

$W \times W \times W \mid 50 \mid 12$

W 4x3+3 / 50 / 12

213x91

300x195

4100
4000

3000

6150

3000

A

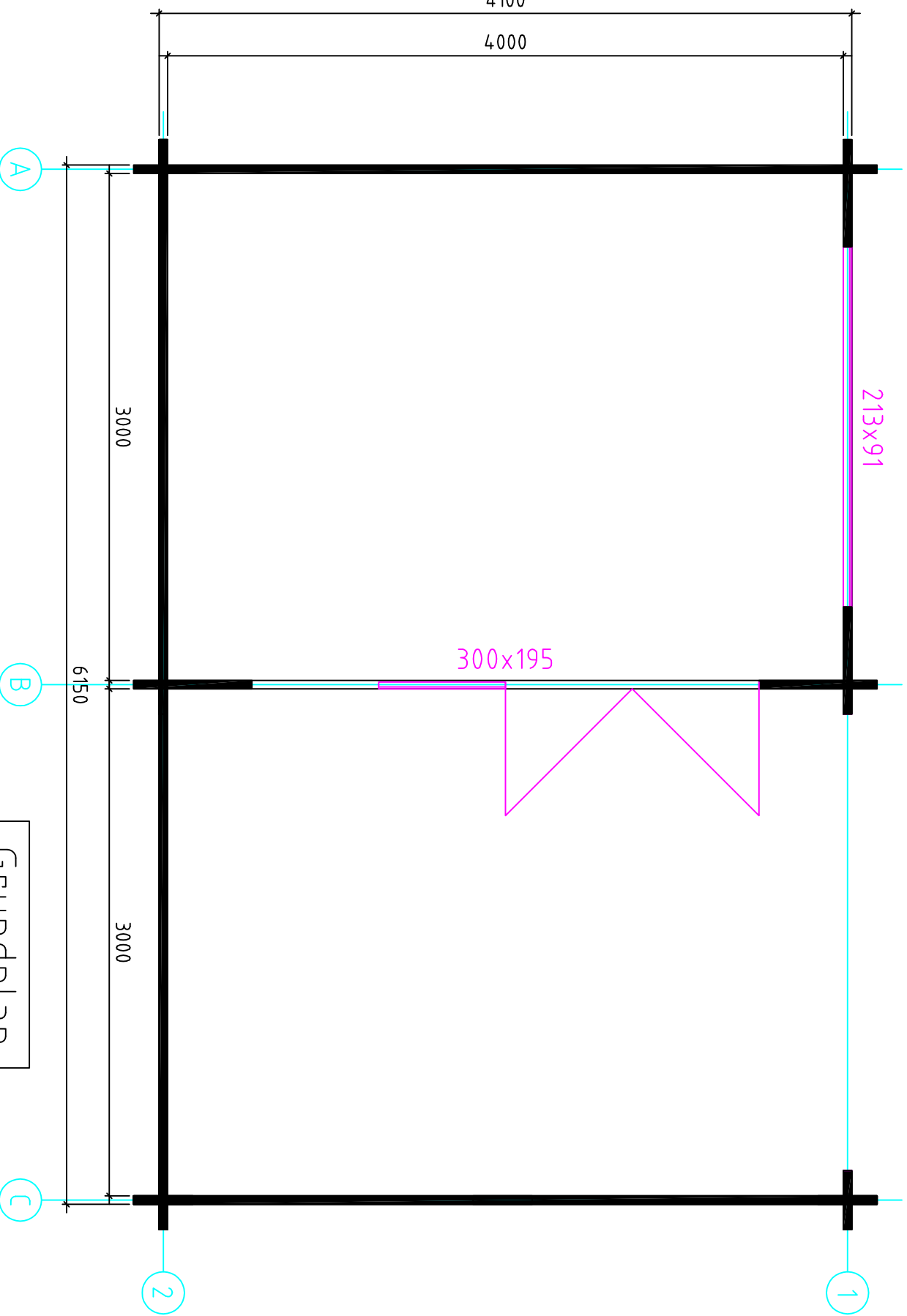
B

C

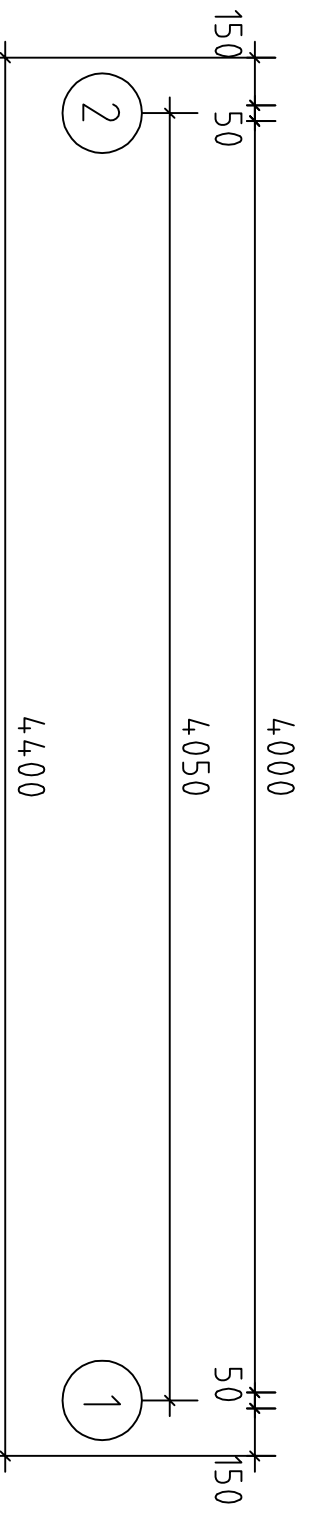
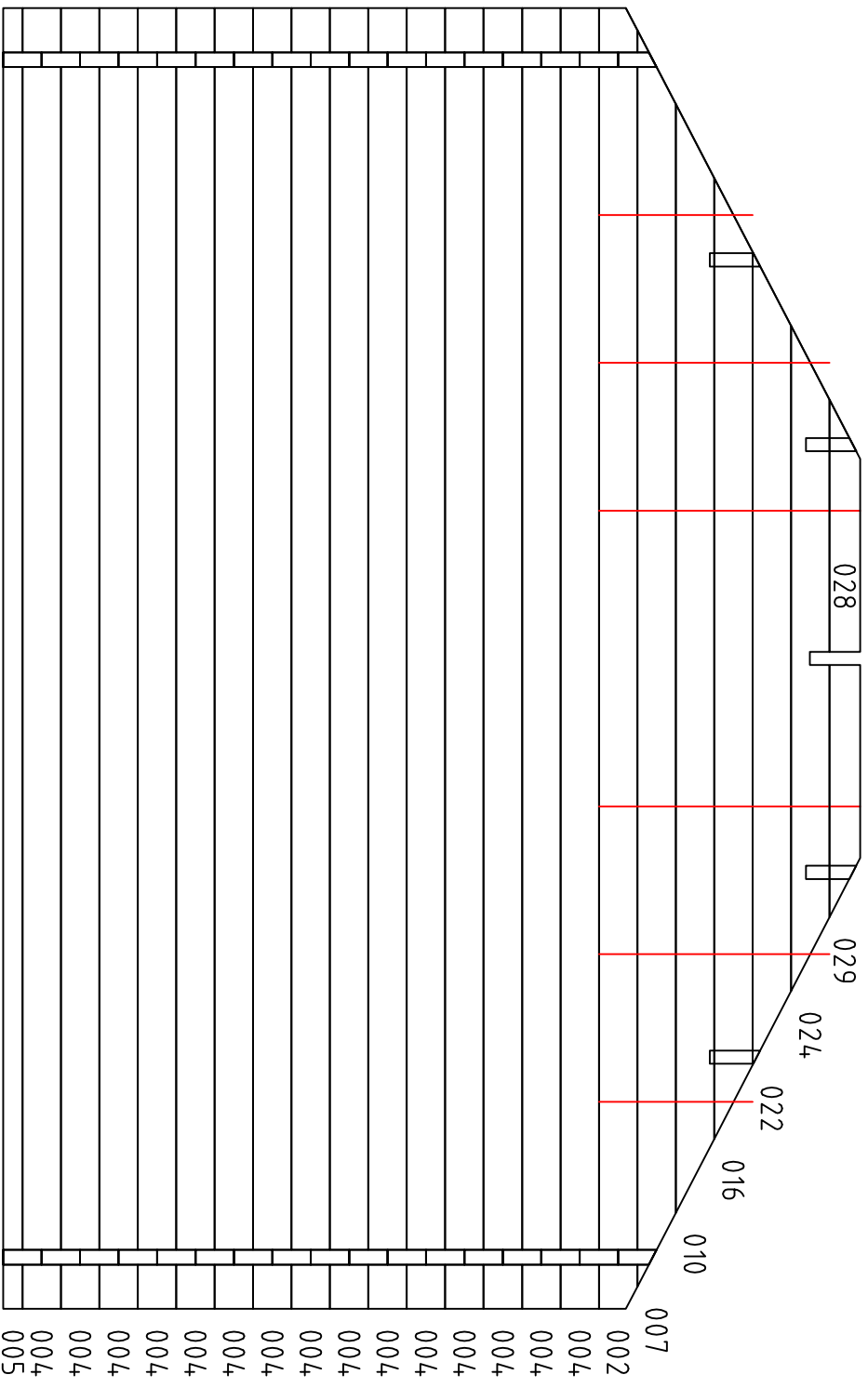
2

1

Grundplan

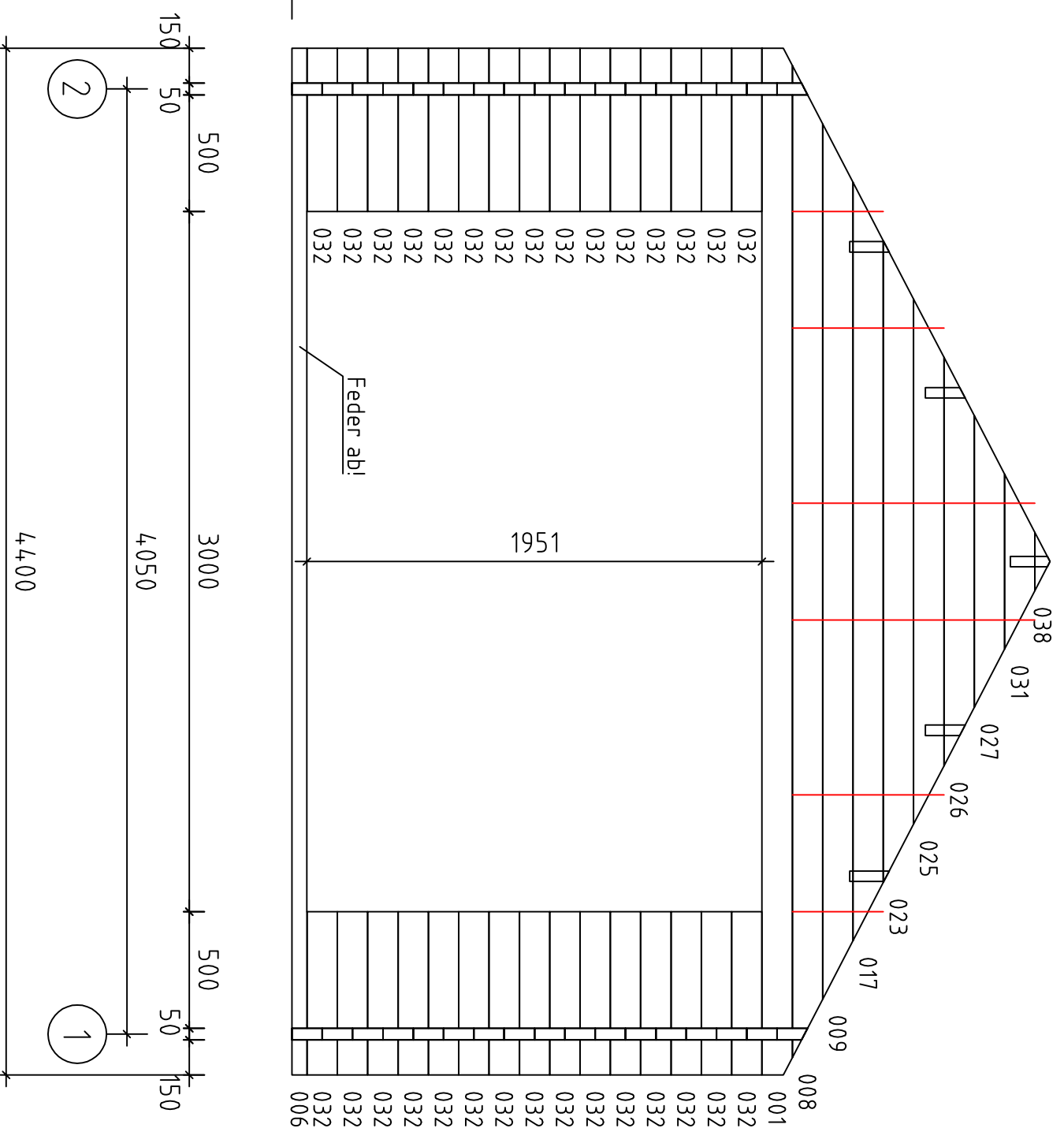


Wand A ↗

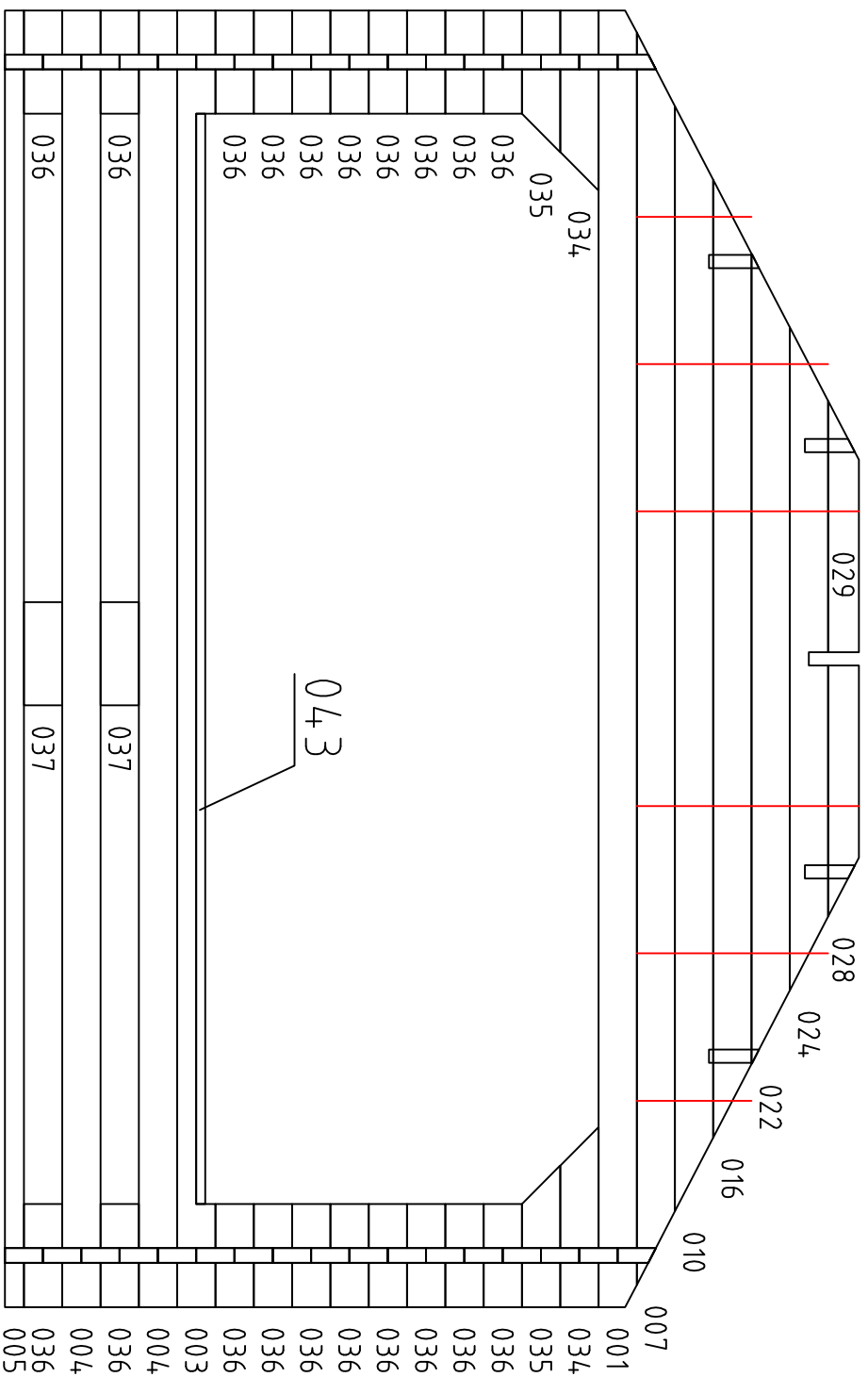


W 4x3+3 / 50 / 12

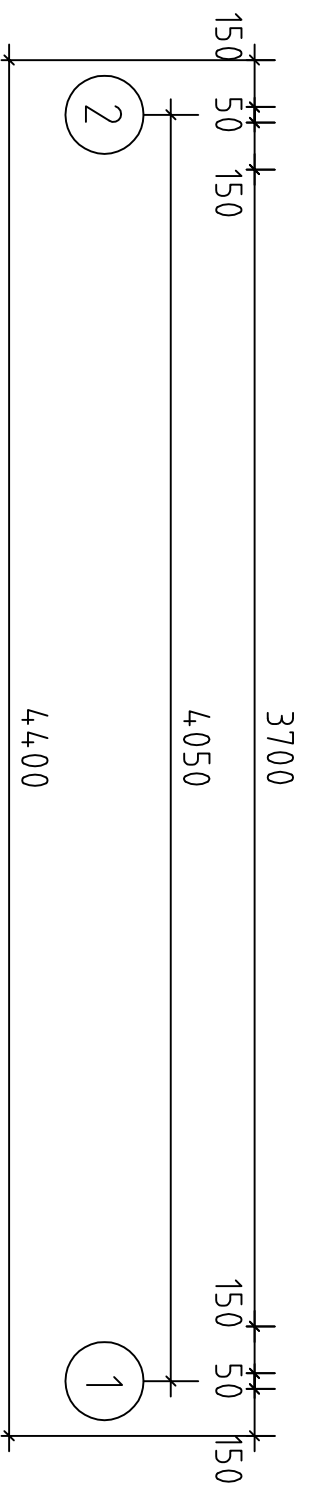
Wand B ↗



W 4x3+3 / 50 / 12

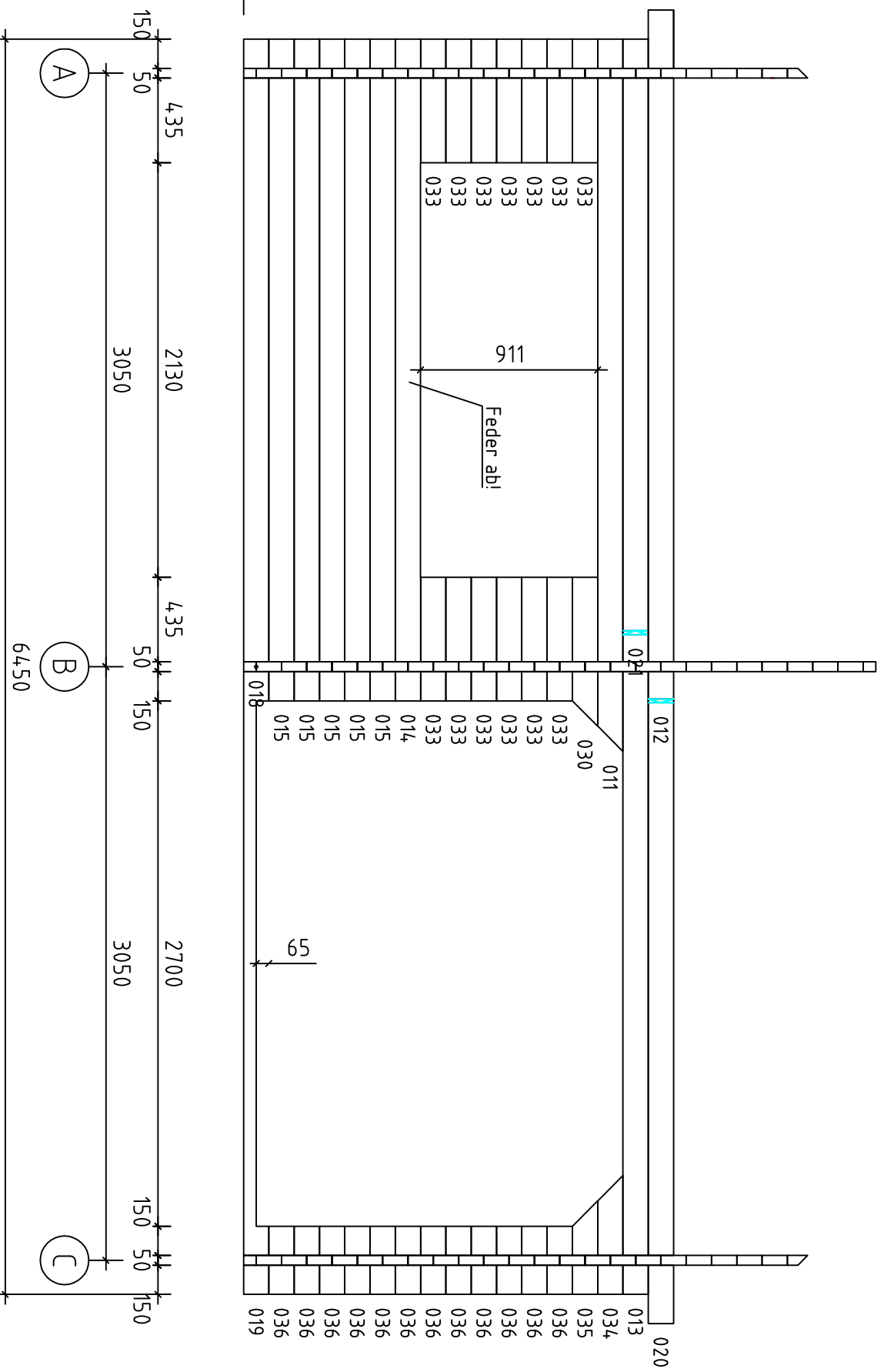


Wand C ↗



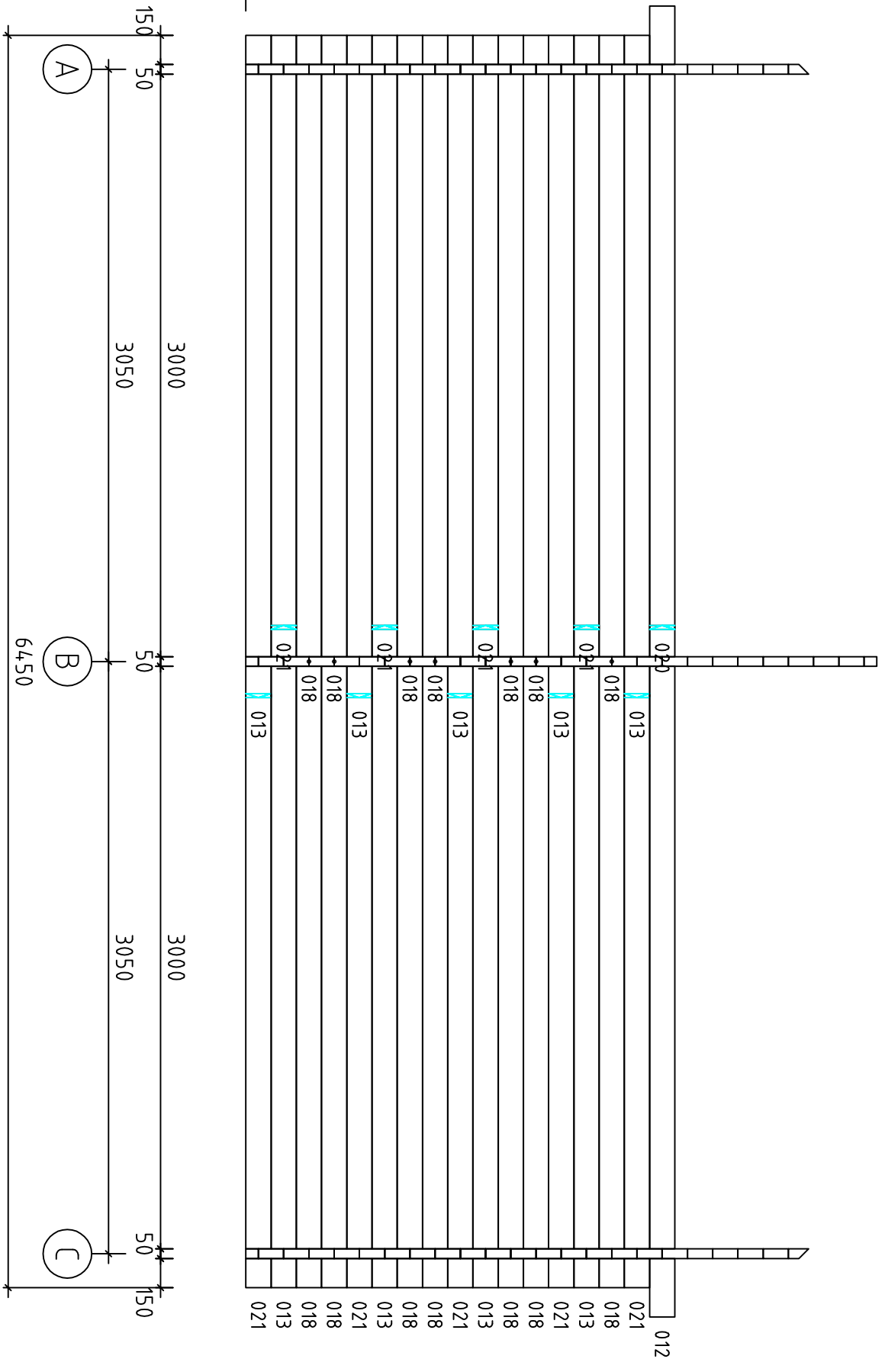
W 4 X 3 + 3 / 50 / 12

Wand 1 ↗



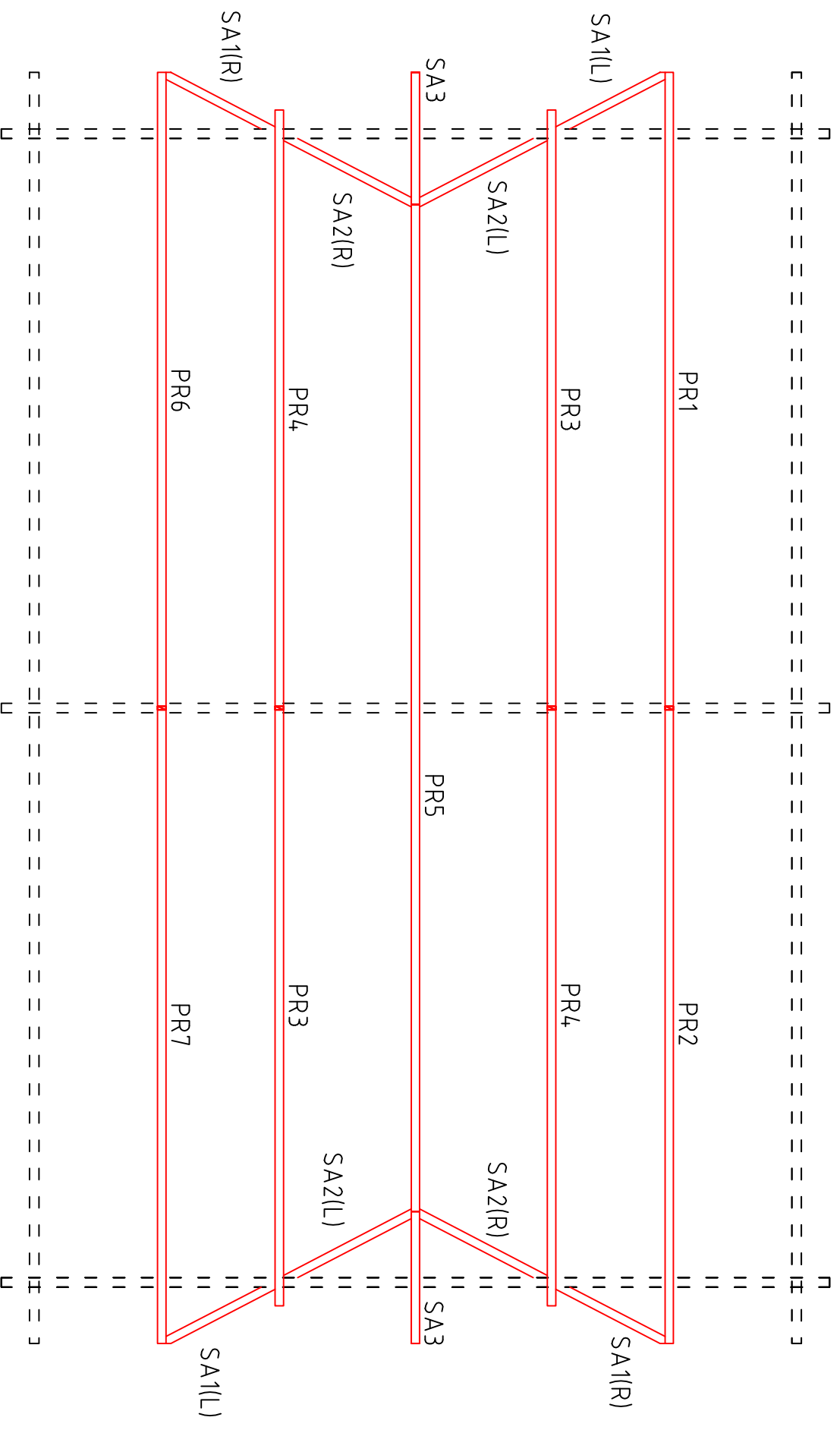
W 4x3+3 / 50 / 12

Wand 2 ↗

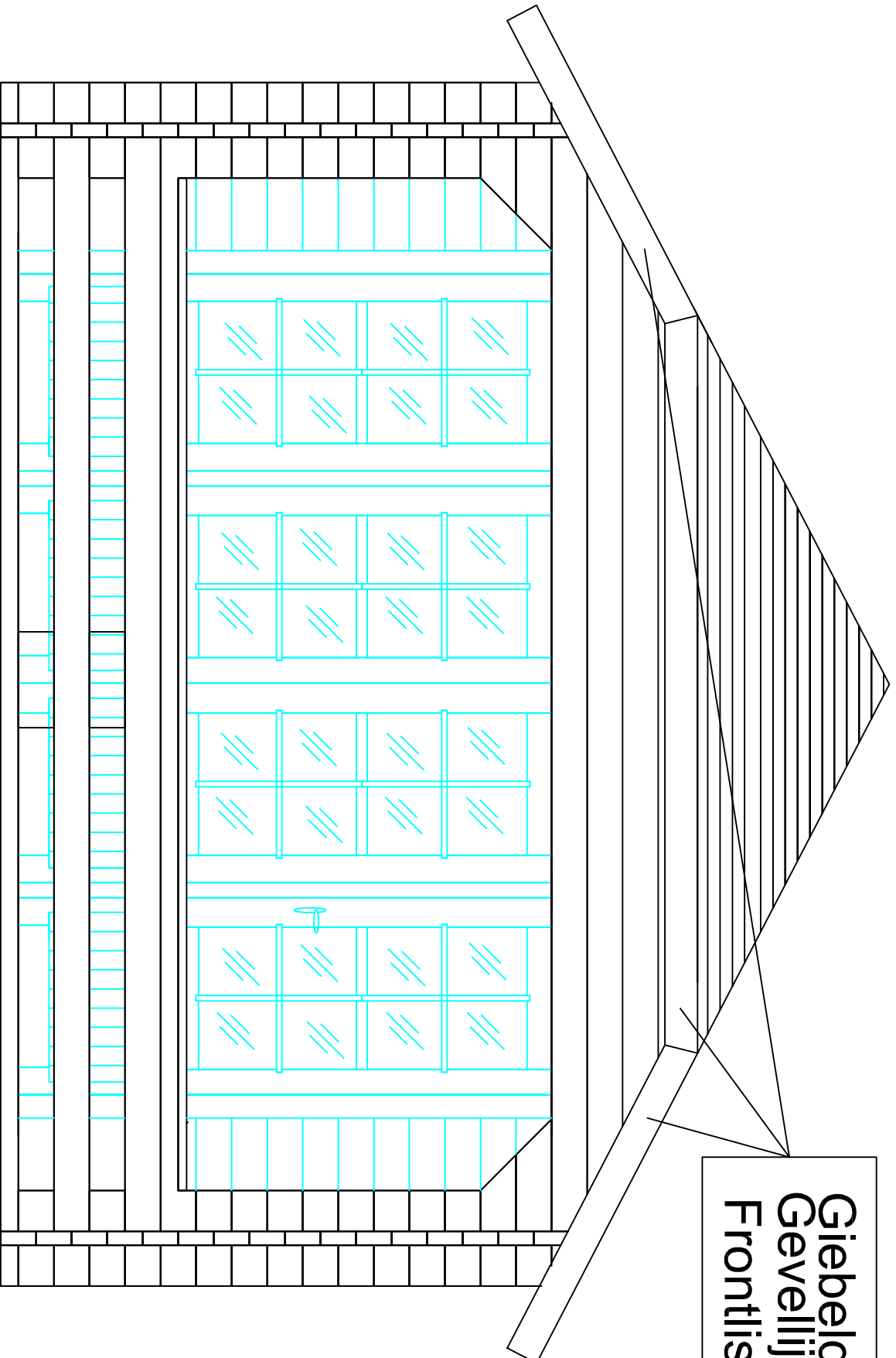


W 4x3+3 / 50 / 12

W 4x3+3 / 50 / 12

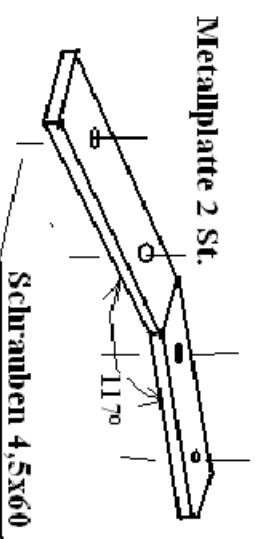
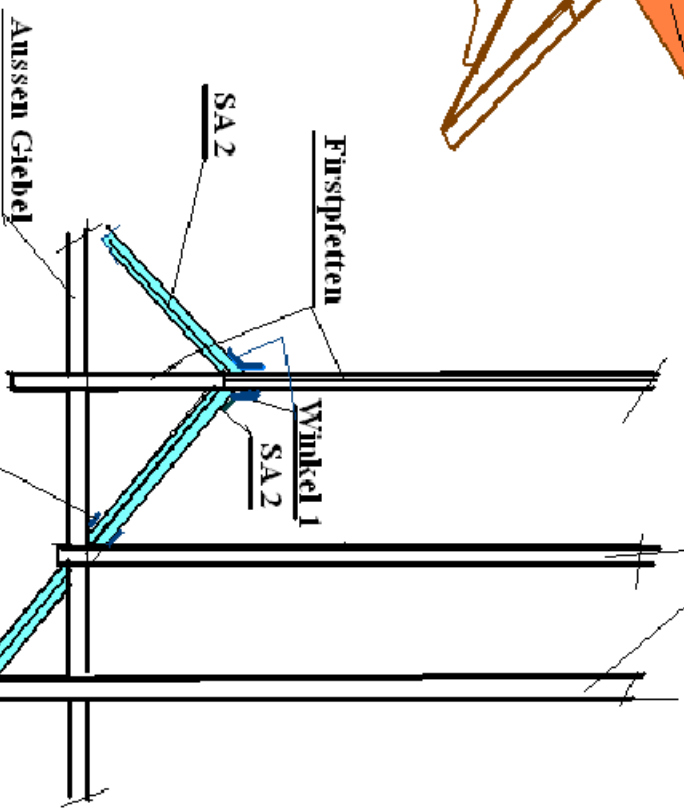
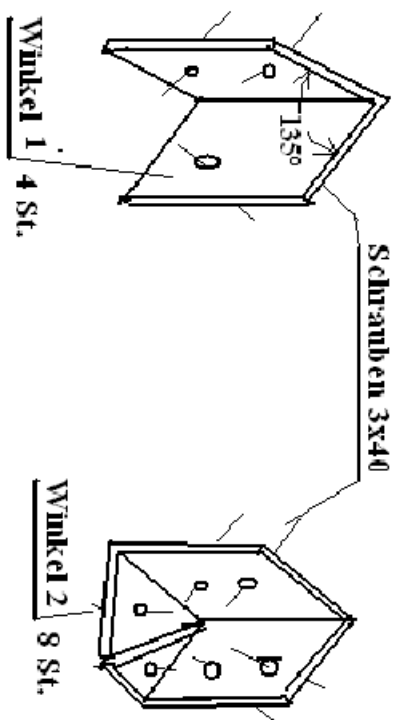
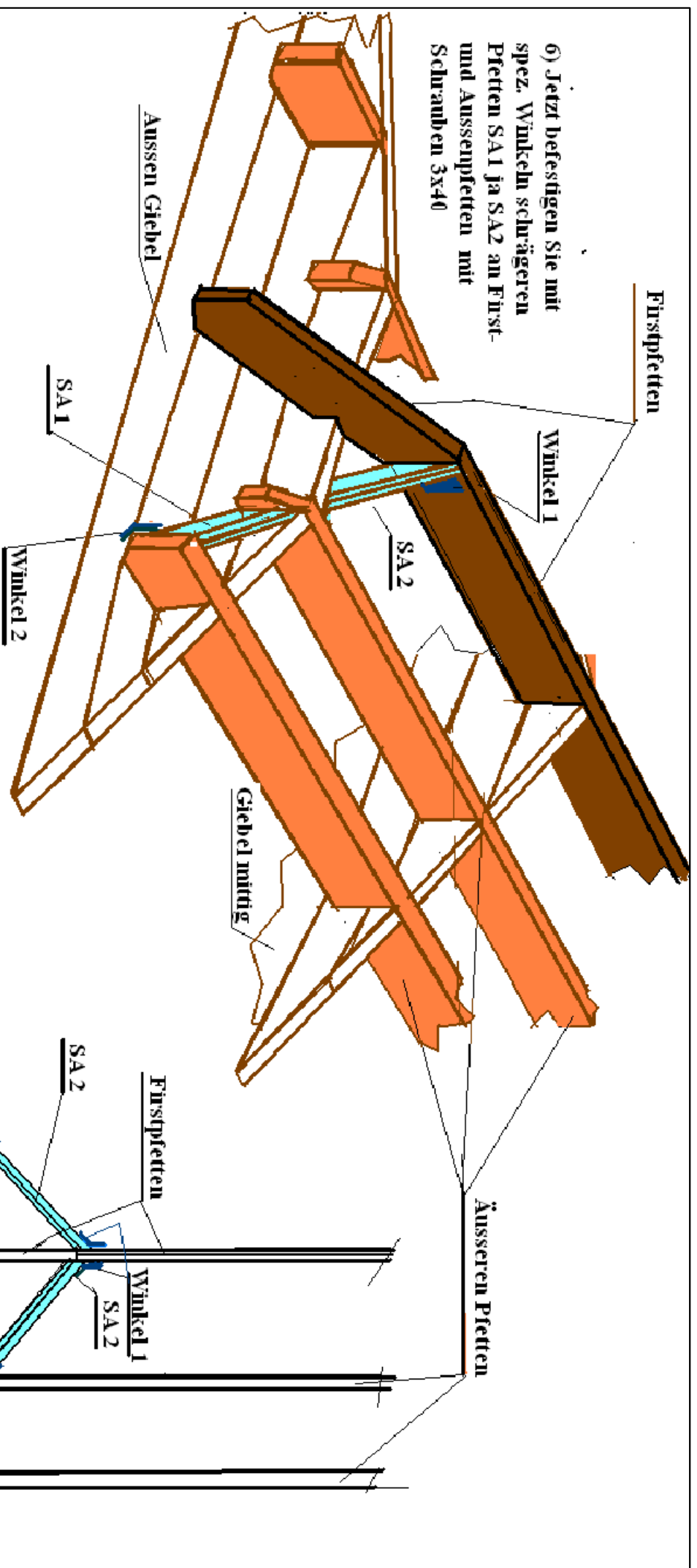


Dachbalken
Dakpalken
Roofbeam



Giebeldeckleiste
Gevellist
Frontlist

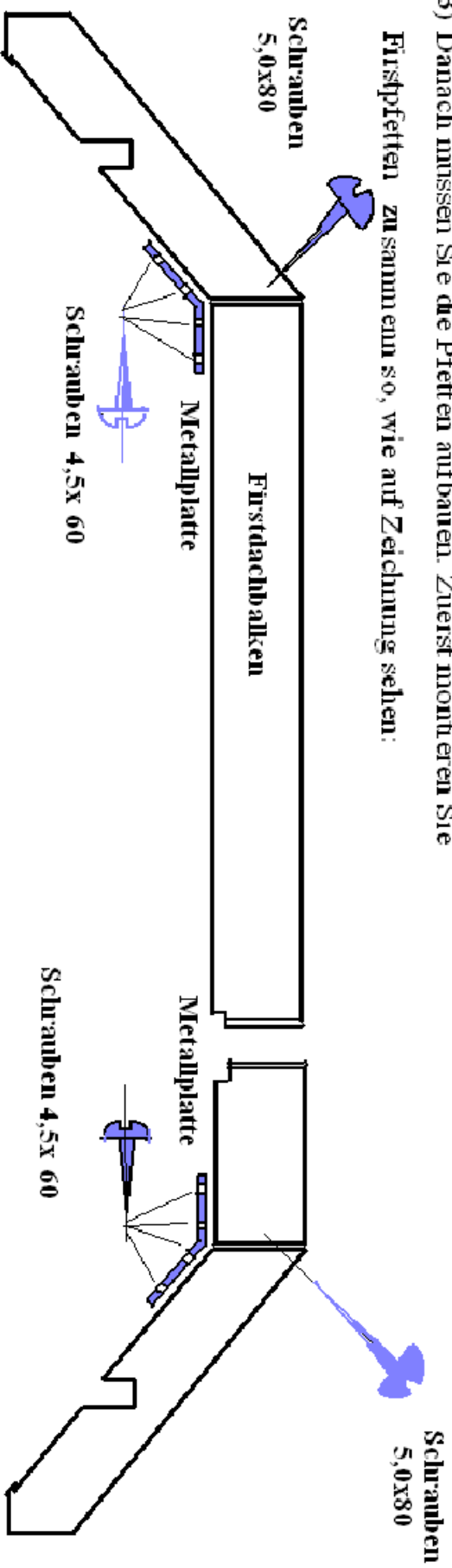
6) Jetzt befestigen Sie mit spez. Winkeln schrägeren Pfetten SA1 ja SA2 an First- und Aussenpfetten mit Schrauben 3x40



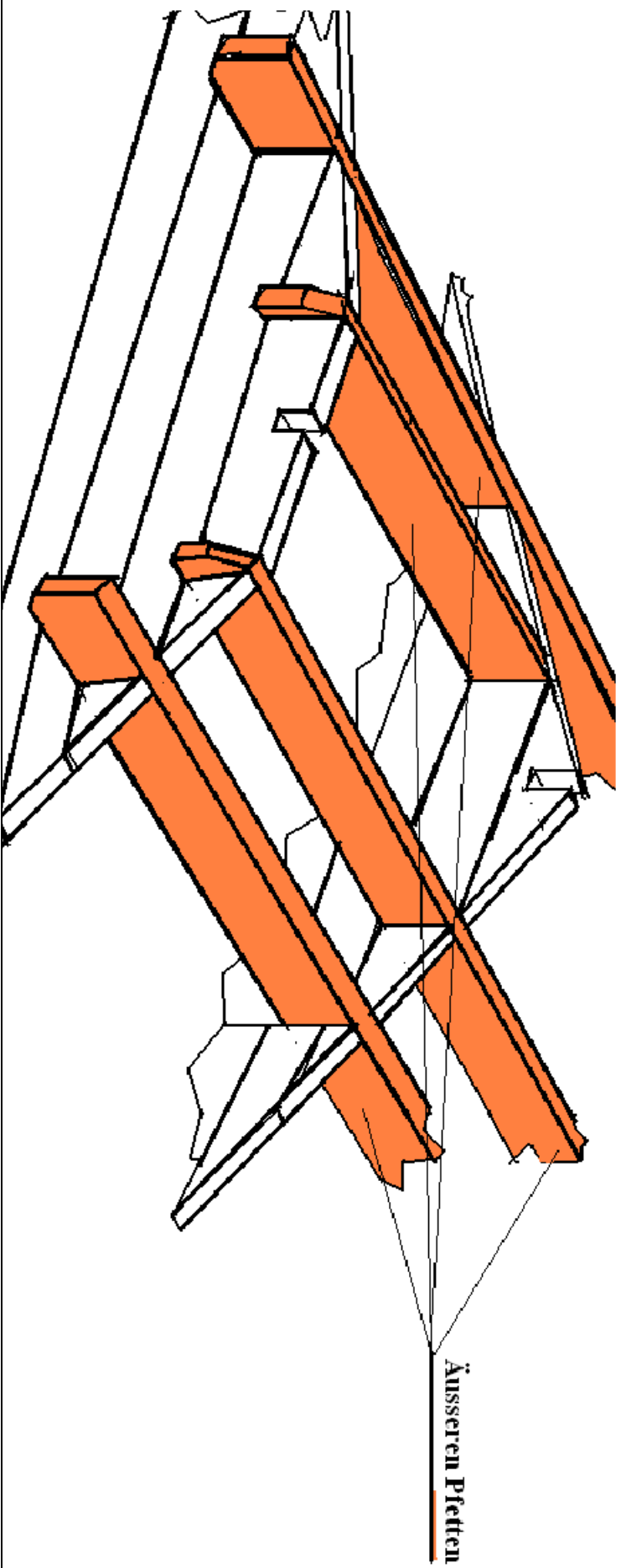
Häuser Serie "W7"/50 Die Führung nach der Montage der Pfetten.

- 1) Stellen Sie auf die feste Gründung die erste Reihe Wandbohlen fest
- 2) Weiter die Wände nach der Zeichnung bis zum Giebeln aufzustellen. Die Giebeln gehören auch in die Wände.

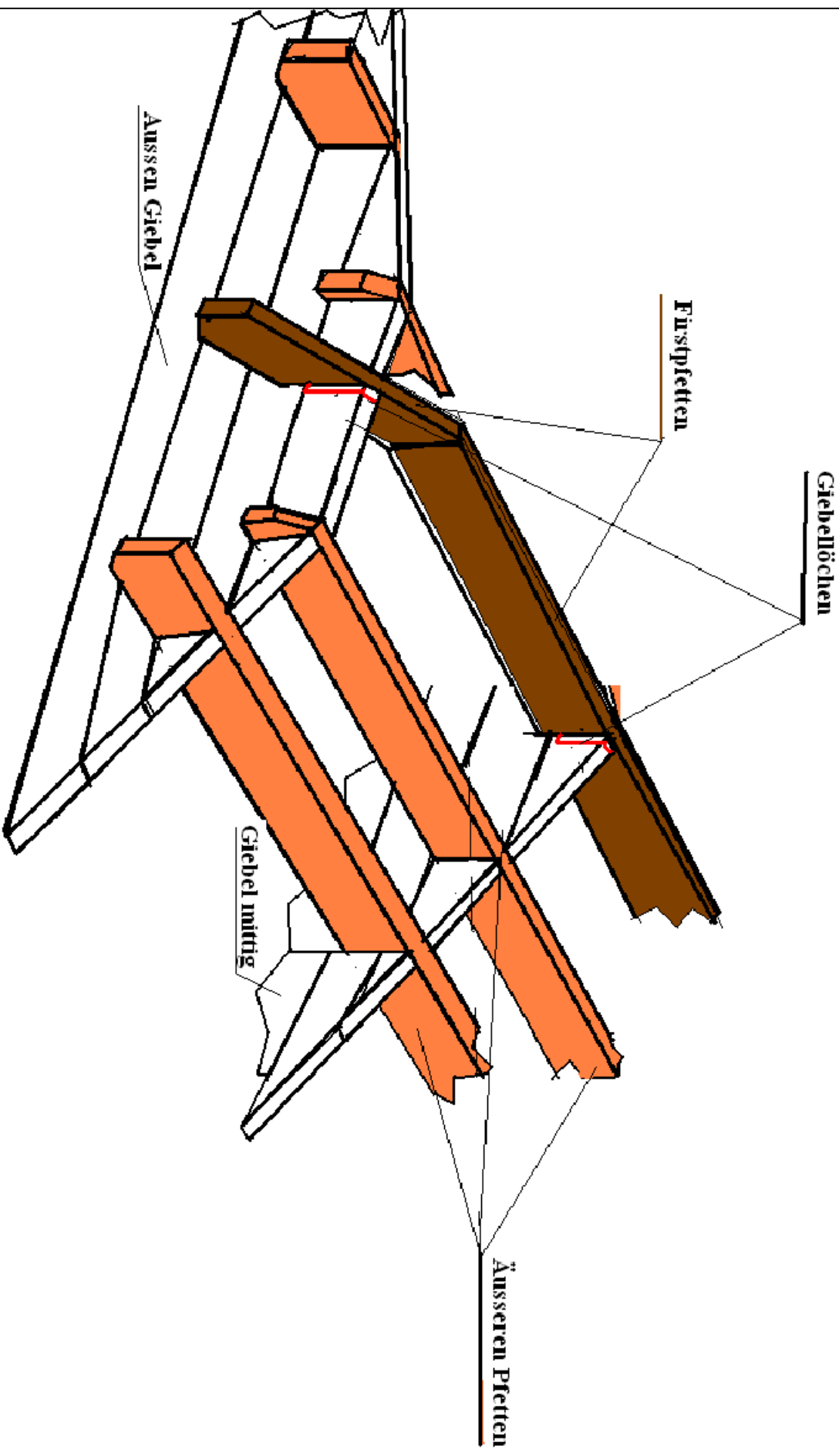
- 3) Danach müssen Sie die Pfetten aufbauen. Zuerst montieren Sie Firstpfetten zusammen so, wie auf Zeichnung sehen:

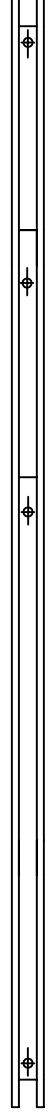
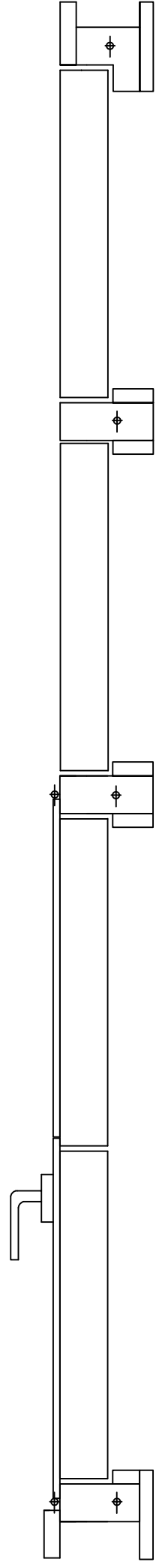
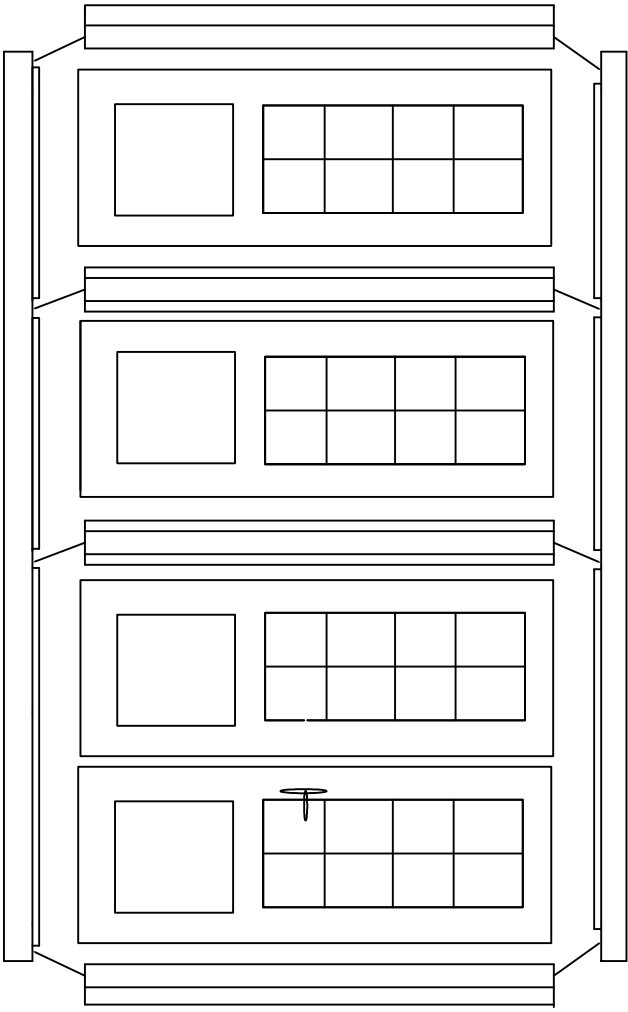


- 4) Versetzen Sie die äusseren Dachpfetten in Giebellöcher. Zwei Stk. links ja Zwei Stk. rechts

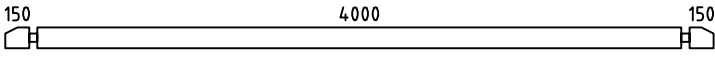
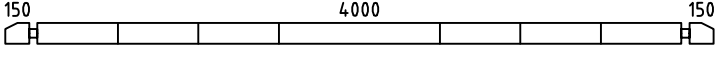
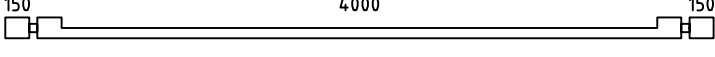
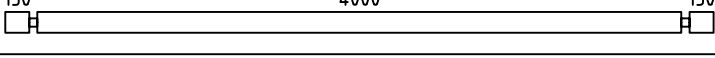
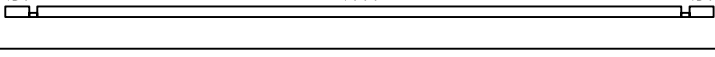
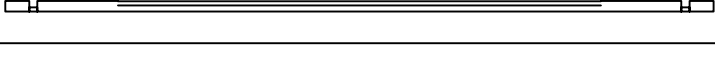
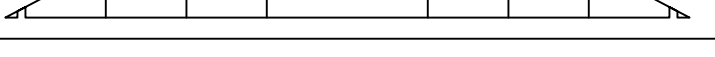
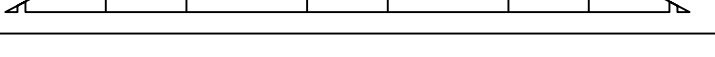
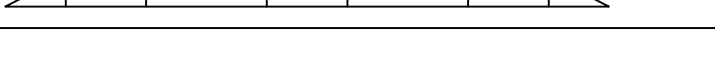
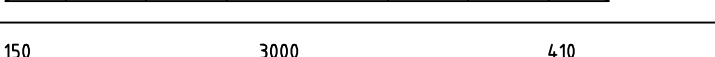
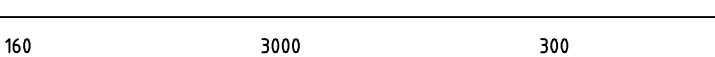
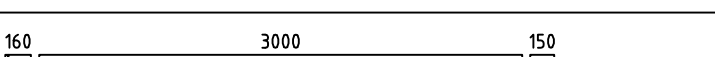
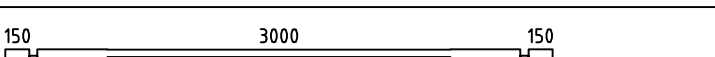
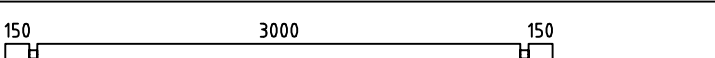
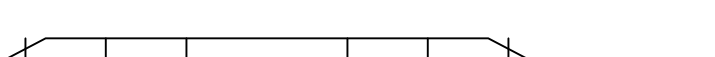
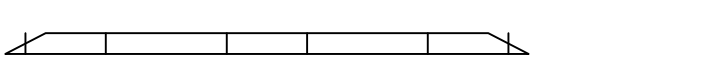
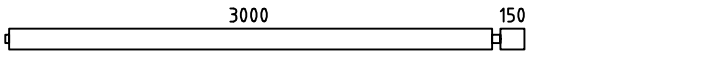
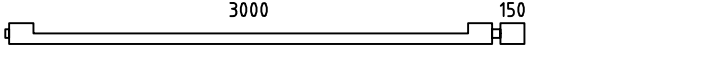
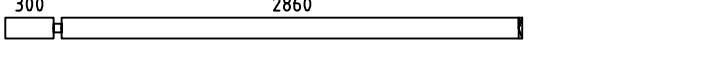
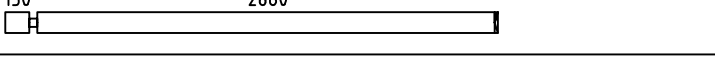
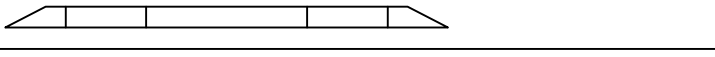
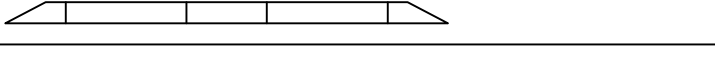
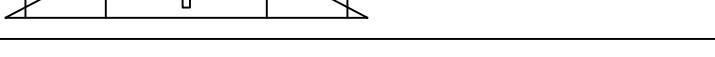
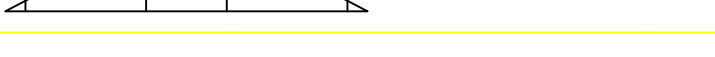


5) Jetzt müssen Sie zusammenbefestigen Firspfetten in die Giebellöchern aufgehoben,



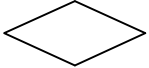




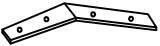



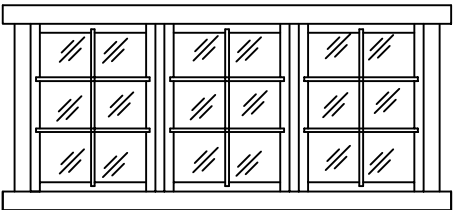




TÜR

Pos	W 4x3+3 / 50 / 12	ST	F (mm)	L (mm)
001		2	50x130	4400
002		1	50x130	4400
003		1	50x130	4400
004		17	50x130	4400
005		2	50x65	4400
006		1	50x65	4400
007		2	50x130	4250
008		1	50x130	4250
009		1	50x130	3750
010		2	50x130	3750
011		1	50x130	3660
012		2	50x130	3560
013		10	50x130	3410
014		1	50x130	3400
015		5	50x130	3400
016		2	50x130	3250
017		1	50x130	3250
018		15	50x130	3225
019		1	50x130	3225
020		2	50x130	3210
021		10	50x130	3060
022		2	50x130	2750
023		1	50x130	2750
024		2	50x130	2250
025		1	50x130	2250

Pos	W 4x3+3 / 50 / 12	ST	F (mm)	L (mm)
026		1	50x130	1750
027		1	50x130	1250
028	1	2	50x104	853
029	1	2	50x104	853
030		1	50x130	765
031		1	50x130	750
032		30	50x130	700
033		13	50x130	635
034		3	50x130	610
035		3	50x130	480
036		32	50x130	350
037		2	50x130	350
038		1	50x65	250
SA1	Dakpalken Dachbalken Roofbeam 		2R+2L	
SA2	Dakpalken Dachbalken Roofbeam 		2R+2L	
SA3	Dakpalken Dachbalken Roofbeam 	2	45x138	1076
PR5	2649 Dakpalken Dachbalken Roofbeam 2649 	1	45x190	5348
PR2	3000 Dakpalken Dachbalken 300 Roofbeam 	1	45x190	3385
PR7	3000 Dakpalken Dachbalken 300 Roofbeam 	1	45x190	3385
PR6	300 Dakpalken 3000 Dachbalken Roofbeam 	1	45x190	3385
PR1	300 Dakpalken 3000 Dachbalken Roofbeam 	1	45x190	3385
PR3	3000 Dakpalken Dachbalken 100 Roofbeam 	2	45x190	3185
PR4	3000 Dakpalken Dachbalken 100 Roofbeam 	2	45x190	3185

Pos	W 4x3+3 / 50 / 12	ST	F (mm)	L (mm)
039	Dachbrettern Dakplanken Roofboard's 	162	90x20	2650
040	Giebeldeckleiste Gevellijst Frontlist 	4	120x20	3000
041	Giebelsegment Gevelsegment Frontsegment 	2		
042	Dachpappenleiste Dakshingleslijst Fillet of cardboard 	16	40x20	2000
043	Handlauf Afdekplank Handrail 	1	90x20	3700
044	Abdeckleiste Afdekljst Finishinglist 		40x20	10m
045	Dübel 	94		
046	Metallplatte 	2		
047	Winkel 1 	4		
048	Winkel 2 	8		
049	Schrauben 4,5x60=8st. 3,0x40=64 st.		kmpl.	
UGT	Tür 3000x1950 Deur Door  Iso 511x558= 8 st. kotike 1 kmpl. See uks avaneb!!!!	1		
A3L91	Fenster 2130x910 Raam Window  Iso 672x567=3st. Blech 45x620= 3st.	1		