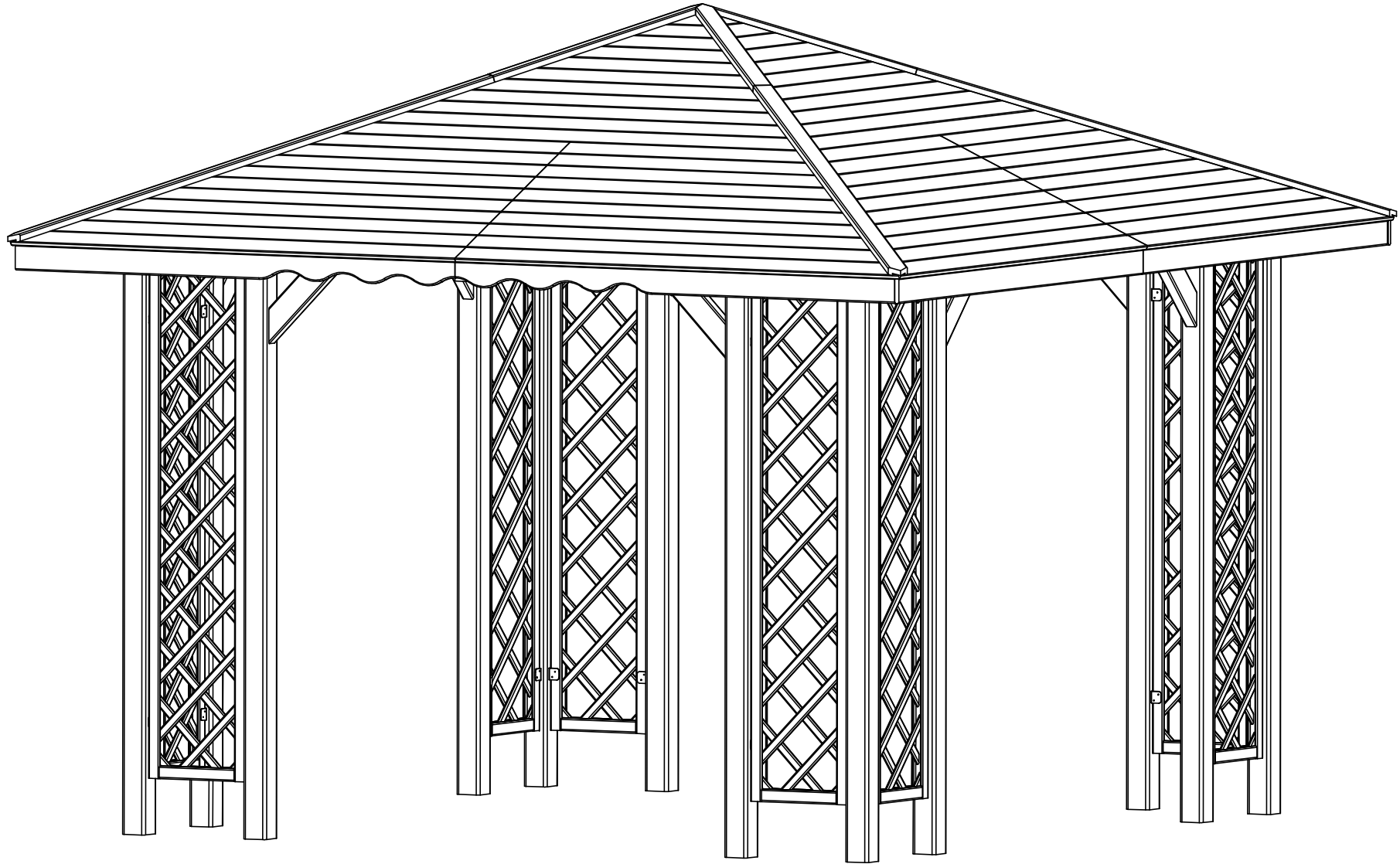
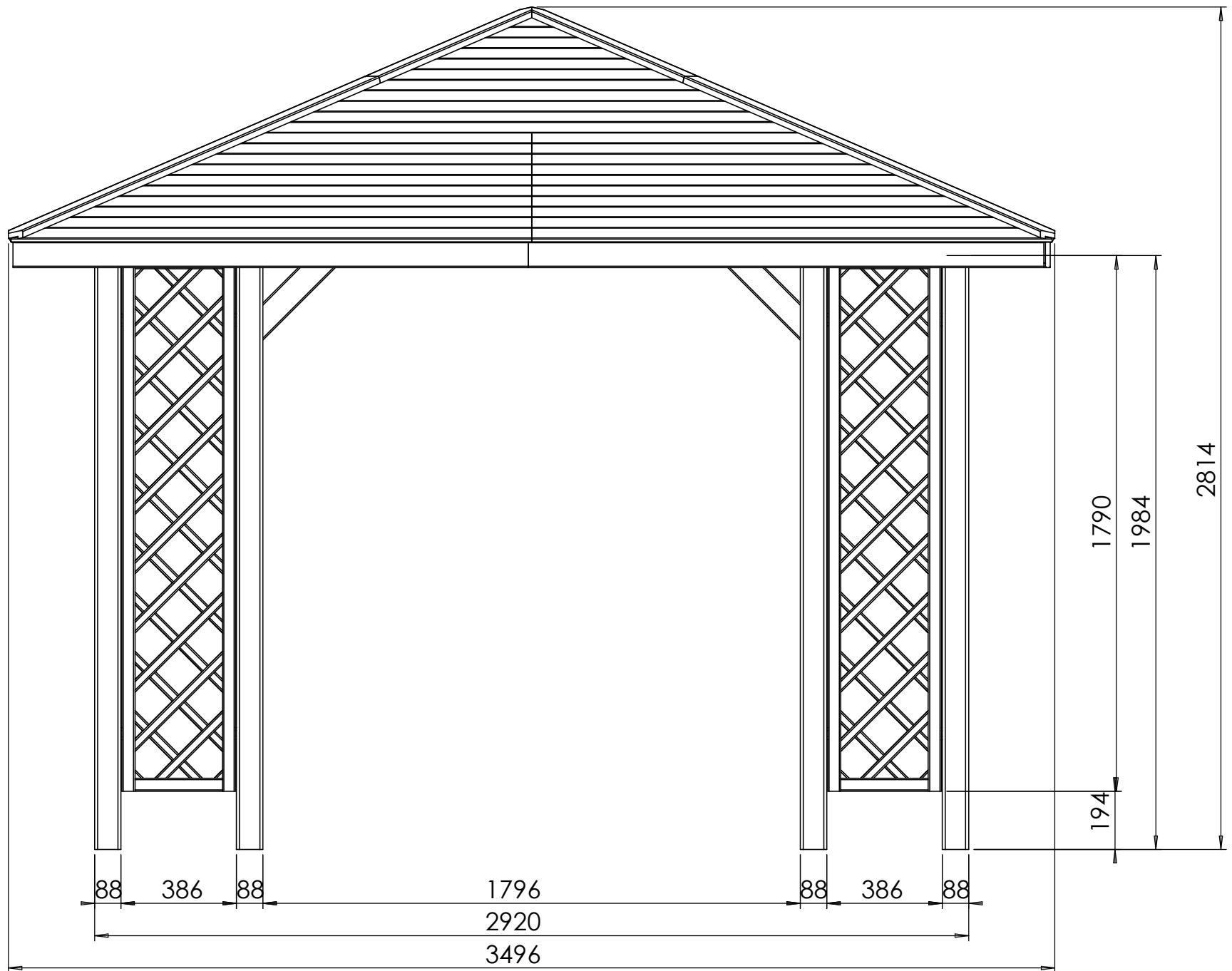


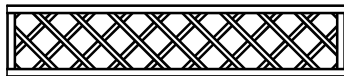
60064 ANIA 9B



1



A 8 44x380x1790



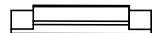
B 12 88x88x1984



C 8 44x68x400



D 8 88x88x556



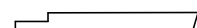
E 4 88x88x1984



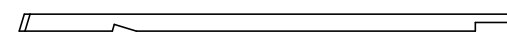
F 1 44x44x80



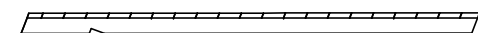
H 4 44x68x726



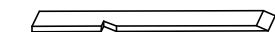
Ha 4 44x68x1941



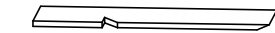
I 4 44x68x1850



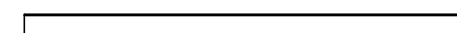
K 4 44x68x967



O 4 44x68x967



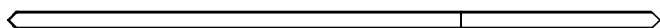
J 6 16x88x1722



Ja 2 16x88x1722

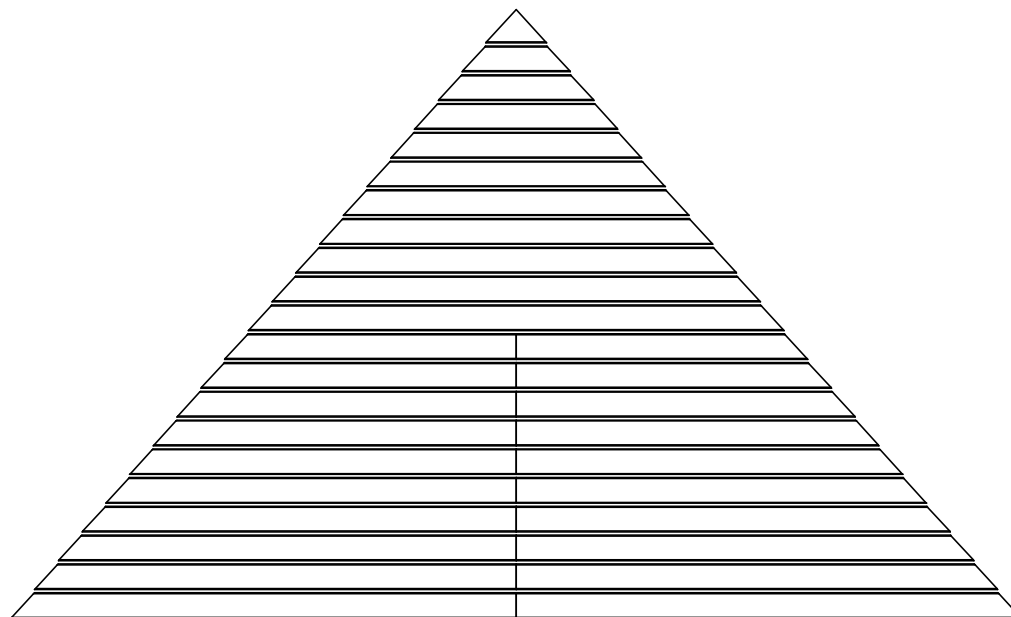


N 4 24x68x1800



Na 4 24x68x790

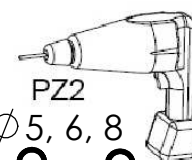
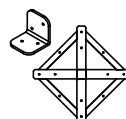
R2 4 16x110x209
 R3 4 16x88x373
 R4 4 16x88x536
 R5 4 16x88x699
 R6 4 16x88x863
 R7 4 16x88x1026
 R8 4 16x88x1190
 R9 4 16x88x1353
 R10 4 16x88x1516
 R11 4 16x88x1680
 R12 4 16x88x1843
 T1 8 16x88x1003
 T1 8 16x88x1085
 T3 8 16x88x1167
 T4 8 16x88x1248
 T5 8 16x88x1330
 T6 8 16x88x1412
 T7 8 16x88x1493
 T8 8 16x88x1575
 T9 8 16x88x1657
 T10 8 16x88x1739



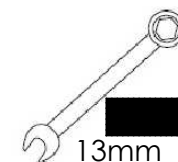
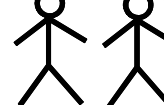
Zs 8 8x80
 Zs 8 M8
 Zs 8 M8
 Sw 128 3,5x40
 Kw 52 5x90
 Ww 56 4x70
 Cw 4 6x120
 Tx 12 8x60
 Tx 12 M8
 Gp 652

L 32

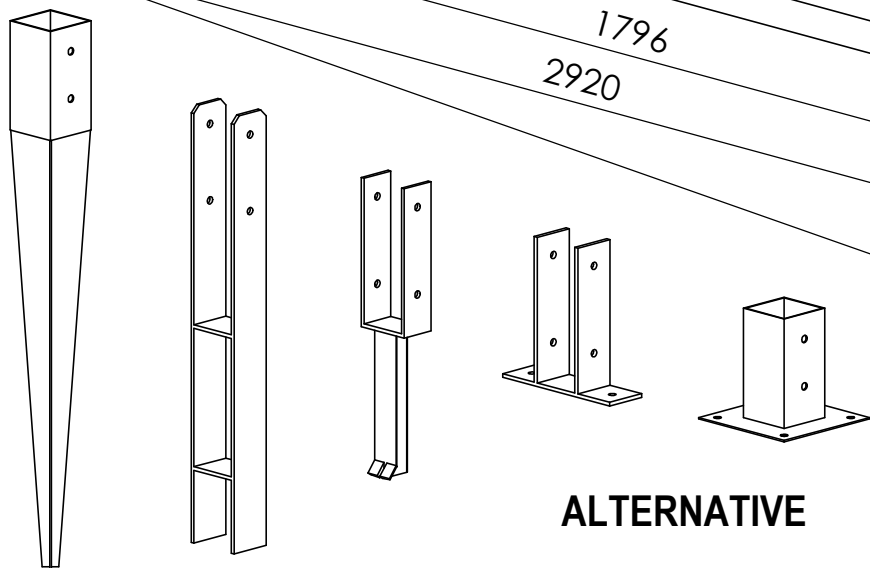
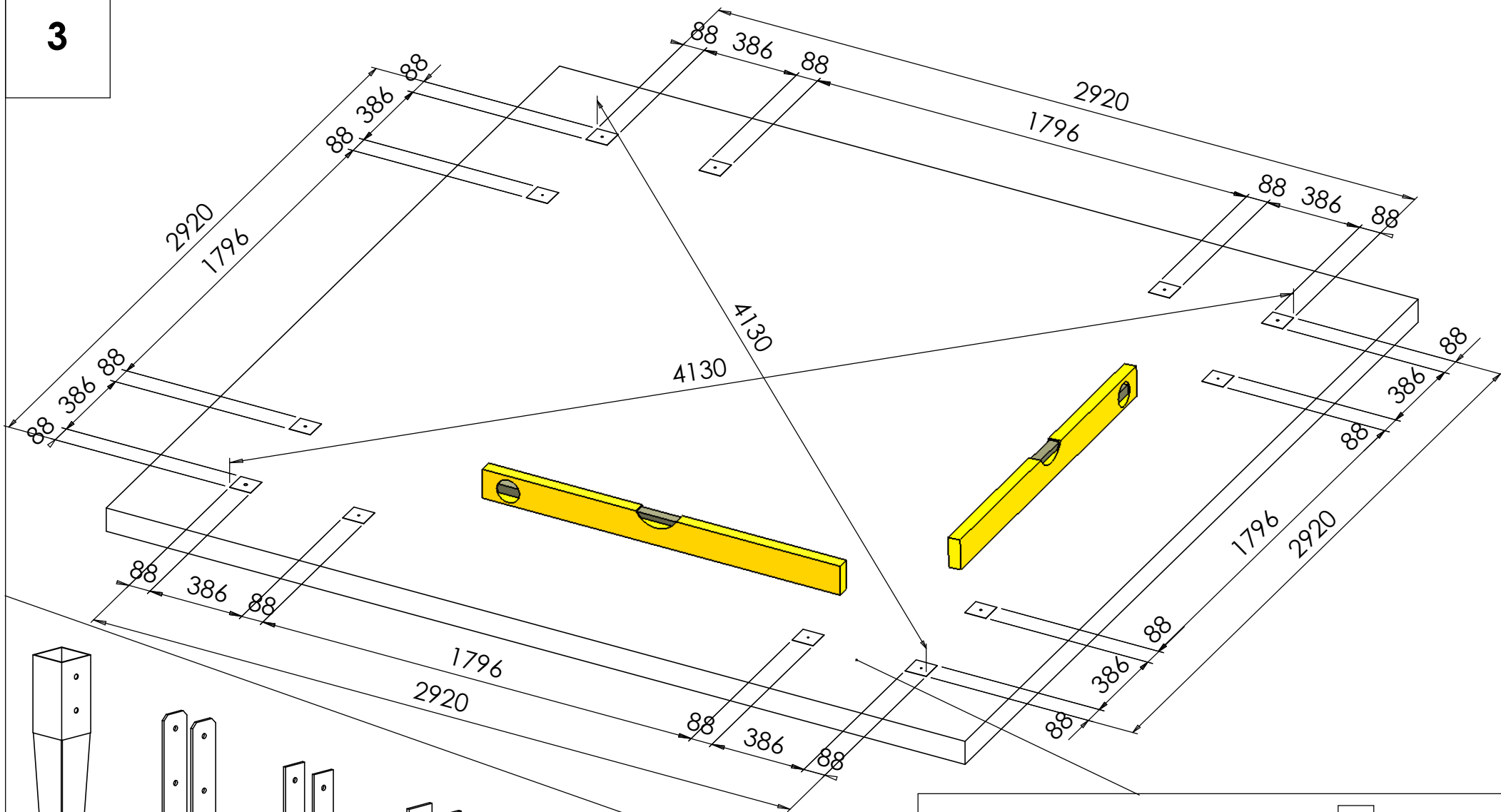
P 1



PZ2
 Ø 5, 6, 8



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 schwinden. 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%.

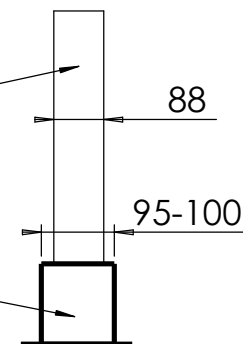


ALTERNATIVE

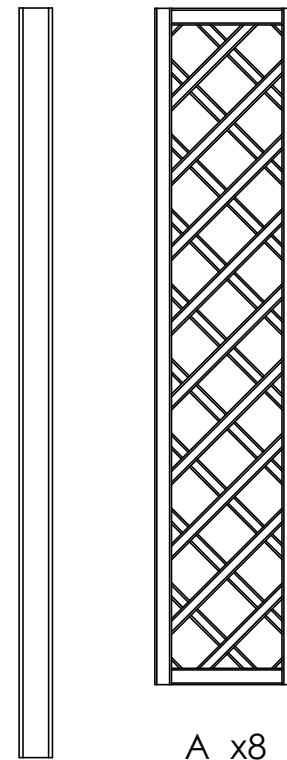
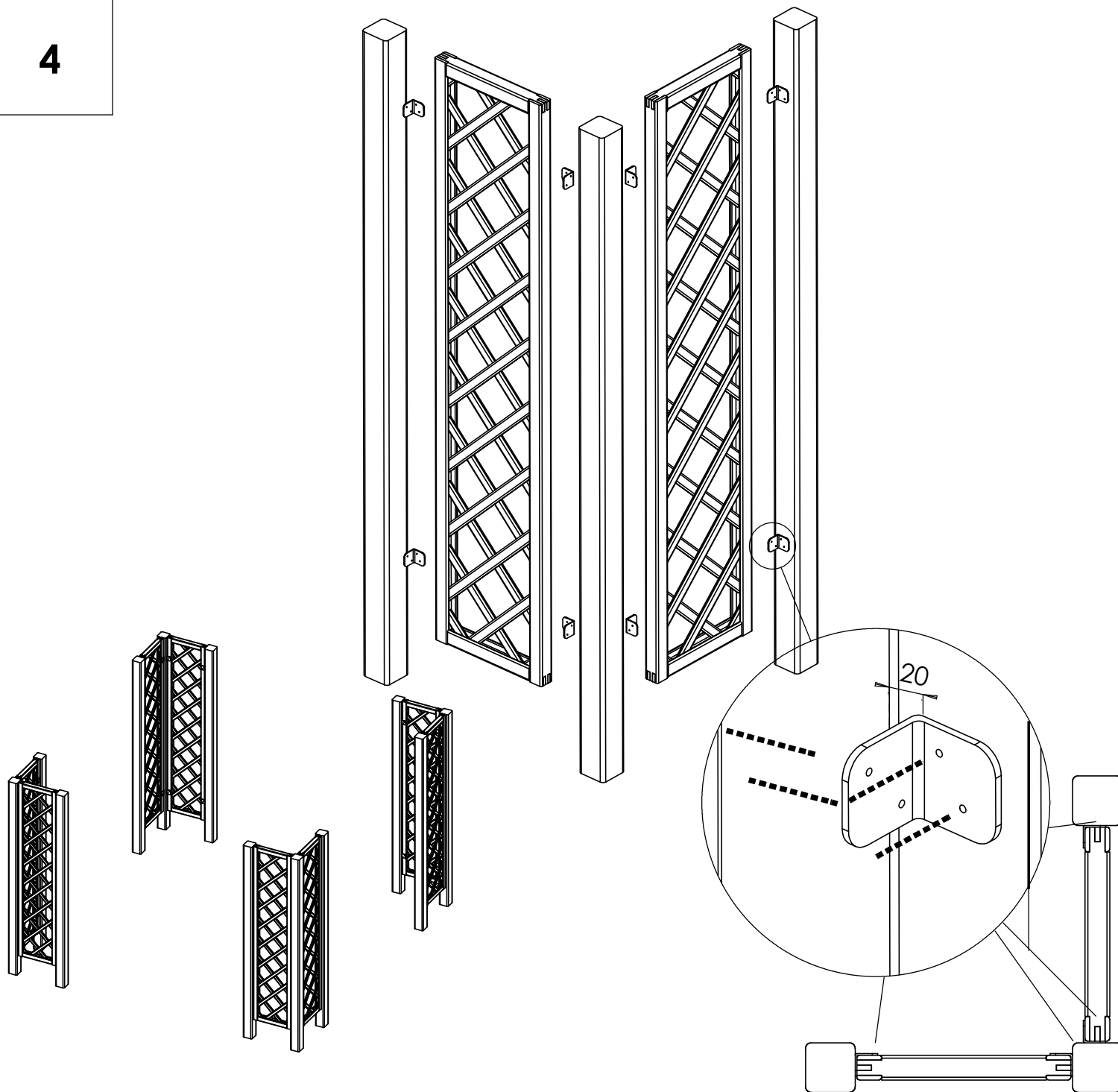


POST

POST SUPPORT

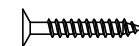


4

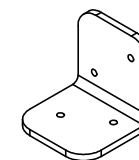


B x 12

A x 8

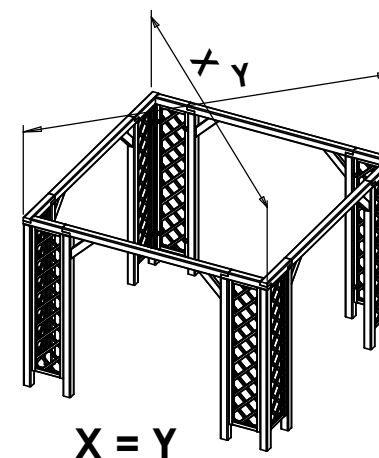
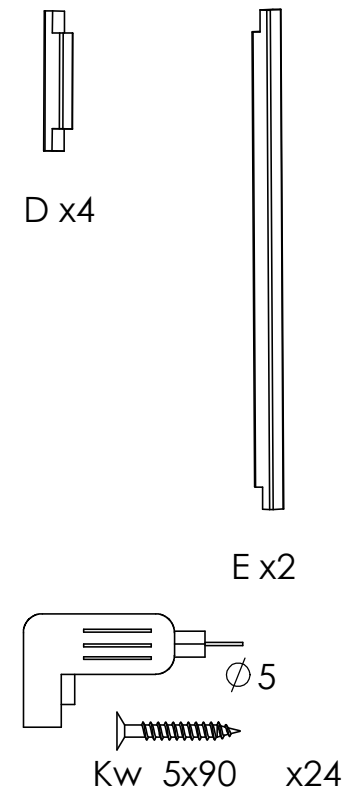
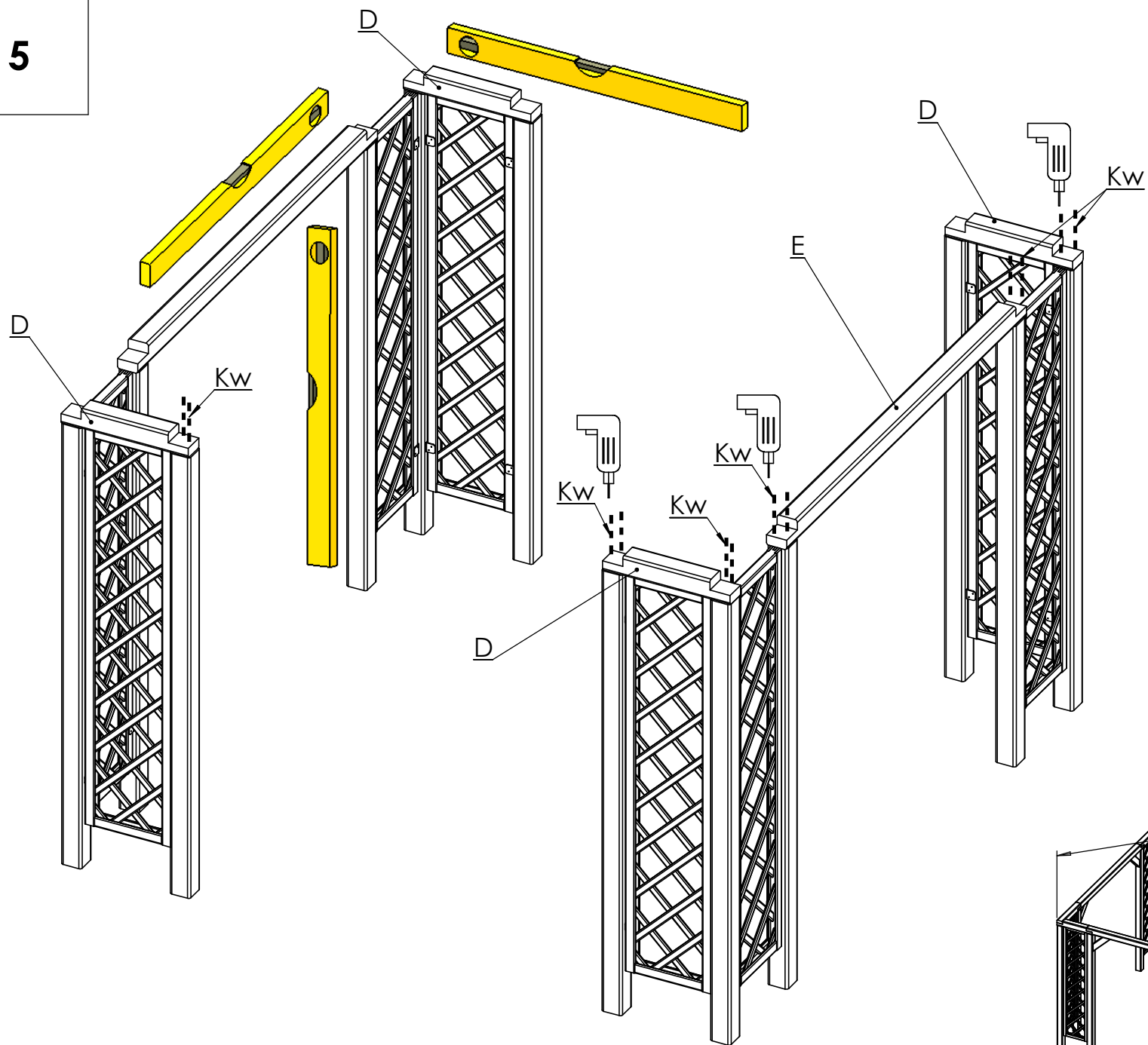


Sw 3,5 x 40 x 128

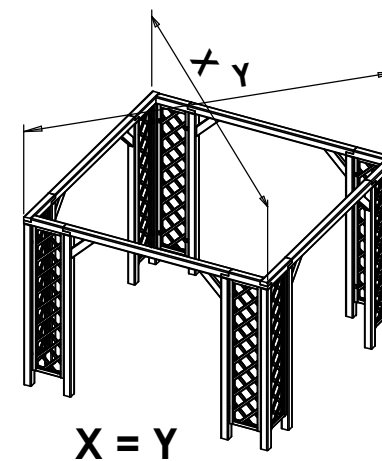
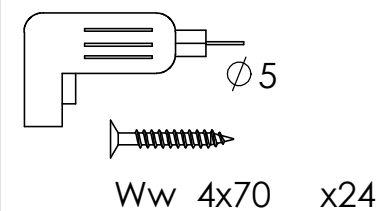
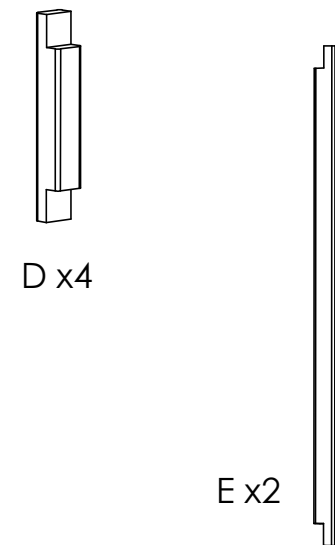
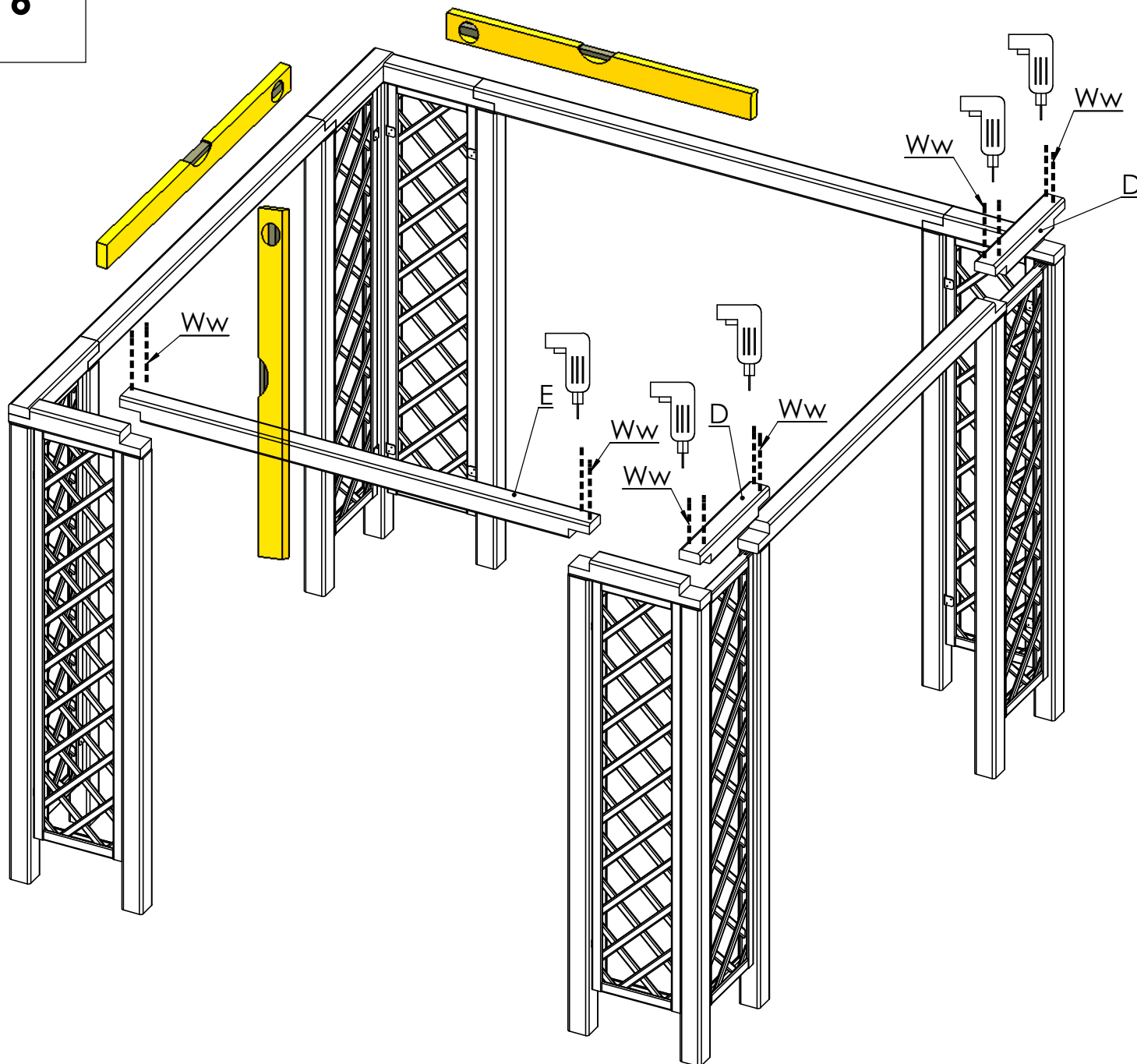


L x 32

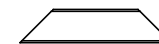
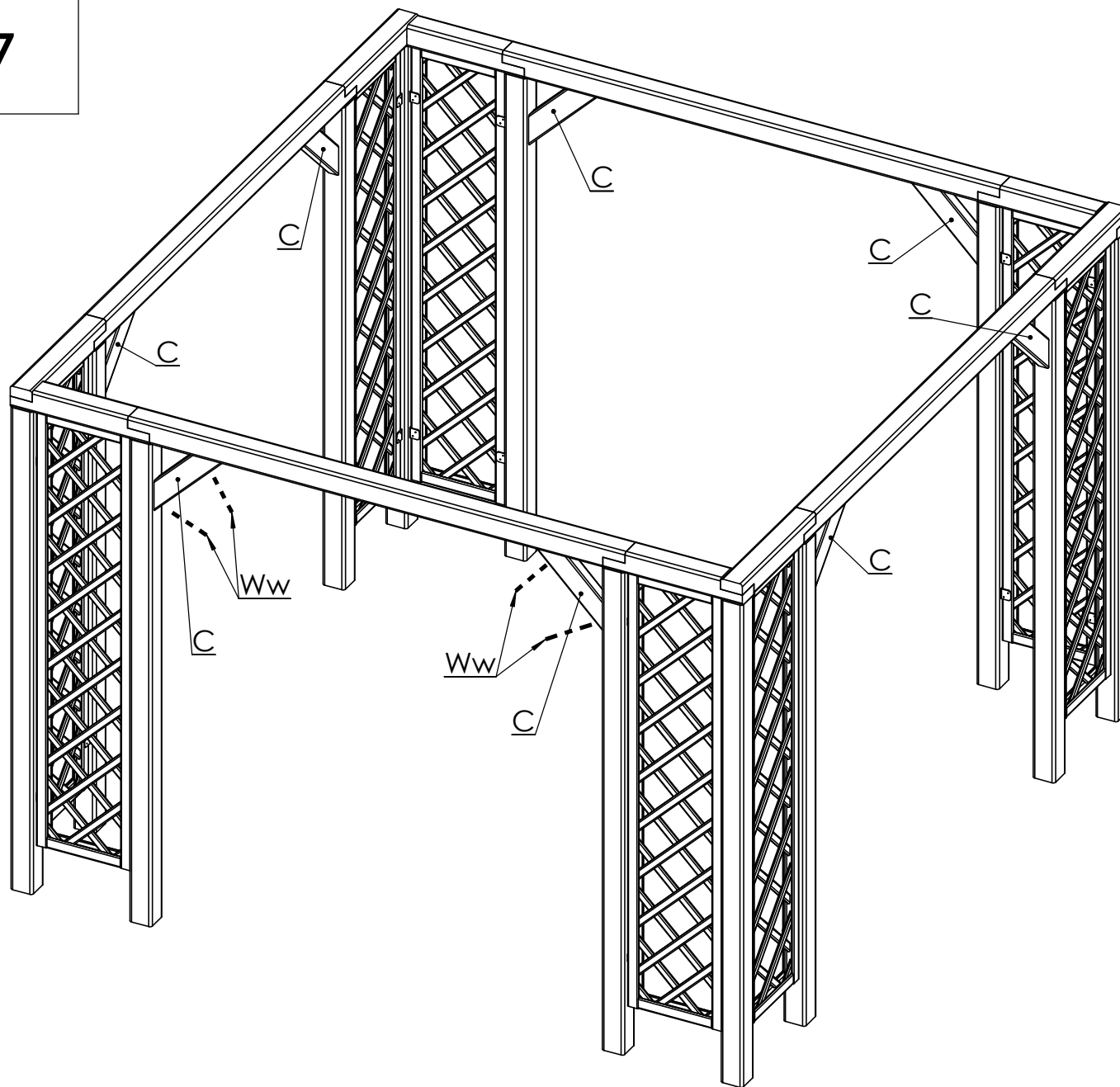
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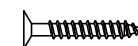
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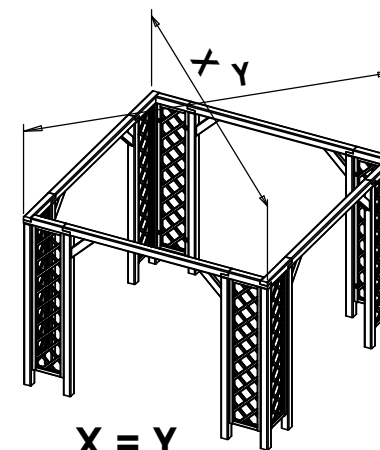
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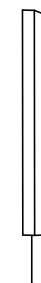
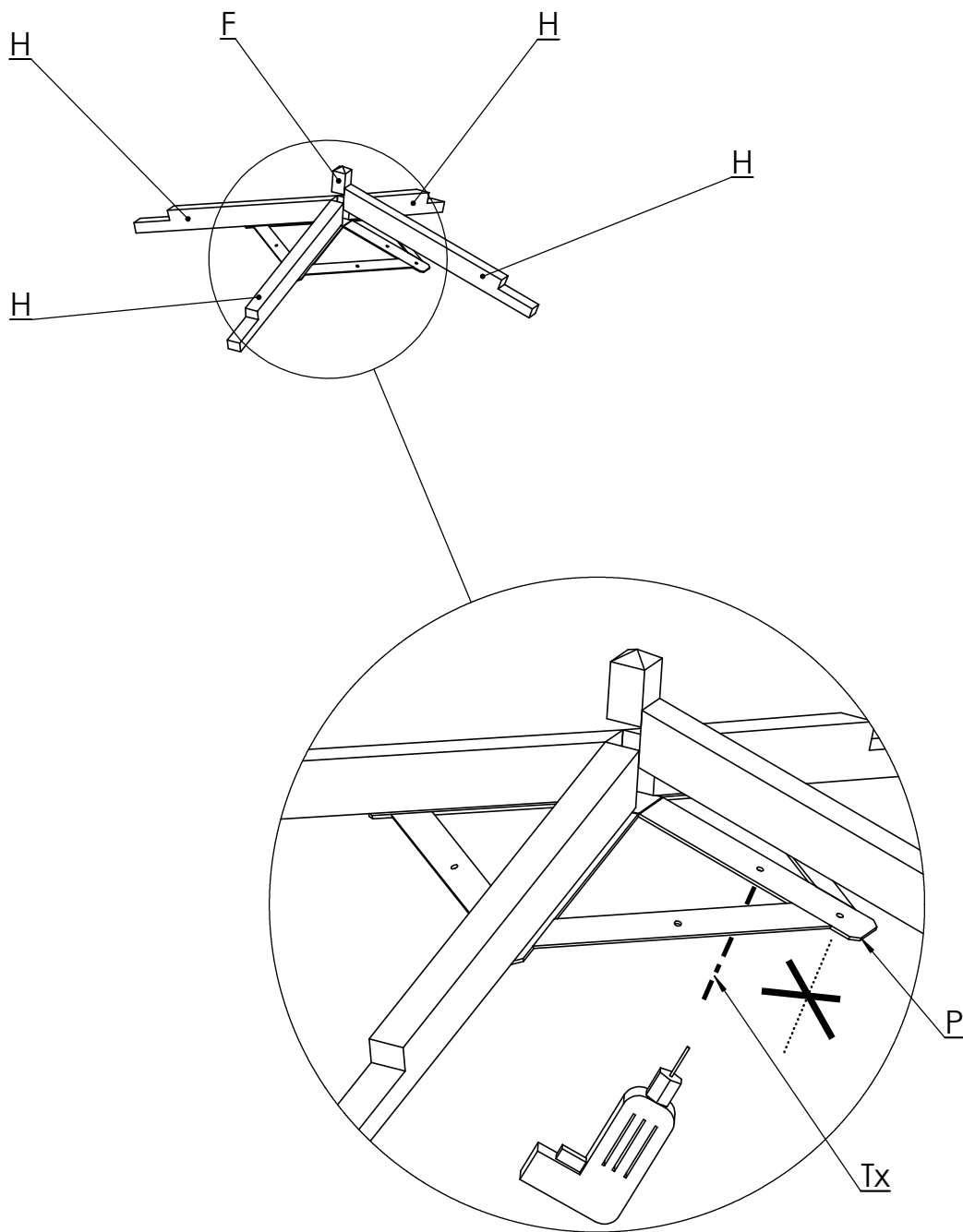
C x8



Ww 4x70 x16



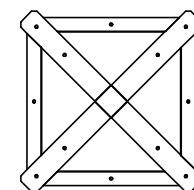
8



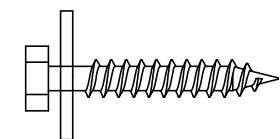
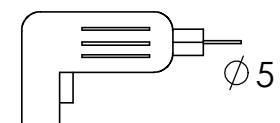
H x4



F x1

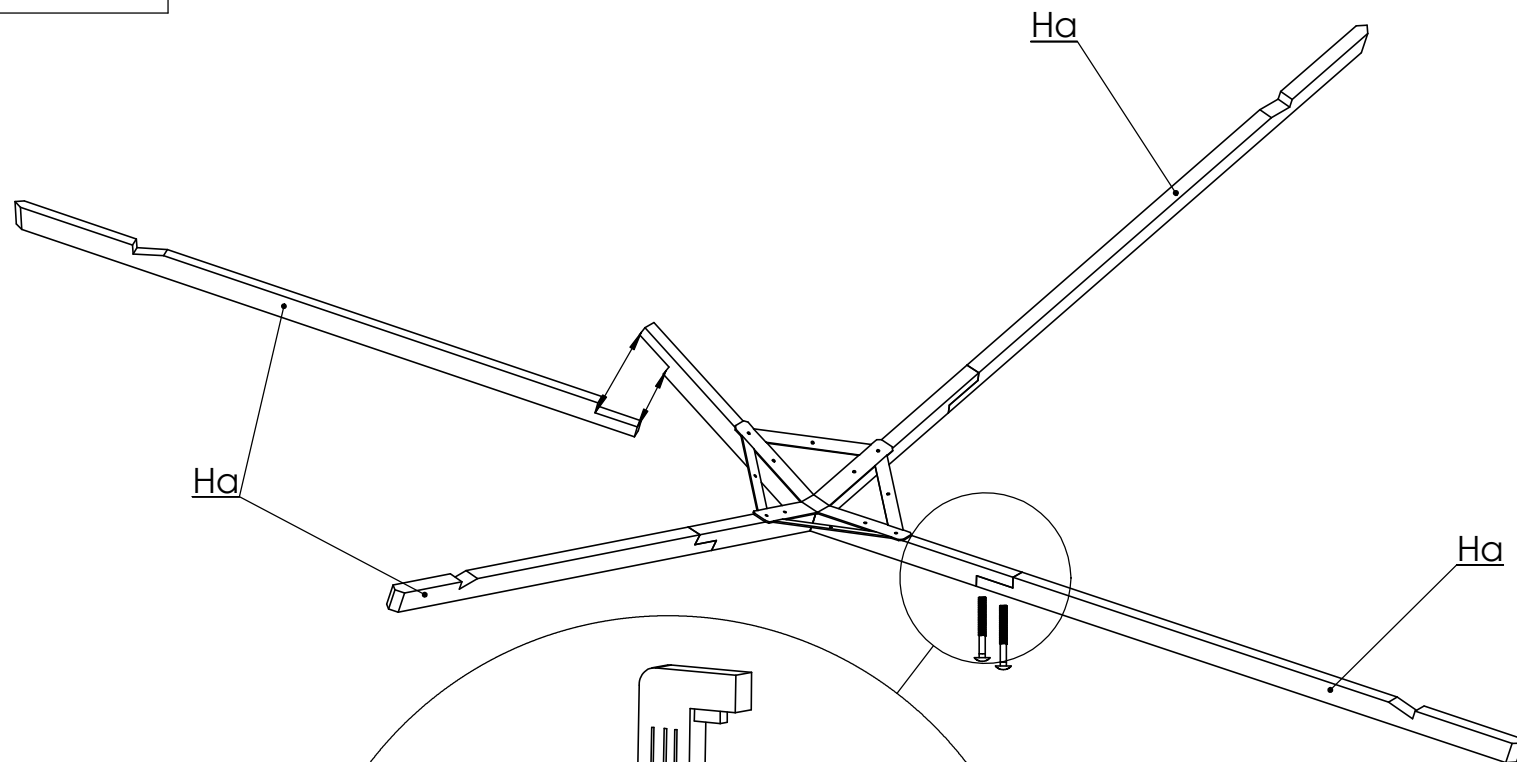


P x1



Tx 8x60 x4

9

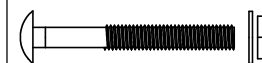


Ha

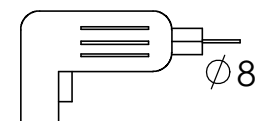
Ha

Ha

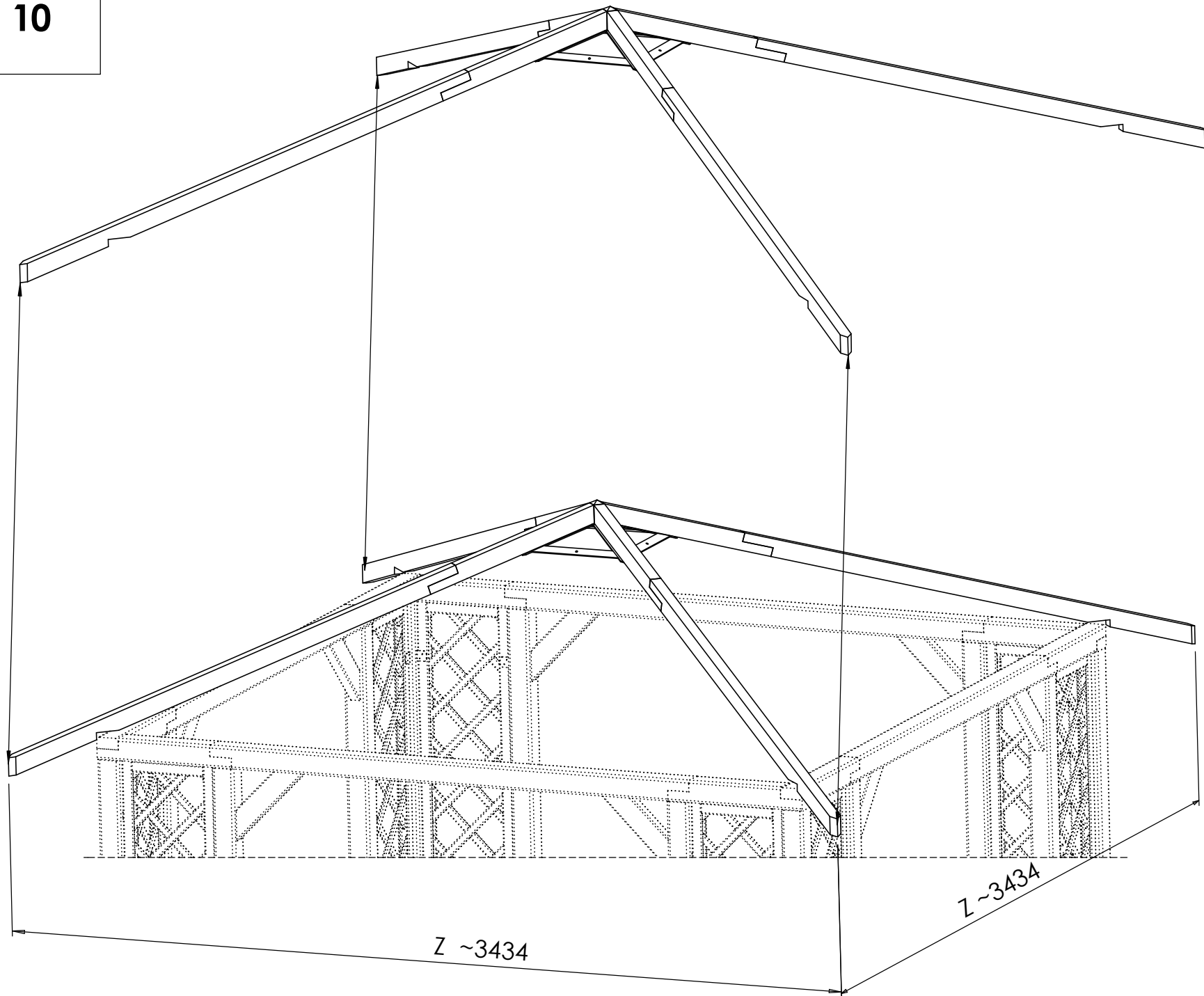
Ha x4



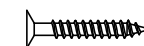
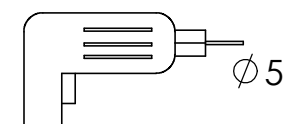
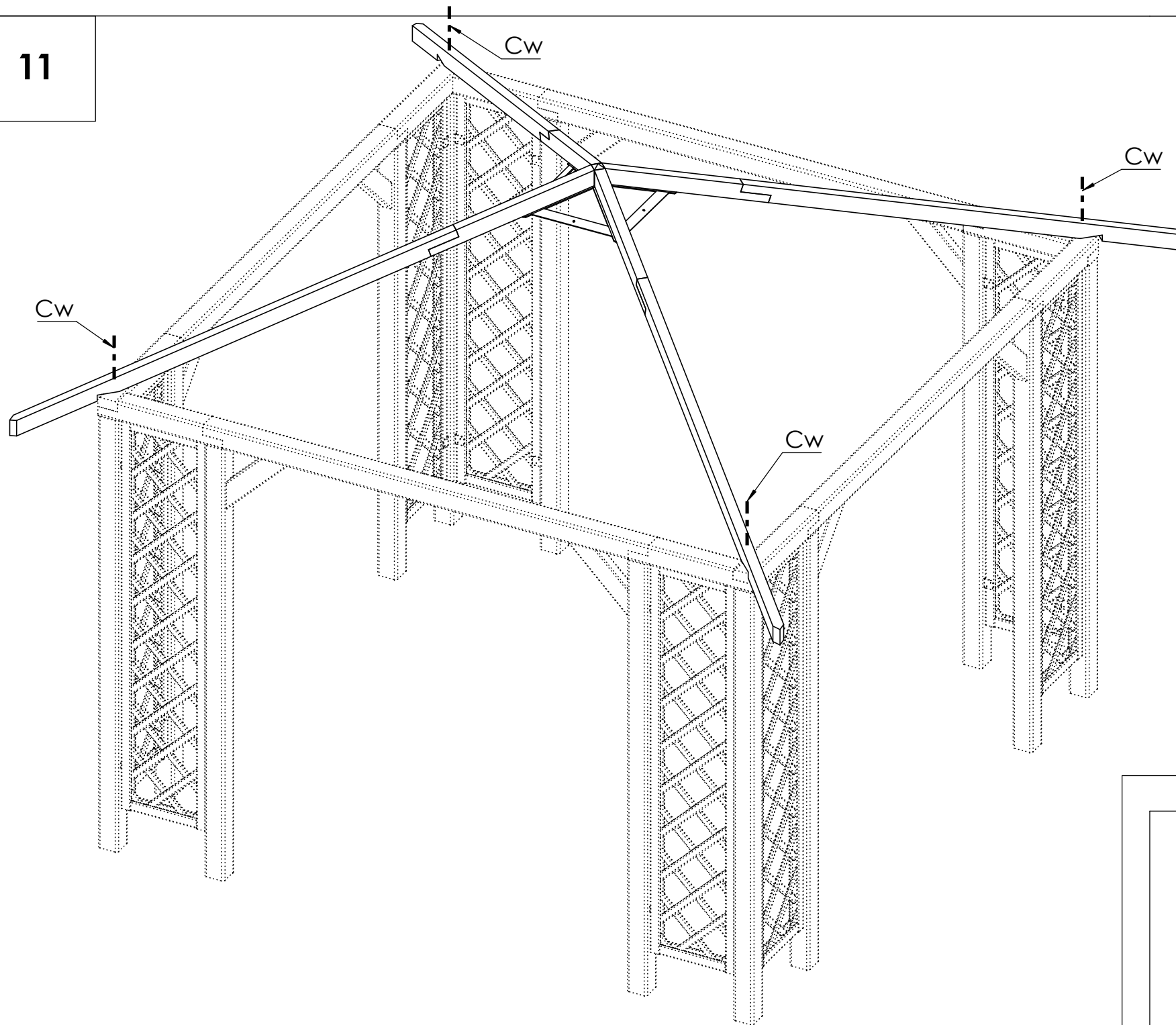
Zs 8 x80 x8



10

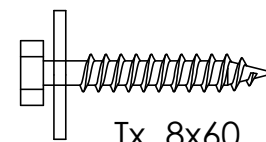
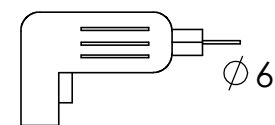
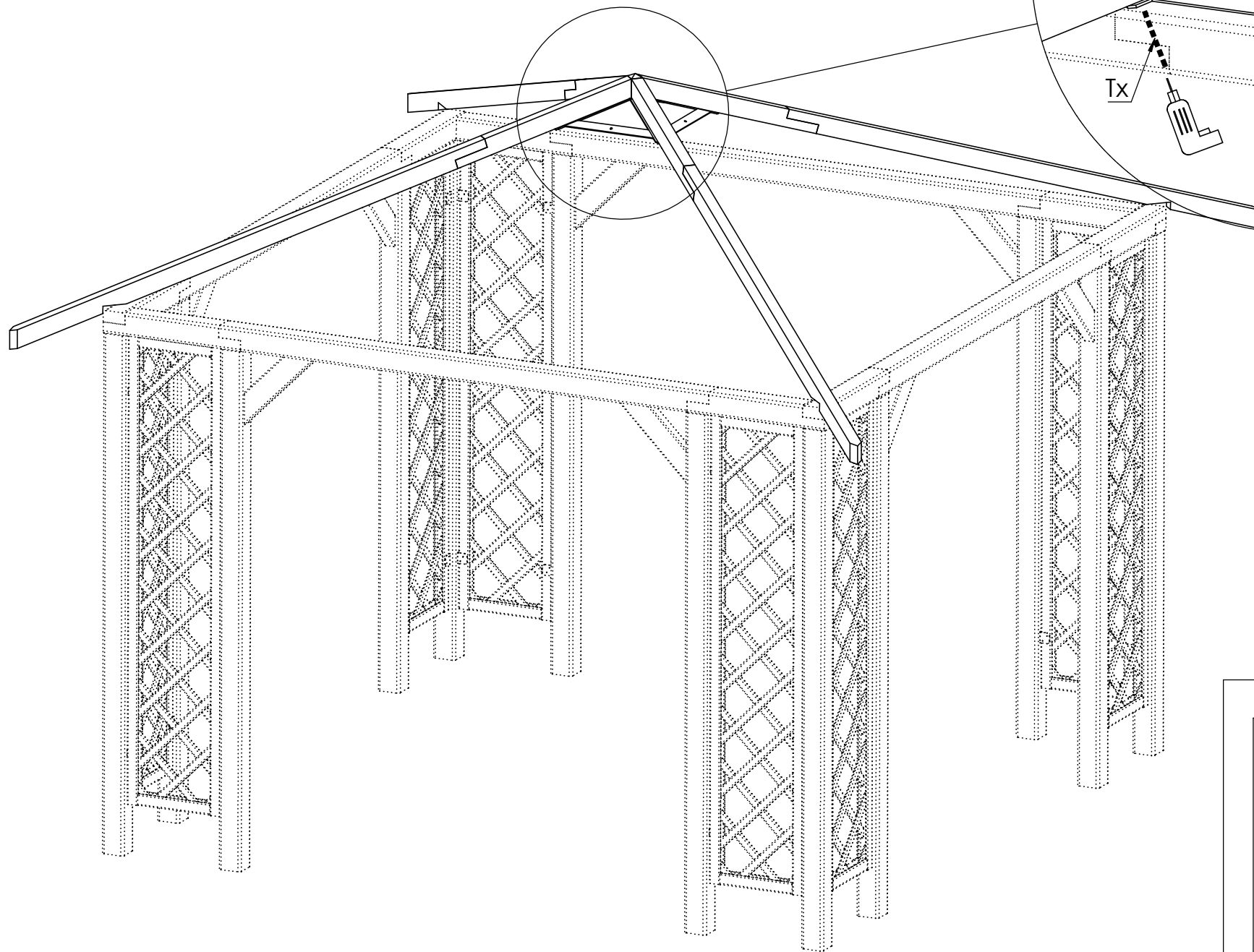


11



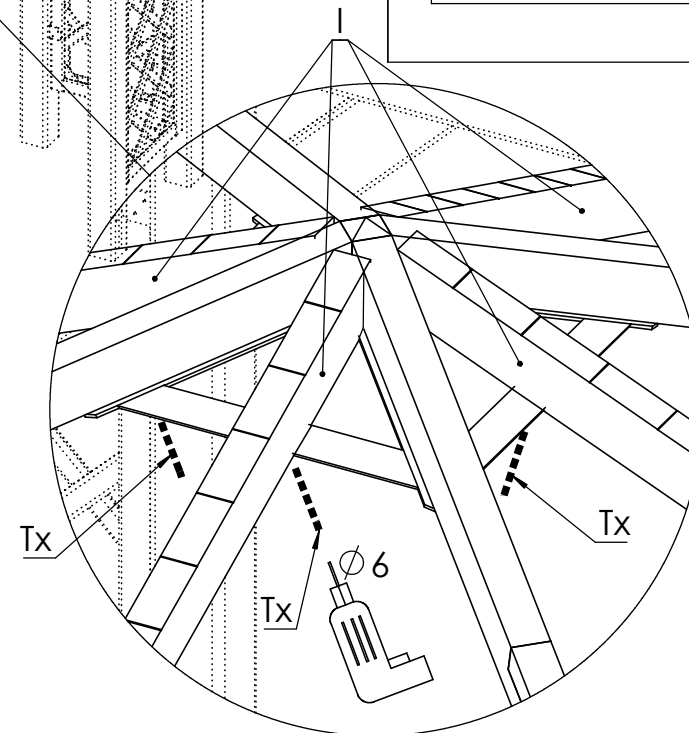
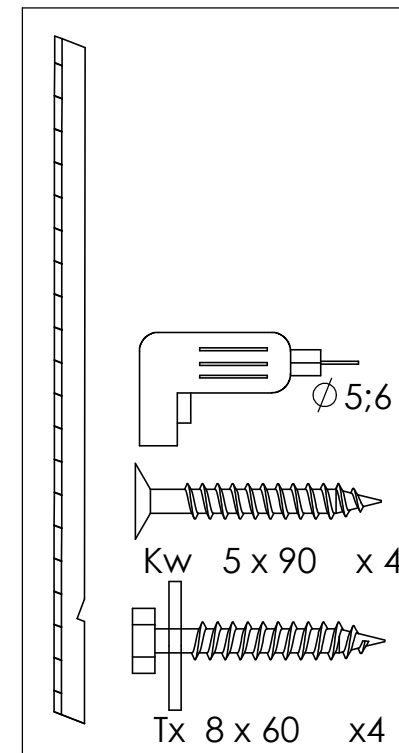
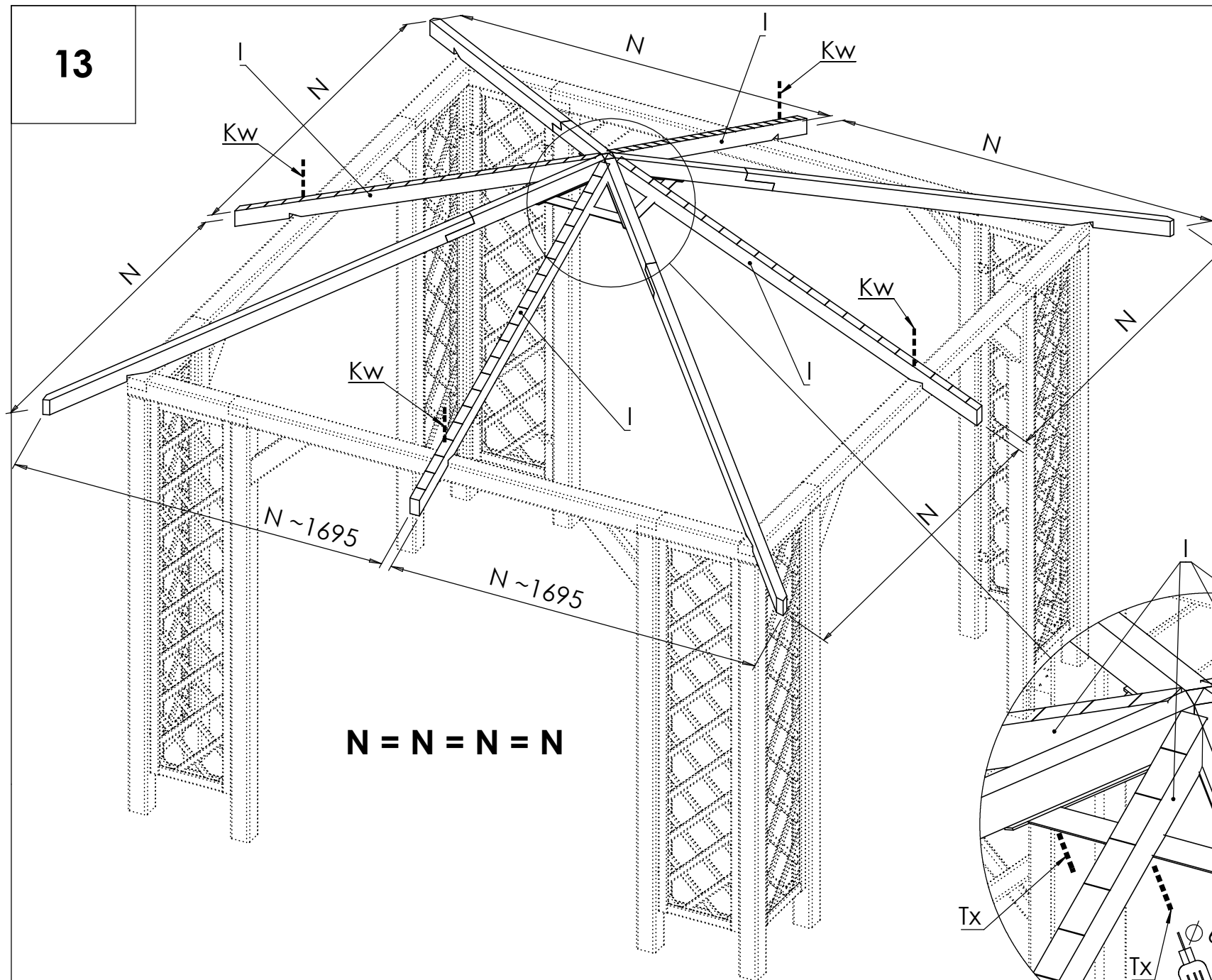
Cw 6x120 x4

12

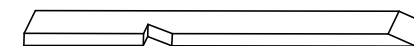
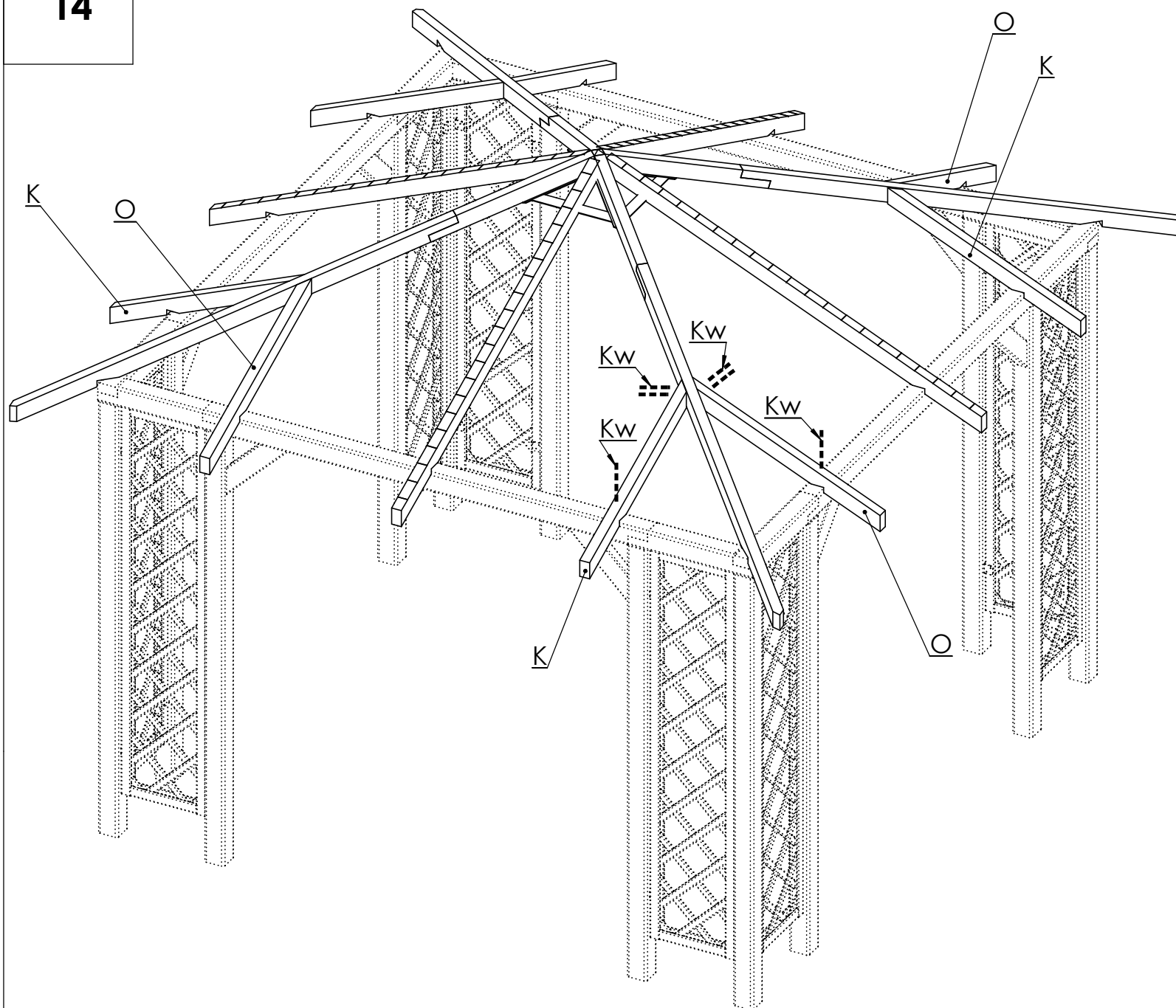


x4

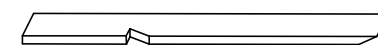
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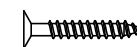
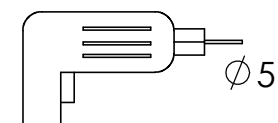
14



K x 4

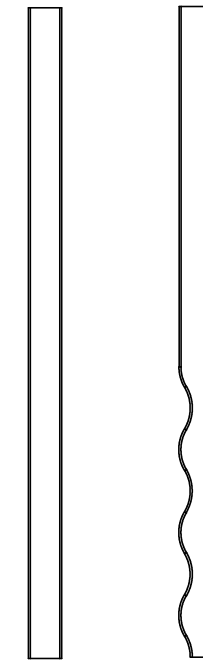
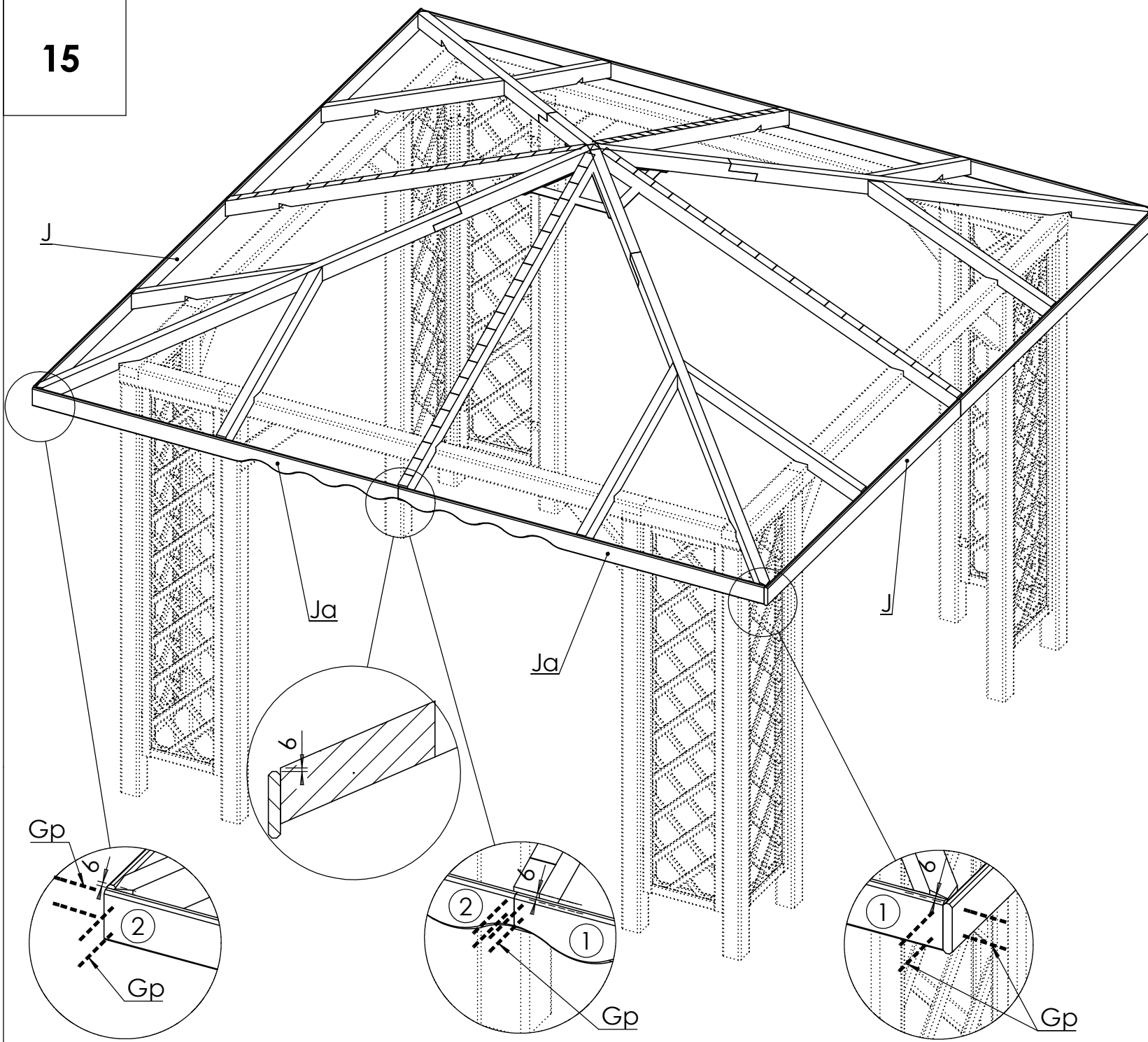


O x 4



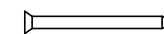
Kw 5 x 90 x 24

15



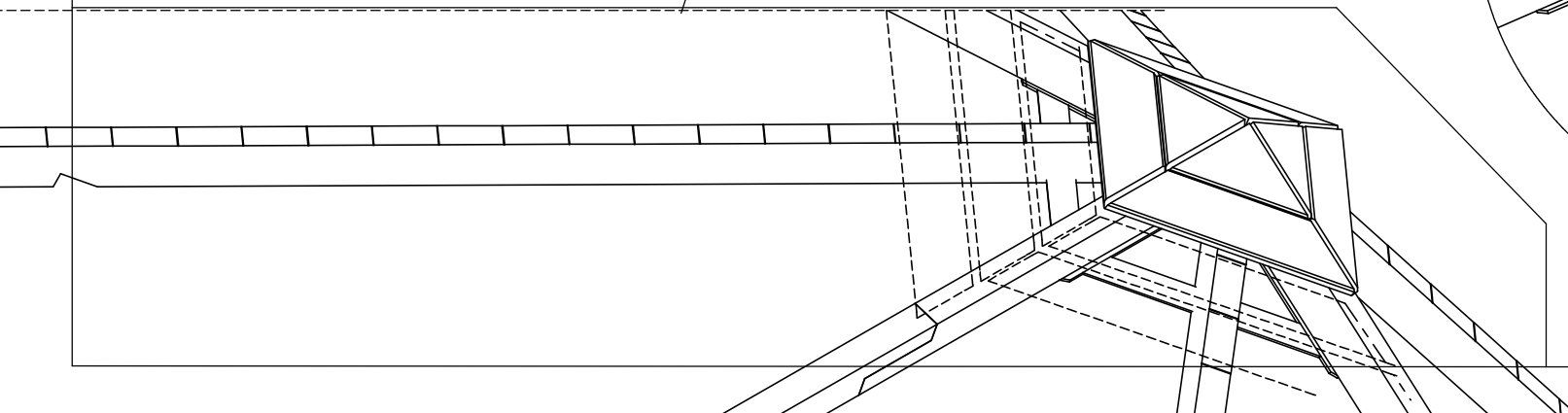
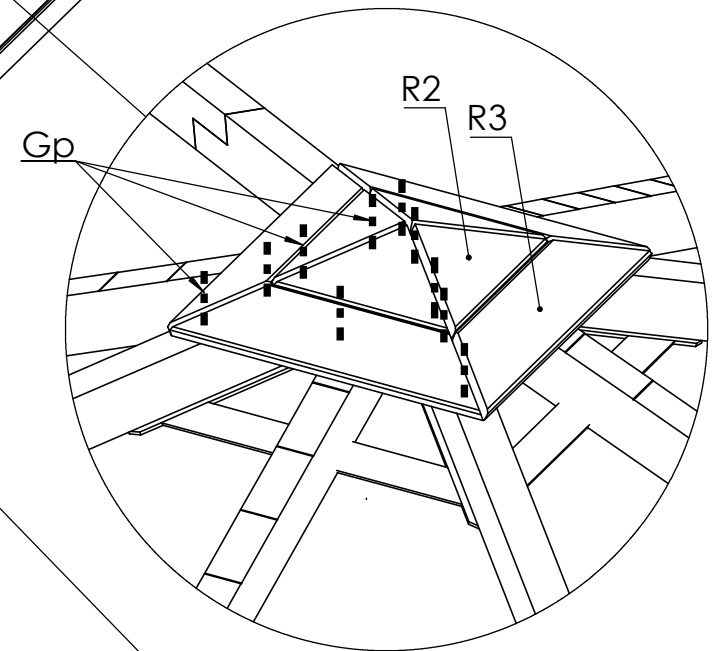
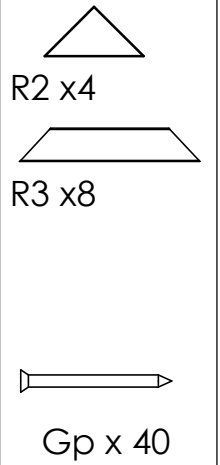
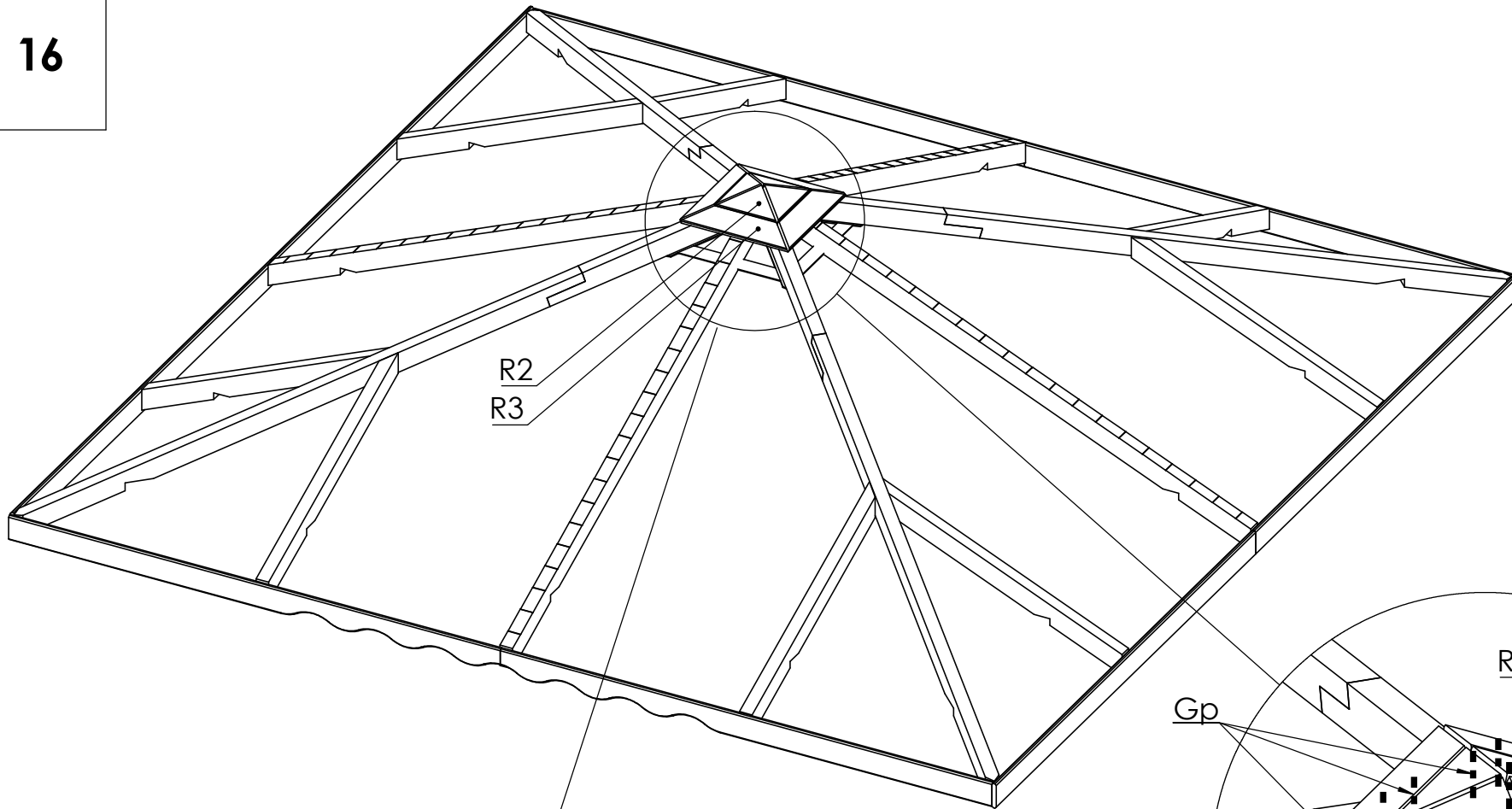
J x 6

Ja x 2

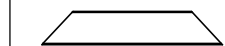
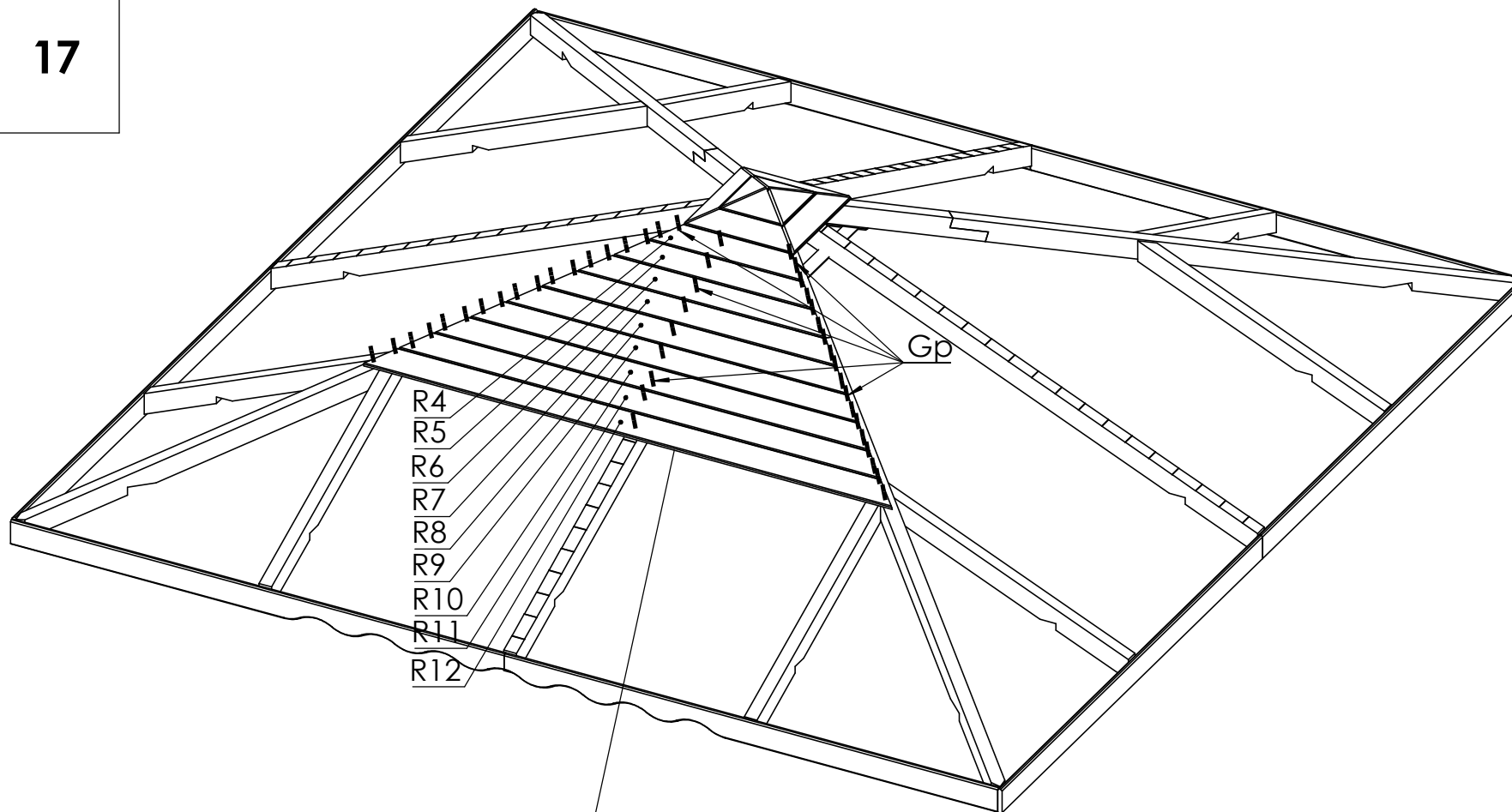


Gp x 32

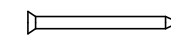
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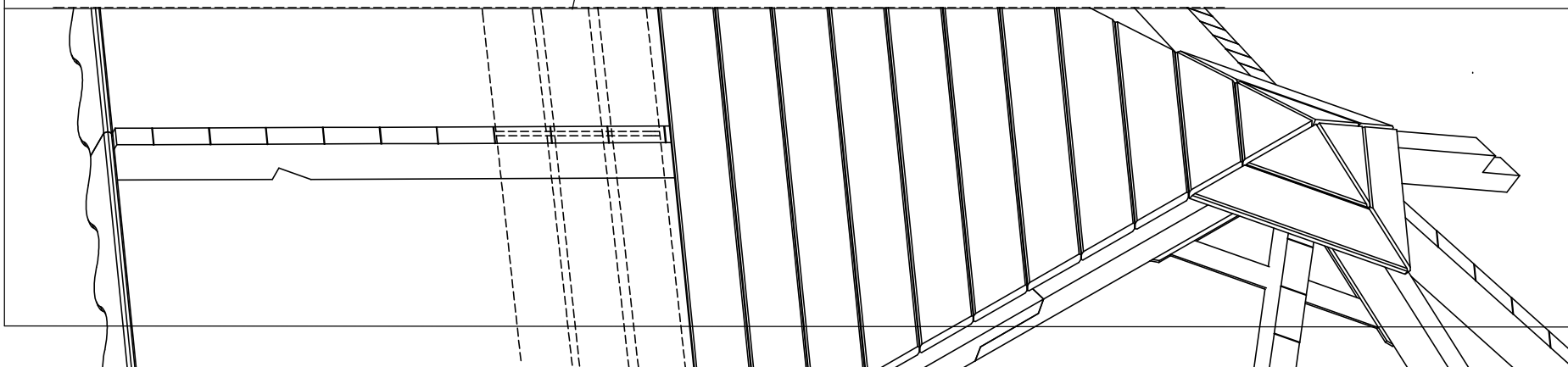
17

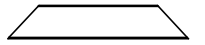
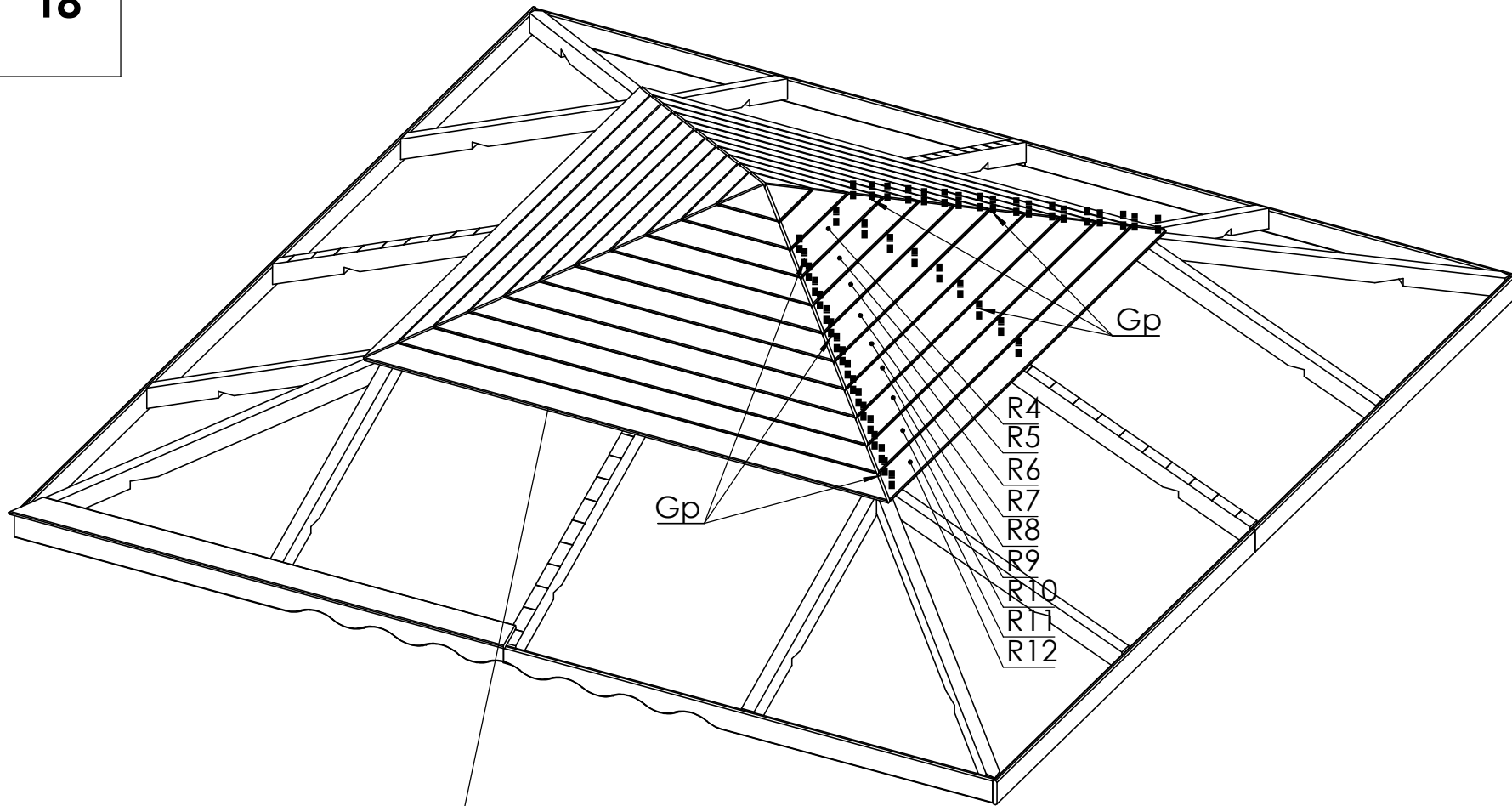


R(R4-R12) x9

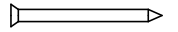


Gp x 45

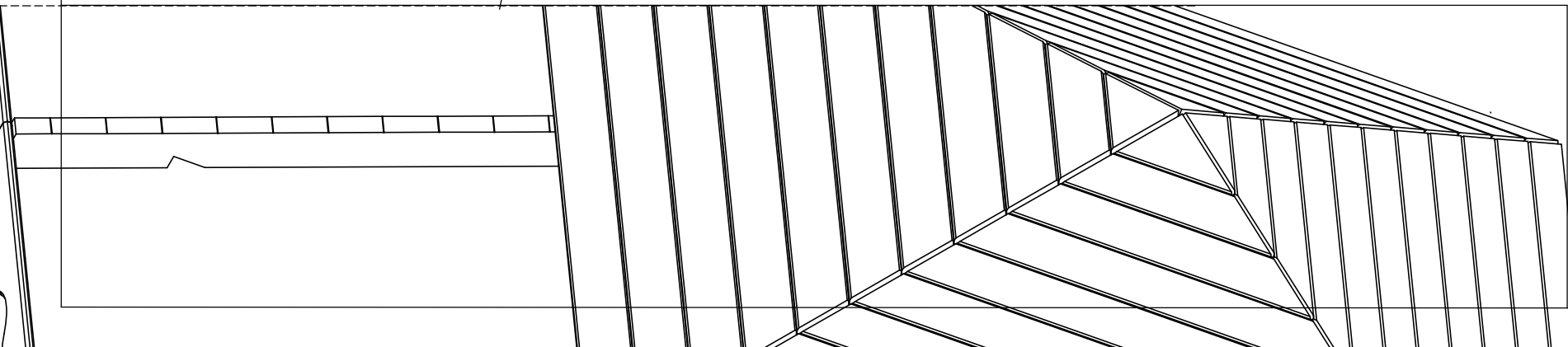


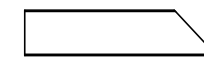


R(R4-R12) x27

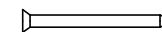


Gp x 135

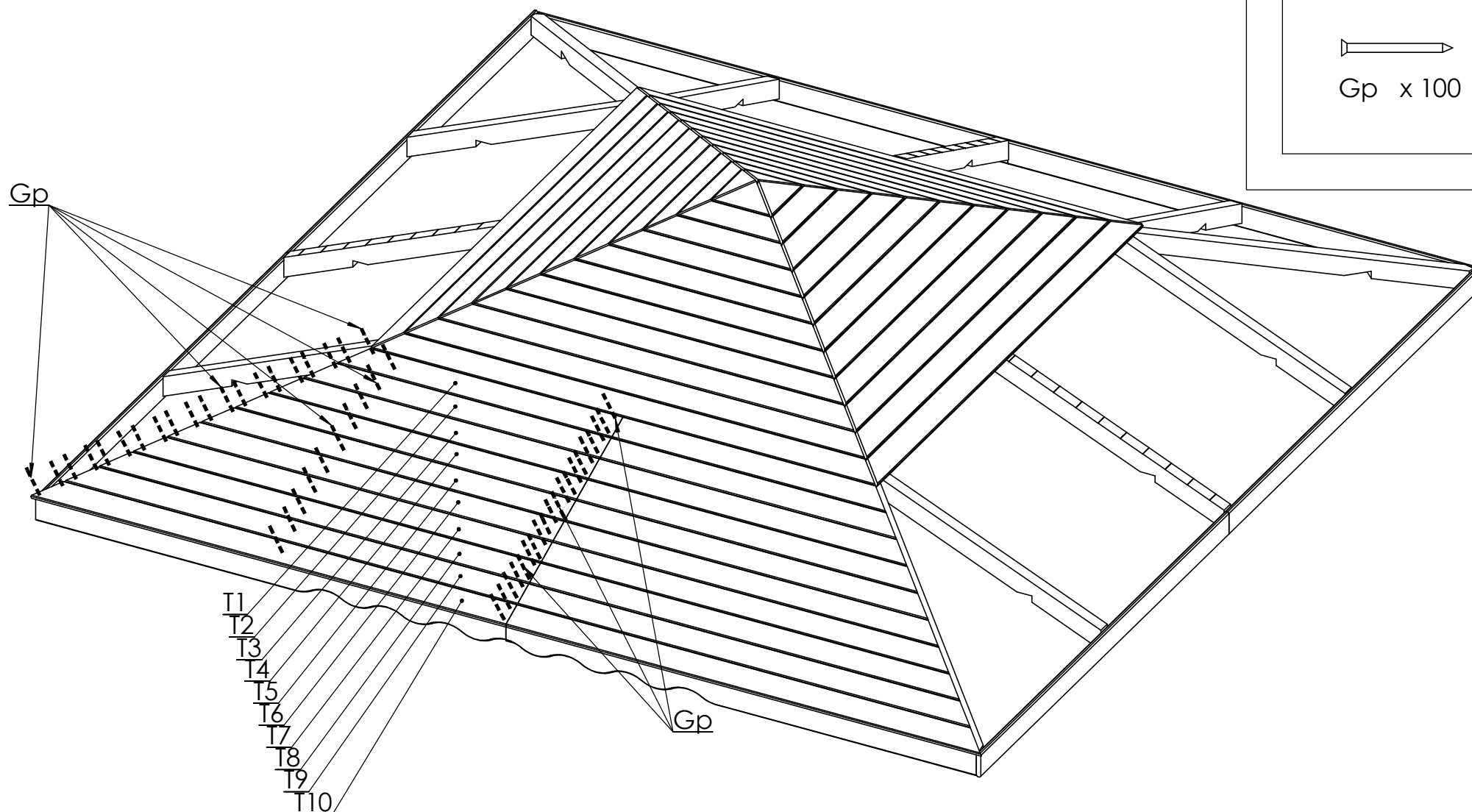


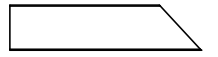


T(T1-T10) x20

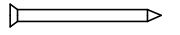


Gp x 100

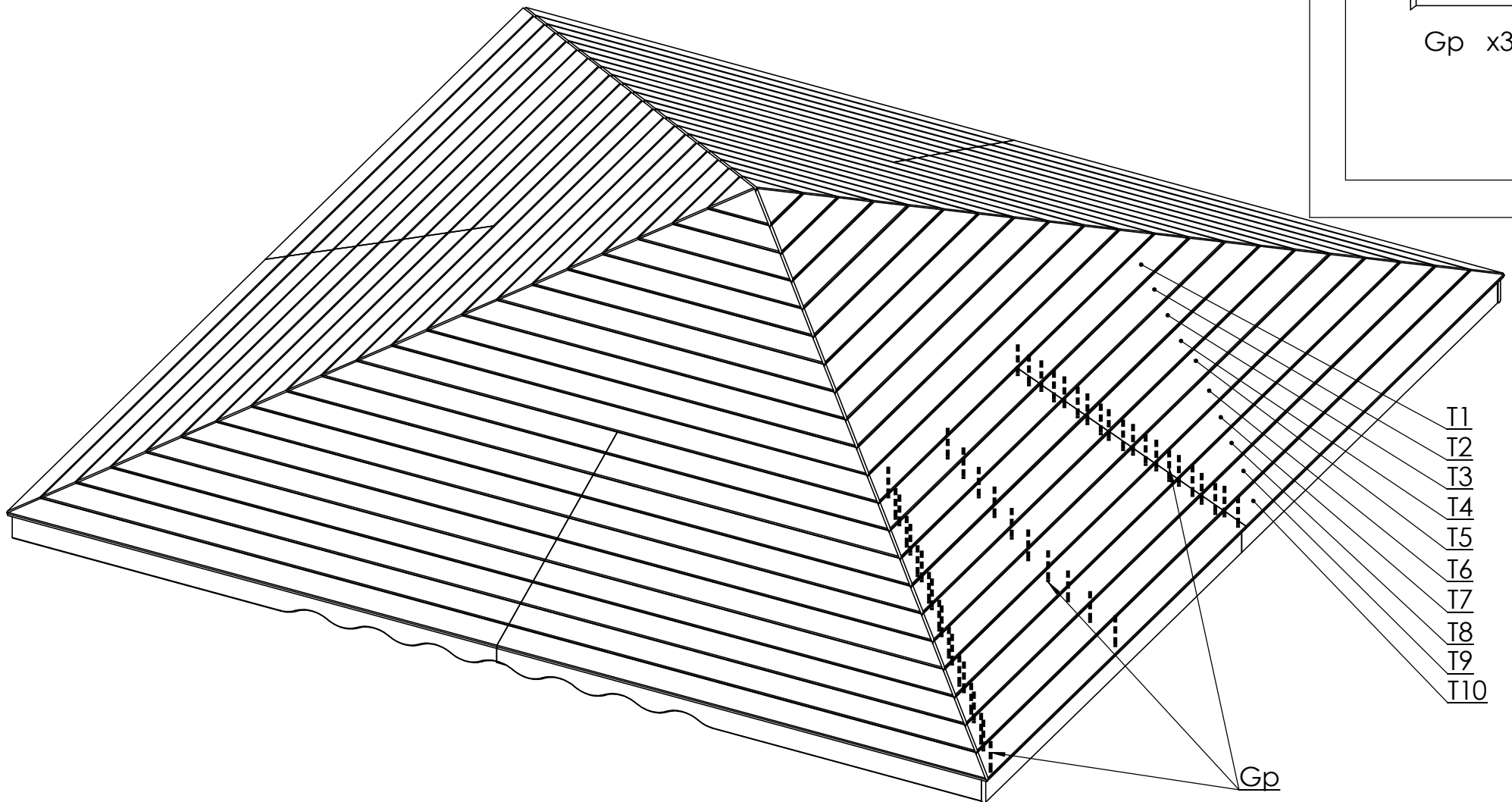




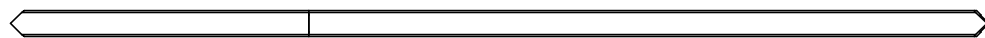
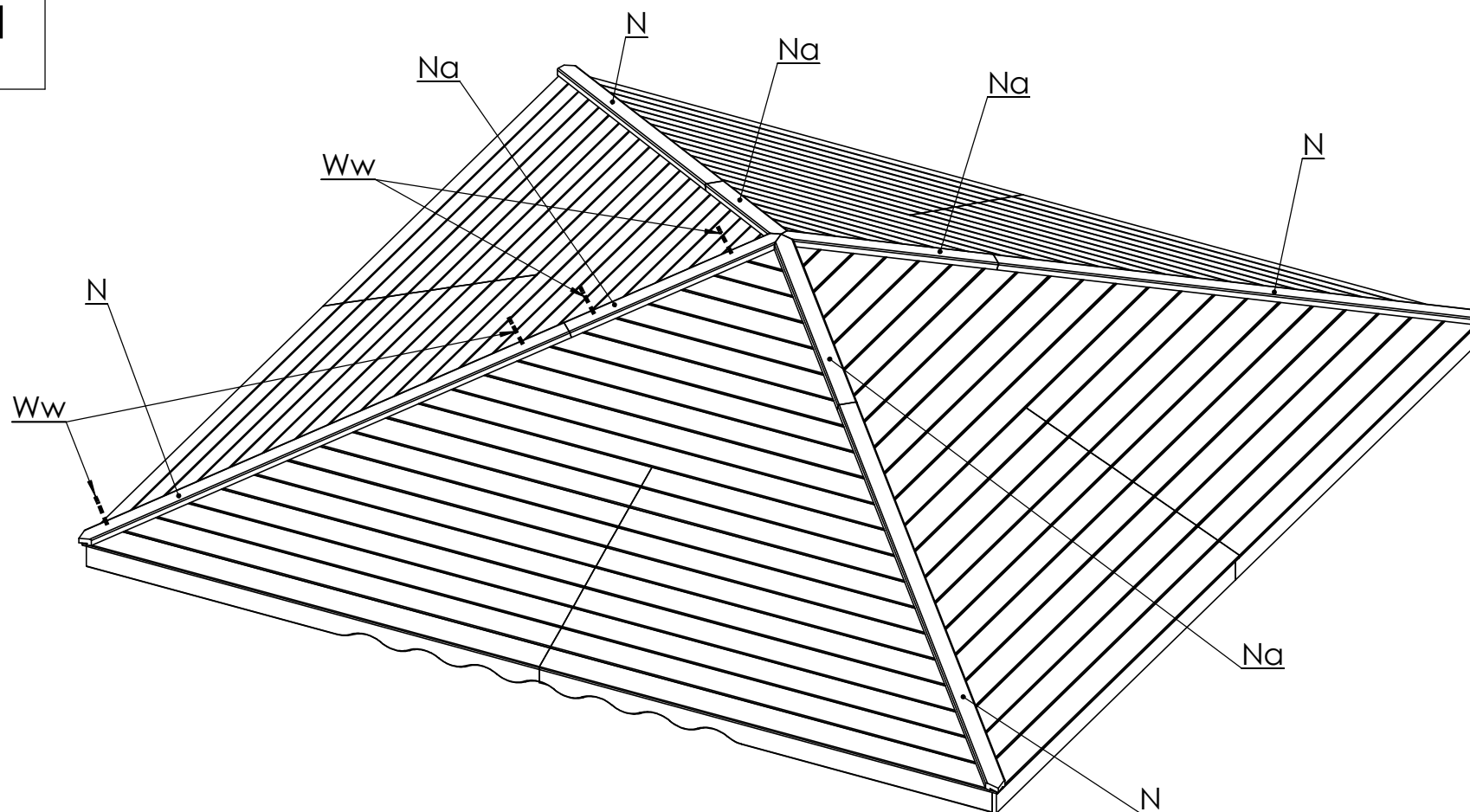
T(T1-T10) x60



Gp x300

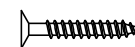


21



Na x 4

N x 4



Ww 4 x70 x16

