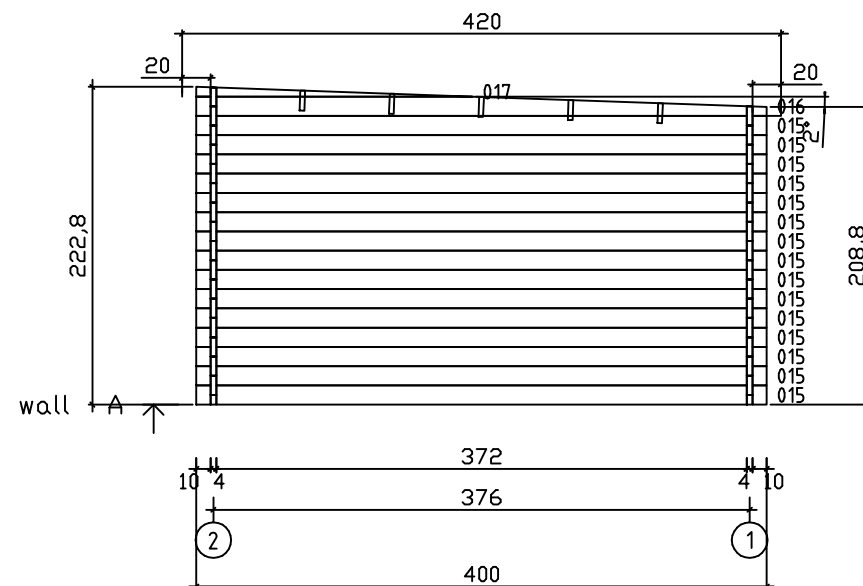
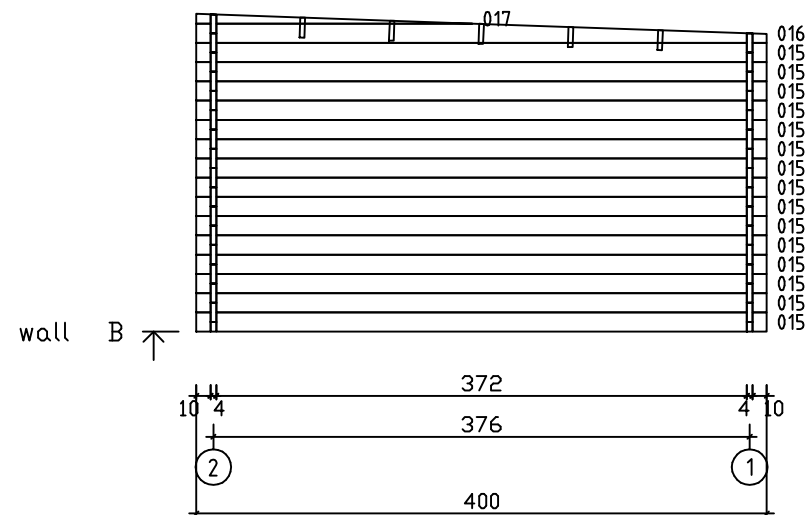


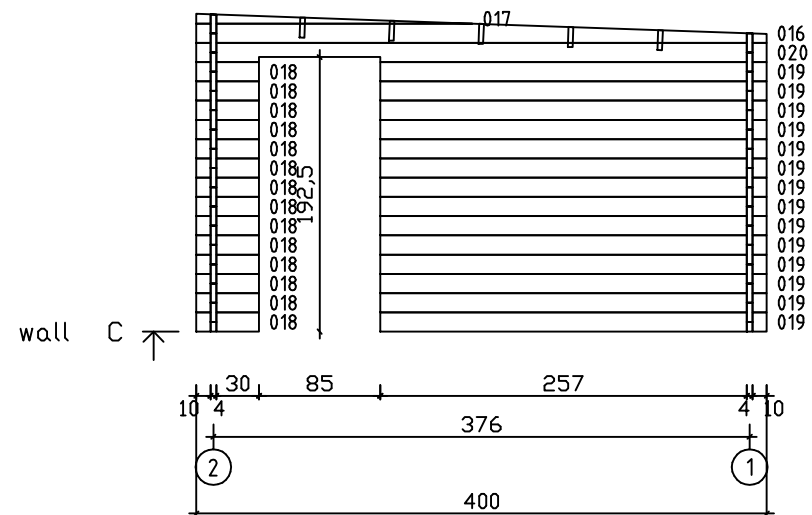
Kood	FLOW 2.0	Leht	
Joonis		Mootkava	1:50
Materjal	4,0 x 13,5	Kuup.	09.06.2023
Joonestas		File	FLOW 2.0.dwg



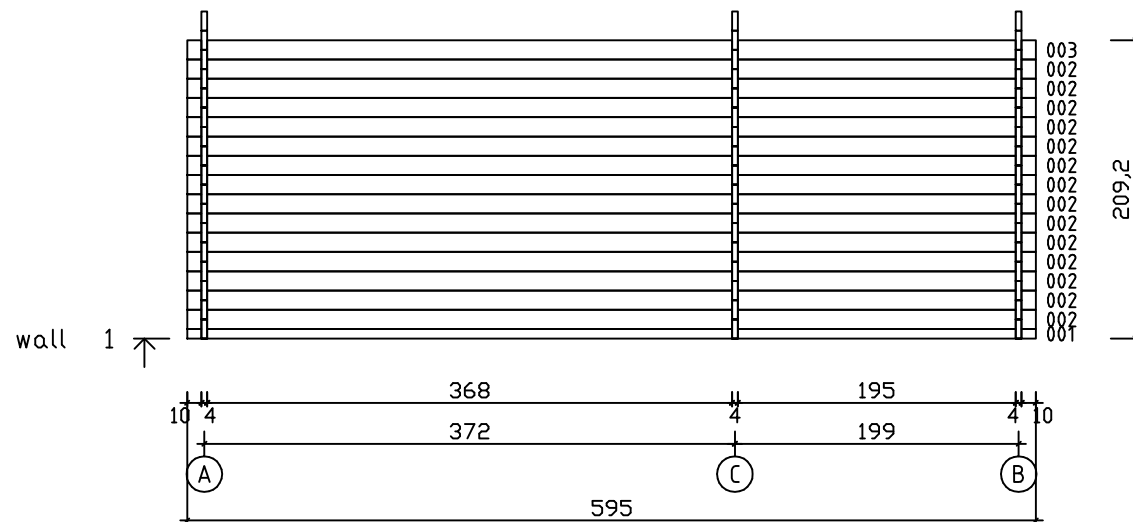
Kood	Flow 2018	Leht	2
Joonis	wall A	Mootkava	1:50
Materjal	4,0x13,5	Kuup.	09.06.2023
Joonestas	File FLOW 2.0.dwg		



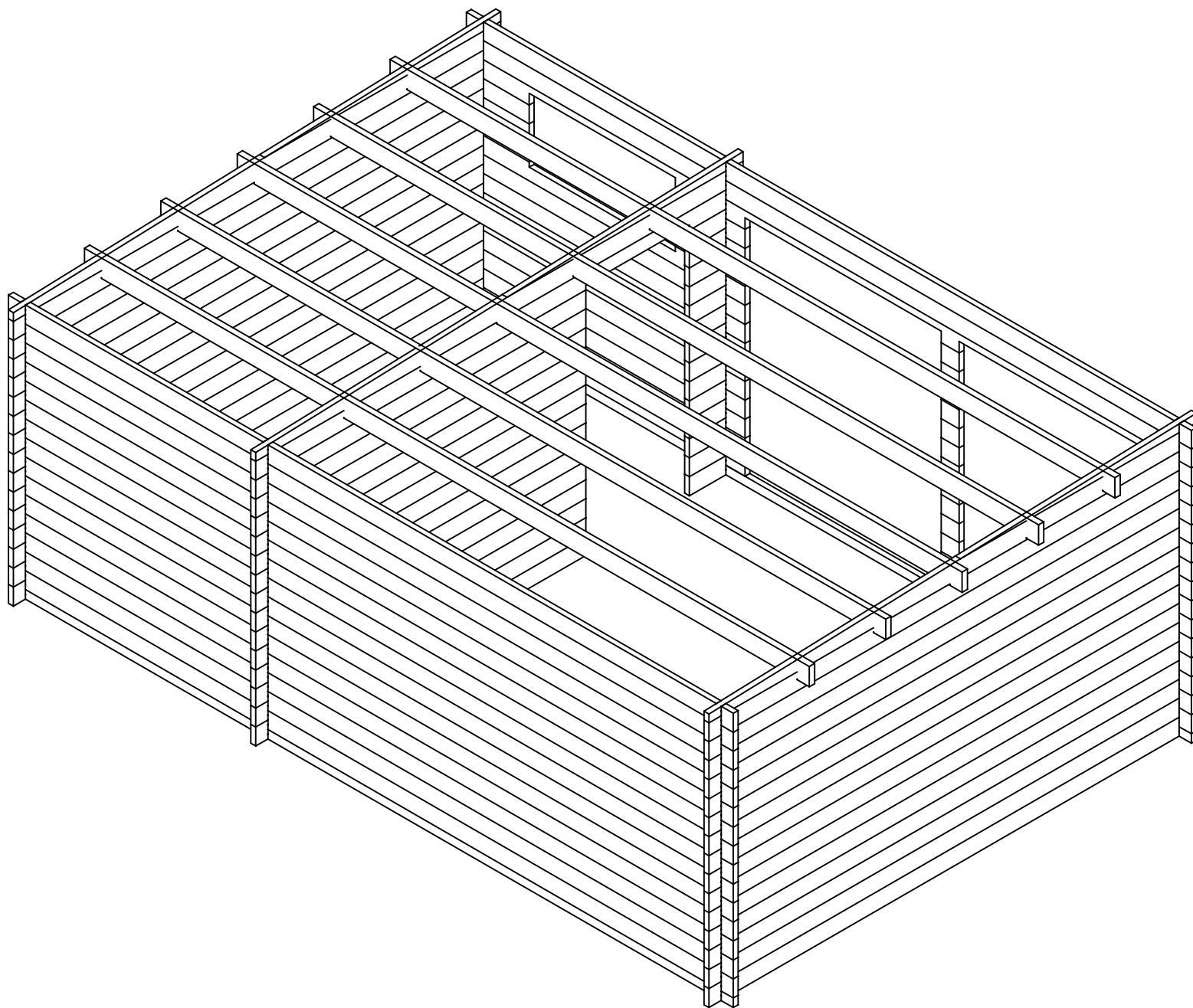
Kood	Flow 2018	Leht	3
Joonis	wall B	Mootkava	1:50
Materjal	4,0x13,5	Kuup.	09.06.2023
Joonestas	File FLOW 2.0.dwg		

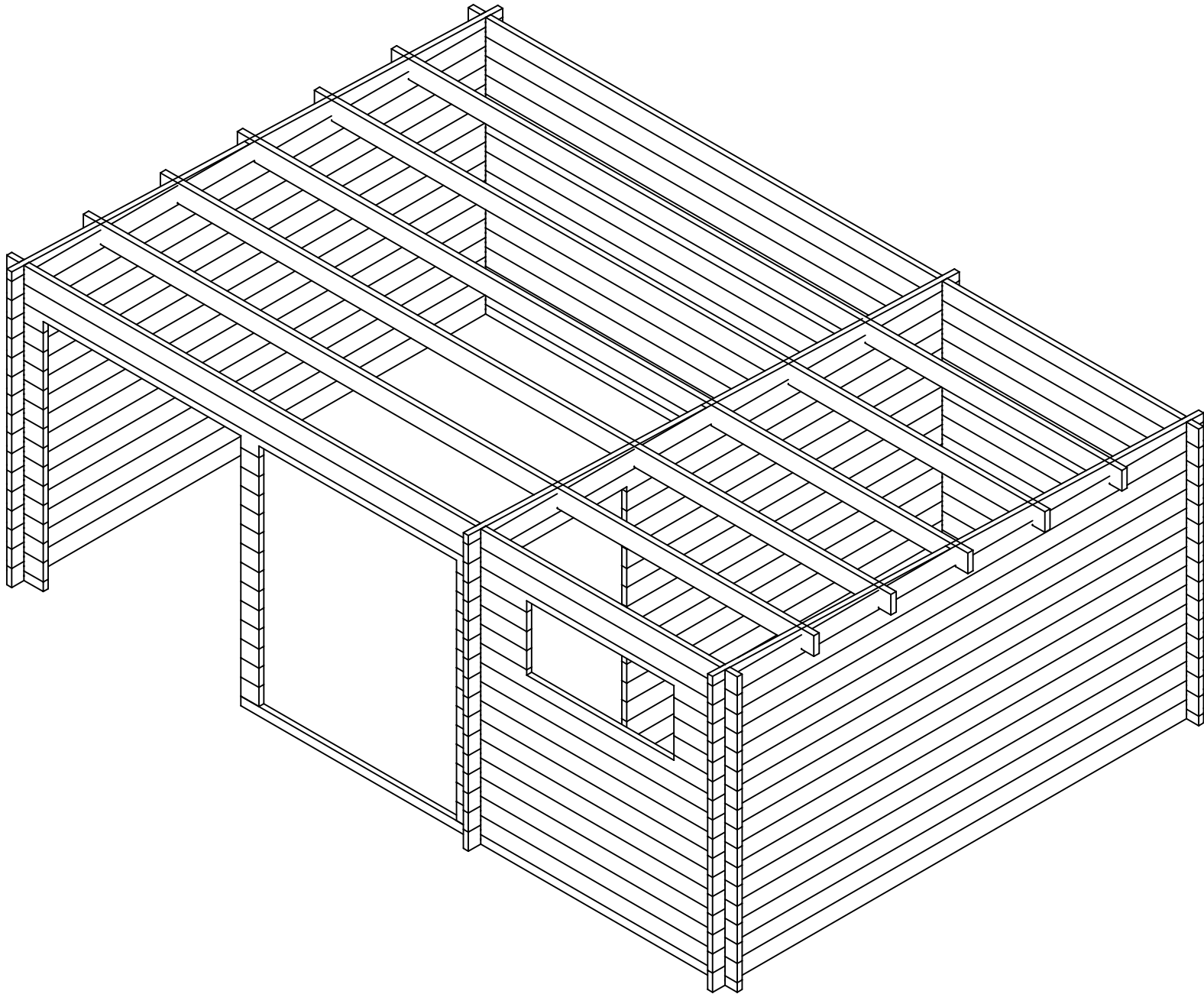


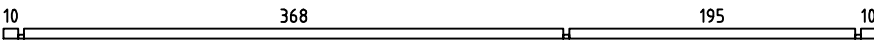
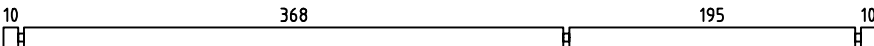
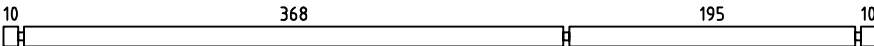

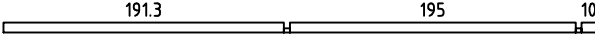


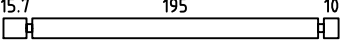
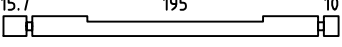


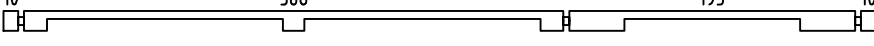
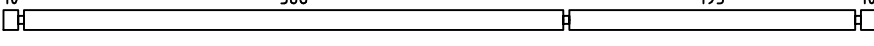
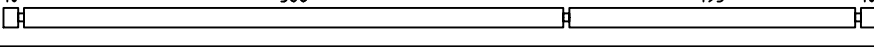
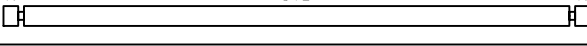
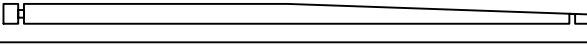
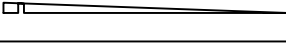

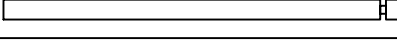
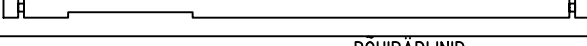
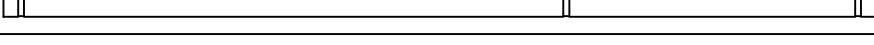
Kood	Flow 2018	Leht	4
Joonis	wall C	Mootkava	1:50
Materjal	4,0x13,5	Kuup.	09.06.2023
Joonestas	File FLOW 2.0.dwg		

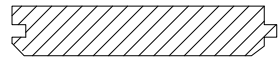





Kood	Flow 2018	Leht	5
Joonis	wall 1	Mootkava	1:50
Materjal	4,0x13,5	Kuup.	09.06.2023
Joonestas	File FLOW 2.0.dwg		





Pos	Drawing Flow	Pcs	Profile (cm)	Length (cm)
001		1	4x6.8	595
002		14	4x13.5	595
003		1	4x13.5	595
004		1	4x6.8	29.7
005		1	4x6.8	404.3
006		13	4x13.5	29.7
007		13	4x13.5	14.7
008		9	4x13.5	228.7
009		1	4x13.5	228.7
010		3	4x13.5	57.2
011		3	4x13.5	51.5
012		1	4x13.5	595
013		1	4x13.5	595
014		1	4x13.2	595
015		30	4x13.5	400
016		3	4x13.5	400
017		3	4x6.8	193.7
018		14	4x13.5	44
019		14	4x13.5	271
020		1	4x13.5	400
PR1	 PÕHIPÄRLINID	5	4.3x14.5	595
	WINDOW 159x181.2	1		
	WINDOW 118x50	1		
	DOOR 159x188	1		
	DOOR 83x190	1		
Kood Flow		Materjal		File FLOW - 2018.dwg
				Leht 1/2

Pos	Drawing Flow		Pcs	Profile (cm)	Length (cm)
020	ROOF BOARDS/DACHBRETTER/VOLIGE		54 44	11.2x1.6 13.7x1.6	420 420
021	ROOF EDGE REINFORCEMENT/TRAUFENLEISTE/TASSEAU		2	2.6x3.2	598
022	FASCIA BOARD/GIEBELBLENDE/PLANCHE DE RIVE (FACADE)		2	1.8x14.0	420
023	FASCIA BOARD/GIEBELBLENDE/PLANCHE DE RIVE (FACADE)		4	1.8x14.0	598.6
Kood Flow		Materjal	File FLOW - 2018.dwg		Leht 2/2