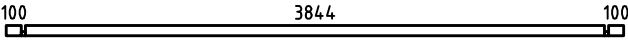
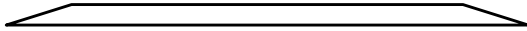
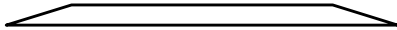
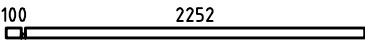
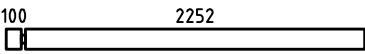
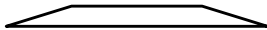
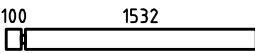
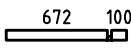
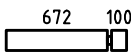



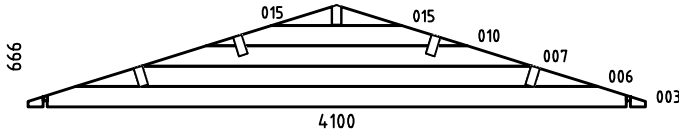
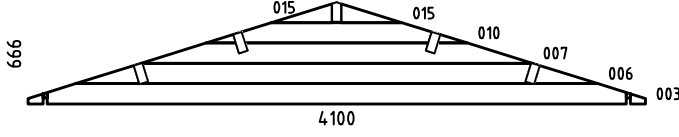
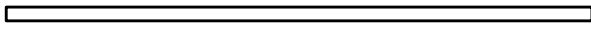
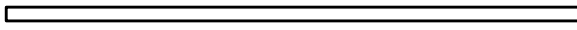
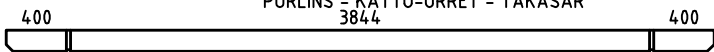
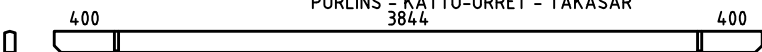

Date rev. Description



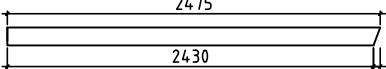










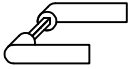




			
House	P3939-28 Sofi	Sheet	6
Drawing	Grundplan-pohjapiirustus-grundplan	Scale	1:35
Material	28x135	Date	16.11.2015
Drawer	K.K.	File	P3939-28 Sofi.dwg

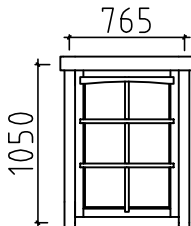
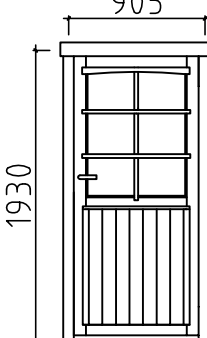


Date rev. Description

			
House	P3939-28 Sofi	Sheet	7
Drawing	Grundplan-pohjapiirustus-grundplan	Scale	1:35
Material	28x135	Date	16.11.2015
Drawer	K.K.	File	P3939-28 Sofi.dwg

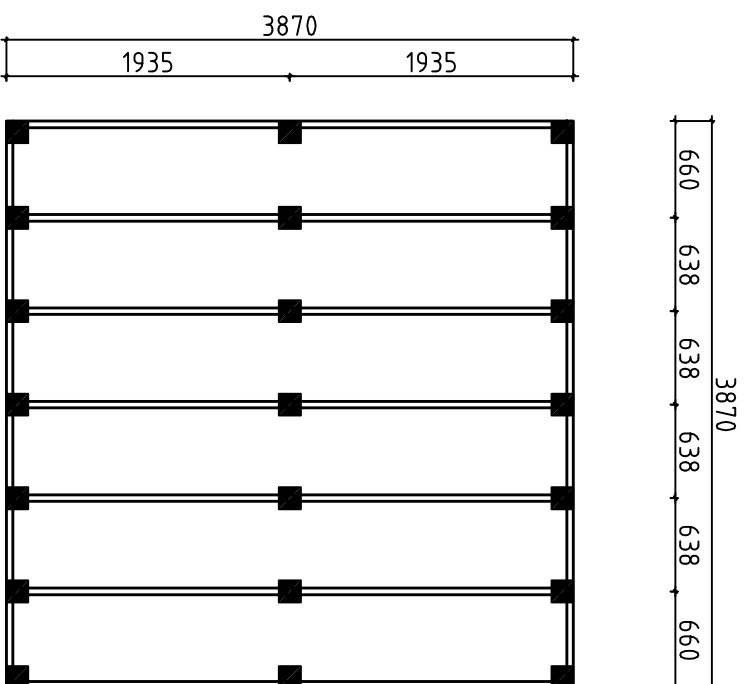
Pos	P3939-28 Sofi	Nr. Pcs.	Profile (mm)	L (mm)
001		2	28x135	4700
002		2	28x135	4400
003		2	28x135	4100
004		32+1	28x135	4100
005		1	28x68	4100
006		2	28x135	3467
007		2	28x135	2600
008		1	28x68	2380
009		6	28x135	2380
010		2	28x135	1733
011		16	28x135	1660
012		1	28x68	800
013		22	28x135	800
014		8	28x135	800
015		4	28x126	403
AB	ASSEMBLING BEAM-ASENNUSLAUTA-MONTERINGBRÄDE 	2	28x135	300
W1-1		1	28x666	4100
W2-1		1	28x666	4100
FB1	FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR 	2	45x90	3870
FB2	FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR 	7	45x90	3780
RB1	PURLINS - KATTO-ORRET - TAKASAR 	4	70x140	4700
RB2	PURLINS - KATTO-ORRET - TAKASAR 	1	70x140	4700
F	FLOORBOARD - LATTIALAUTA - GOLVBRÄDE  or-tai-eller	34+1 44+1	19x114 19x88	3840

Pos	P3939-28 Sofi	Nr. Pcs.	Profile (mm)	L (mm)
R	ROOFBOARD - KATTOLAUTA - TAKBRÄDE  or-tai-eller	84+1 108+1	19x114 19x88	2400
FF	FLOOR FILLET - LATTIALISTA - GOLVLIST 		19x35	14.5m
GB	GABLE BOARD - KAAPELILAUTA - VINDBRÄDE  2475 2430 45	4	19x120	2475
EB	EAVE BOARD - RÄYSTÄSLAUTA - TAKFOTBRÄDE 	2	19x120	4700
ES	EAVE SLAT - RÄYSTÄSLISTA - TAKFOT 	4	30x40	2350
RFF	ROOF FELT FILLET - KATON PÄÄTYLAUTA - TAKBRÄDE FÖR VINDBRÄDE 	4	19x90	2475
D	DECORATIVE - KORISTE - PRYDNADS 	2	19x90	200
SSS	SIDEWALL SKIRTING SLAT -PUOLISEINÄ KORISTELISTA - SIDANVÄGG LISTA  29 35	2 4	19x35 19x35	3844 400
	NAILS - NAULAT - SPIKAR  FLOORBOARD - LATTIALAUTA - GOLVBRÄDE ROOFBOARD - KATTOLAUTAT - TAKBRÄDE	755	2,5x60	
	NAILS - NAULAT - SPIKAR  SKIRTING SLAT - LATTIALISTA - GOLVLIST BOARD MATCHING WITH GABLE BOARD - KAAPELILAUTA VASTAVA LAUTA - BRÄDE OVANPÄ VINDBRÄDE	40	2,0x40	
	SCREW - RUUVIT - SKRUVAR  EAVE BOARD - RÄYSTÄSLAUTA - TAKFOTBRÄDE EAVE SLAT - RÄYSTÄSLISTA - TAKFOT GABLE BOARD - KAAPELILAUTA - VINDBRÄDE BORDER BOARDS - REUNALAUTA - FODERBRÄDE	90	3,5x50	
	SCREW - RUUVIT - SKRUVAR  FLOORBEAMS - LATTIAPALKIT - GOLVBJÄLKAR HALF BEAMS - PUOLIKAAT PALKIT - HALVBJÄLKAR	40	4,5x90	
	DOOR CROSSES/OVENLISTAT/SPRÖJS 	1		
	DOOR HANDLE/OVEN KAHVA/DÖRR HANDTAG 	1		
	WINDOW CROSSES/IKKUNALISTAT/SPRÖJS 	2		
	WINDOW HANDLE/IKKUNA KAHVA/FÖNSTER HANDTAG 	2		
	DOOR LOCK+KEYS-OVENLUKKO+AVAIN-DÖRRLÄS+NYCKLAR 	1		
	DOOR HINGES-OVEN SARANAT-DÖRR GÅNGJÄRN 	3		
	OUTSIDE DOOR BORDER BOARD SET/ULKO OVI KAITEENLAUTA SARJA/ YTTERDÖRREN GRÄNSENBRÄDER KIT (7 BOARDS/LAUTA/BRÄDER)	1		
	WINDOW BORDER BOARD SET/IKKUNA KAITEENLAUTA SARJA/ FÖNSTER GRÄNSENBRÄDER KIT (8 BOARDS/LAUTA/BRÄDER)	1		

Pos	P3939-28 Sofi	Nr. Pcs.	Profile (mm)	L (mm)
<u>765x1050 - 2 set - sarja - sats</u>				
	 <p>AST_ISO_KP</p>	1P.P. 1V.P. 2	765	1050
<u>905x1930 - 1 set - sarja - sats</u>				
(right hand - oikea käsi - höger hand)				
	 <p>AST_ISO</p>	P.P. 1	905	1930



Golvbjälklaget för på plats



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

Tämna on ehdotus sittä, miten (100-200 mm läpimitäiset) jalat voidaan sijoittaa alapohjan varten. Lattiapalkit ovat rakennussarjassa, mutta jalcoja ei ole. Kun käytetään esimerkiksi 500-600 mm pitkiä harkkoja, voidaan pisteiden määrä puolitaa. Aseta betonin ja puun väliin kosteudelta suojaava pähvi

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

Date rev. Description

House	Sheet
P3939-28 Sofi	13
Drawing FOUNDATION PLAN - PLINTPLAN	Scale 1:50
Material	Date 17.11.2015
Drawer KK	Fig 3939-28 Sofi.dwg