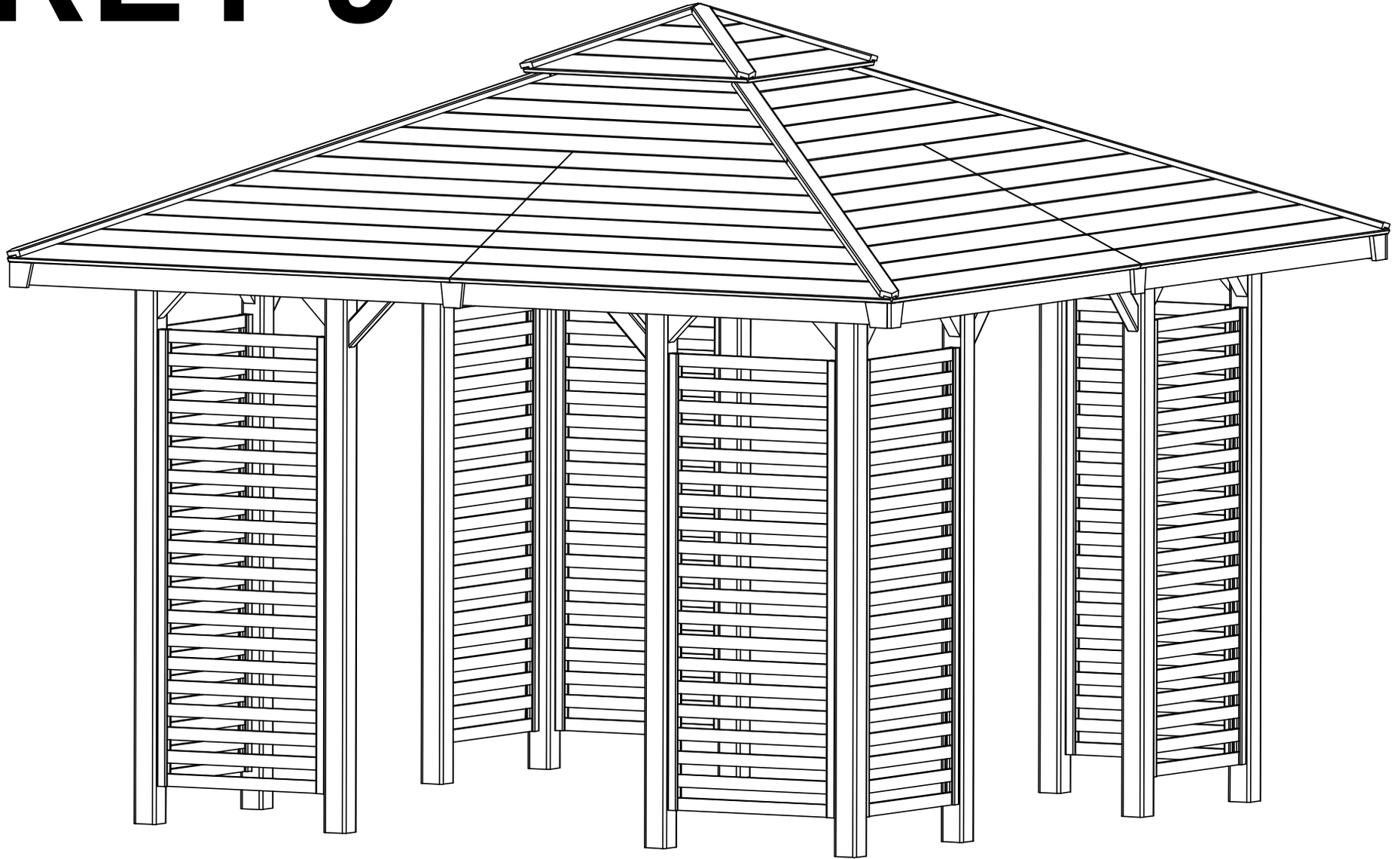
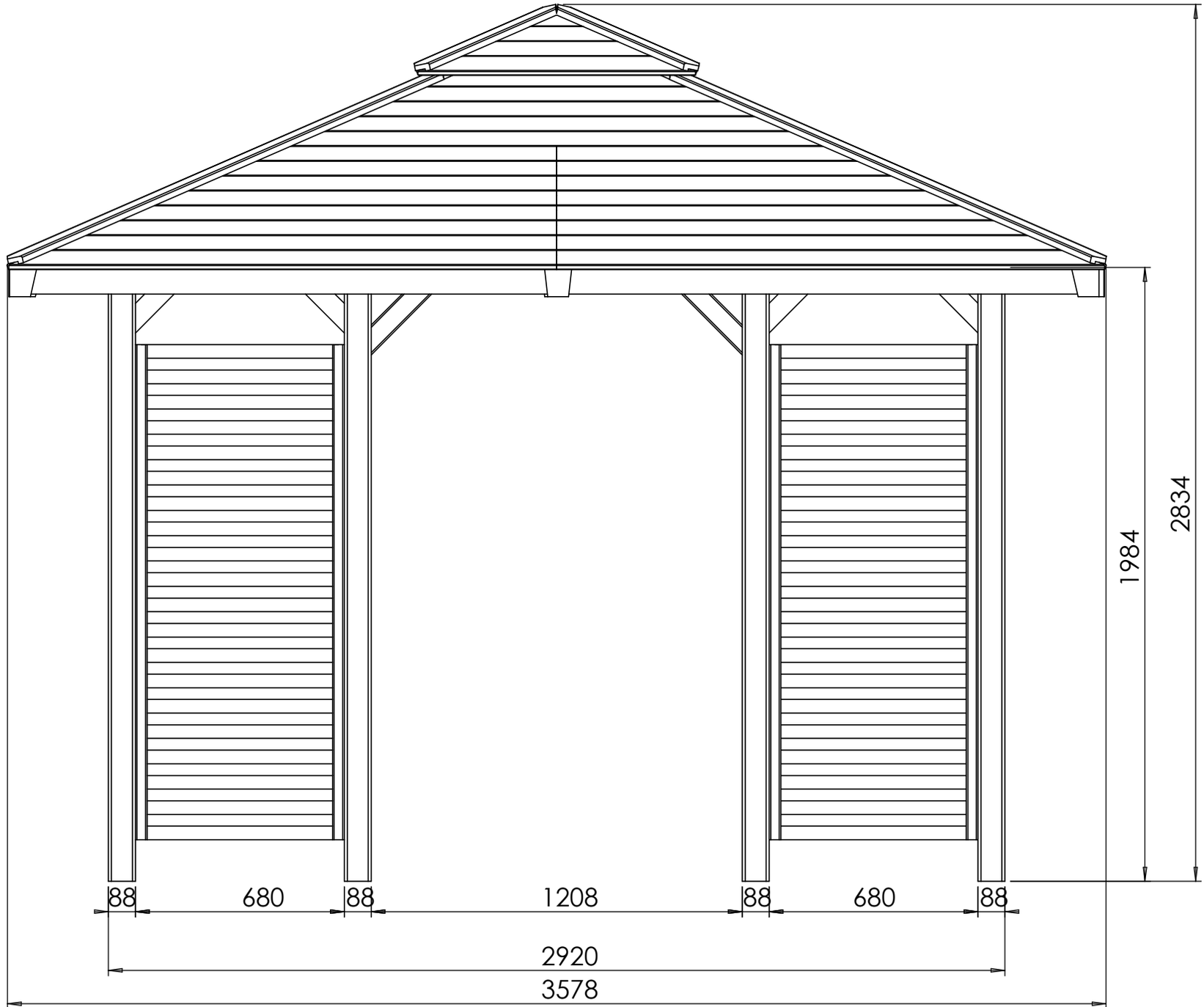


GREY 9

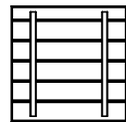


1

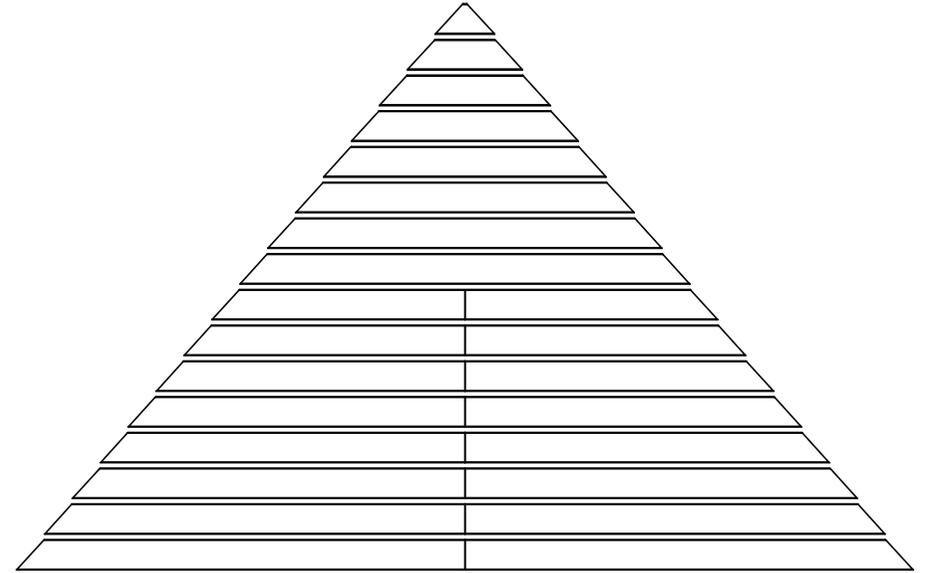


A	8	44x680x1600	
B	12	88x88x1984	
Ca	16	44x68x300	
C	8	44x68x400	
D	2	88x88x856	
Da	2	88x88x856	
E	4	88x88x1384	
F	4	88x88x856	
G	4	44x68x400	
H	4	44x68x1445	
Ha	4	44x68x1314	
I	4	44x68x1899	
K	4	44x68x1066	
O	4	44x68x1066	
J	8	18x88x1759	
L,La	4+8	18x88x88	
N+Na	4	28x68x2060	
M	4	490x900	
P	4	28x68x680	

R 533x533

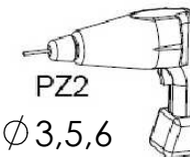
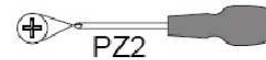
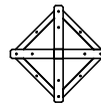


R1	4	16x120x237
R2	4	16x120x459
R3	4	16x120x681
R4	4	16x120x903
R5	4	16x120x1125
R6	4	16x120x1347
R7	4	16x120x1569
R8	4	16x120x1792
T1	8	16x120x1007
T1	8	16x120x1118
T3	8	16x120x1229
T4	8	16x120x1340
T5	8	16x120x1451
T6	8	16x120x1562
T7	8	16x120x1673
T8	8	16x120x1784

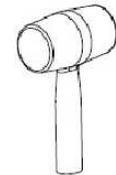
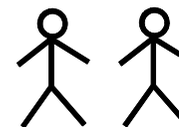


Zs	8	6x80	
Zs	8+8	M6+M6	
Sw	24	3,5x40	
Kw	96	5x90	
Ww	48	4x70	
Cw	40	6x120	
Pw	64	4x60	
Tx	12	8x60	
Gp	524		
CAP	8	M6	

Px 1

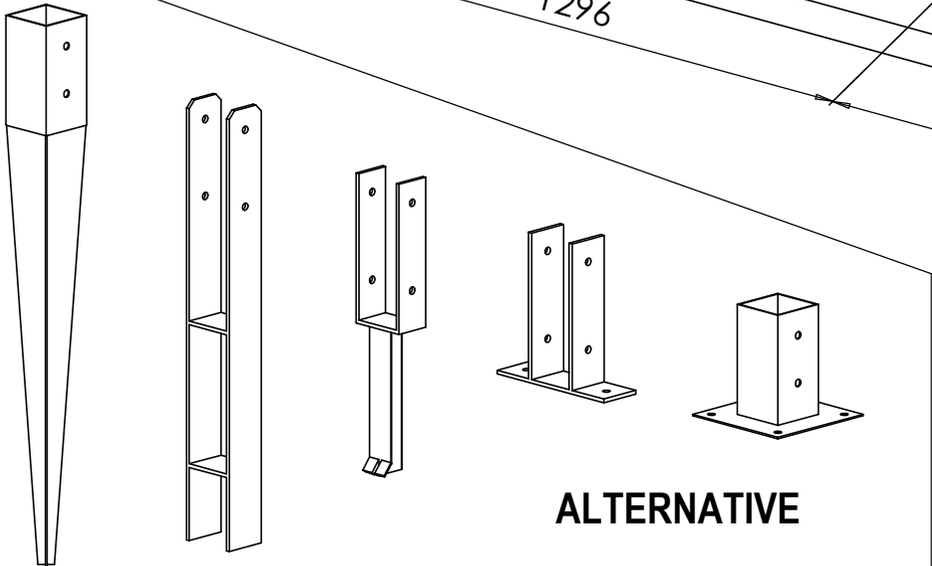
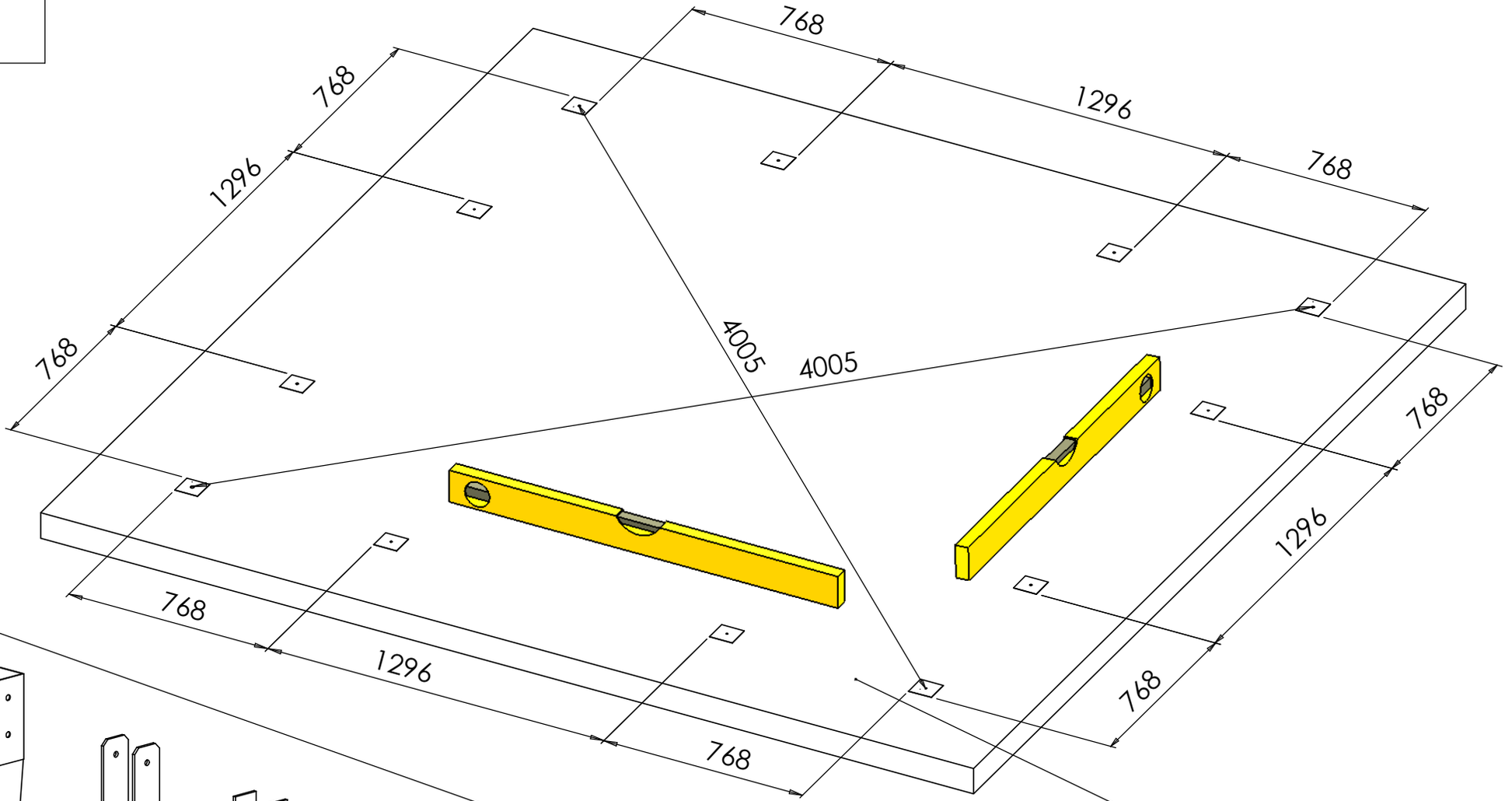


Ø 3,5,6

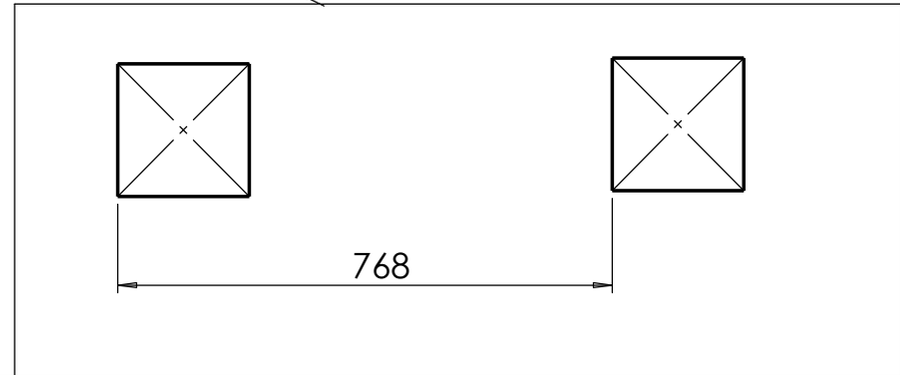


Attention : For wooden elements natural effects of drying process are deformations . Depending on the air humidity measures can be different to the ones described up to 0,3 % of thickness and 5 % of width .
 Achtung: Durch wechselnde Witterungseinflüsse kann das Holz quellen oder schrumpfen. Je nach Feuchtigkeit können geringfügige Massabweichungen auftreten: bis 0,3% bei der Länge und bis 5% bei der Stärke.
 Uwaga: Elementy drewniane ulegają odkształceniu w procesie wysychania. W zależności od wilgotności powietrza wymiary mogą się różnić od podanych na długości ~ 0,3% na grubości i szerokości 5%.

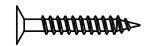
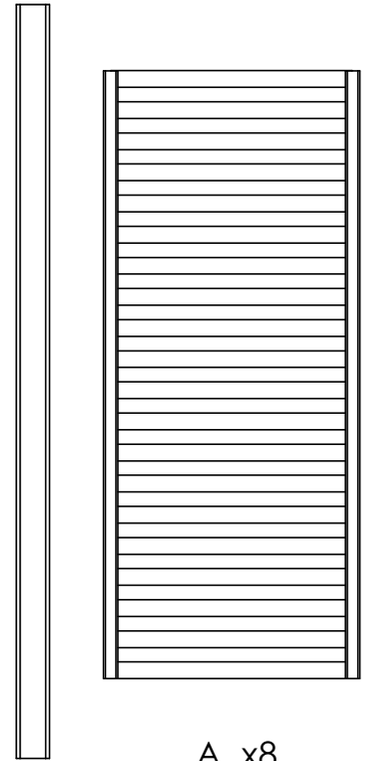
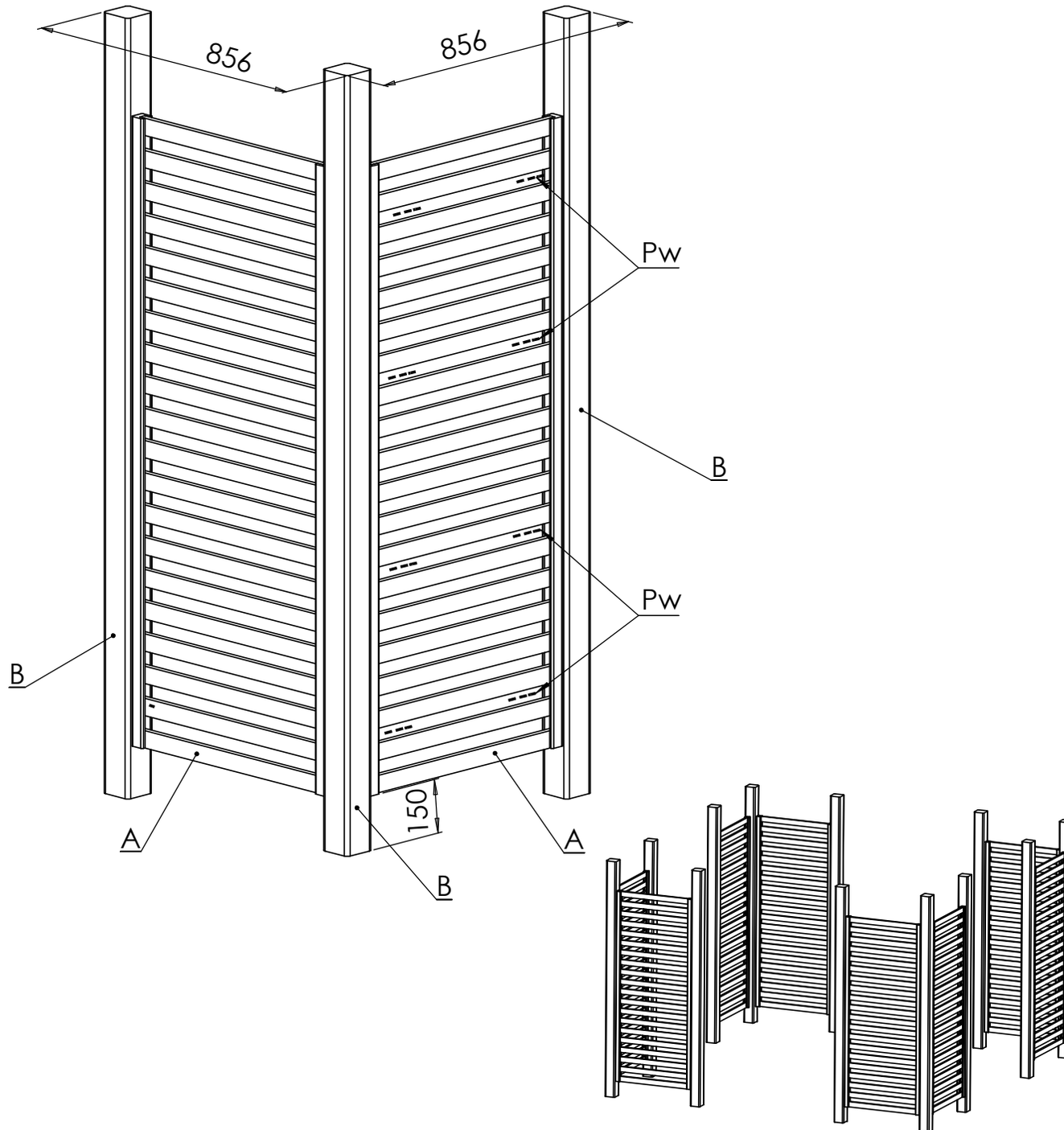
3



ALTERNATIVE

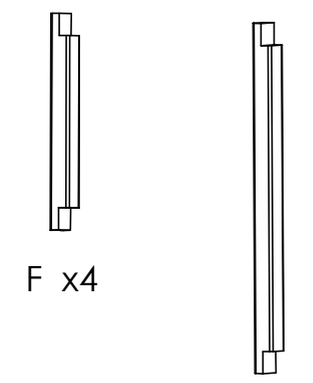
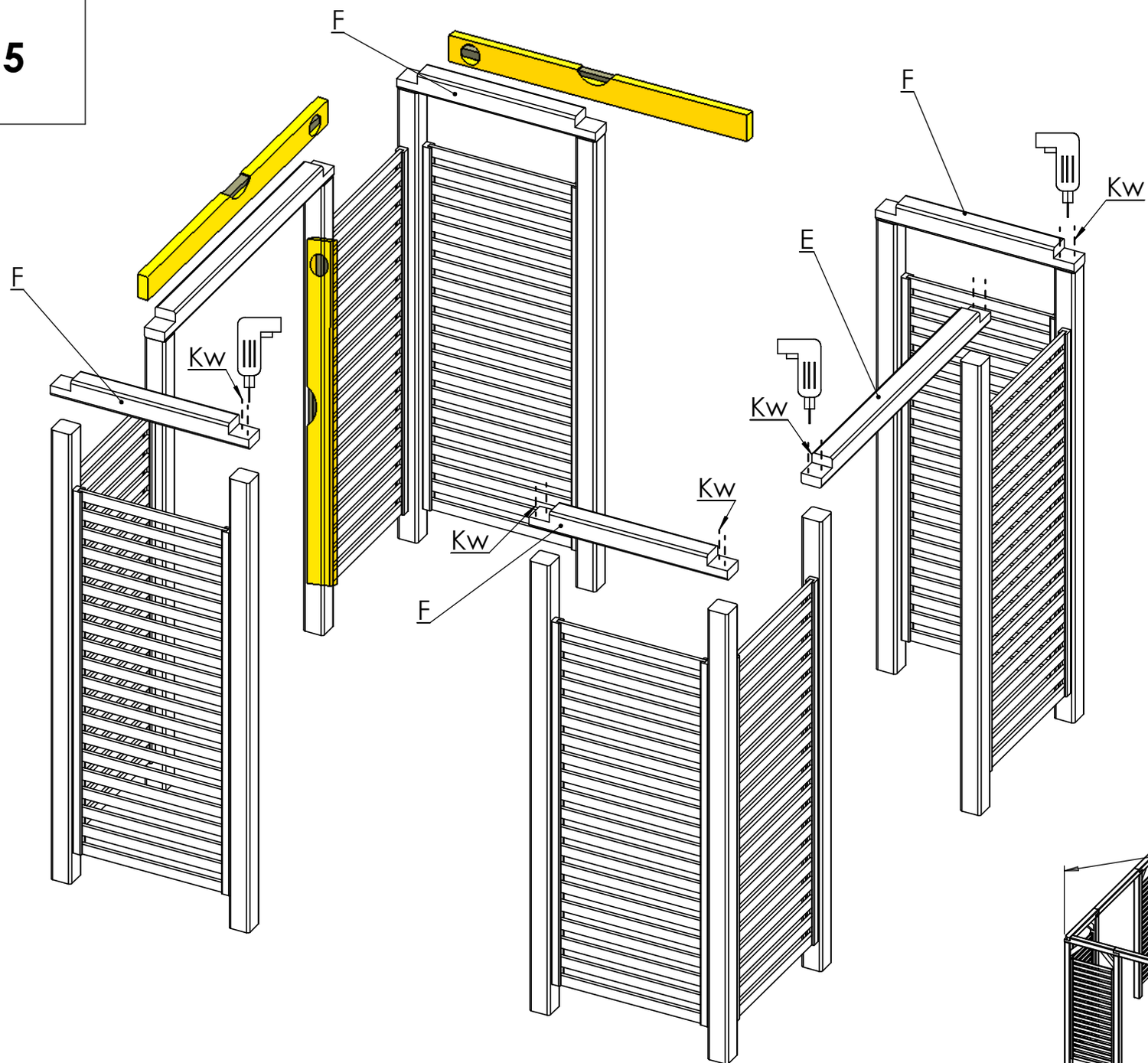


4



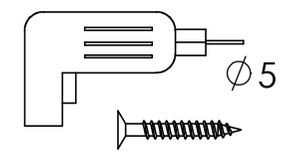
Pw 4 x 60 x 64

5

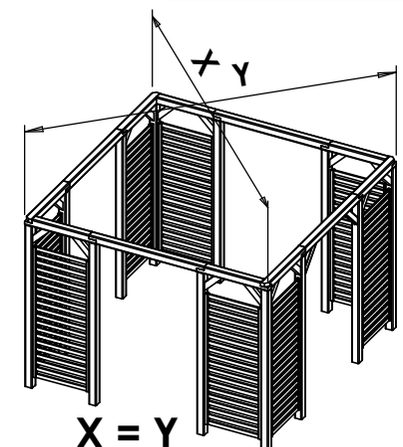


F x4

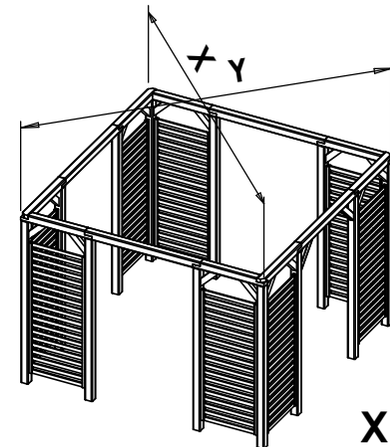
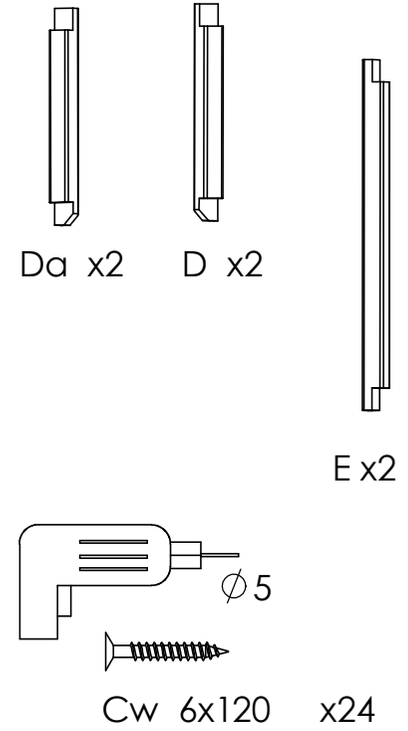
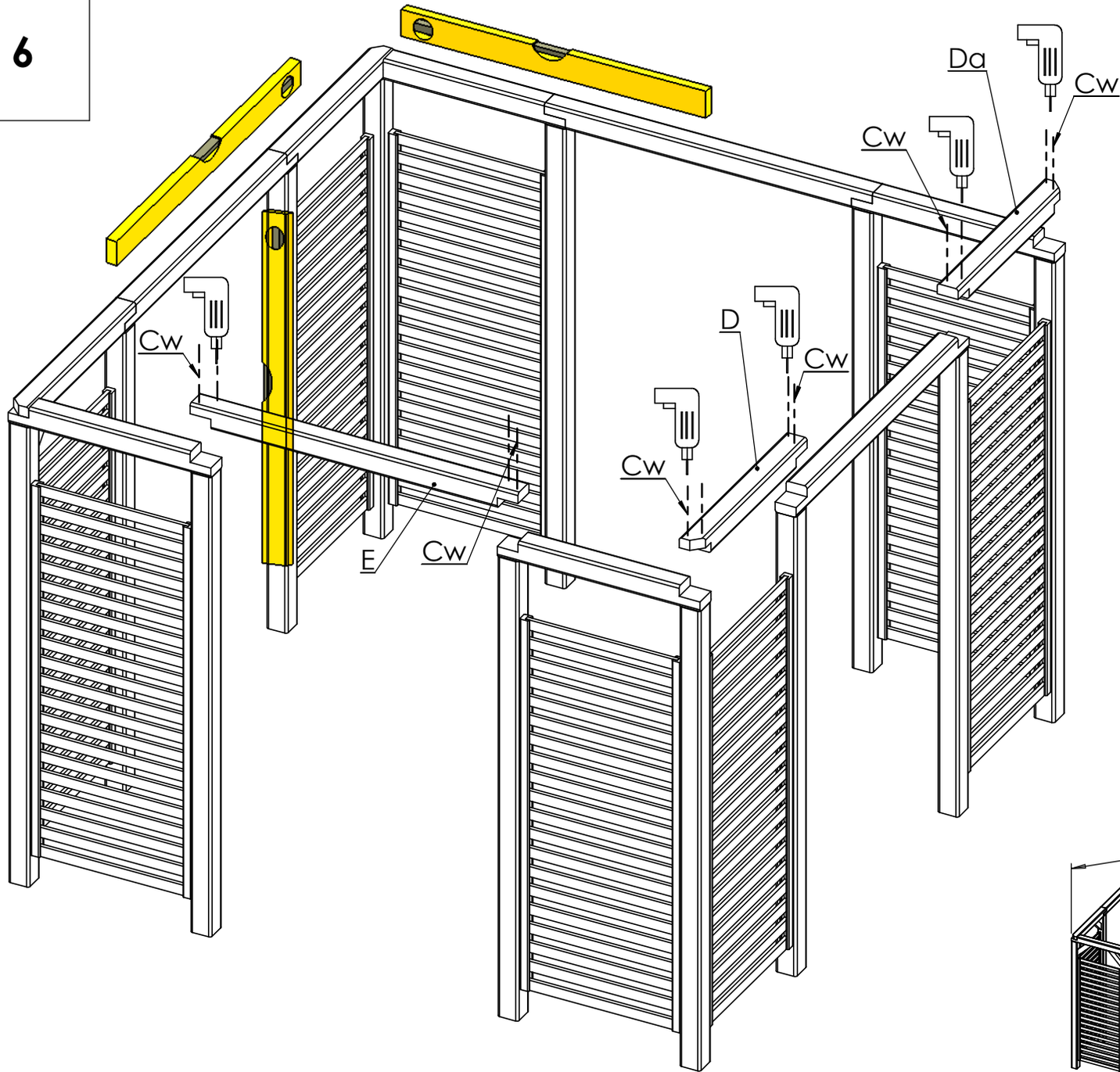
E x2



Kw 5x90 x24

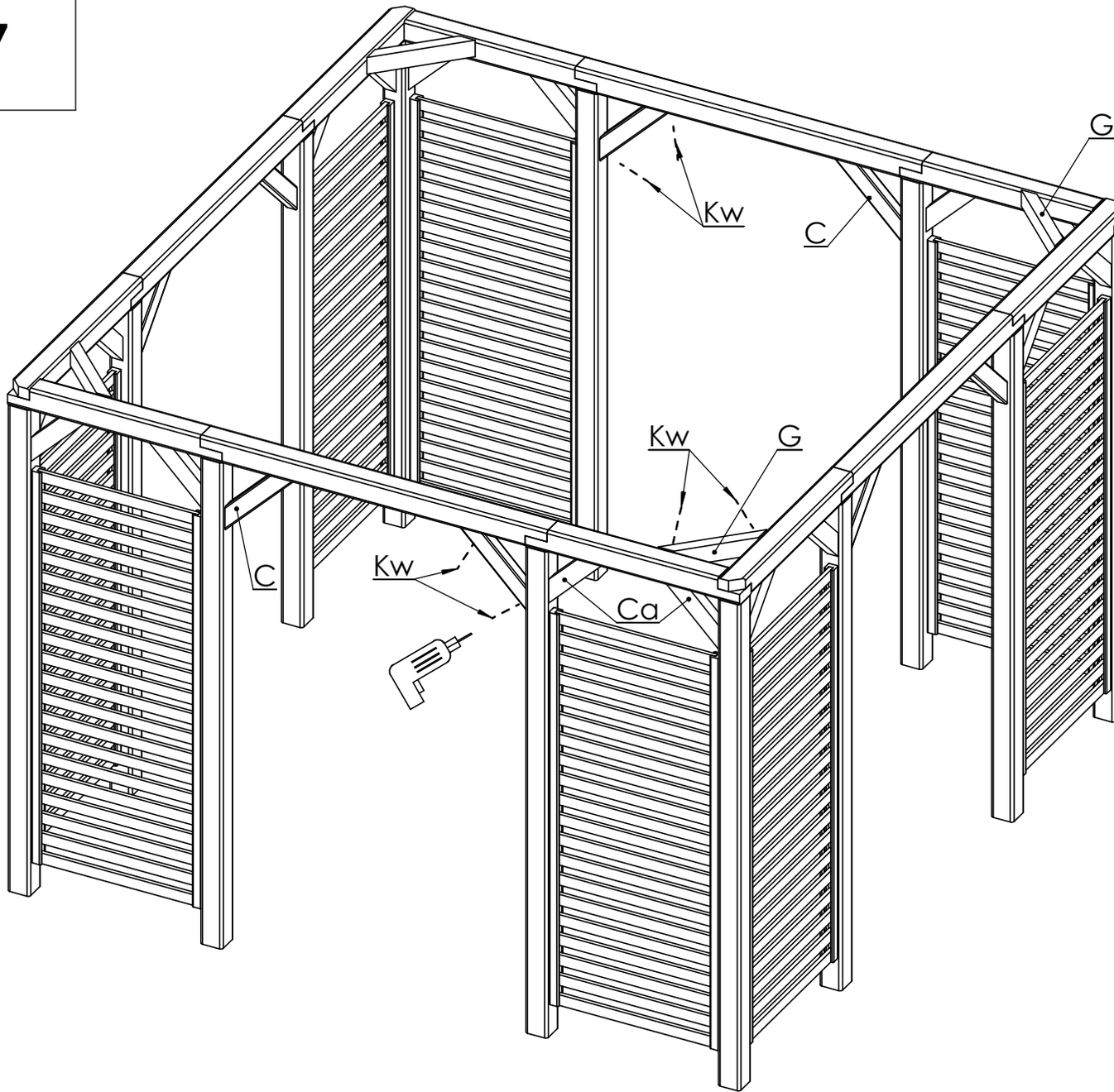


6

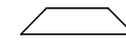


x = y

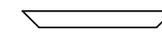
7



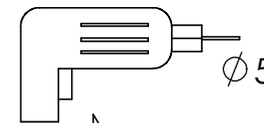
C x8



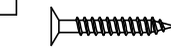
Ca x16



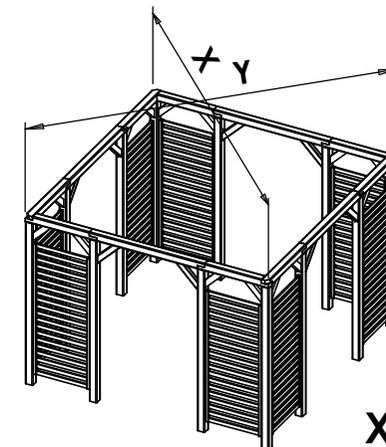
G x4



Ø5

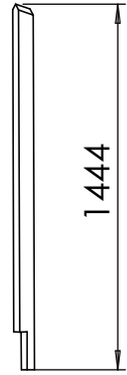
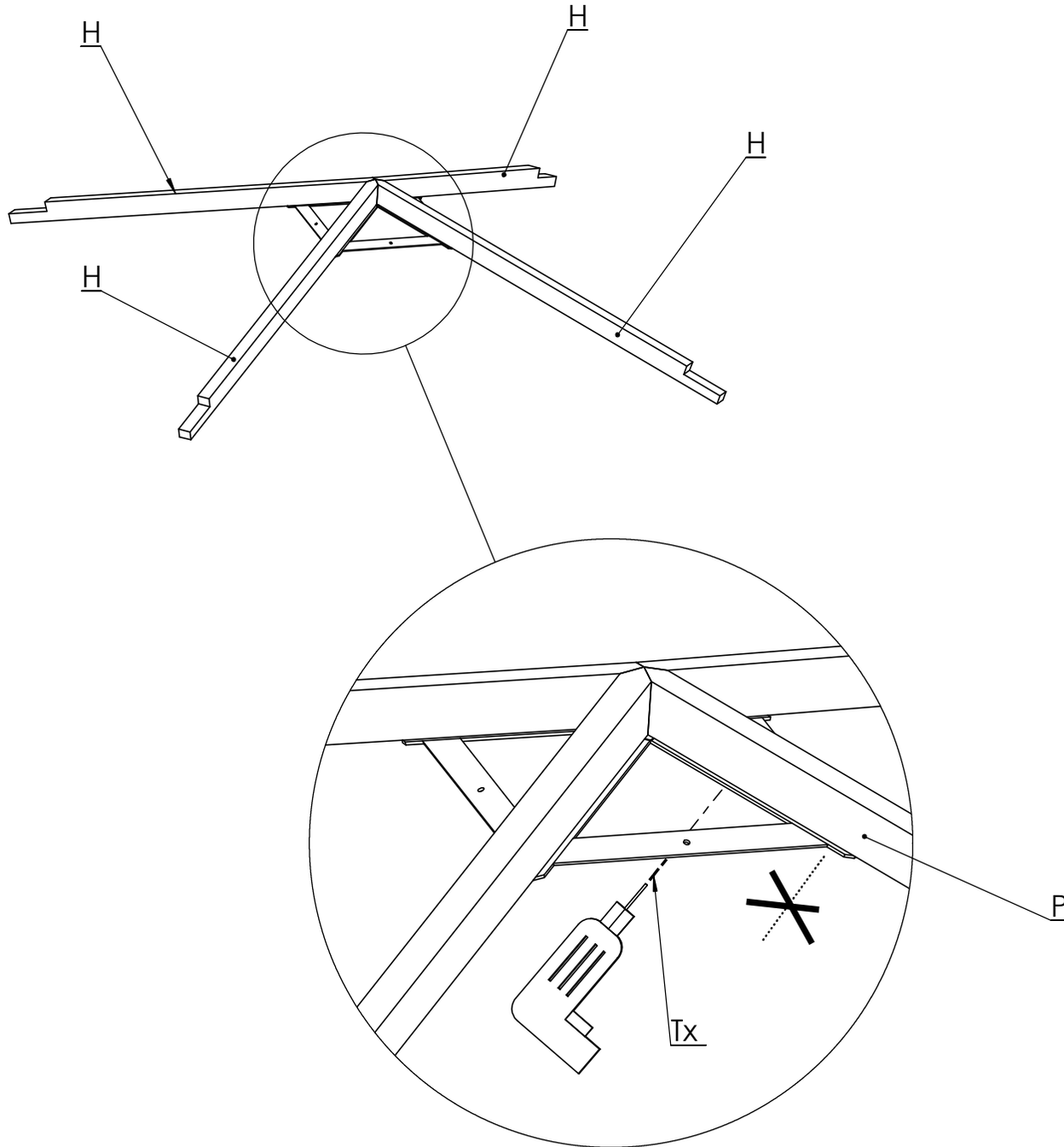


Kw 5x90 x56

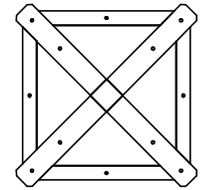


X = Y

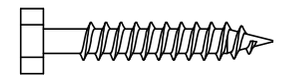
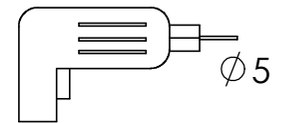
8



H x4

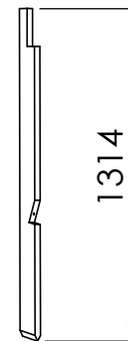
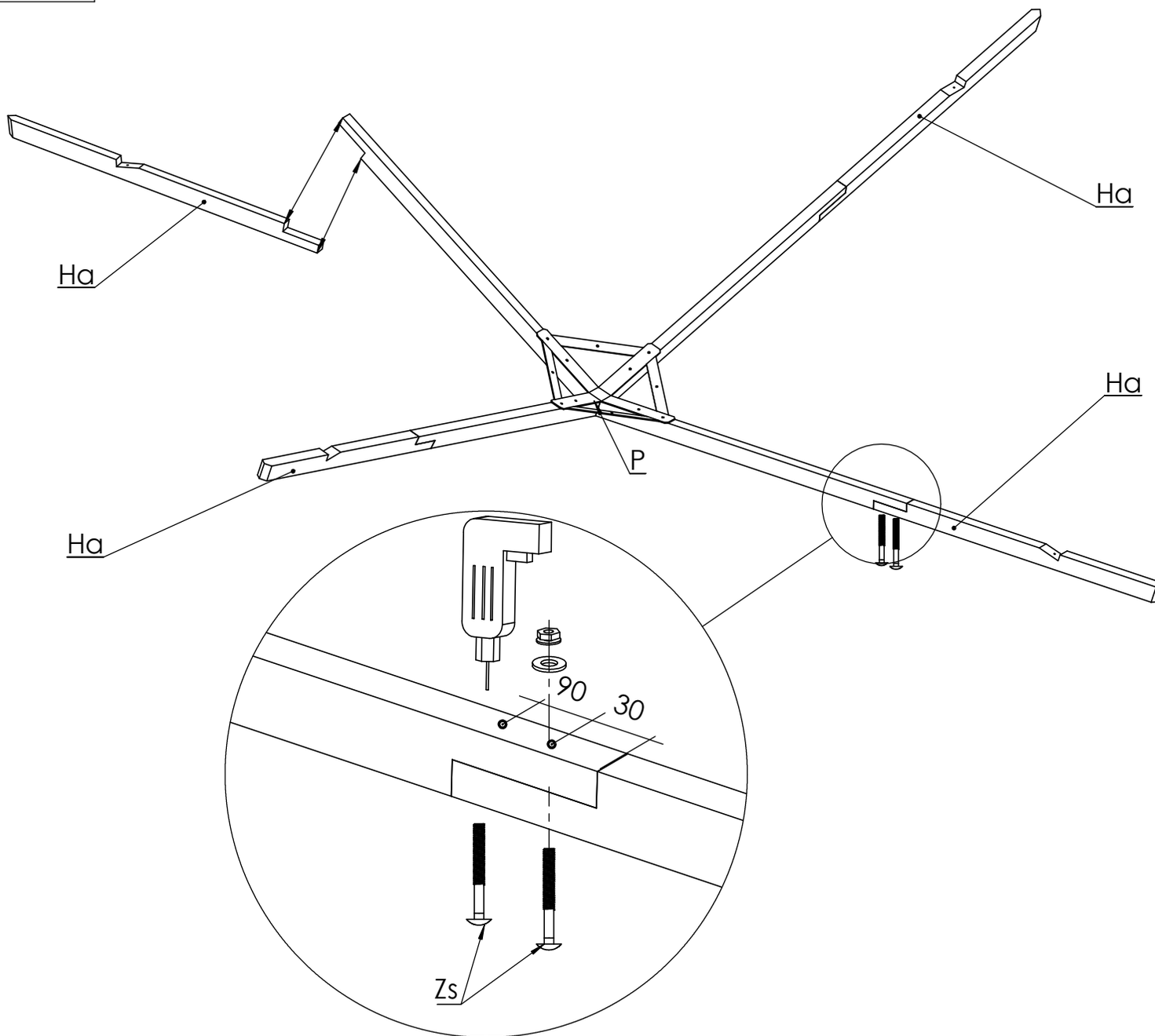


P x1

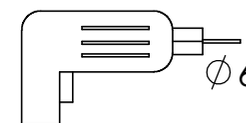
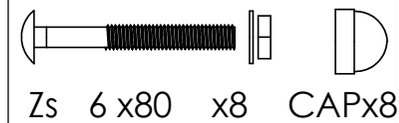


Tx 8x60 x4

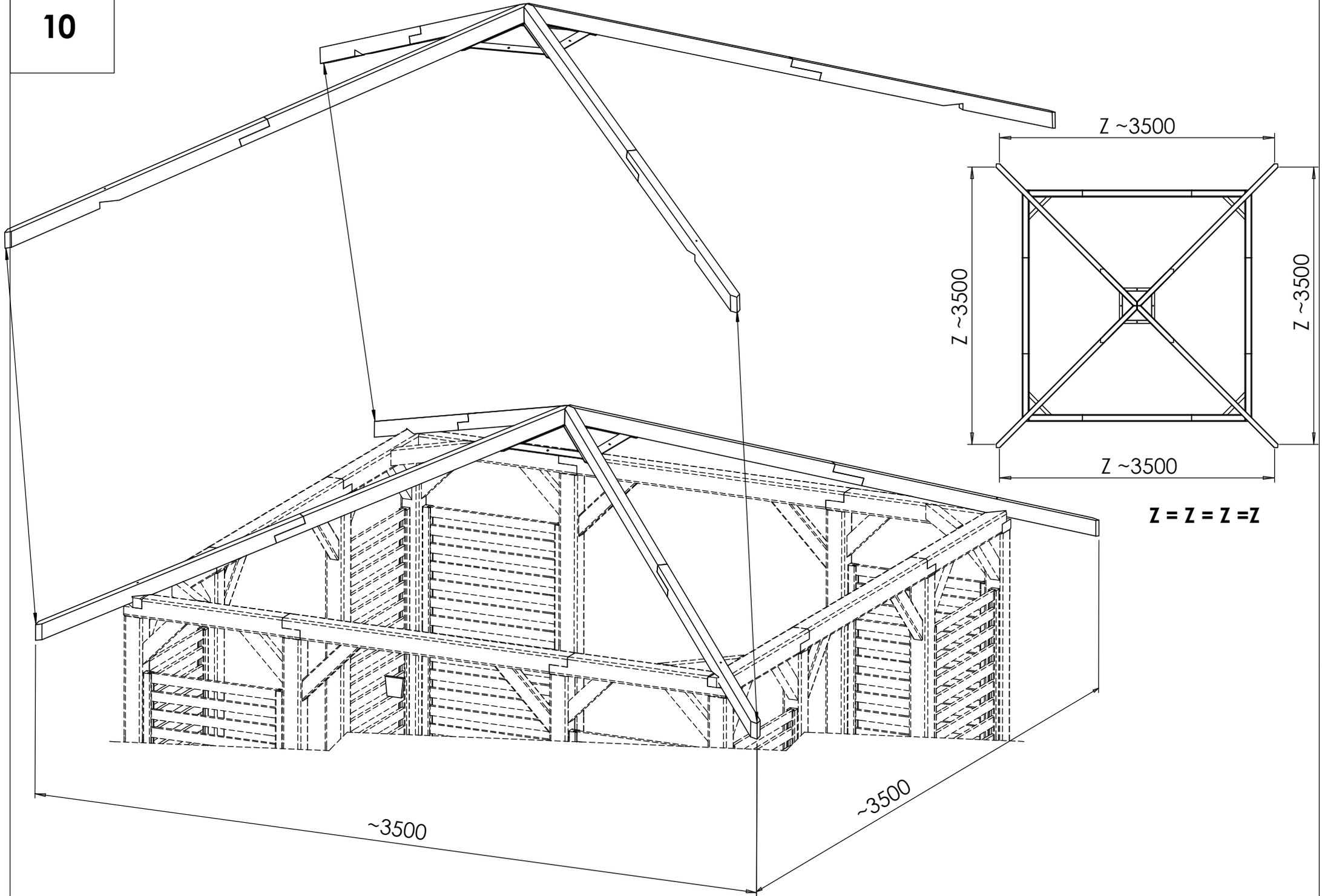
9

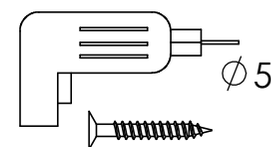
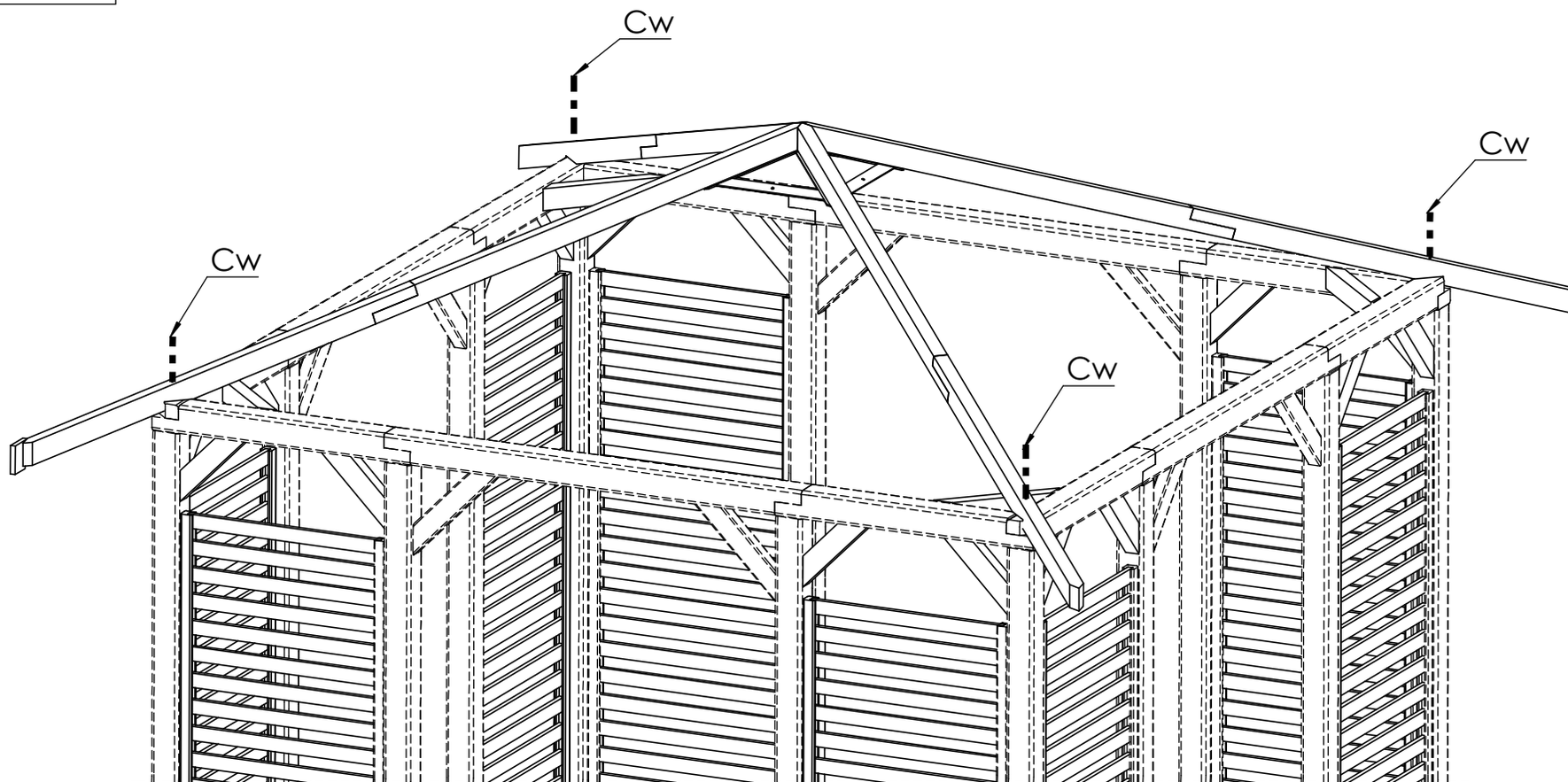


Ha x4



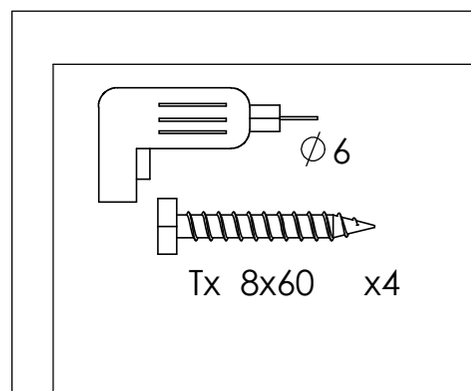
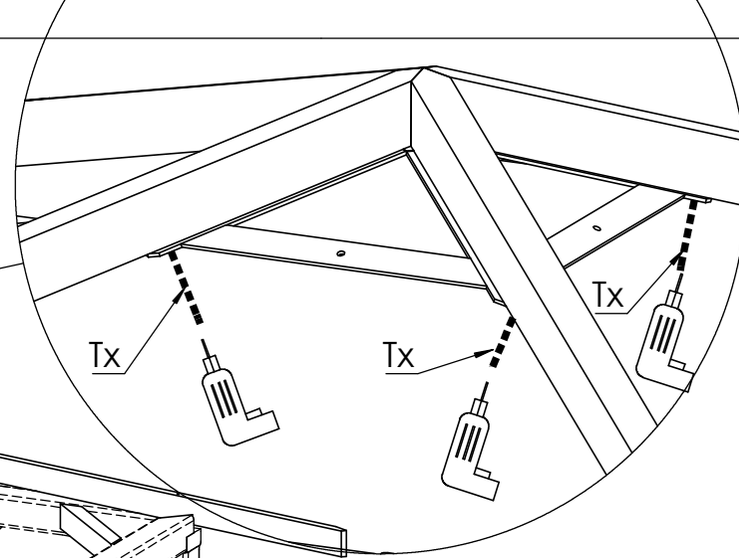
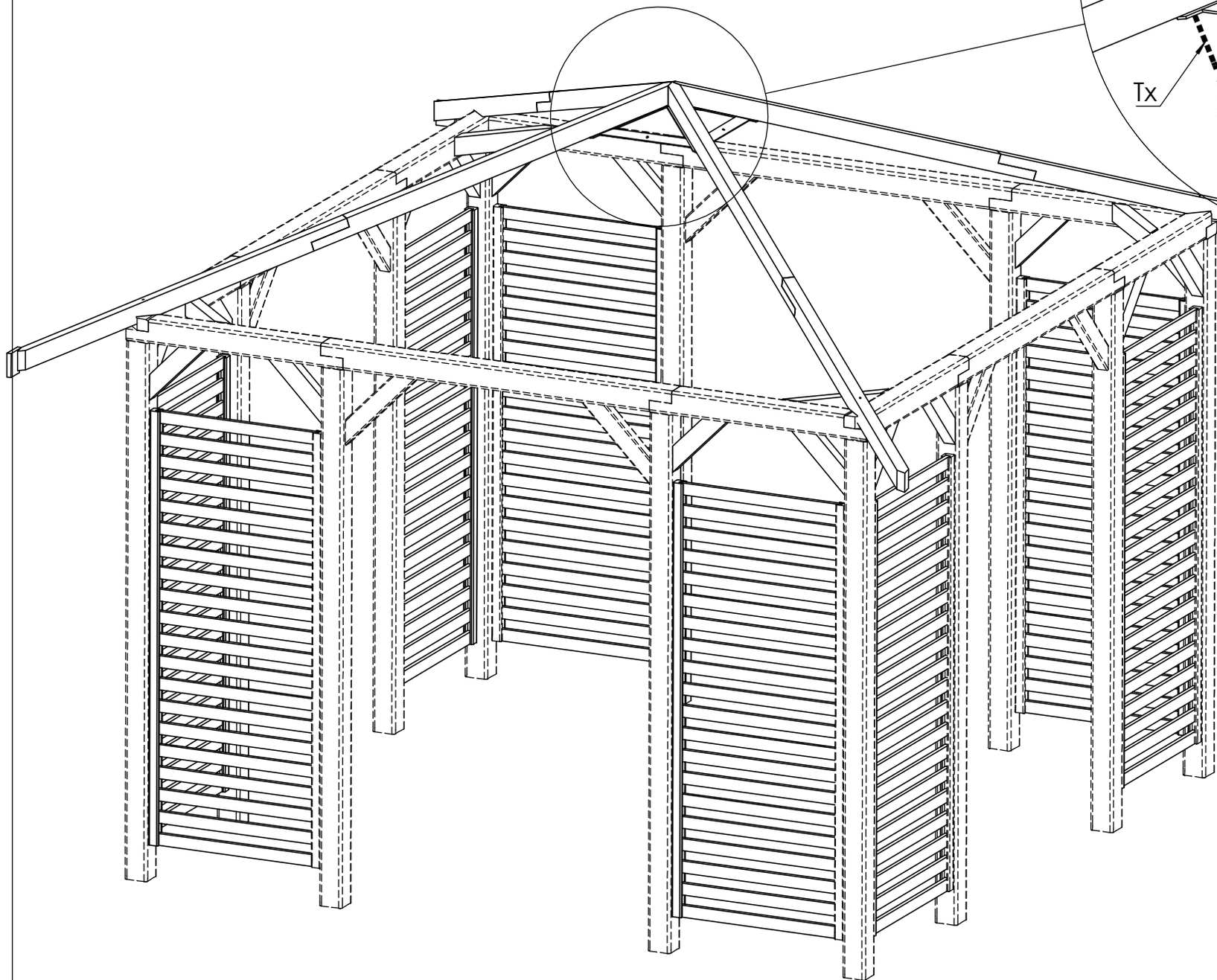
10



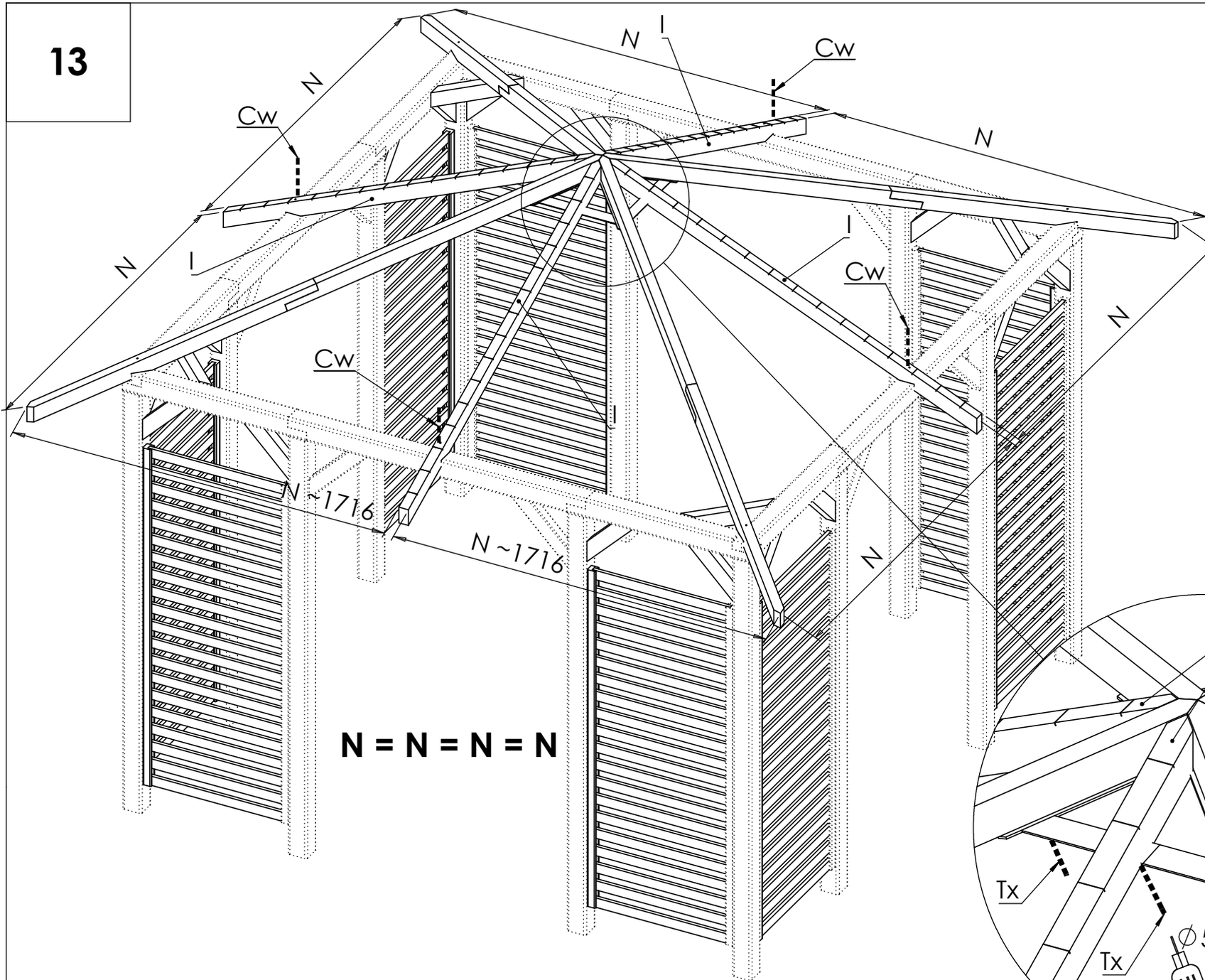


Cw 6x120 x4

12



13

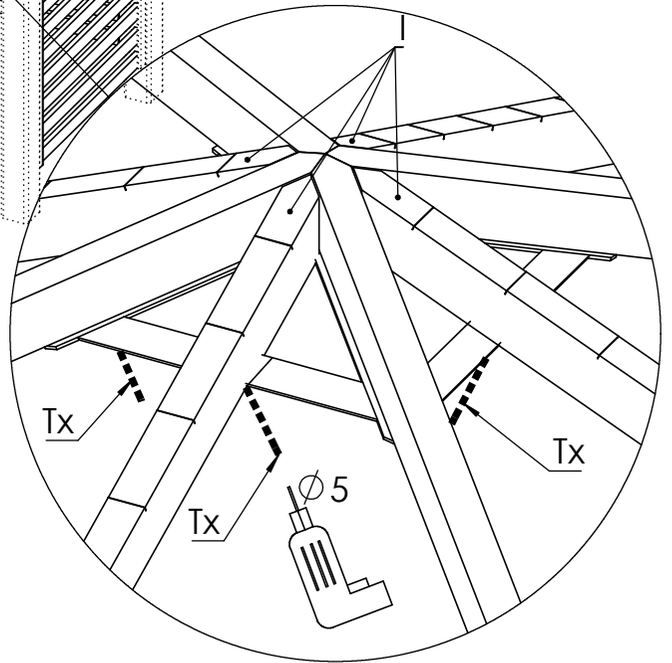


I x 4

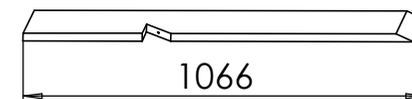
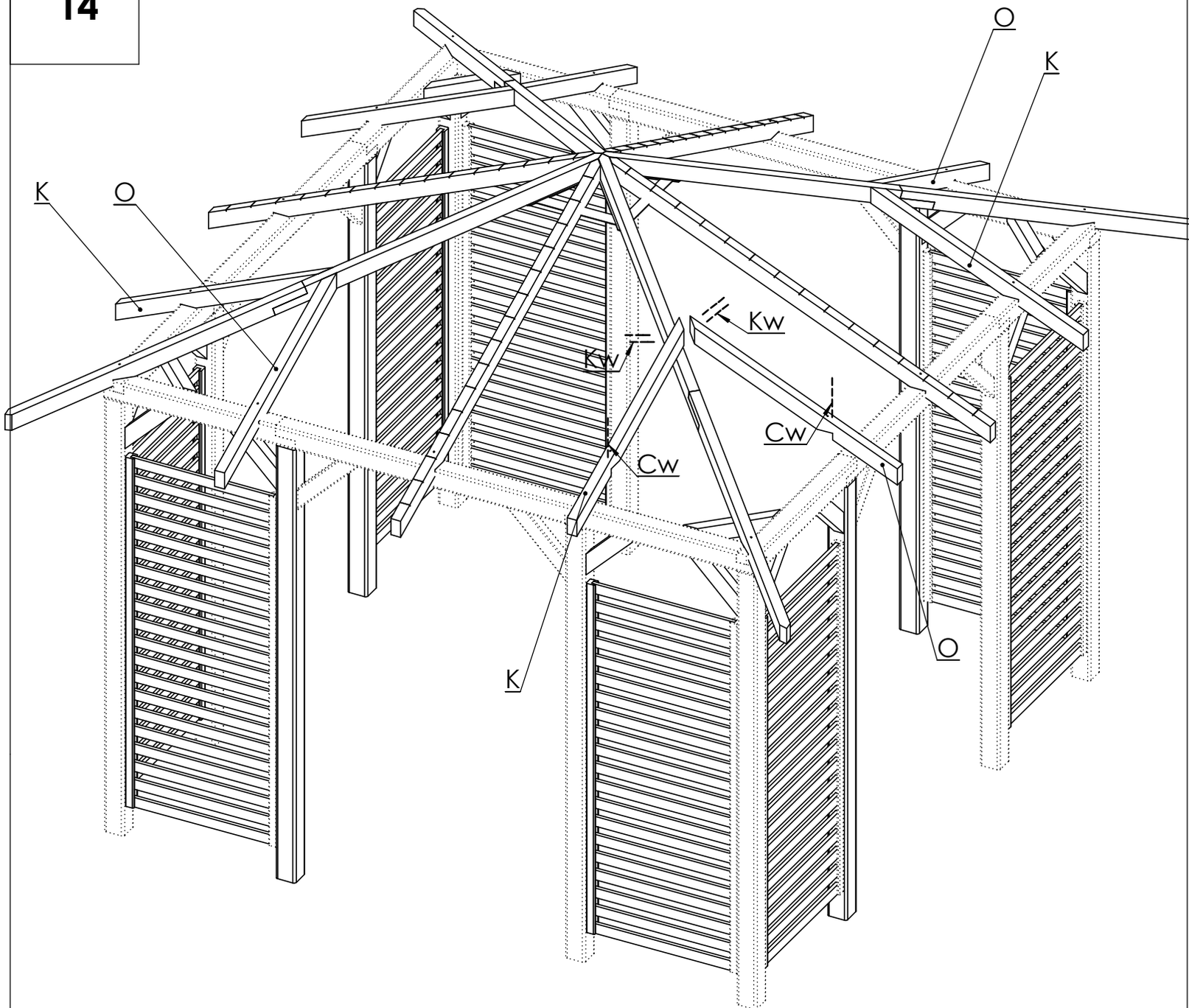
Ø 5

Cw 6 x 120 x 4

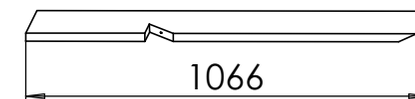
Tx 8 x 60 x 4



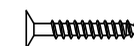
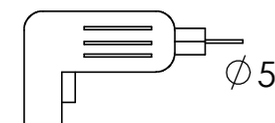
14



K x 4

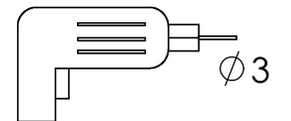
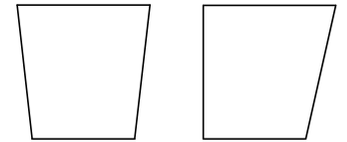
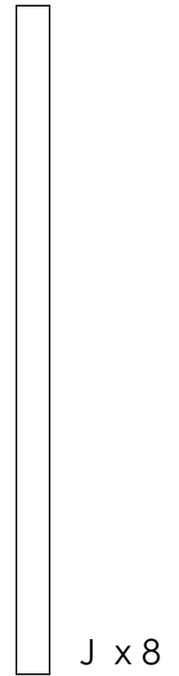
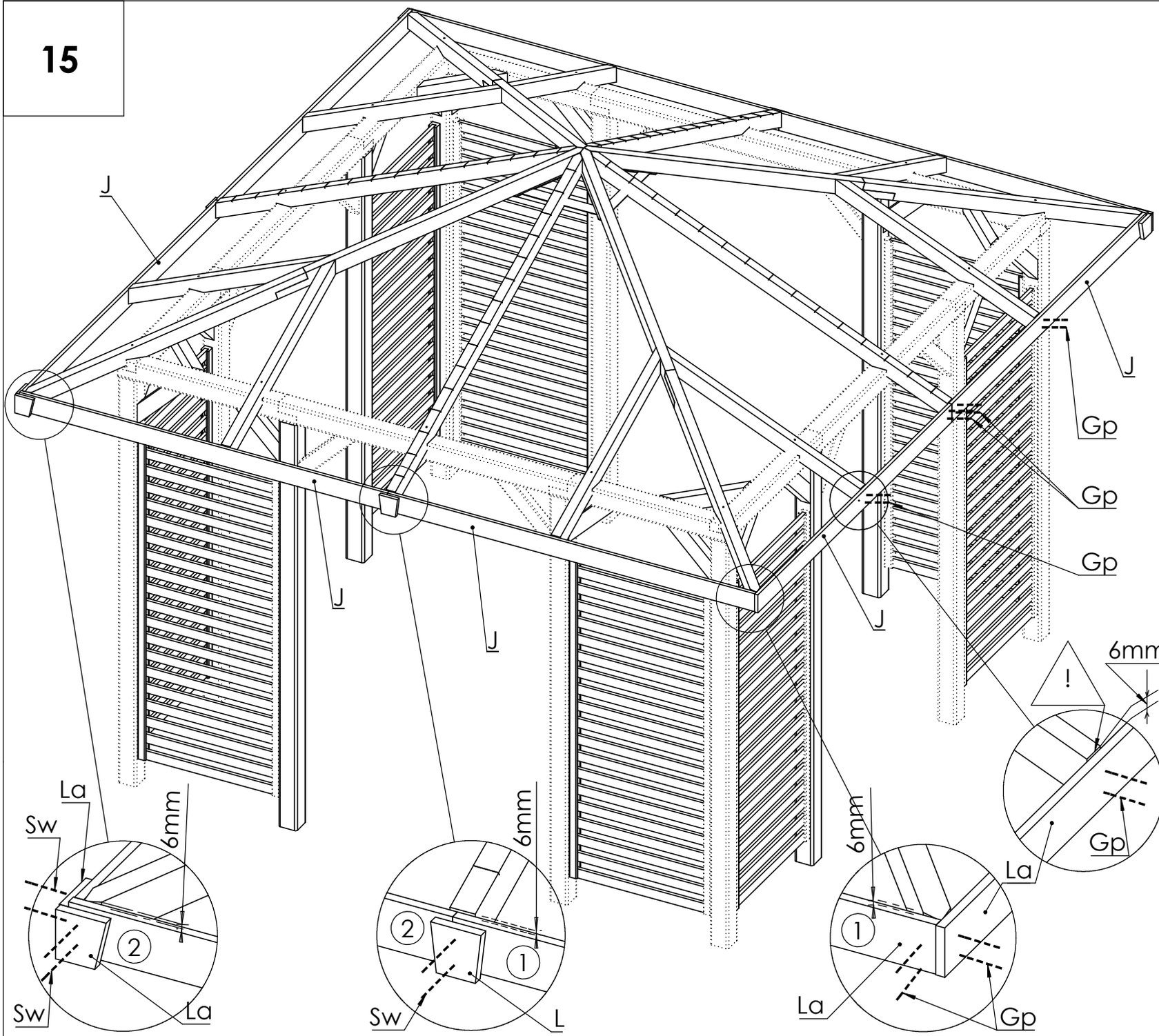


O x 4

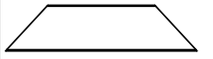
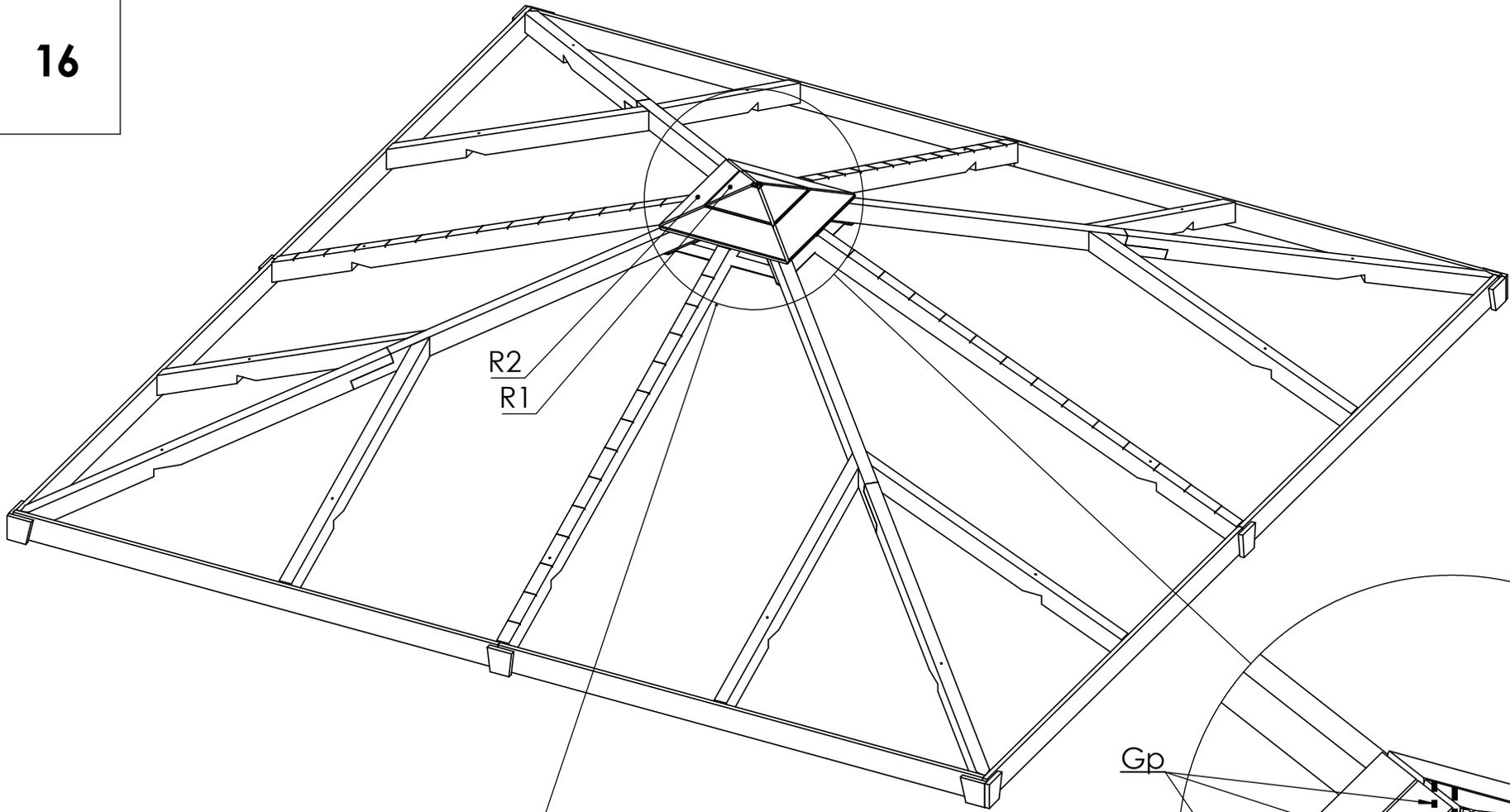


Kw 5 x 90 x 16
Cw 6 x 120 x 8

15



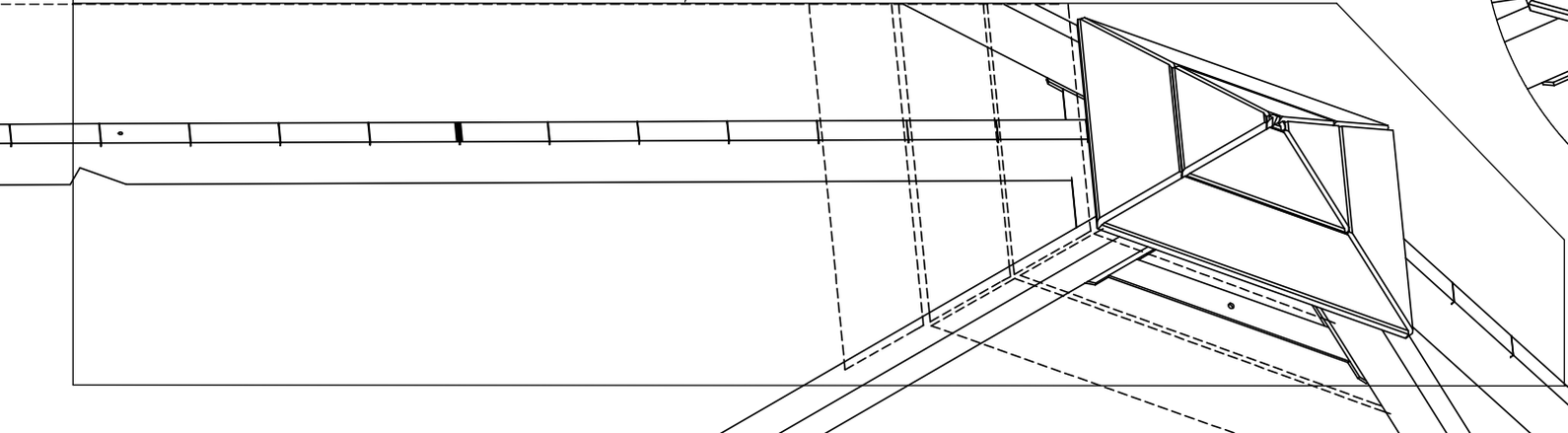
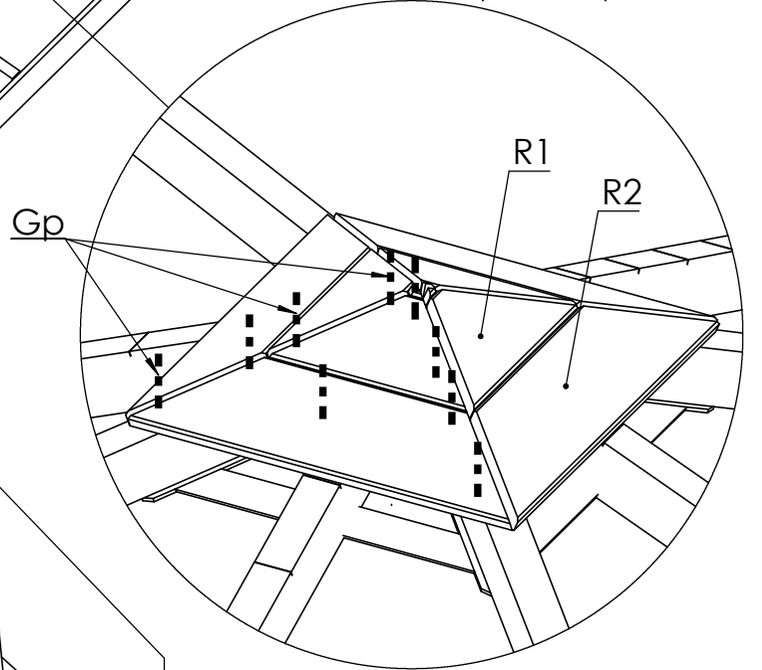
16



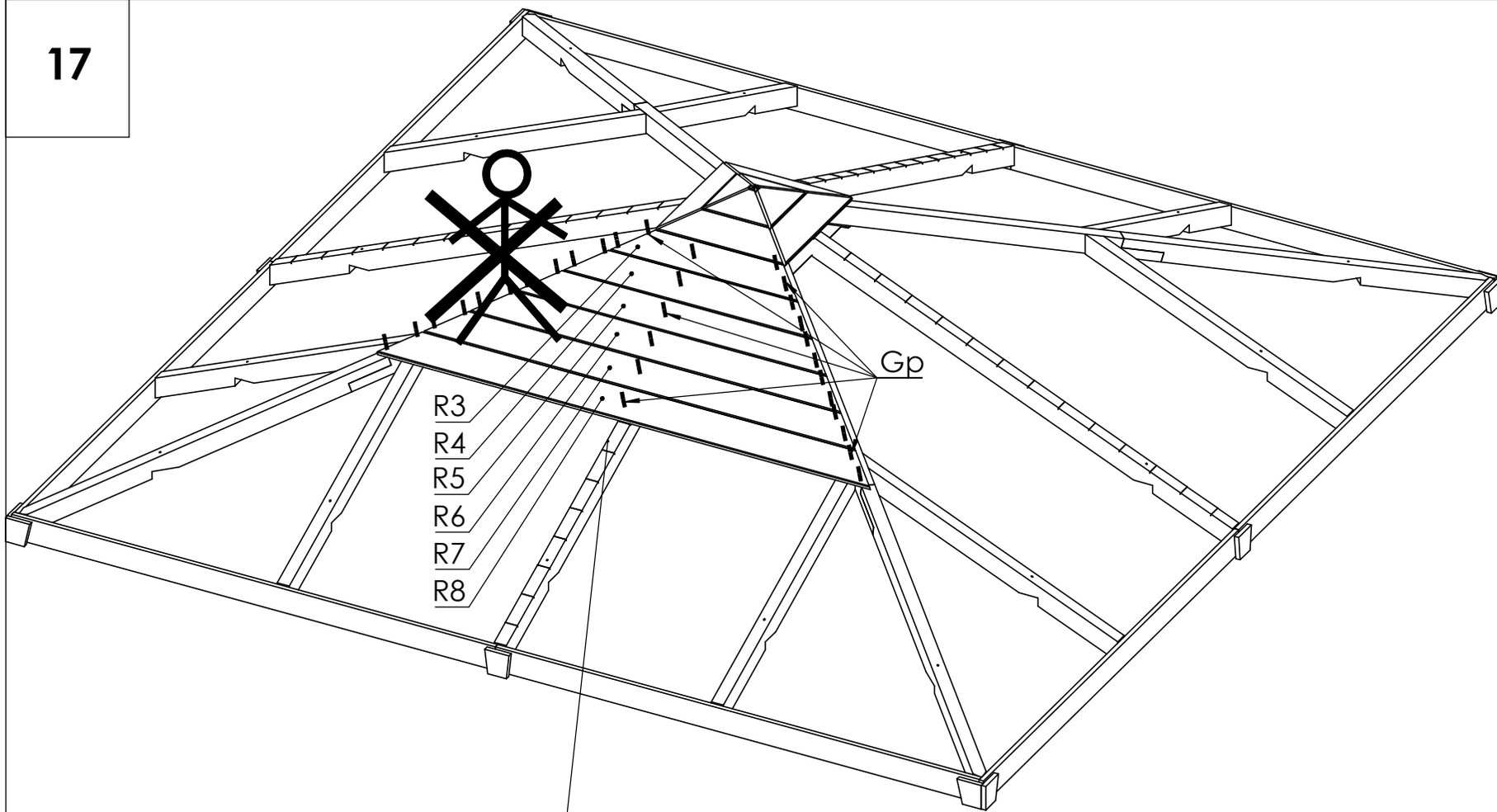
R(R1-R2) x8



Gp x 36

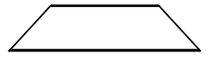


17



R3
R4
R5
R6
R7
R8

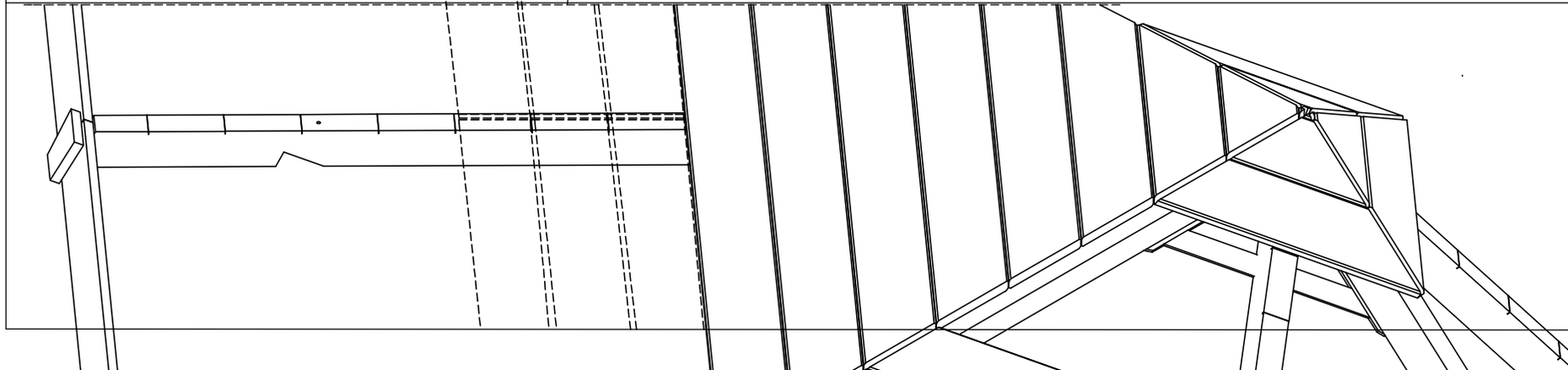
Gp



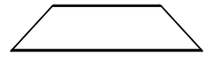
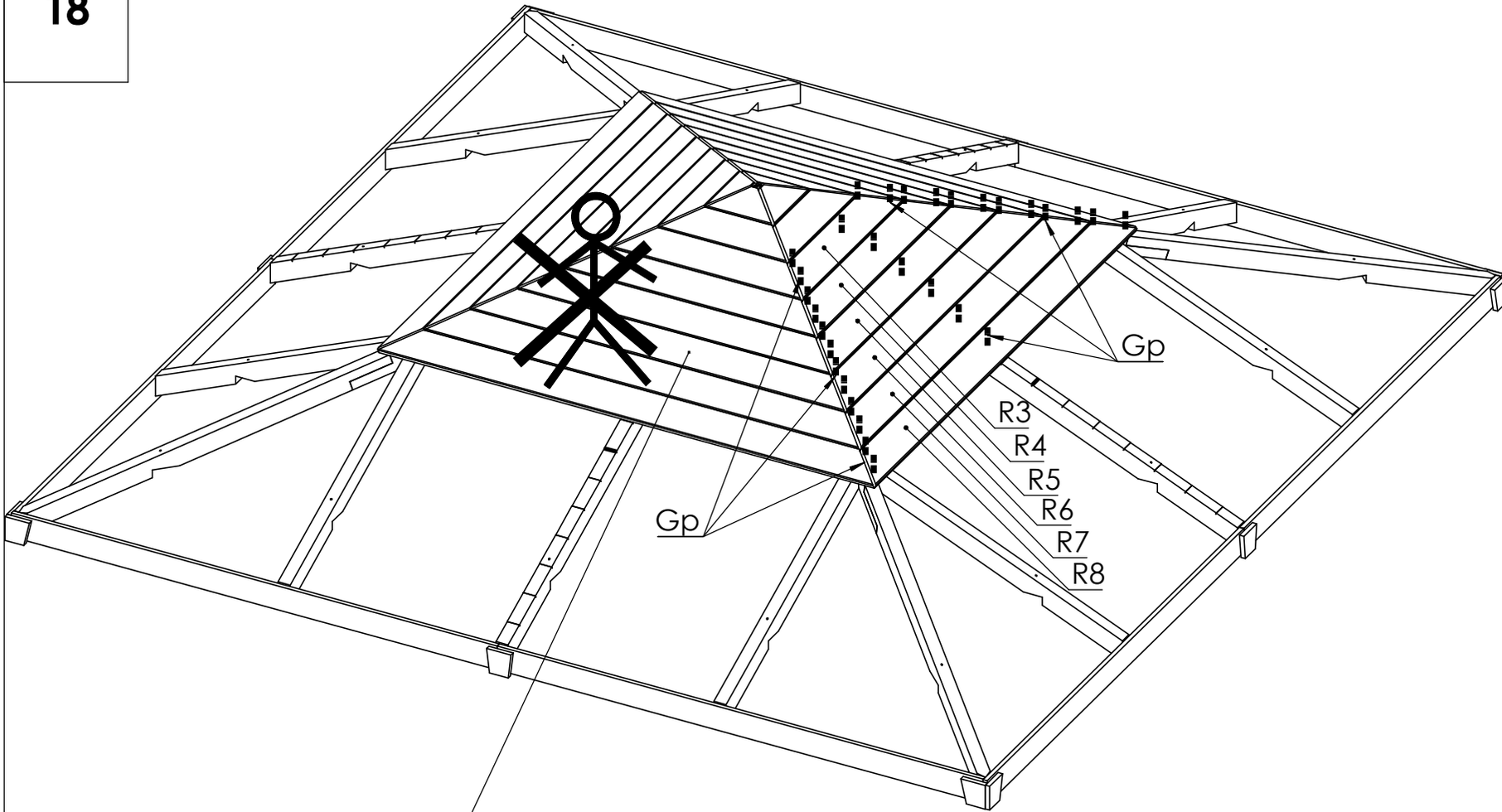
R(R3-R8) x6



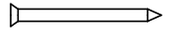
Gp x 30



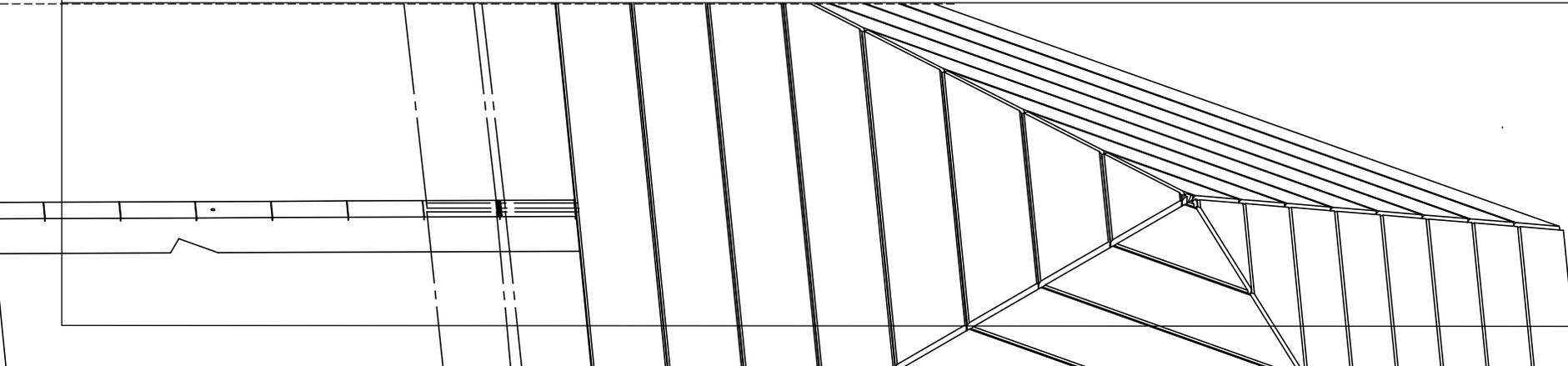
18



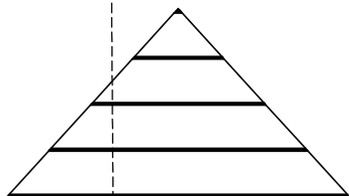
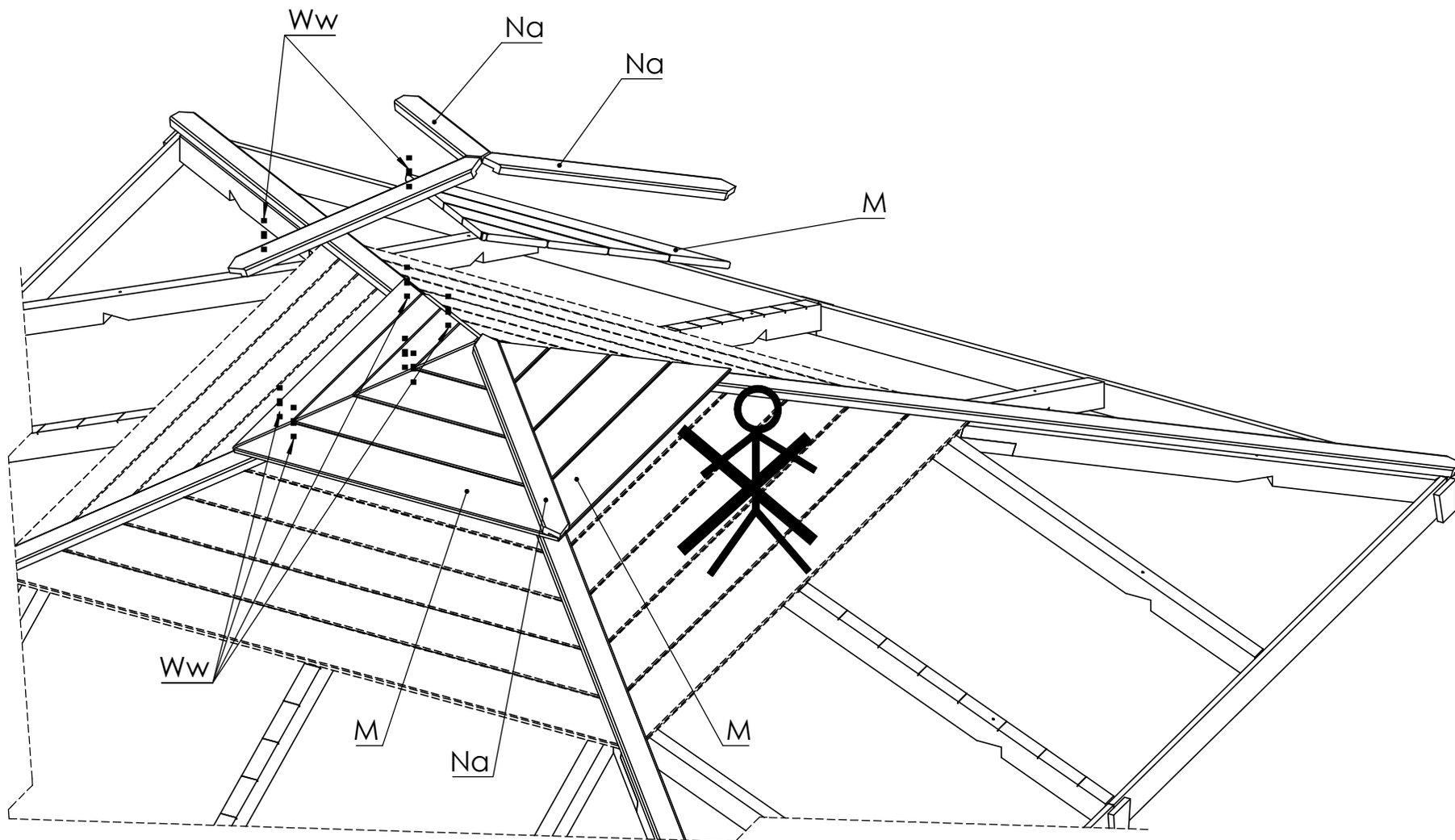
R(R3-R8) x18



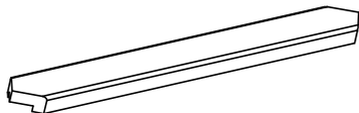
Gp x 90



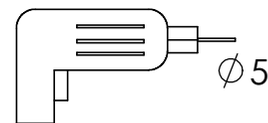
19



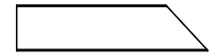
M x 4



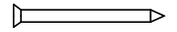
Na x 4



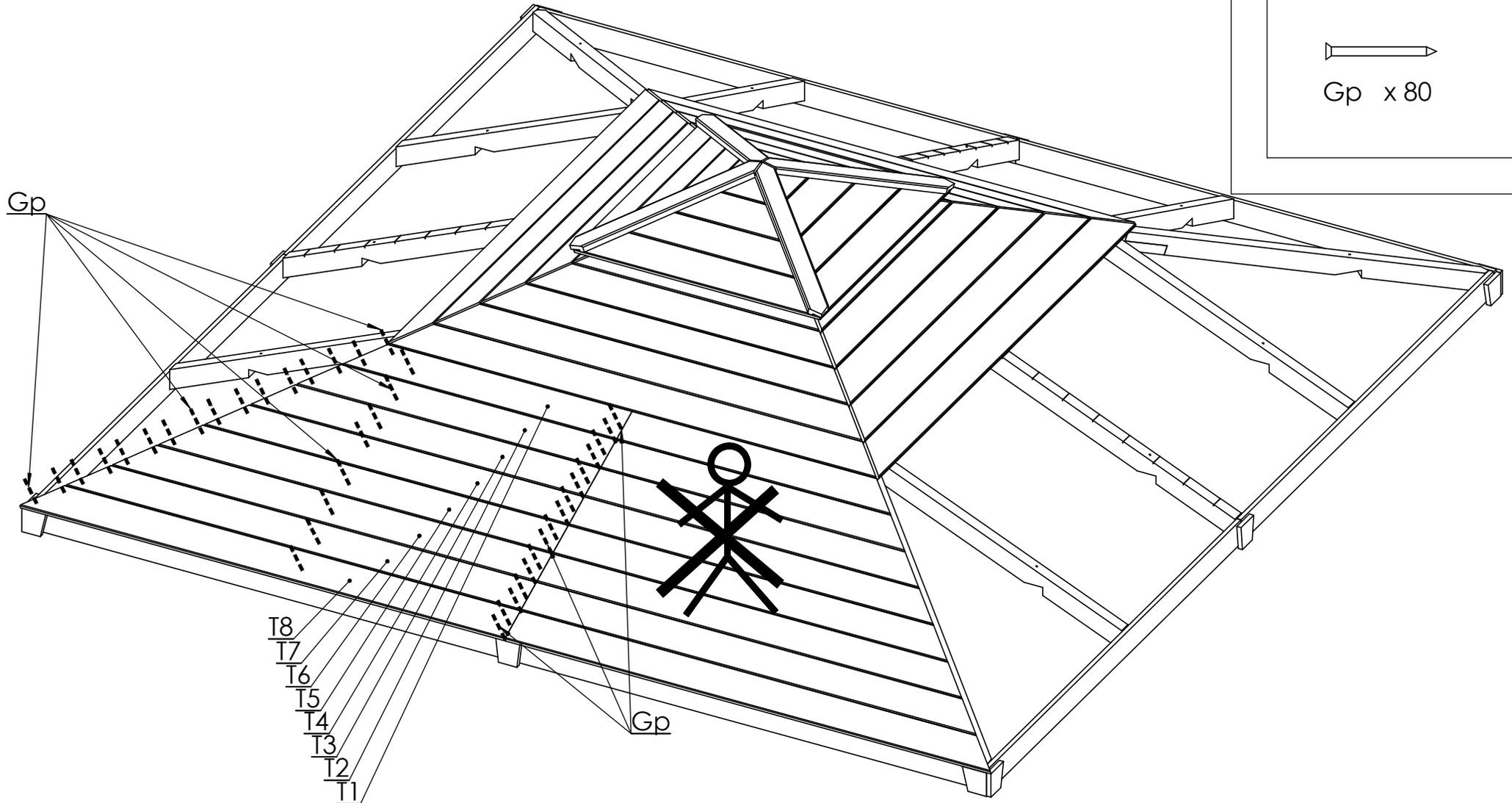
Ww 4x 70 x 24

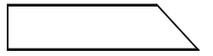


T(T1-T8) x16



Gp x 80

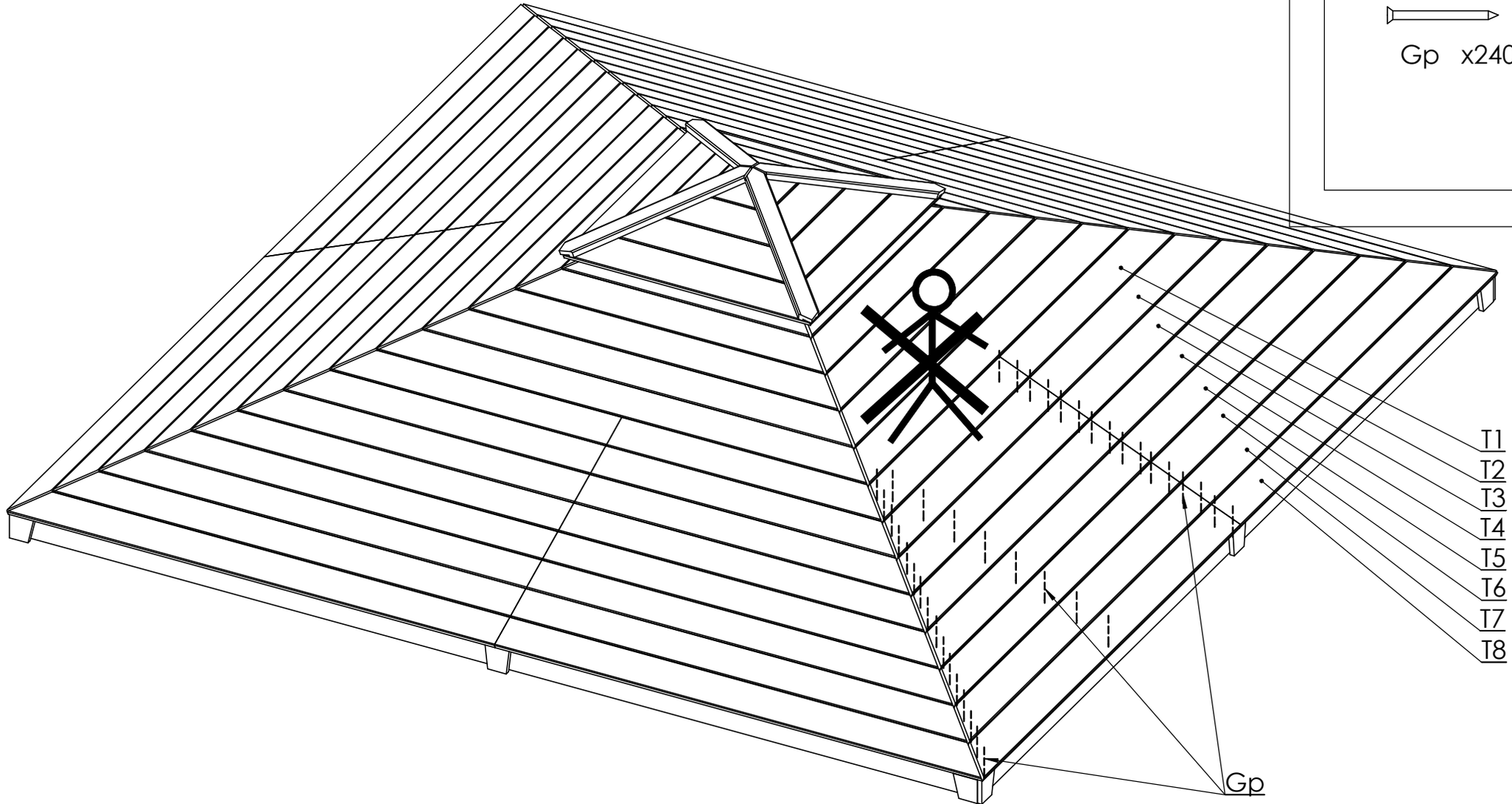




T(T1-T8) x48



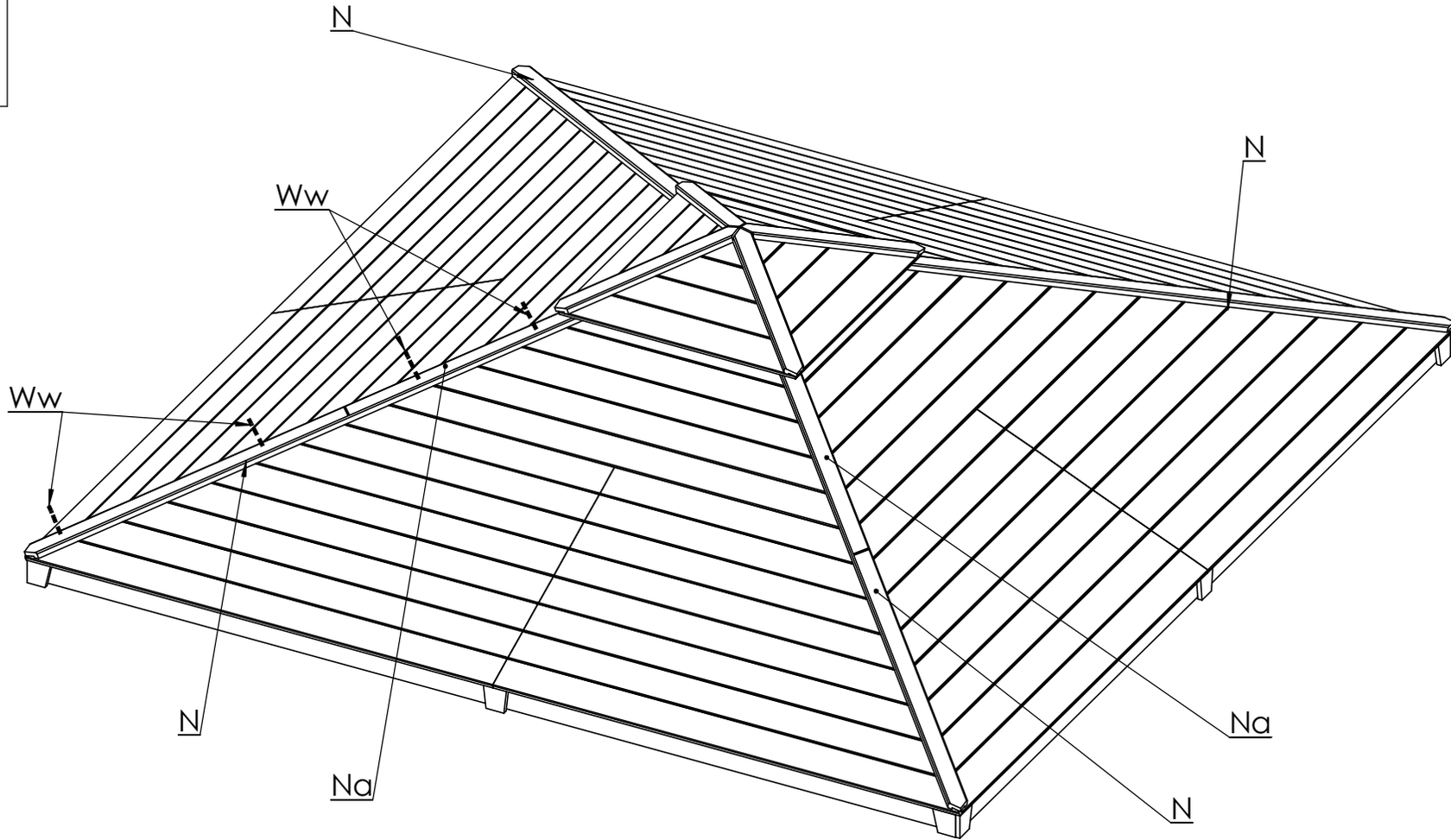
Gp x240



T1
T2
T3
T4
T5
T6
T7
T8

Gp

21

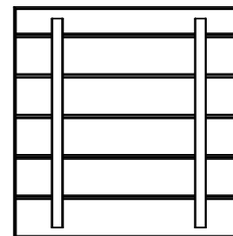
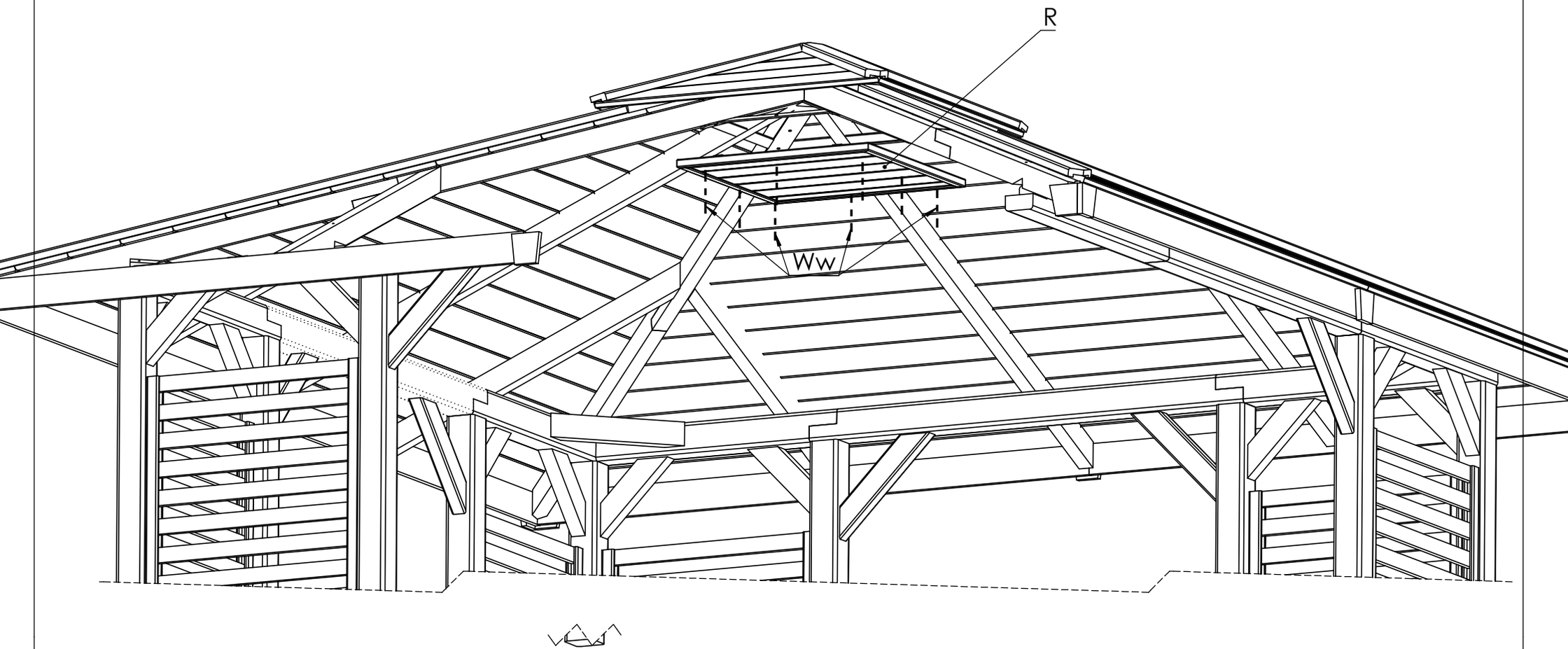


N x 4

Na x 4



Ww 4 x70 x16



Ww 4 x70 x8

