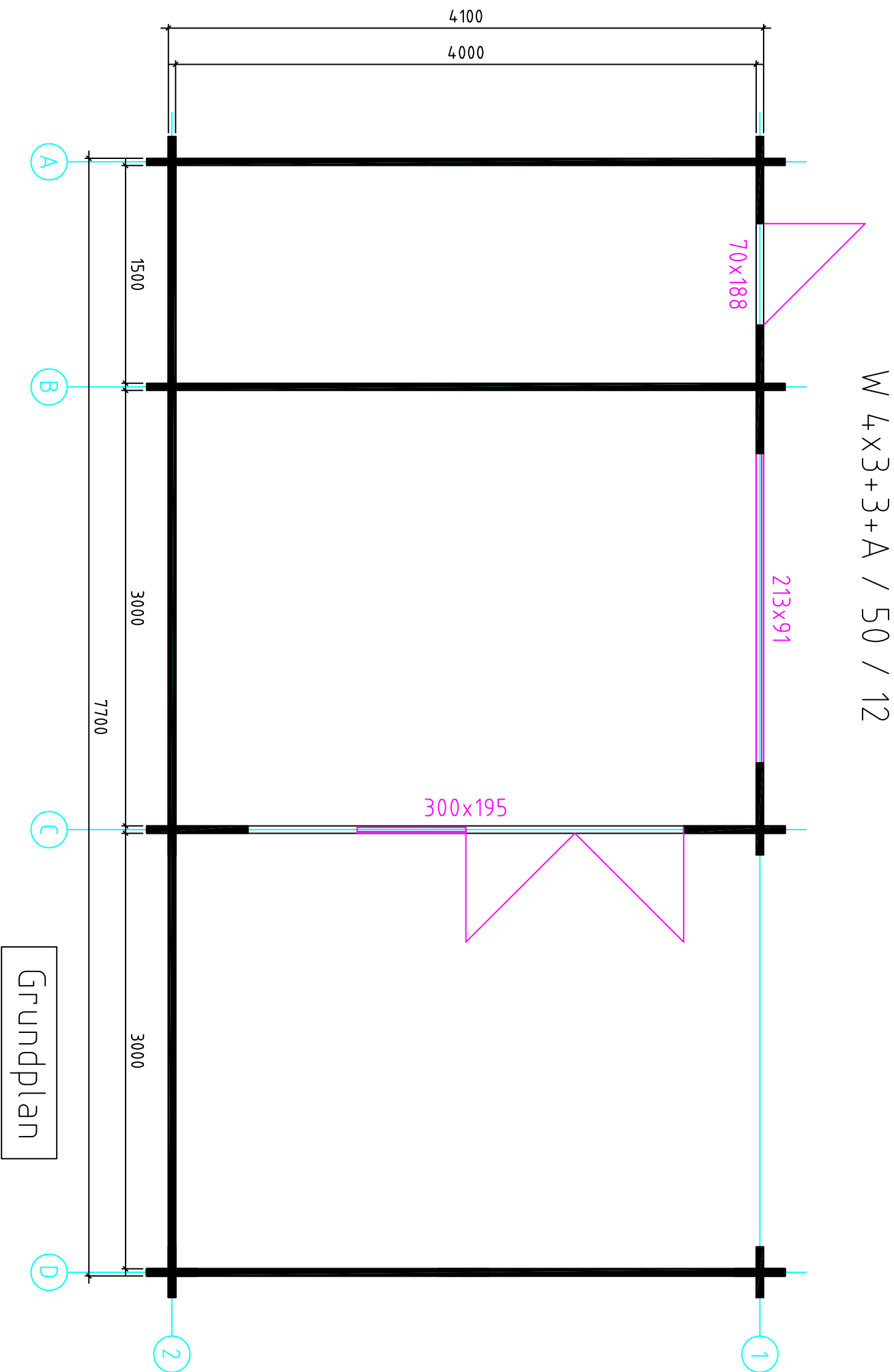

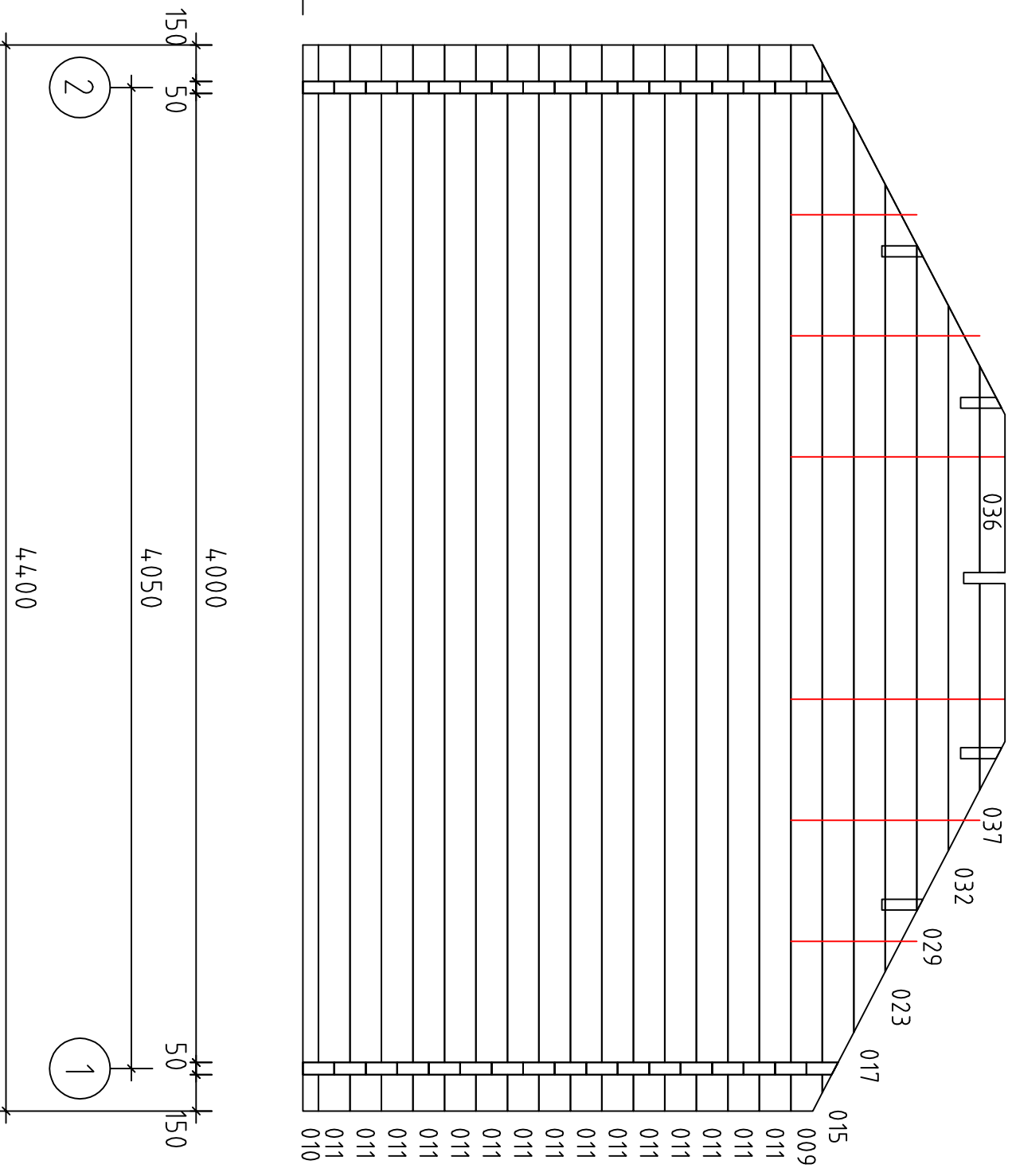


$W_{4 \times 3} \times 3 + A \mid 50 \mid 12$

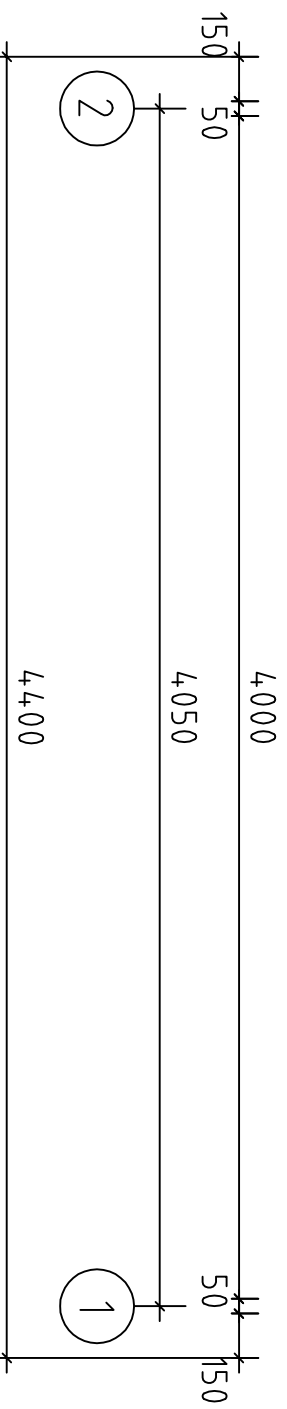
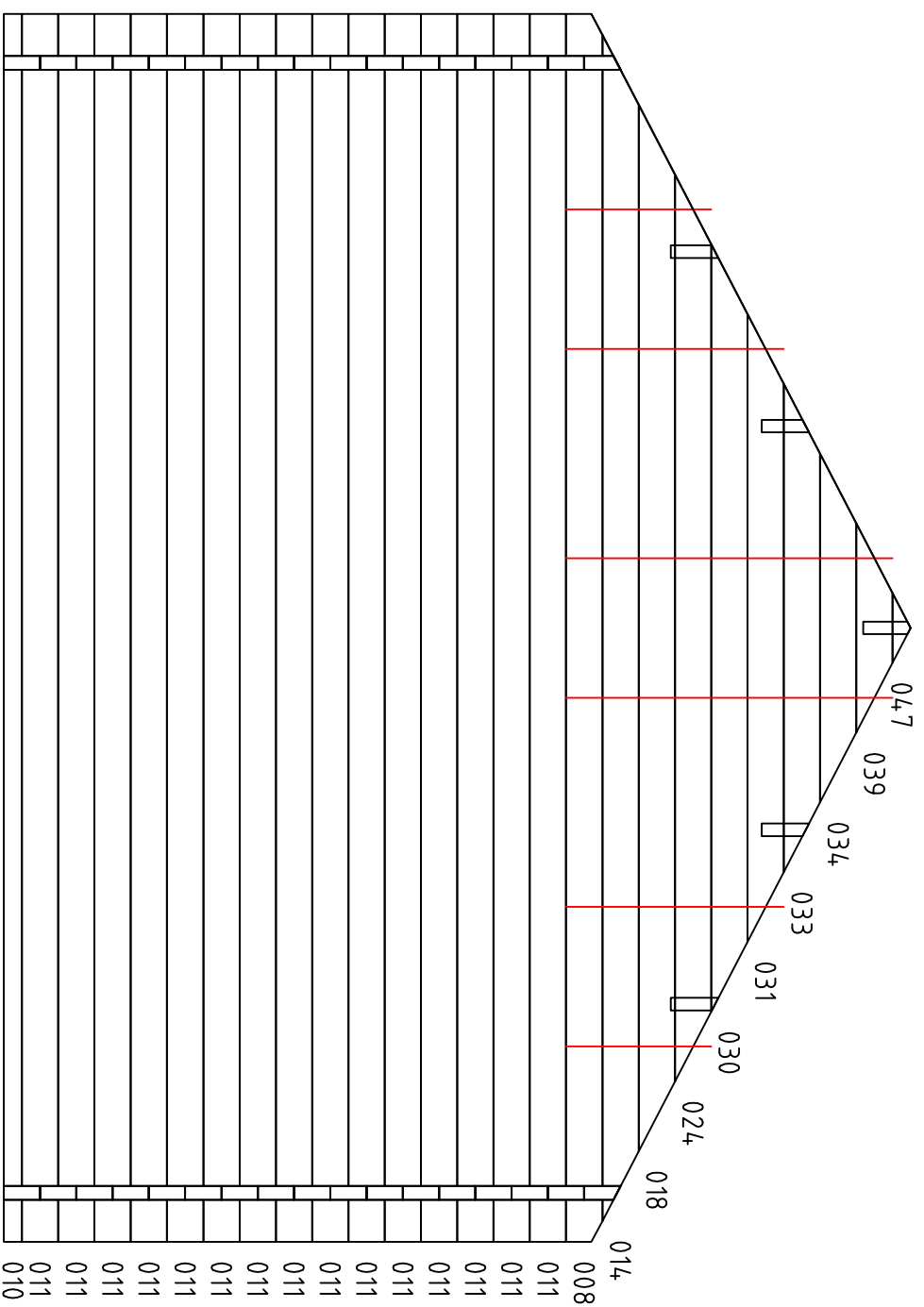


Wand A 



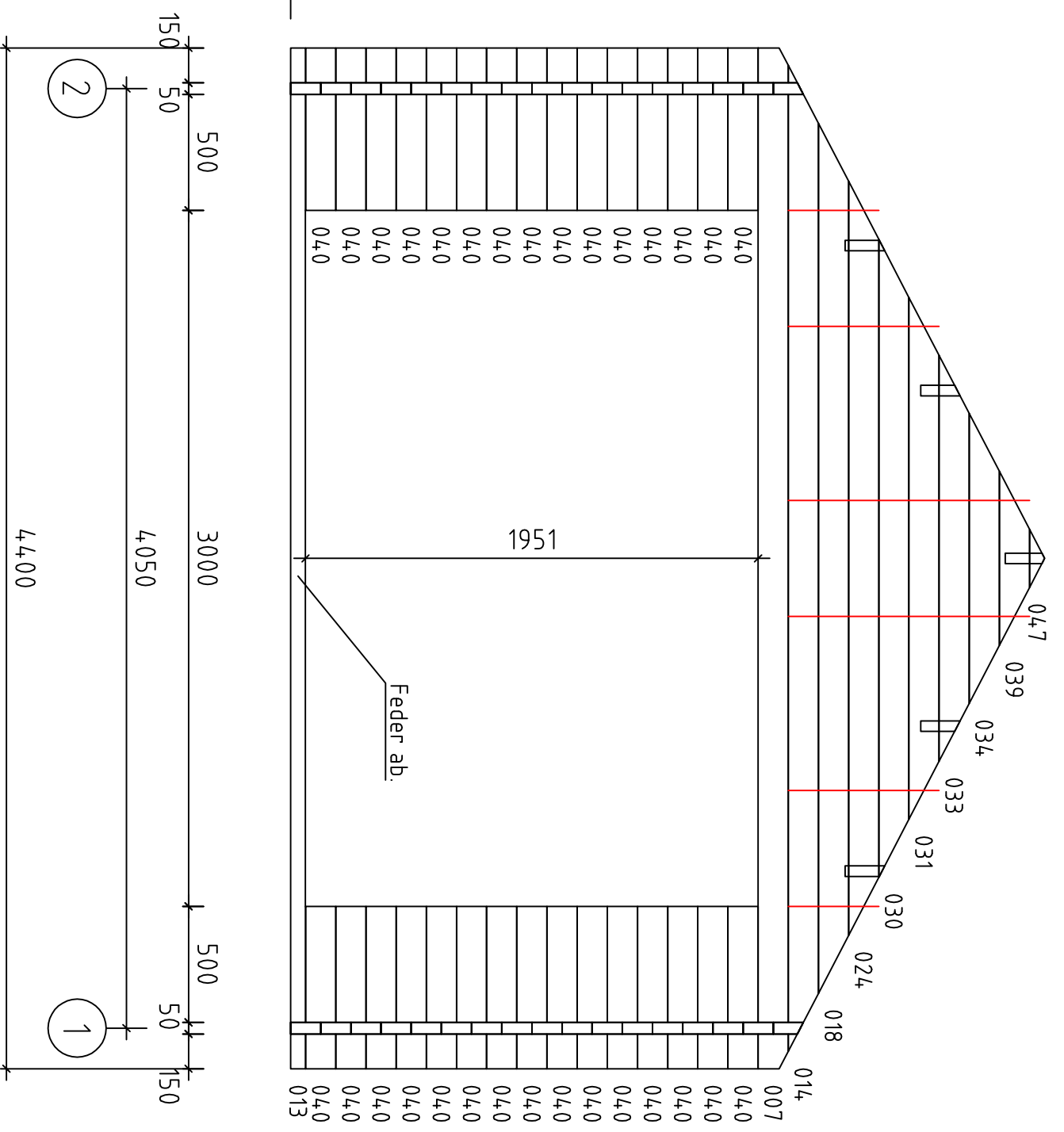
$W_{4 \times 3 + 3 + A} / 50 / 12$

Wand B ↗



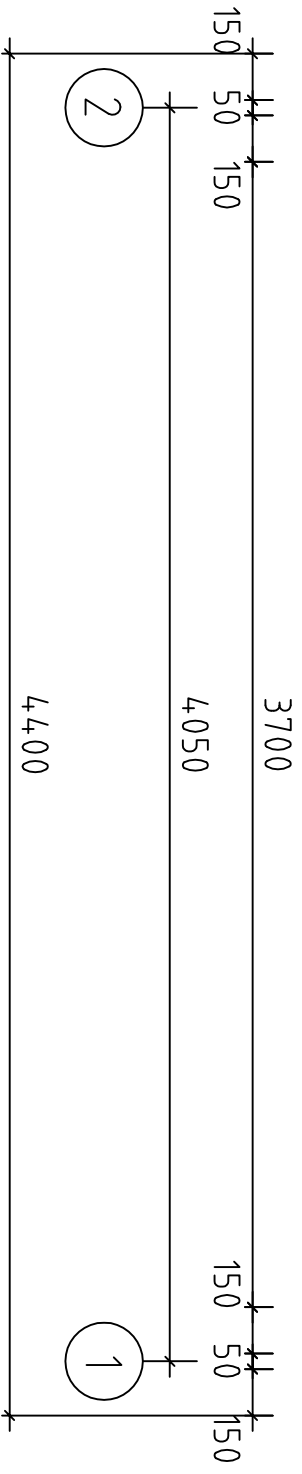
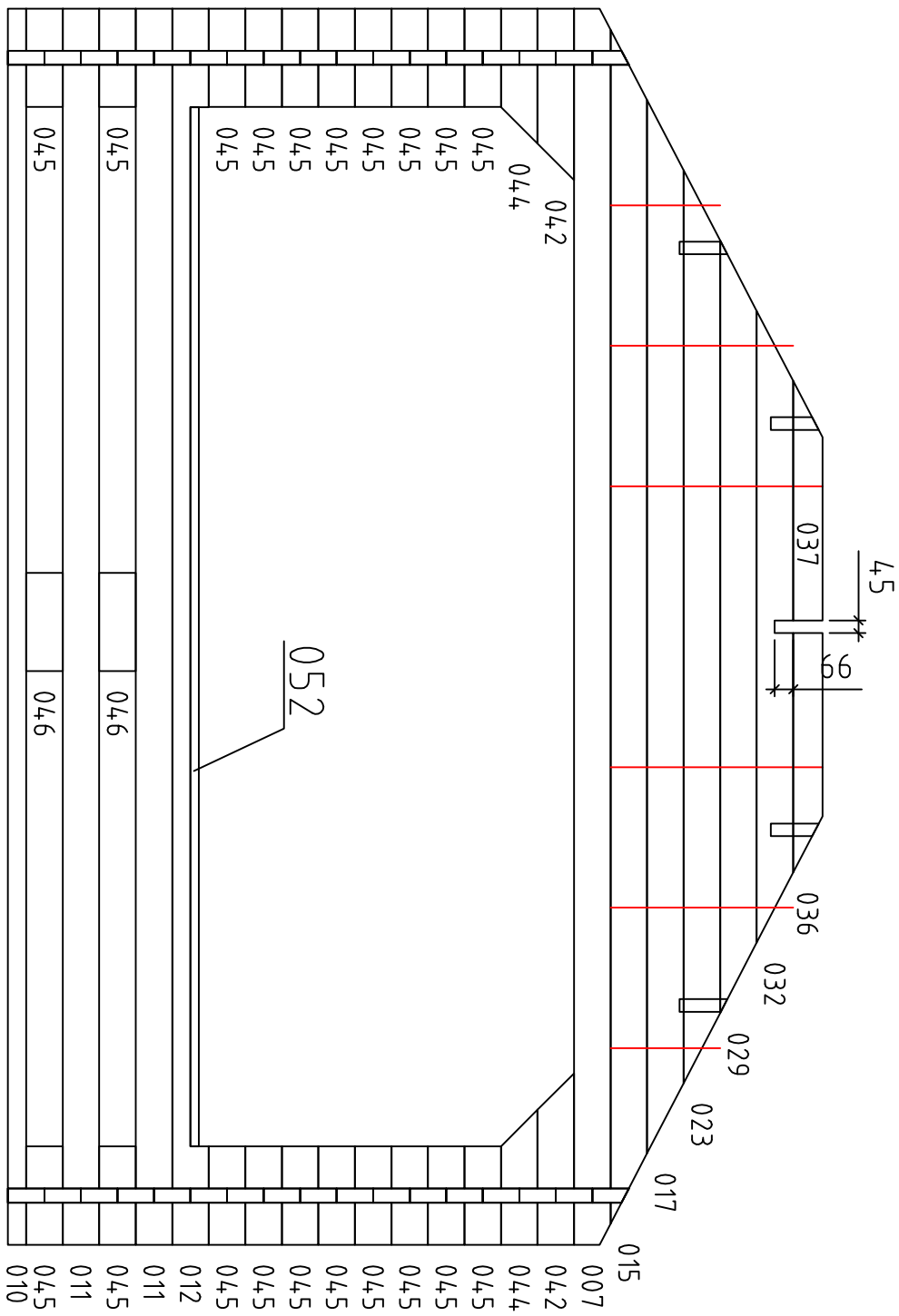
W 4x3+3+A / 50 / 12

Wand C ↗

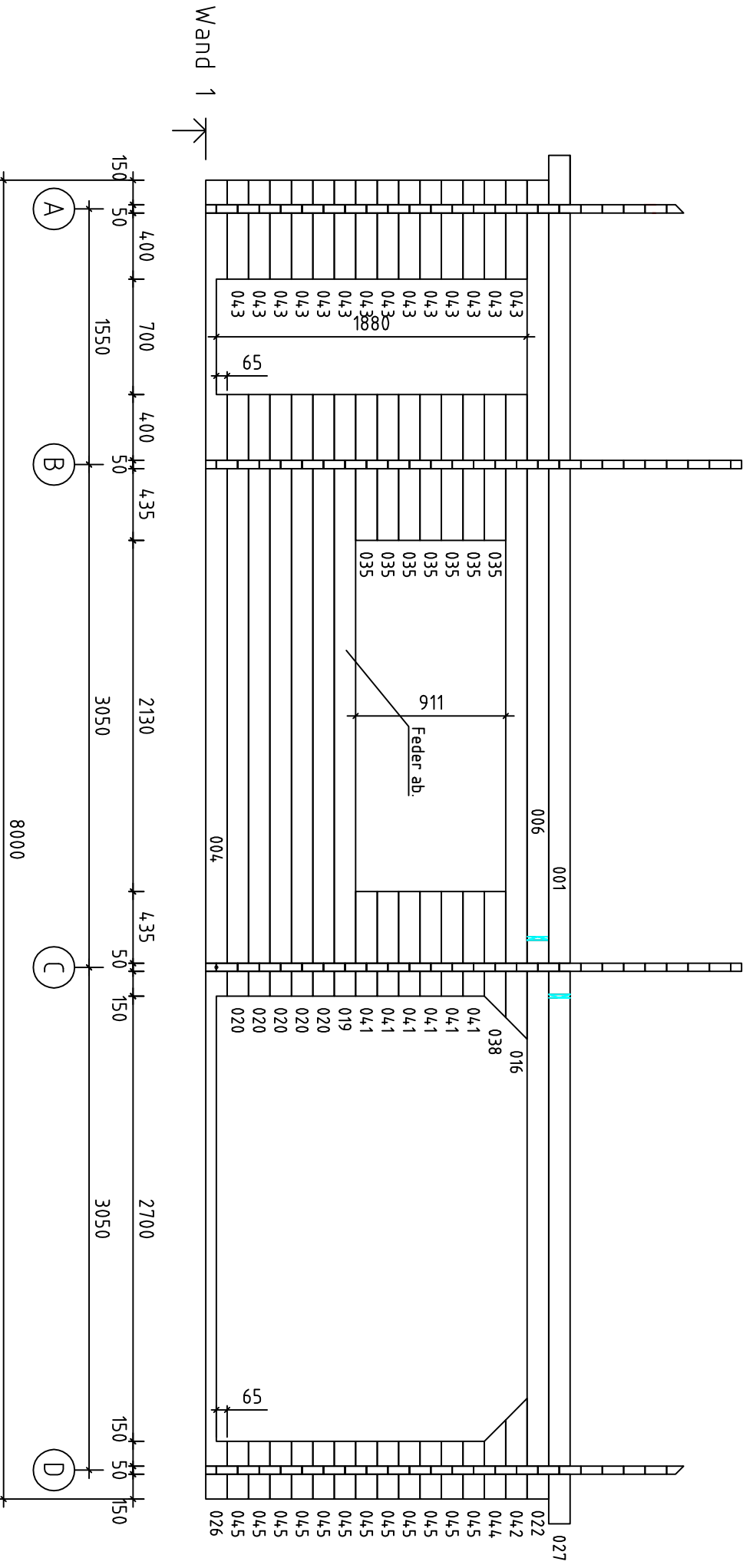


W 4x3+3+A / 50 / 12

Wand D \rightarrow



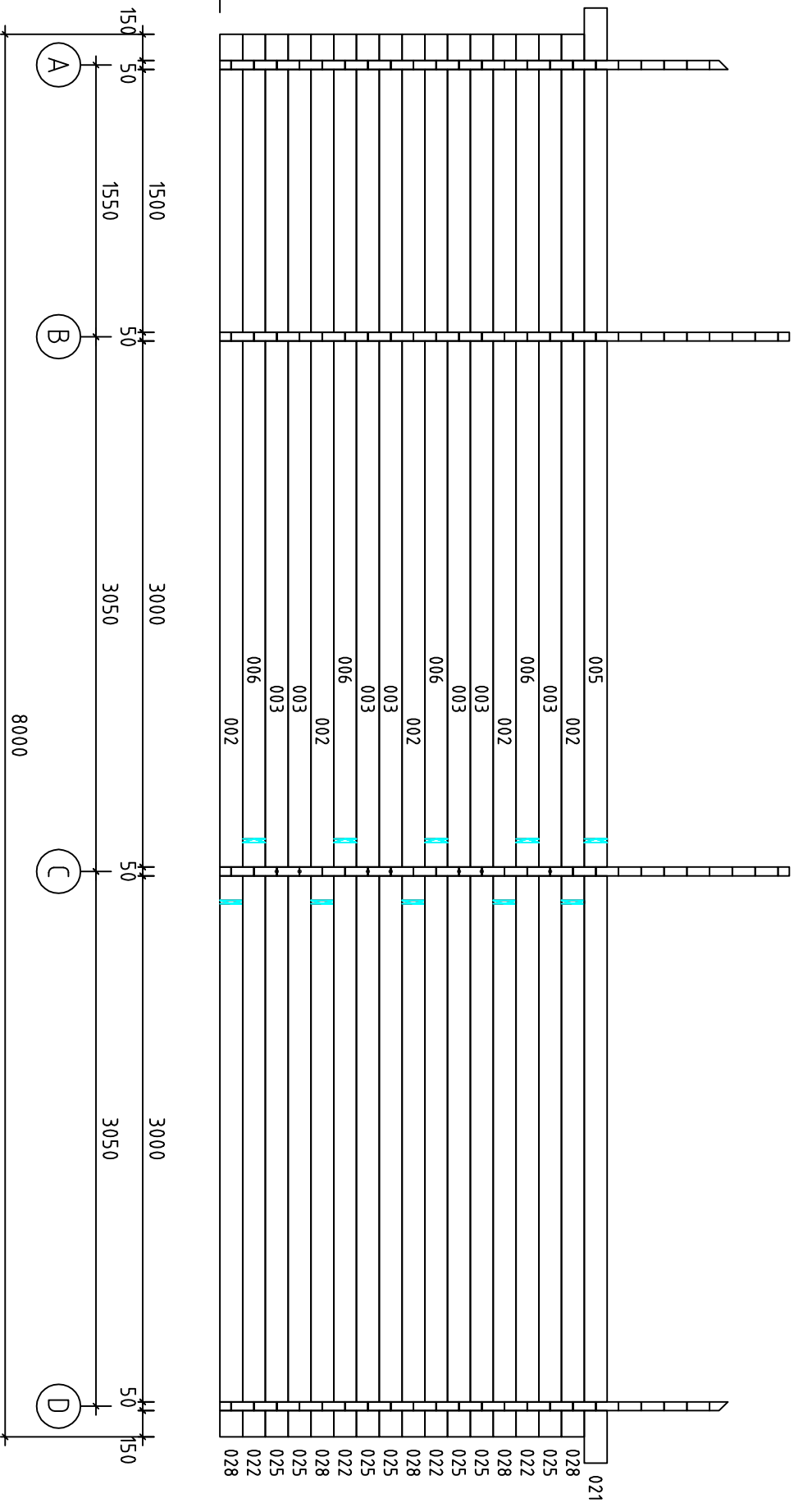
W 4x3+3+A / 50 / 12



Wand 1 ↗

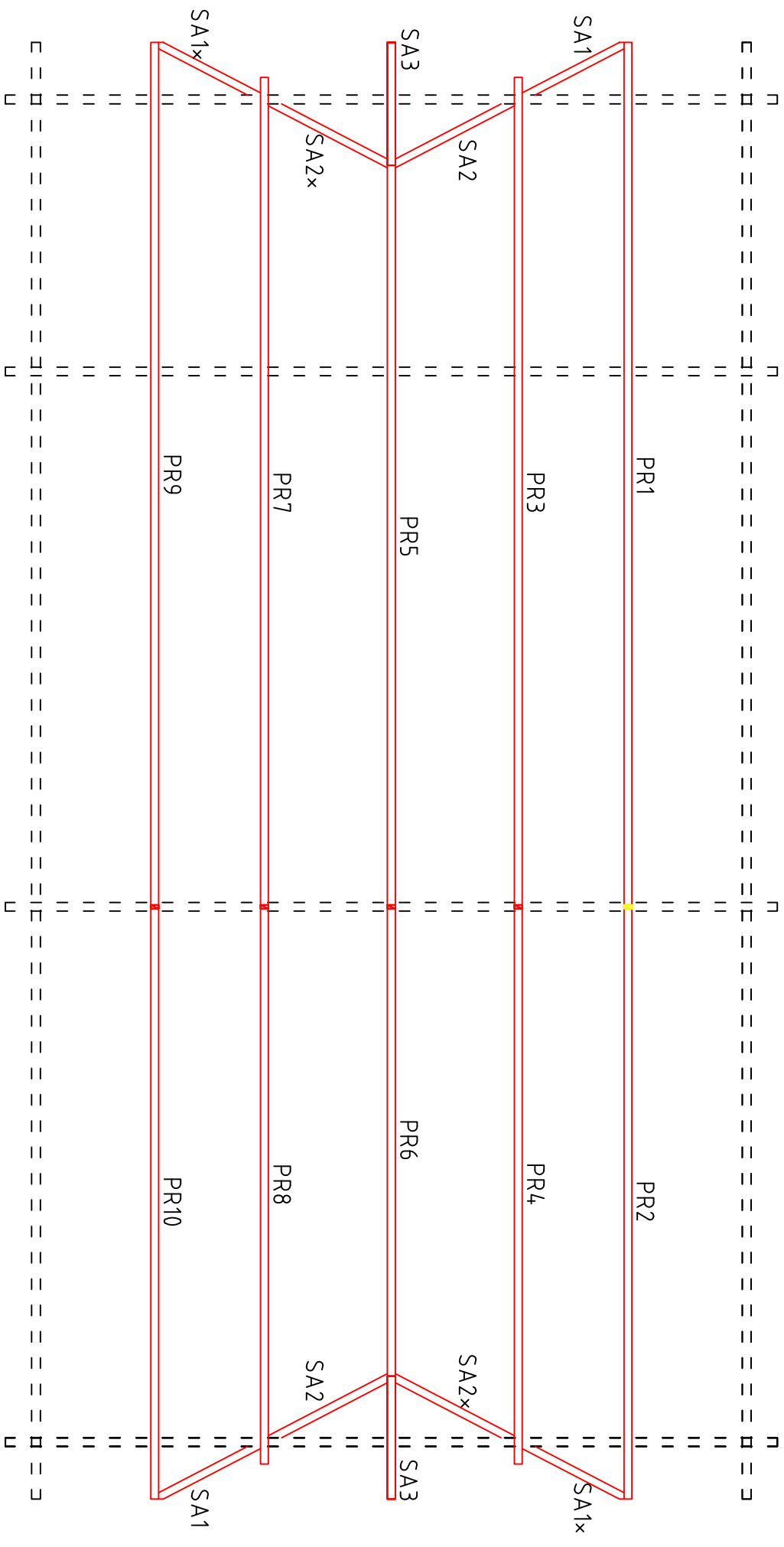
W 4x3+3+A / 50 / 12

Wand 2 ↗

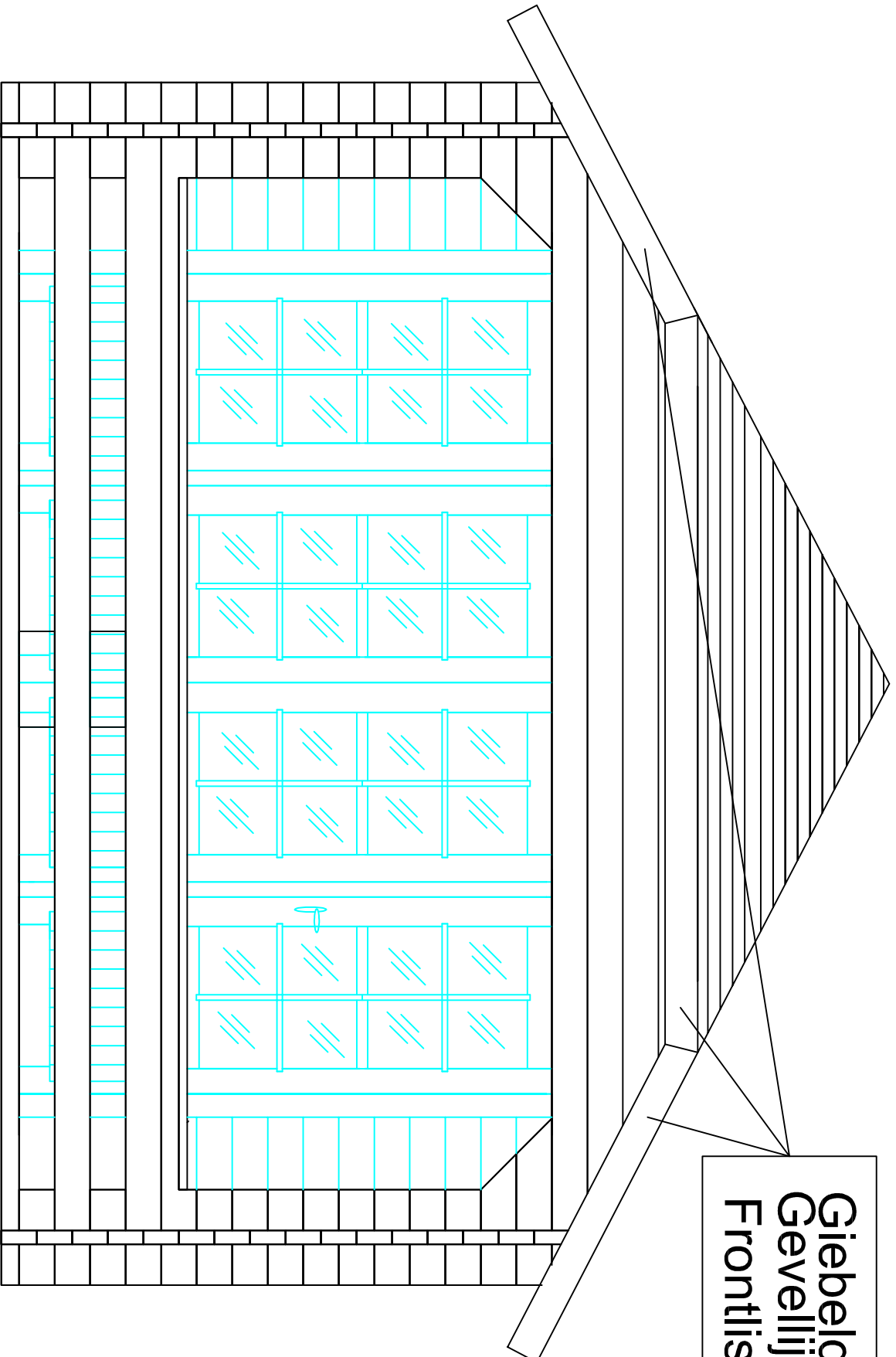


W 4x3+3+A / 50 / 12

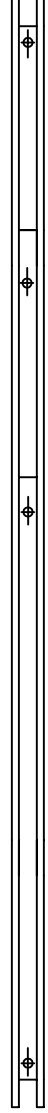
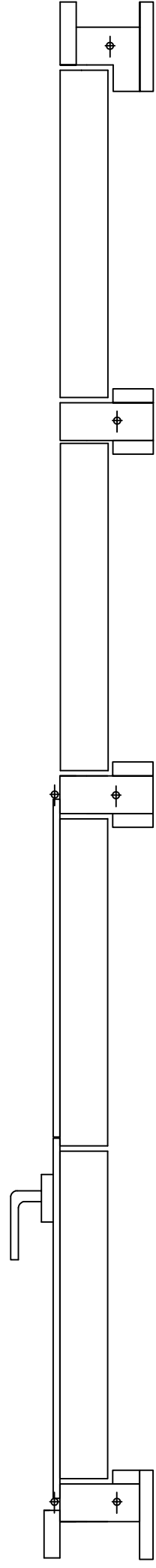
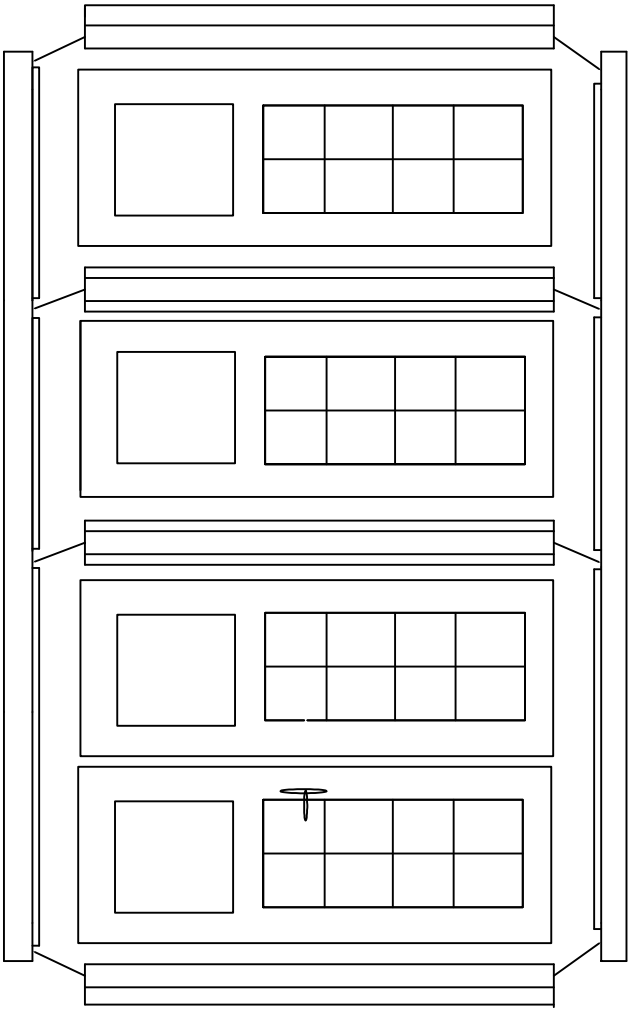
W 4x3+3+A / 50 / 12



Dachbalken
Dakpalken
Roofbeam

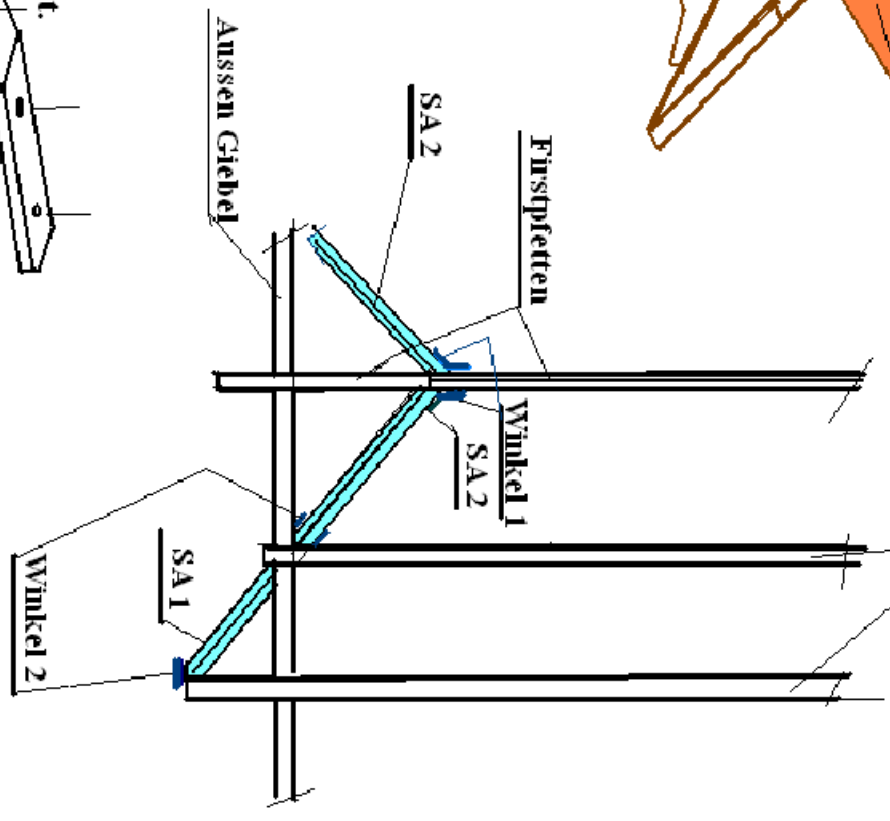
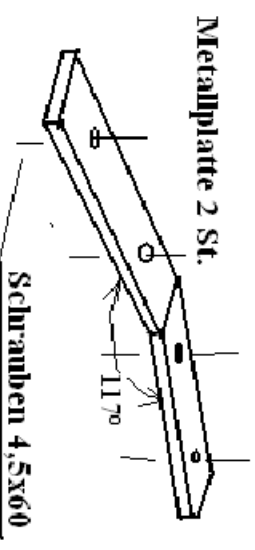
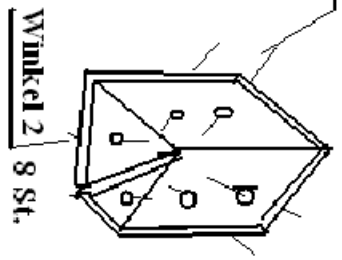
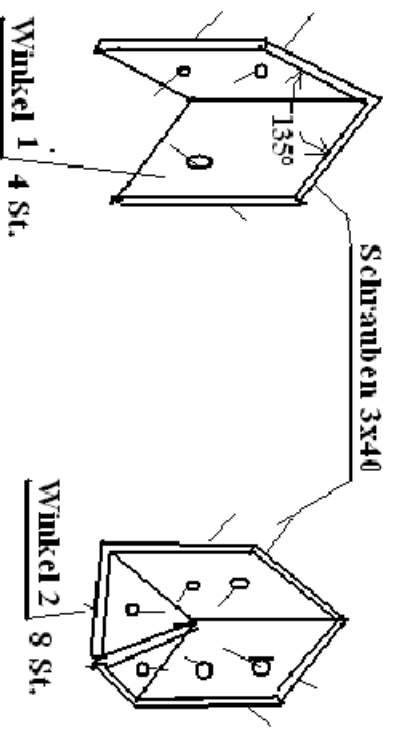
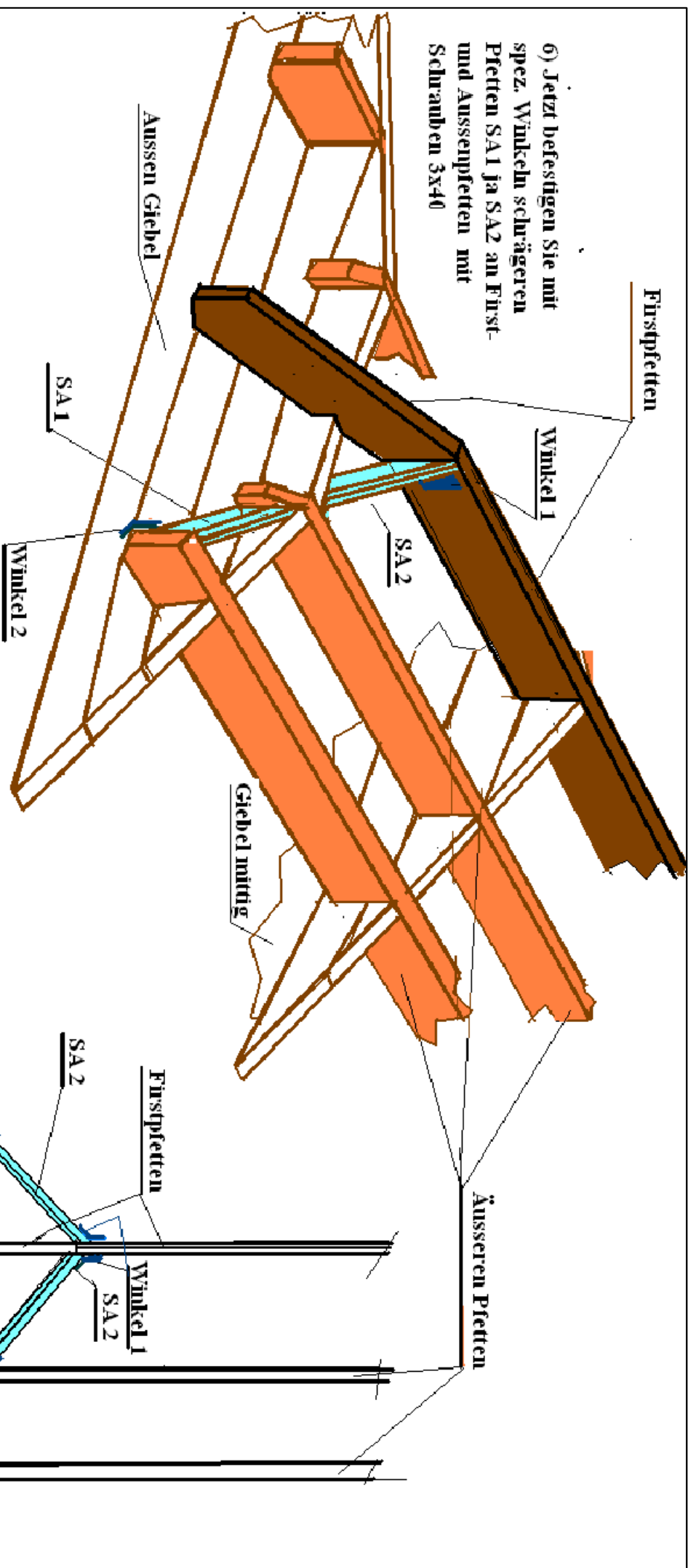


Giebeldeckleiste
Gevellist
Frontlist



TÜR

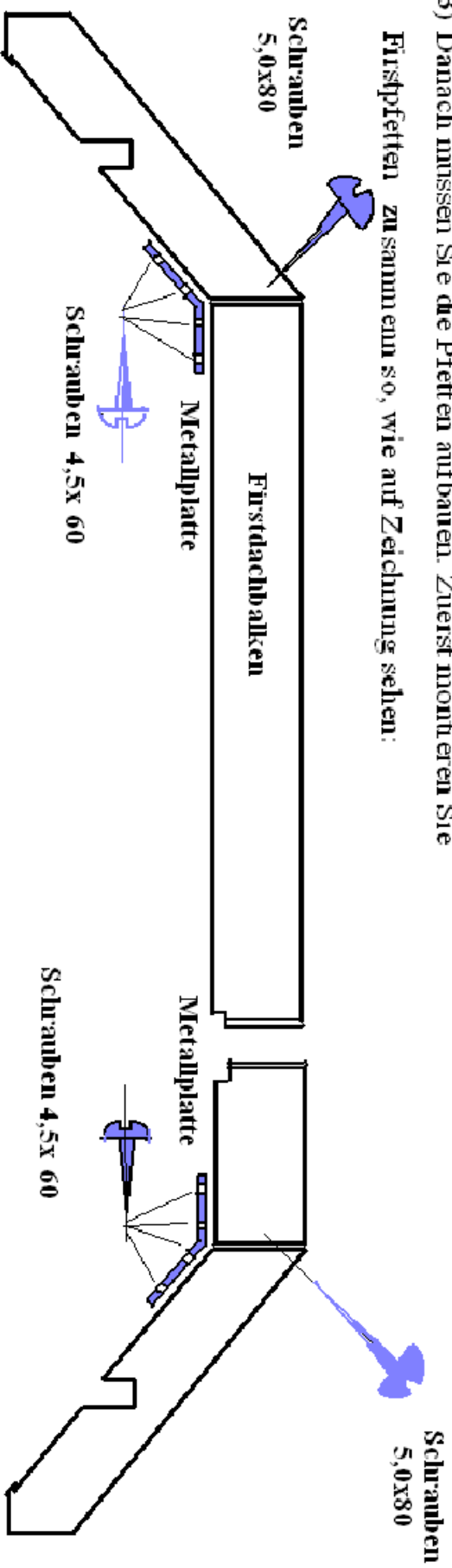
6) Jetzt befestigen Sie mit spez. Winkeln schrägeren Pfetten SA1 ja SA2 an First- und Aussenpfetten mit Schrauben 3x40



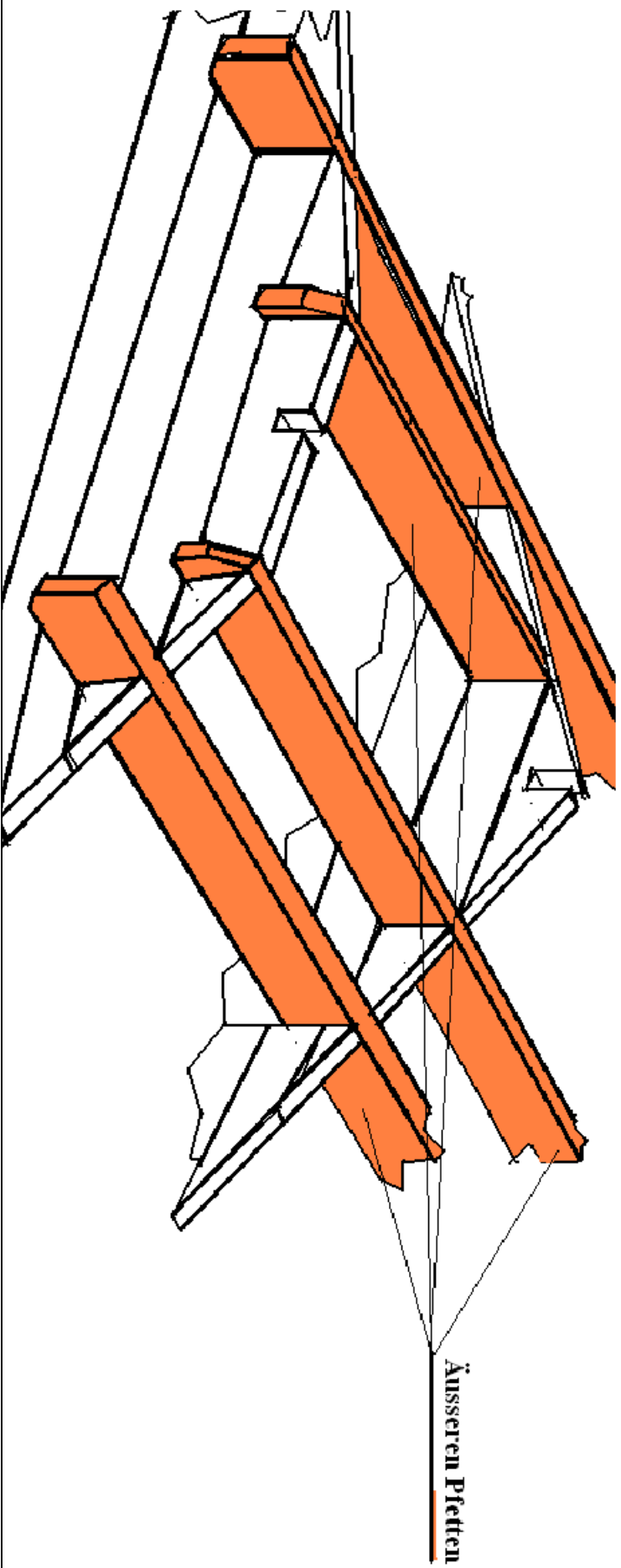
Häuser Serie "W7"/50 Die Führung nach der Montage der Pfetten.

- 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.

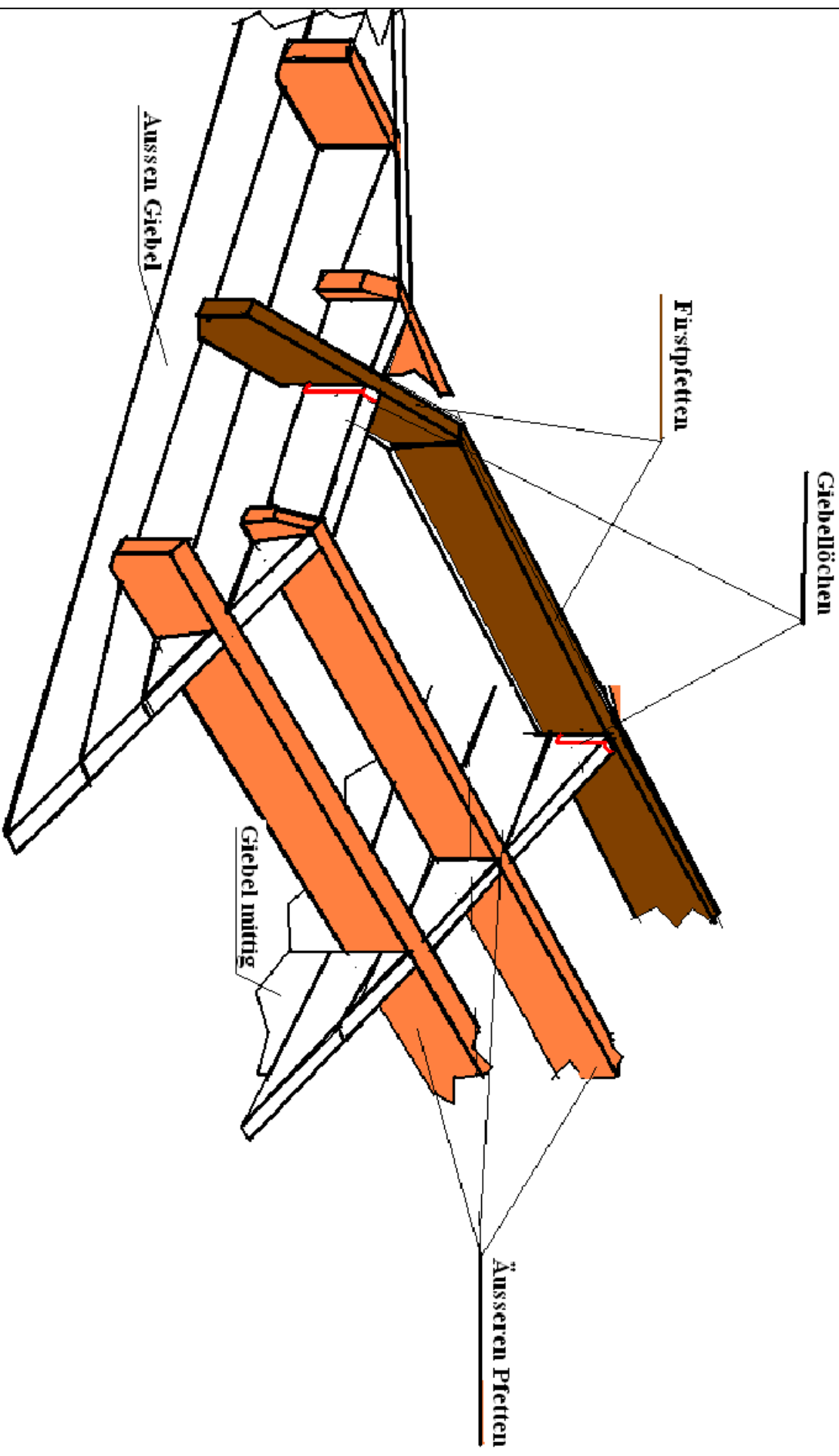
- 3) Danach müssen Sie die Pfetten aufbauen. Zuerst montieren Sie Firstpfetten zusammen so, wie auf Zeichnung sehen:

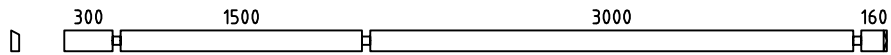
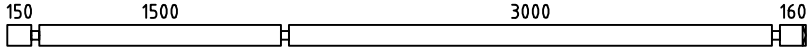
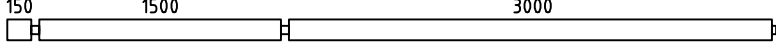
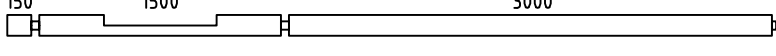
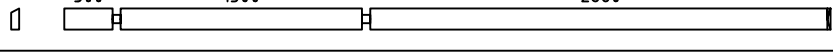
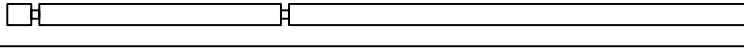
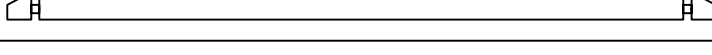
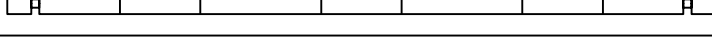
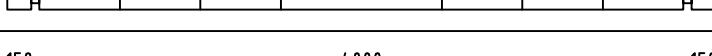
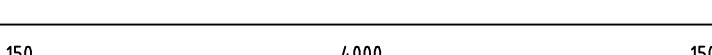
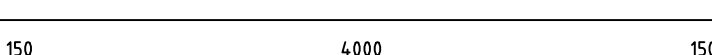
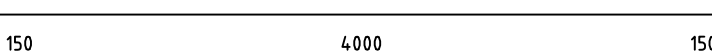
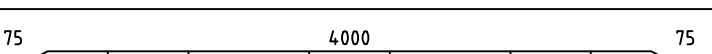
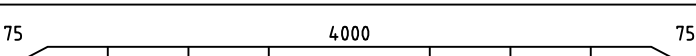
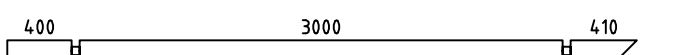
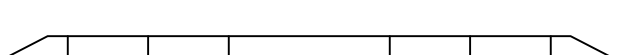
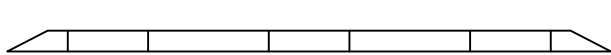
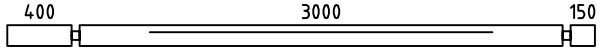
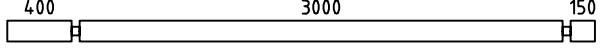
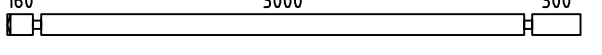
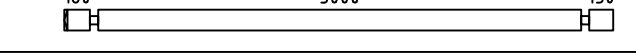
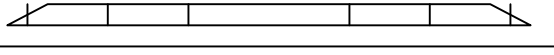
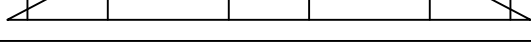
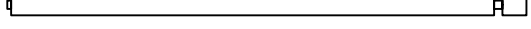
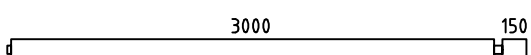


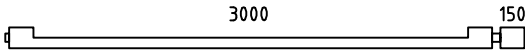
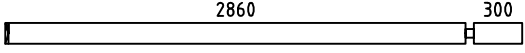
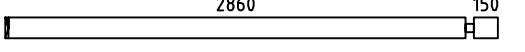
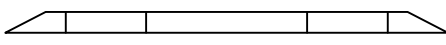
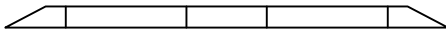
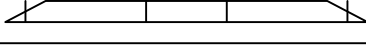
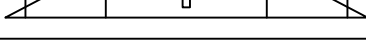
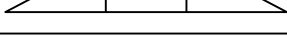
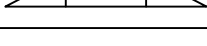
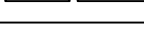
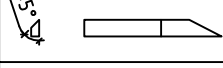
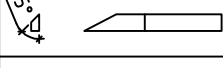
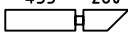
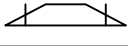
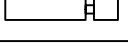
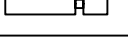
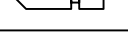
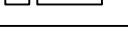
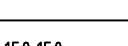
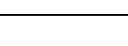


- 4) Versetzen Sie die äusseren Dachpfetten in Giebellöcher. Zwei Stk. links ja Zwei Stk. rechts

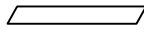
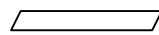
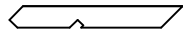
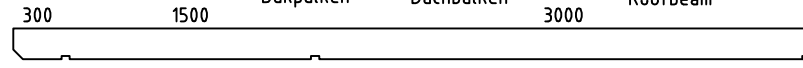
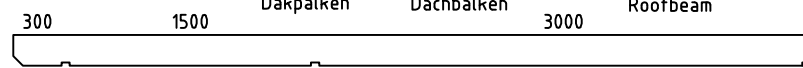
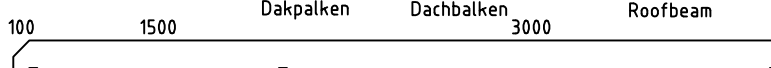
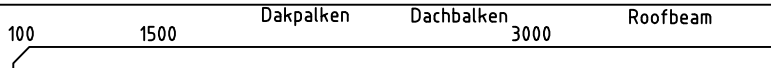

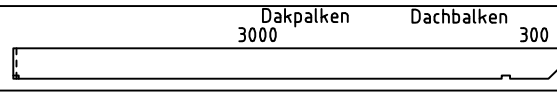
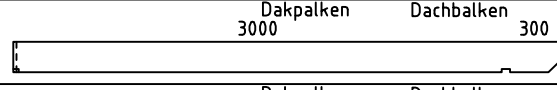
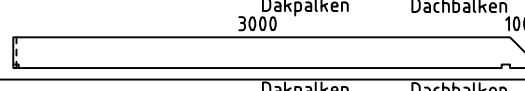
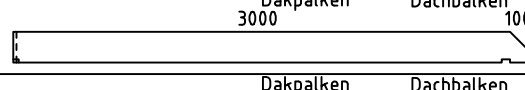
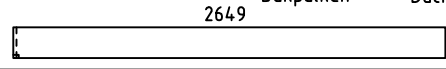
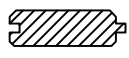
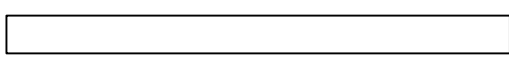
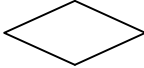

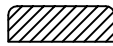


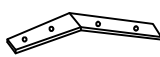




5) Jetzt müssen Sie zusammenbefestigten Firspfeifen in die Giebellöcher aufgehoben,



Pos	W 4x3+3+A / 50 / 12	ST	F (mm)	L (mm)
001		1	50x130	5110
002		5	50x130	4960
003		7	50x130	4775
004		1	50x130	4775
005		1	50x130	4760
006		5	50x130	4610
007		2	50x130	4400
008		1	50x130	4400
009		1	50x130	4400
010		3	50x65	4400
011		32	50x130	4400
012		1	50x130	4400
013		1	50x65	4400
014		2	50x130	4250
015		2	50x130	4250
016		1	50x130	3910
017		2	50x130	3750
018		2	50x130	3750
019		1	50x130	3650
020		5	50x130	3650
021		1	50x130	3560
022		5	50x130	3410
023		2	50x130	3250
024		2	50x130	3250
025		7	50x130	3225

Pos	W 4x3+3+A / 50 / 12	ST	F (mm)	L (mm)
026		1	50x130	3225
027		1	50x130	3210
028		5	50x130	3060
029		2	50x130	2750
030		2	50x130	2750
031		2	50x130	2250
032		2	50x130	2250
033		2	50x130	1750
034		2	50x130	1250
035		7	50x130	885
036		2	50x104	853
037		2	50x104	853
038		1	50x130	765
039		2	50x130	750
040		30	50x130	700
041		6	50x130	635
042		3	50x130	610
043		14	50x130	600
044		3	50x130	480
045		32	50x130	350
046		2	50x130	350
047		2	50x65	250
			68x44	

Pos	W 4x3+3+A / 50 / 12			ST	F (mm)	L (mm)
SA1		Dakpalken	Dachbalken	Roofbeam		2R+2L
SA2		Dakpalken	Dachbalken	Roofbeam		2R+2L
SA3		Dakpalken	Dachbalken	Roofbeam	2	45x134 1076
PR1		Dakpalken	Dachbalken	Roofbeam	1	45x190 4935
PR9		Dakpalken	Dachbalken	Roofbeam	1	45x190 4935
PR3		Dakpalken	Dachbalken	Roofbeam	1	45x190 4735
PR7		Dakpalken	Dachbalken	Roofbeam	1	45x190 4735
PR5		Dakpalken	Dachbalken	Roofbeam	1	45x190 4234
PR2		Dakpalken	Dachbalken	Roofbeam	1	45x190 3385
PR10		Dakpalken	Dachbalken	Roofbeam	1	45x190 3385
PR8		Dakpalken	Dachbalken	Roofbeam	1	45x190 3185
PR4		Dakpalken	Dachbalken	Roofbeam	1	45x190 3185
PR6		Dakpalken	Dachbalken	Roofbeam	1	45x190 2684
048	Dachbrettern Dakplanken Roofboard's				200	90x20 2650
049	Giebeldeckleiste Gevellijst Frontlist				4	120x20 3000
050	Giebelsegment Gevelsegment Frontsegment				2	
051	Dachpappenleiste Dakshingleslijst Fillet of cardboard				20	40x20 2000
052	Handlauf Afdeklank Handrail				1	90x20 3700
053	Abdeckleiste Afdekljst Finishinglist					40x20 10m
054	Dübel				132	
055	Metallplatte				2	
056	Winkel 1				4	
057	Winkel 2				8	
058	Schrauben	4,5x60=8st. 3,0x40=64 st.				kmpl.

