



Amelia

143613

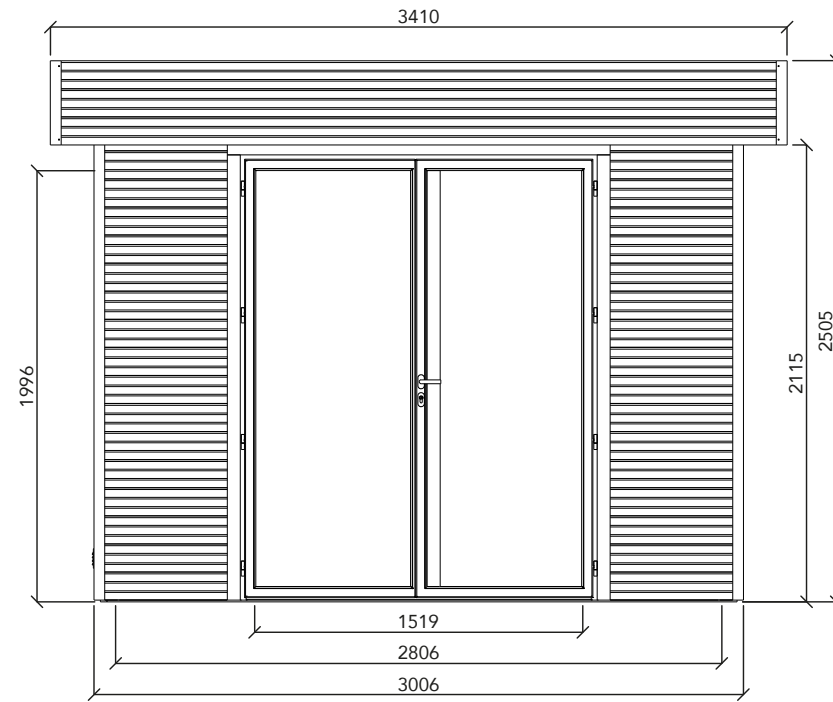


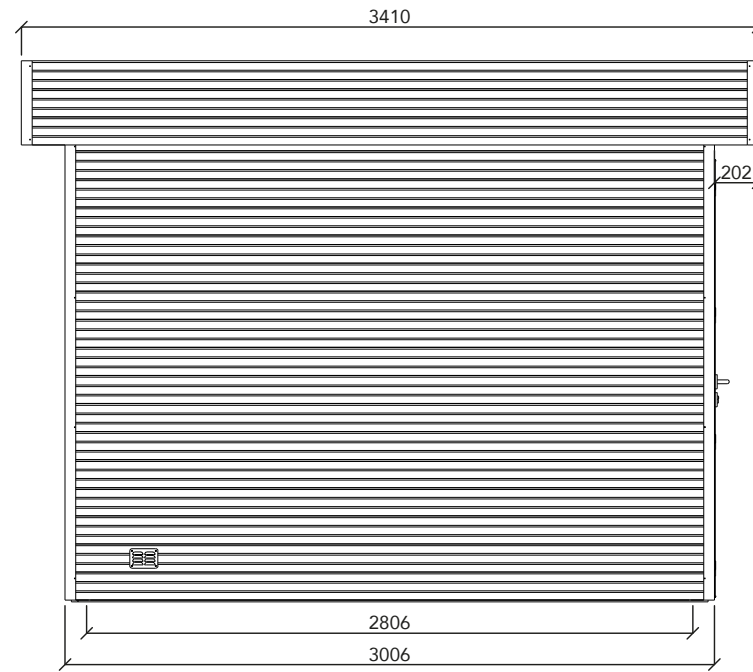
Zelfbouwmarkt.be
bouwen aan je thuis

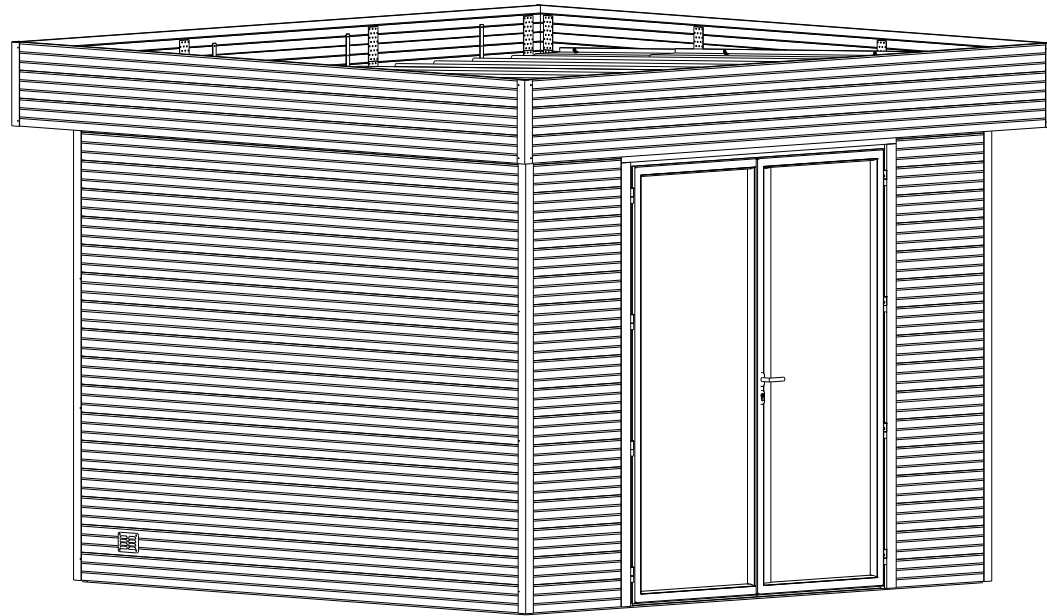
Montage handleiding

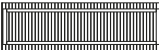
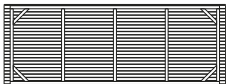
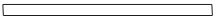
Plan de montage

Assembly manual

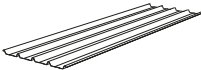
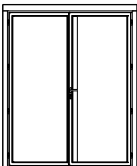






INHOUD /CONTENU	AFBEELDING / IMAGE	INDEX	INDEX	QTY.
Bovenkant helling / Haut de la pente		A	SP028x147-MGAU-TPP-1-0277x2930	1
Bovenkant helling / Haut de la pente		A1	SP028x147-MDRO-TPP-1-0277x2930	1
Paneel / Panneau		B	SP028x147-MPPN-000-1-0630x2097	2
Geschaafde plank / Planche rabotée		B1	WW028x070-4FA-000-1-2080	2
Geschaafde plank / Planche rabotée		B2	WW028x070-4FA-000-1-2770	1
Vierkante paal / Poteau carré		C	RW088x088-4R8-000-1-2355	2
Vierkante paal / Poteau carré		C1	RW088x088-4R8-000-1-2230	2
Paneel / Panneau		E/G	SP028x147-MPPN-000-1-1057x2930	6
Profielplank / Planche profilée		E1/G1	WW028x147-BRD-MOD-1-2930	3
Profielplank / Planche profilée		J	WW019x123-PRF-000-1-3200	30
Dakbalk / Poutre de toit		K	WW040x145-4FA-087-1-2770	2
4 oppervlakken geschaafd / 4 surfaces rabotées		K1	WW040x145-4FA-000-1-2750	2
4 oppervlakken geschaafd / 4 surfaces rabotées		K2	WW040x145-4FA-000-1-2850	4
4 oppervlakken geschaafd / 4 surfaces rabotées		K3	WW040x145-4FA-000-1-0174	12
Bekledingsplaat / Plaque de revêtement		M	SP028x147-MVOL-000-1-0390x3378	4



INHOUD /CONTENU	AFBEELDING / IMAGE	INDEX	INDEX	QTY.
Balksteun / Support de poutre		K4	S6747 146	16
Dakplaten / Plaques de toiture		O	S5320 3220	4
Hoeken van dakplaten / Angles des panneaux de toiture		O1	S5321 2450	4
Zelfborende schroeven 19 mm (100/pak) / Vis autoperceuses 19 mm (100/paquet)		O2	S5322	1
Deur / Porte E9965-Co1 : Deur / Porte E9965-Co2 : Afwerkingsprofielen voor hoeken / Profilés de finition pour angles		P	E9965	1
Hoeken / Angles		N N1 N2	S6714 050x050x0390 S6714 050x050x2200 S6714 050x050x2350	4 2 2
Zak spijkers / Sac de clous 2.8x50 (100/pack)		R	S637	4
Zak spijkers / Sac de clous 4.0x45 (30/pack)		R1	S626	3
Zak spijkers / Sac de clous 3.5x25 (35/pack)		R2	S6112	4
Zak spijkers / Sac de clous 5.0x70 (20/pack)		R3	S625	4
Zak spijkers / Sac de clous 3.5x17 (20/pack)		R4	S6113	2
Ventilatiekit / Kit de ventilation Tas met accessoires / Sac d'accessoires LOW ENTRY Bekledingsplaatprofiel / Profilé de revêtement	 	R5 R6 W	S6746 Ventilation-kit S618 S660	1 1 4

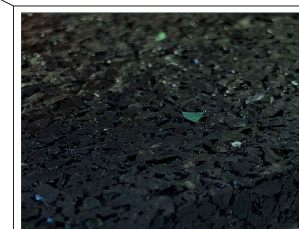
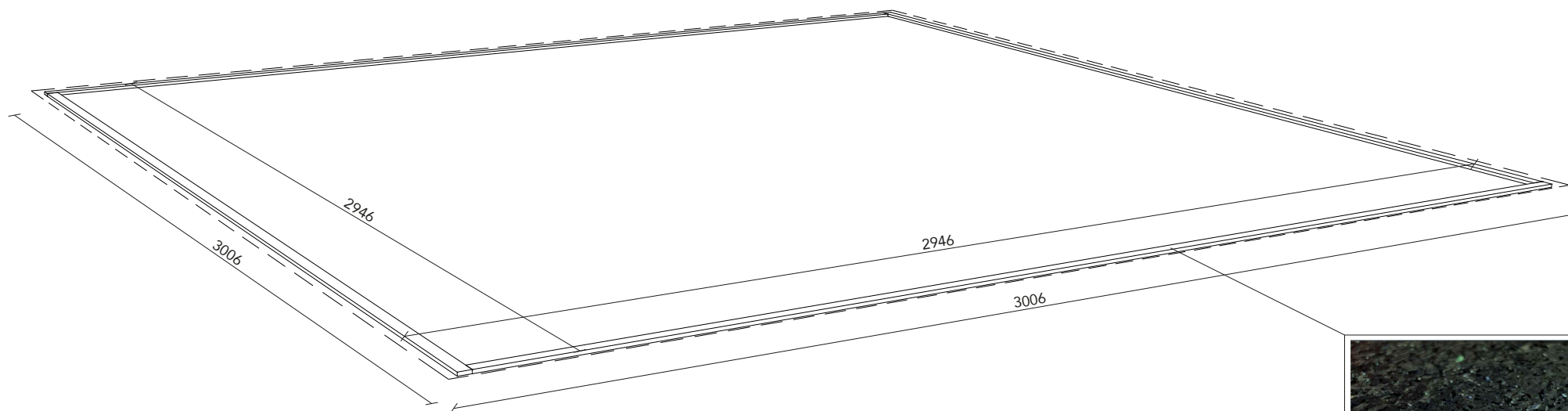
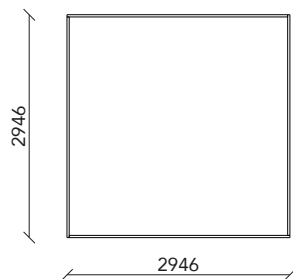


INHOUD / CONTENU	AFBEELDING / IMAGE	INDEX	INDEX	QTY.
R Halfronde goot (100 mm) 3 m Zink-Magn. /R Gouttière semi-circulaire (100 mm) 3 m Zinc-Magn.		T	S5900 3000	2
AFV Afvoerbuiss rond (75 mm) 2,5 m Zink-Magn. /AFV Tuyau d'évacuation rond (75 mm) 2,5 m Zinc-Magn.		T1	S5901 2500	2
SKK Dakgoothaak (100 mm) verstelbaar met lip Zink-Magn. /Crochet de gouttière SKK (100 mm) réglable avec languette Zinc-Magn.		T2	S5902	6
RG Eindstuk zelfsluitend met rubber (100 mm) Zink-Magn. /RG Embout à fermeture automatique avec caoutchouc (100 mm) Zinc-Magn.		T3	S5903	2
BK Bocht 70° (standaard) 75 mm Zink-Magn. / BK Coude 70° (standard) 75 mm Zinc-Magn.		T4	S5904	6
SVHA Schroefbeugel klem afvoerpijp 75 mm Zink-Magn. / SVHA Collier de serrage à vis pour tuyau d'évacuation 75 mm Zinc-Magn.		T5	S5905	4
RSK Dakgootverbinding (100 mm) Zink-Magn. / RSK Raccord de gouttière (100 mm) Zinc-Magn.		T6	S5906	1
OMV Afvoerkraan 100 mm>75 mm Zink-Magn. / OMV Robinet d'évacuation 100 mm>75 mm Zinc-Magn.		T7	S5907	2
Isolatietape rubber gerecycled 8x30mm /Ruban isolant en caoutchouc recyclé 8 x 30 mm		S	S5025	2

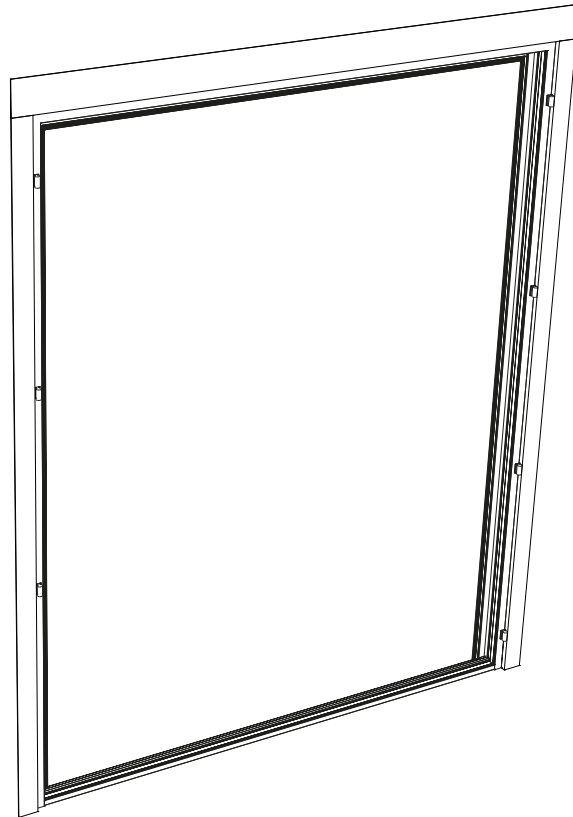
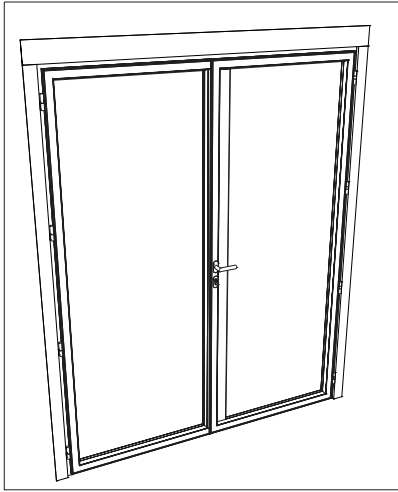


S = 2

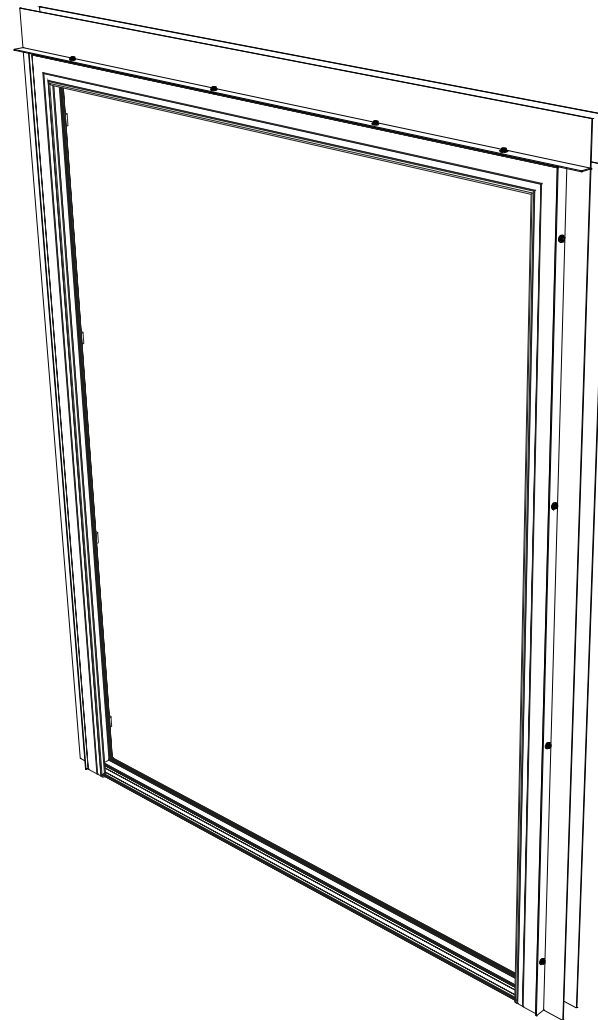
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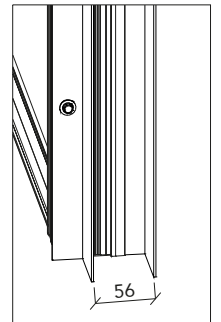
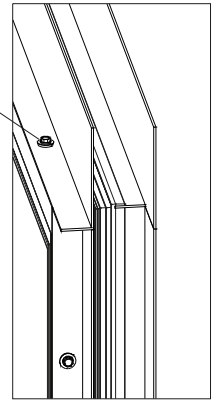
P = 1



O2 = 12



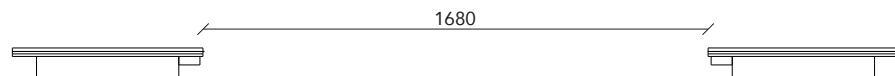
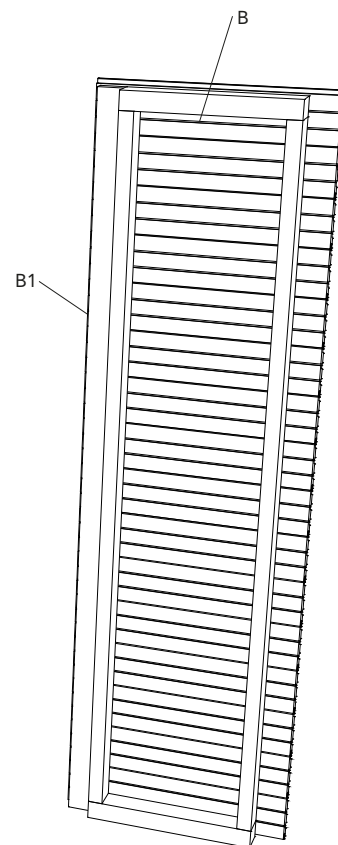
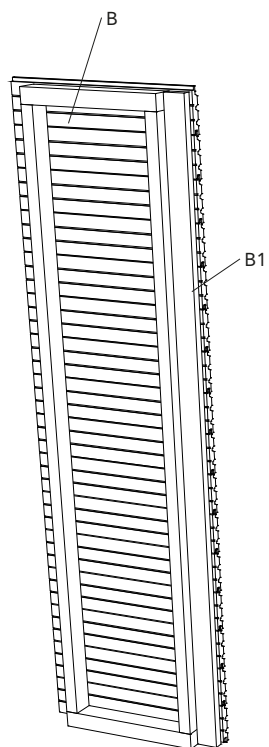
O2



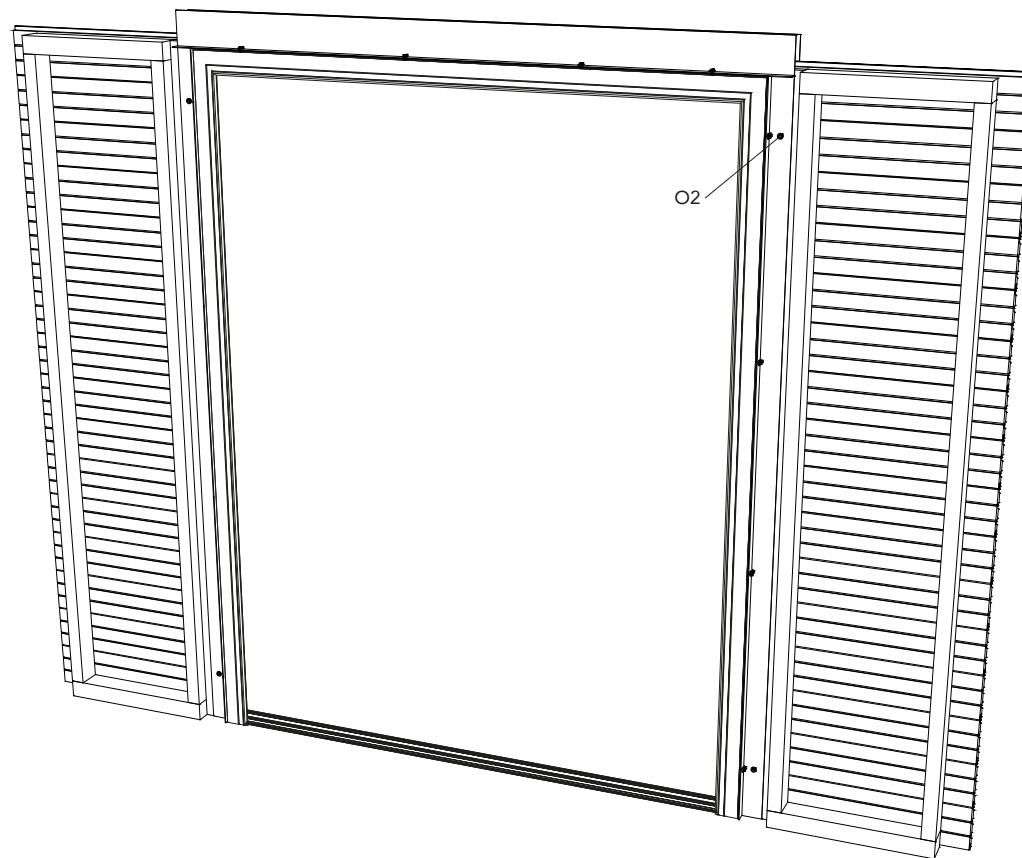
01



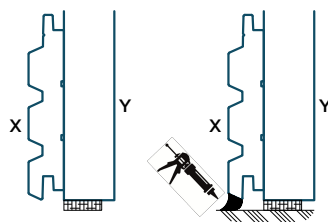
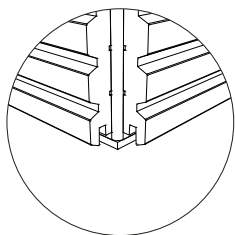
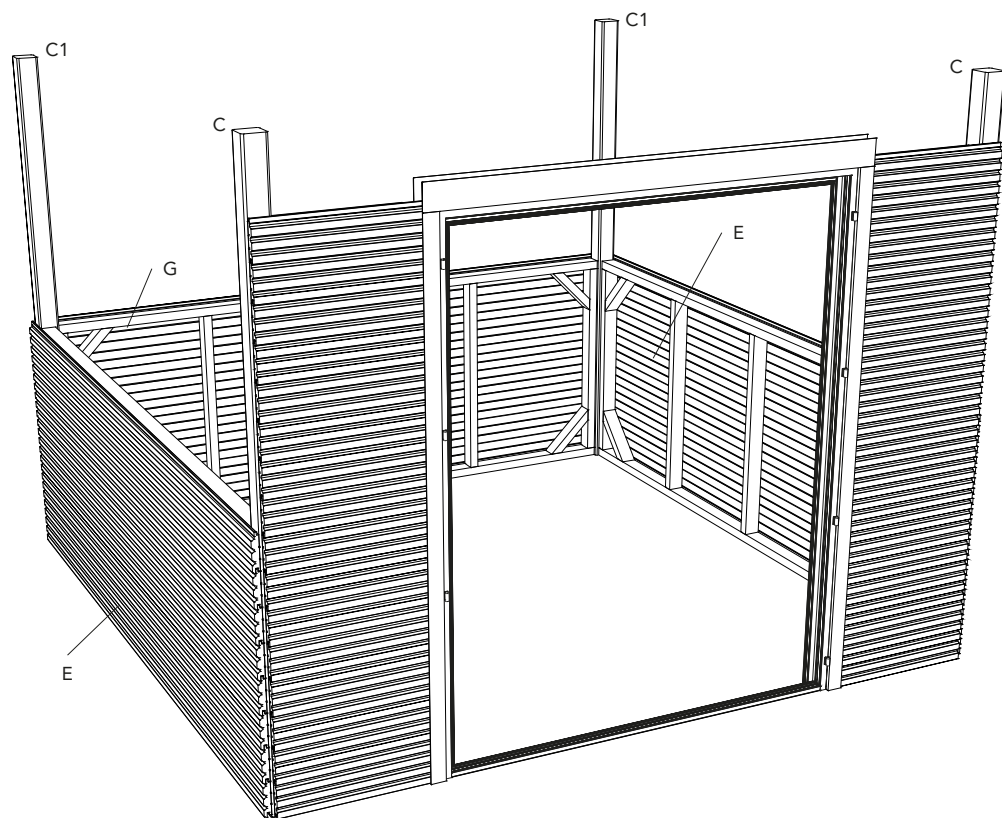
B = 2
B1 = 2
R1 = 6
O2 = 4



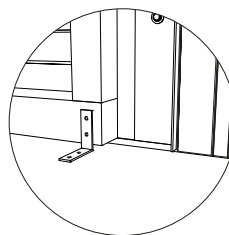
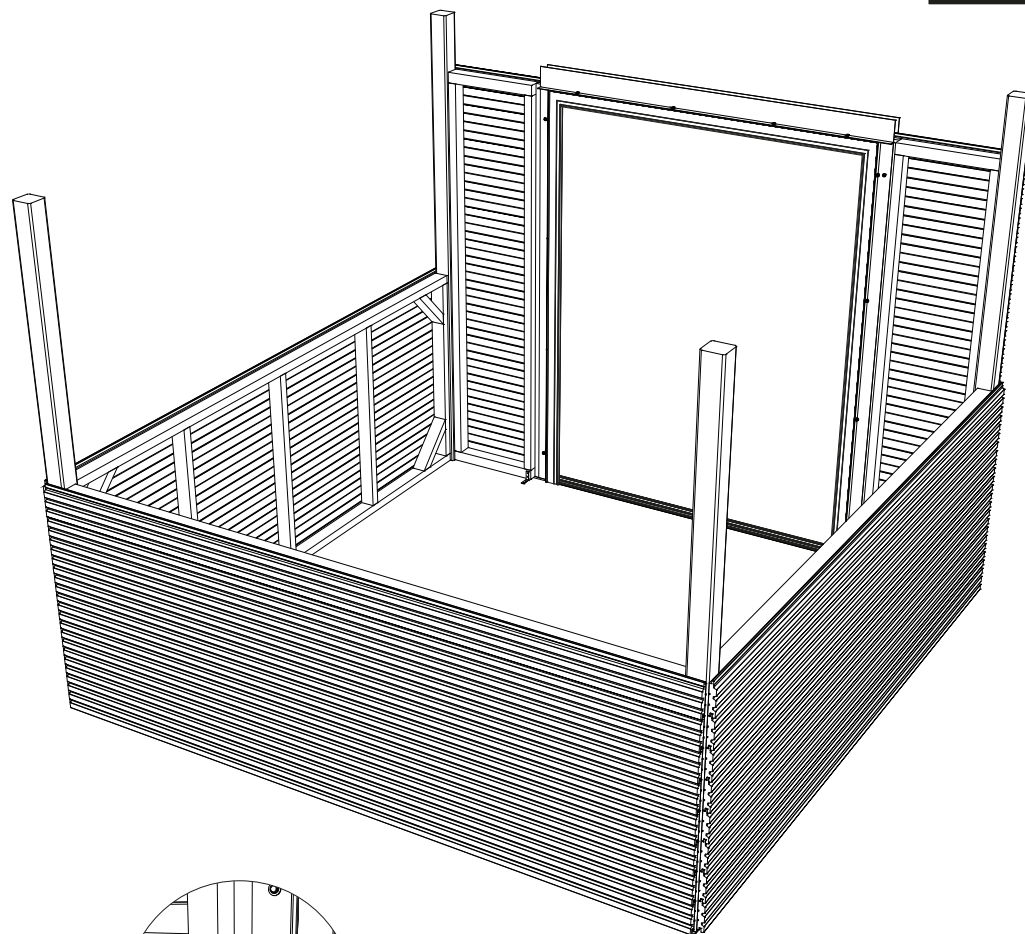
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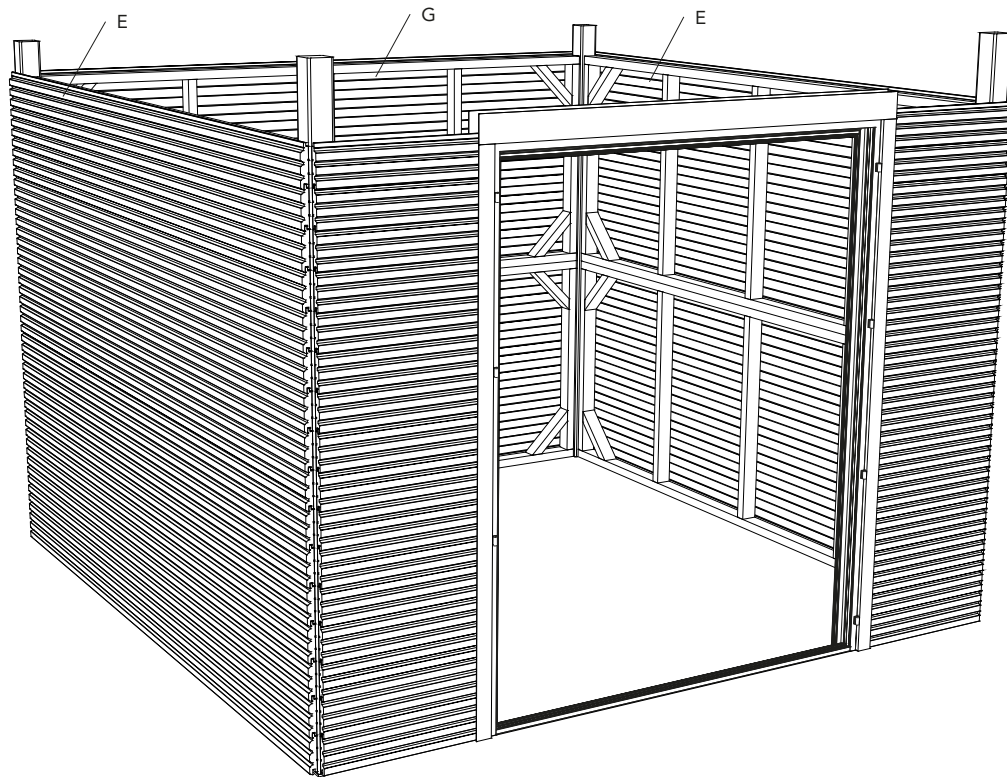
C = 2
 C1 = 2
 E = 2
 G = 1
 R3 = 32



03

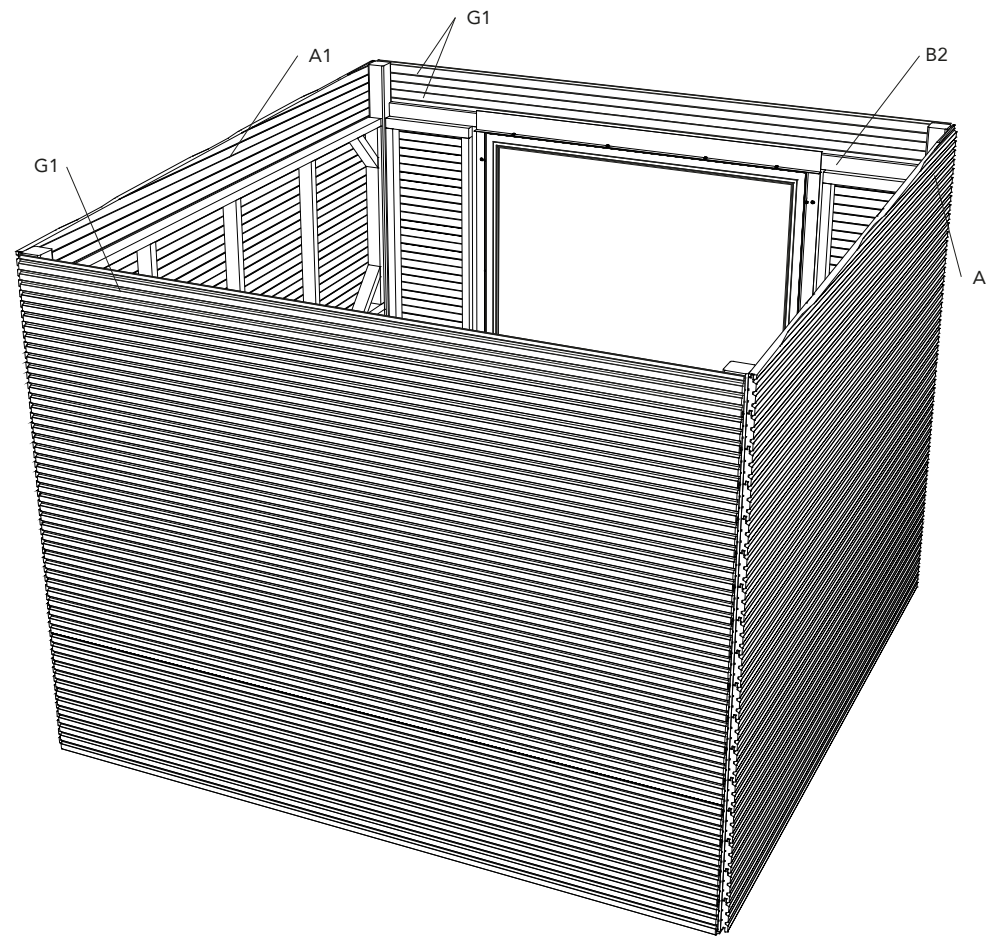


E = 2
G = 1
R3 = 16

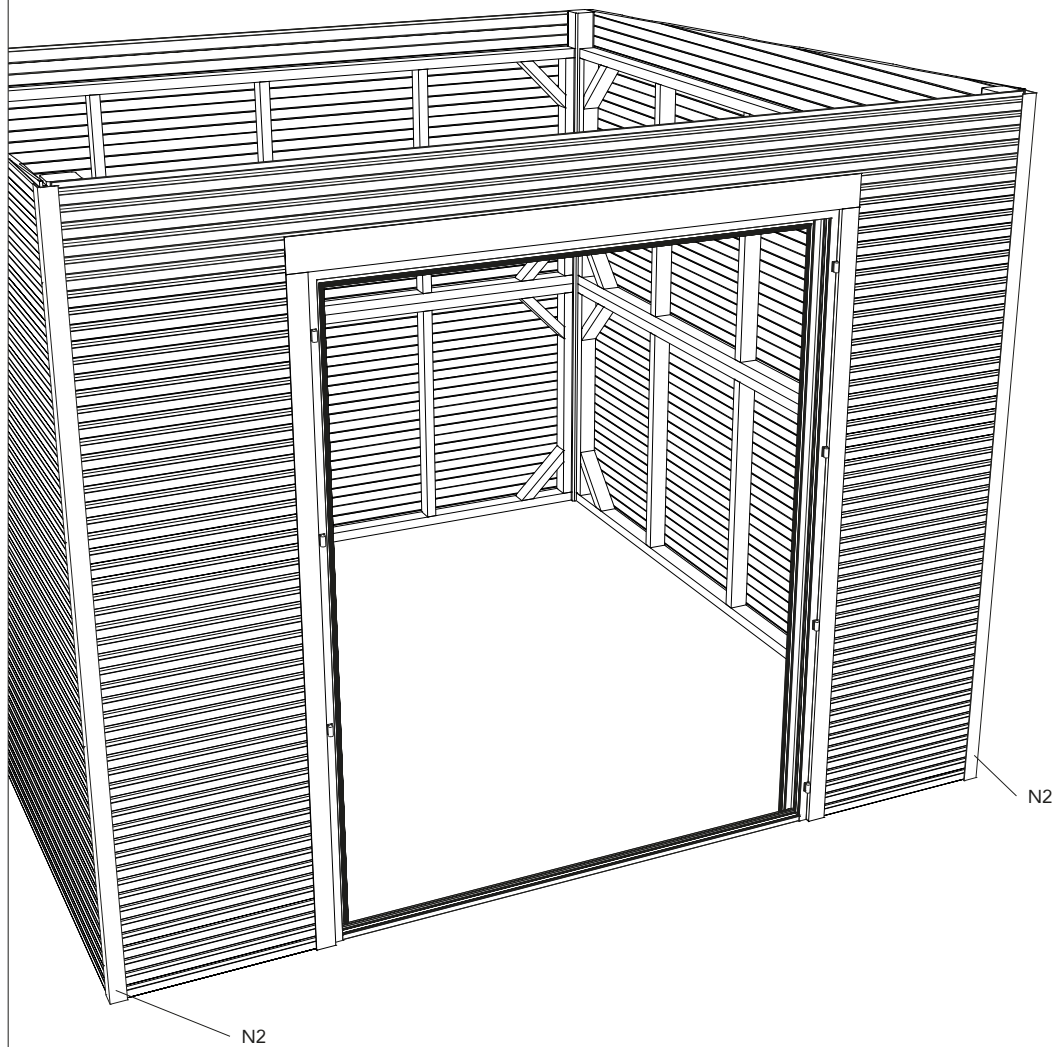


A = 1
A1 = 1
B2 = 1
G1 = 3
R1 = 28

04

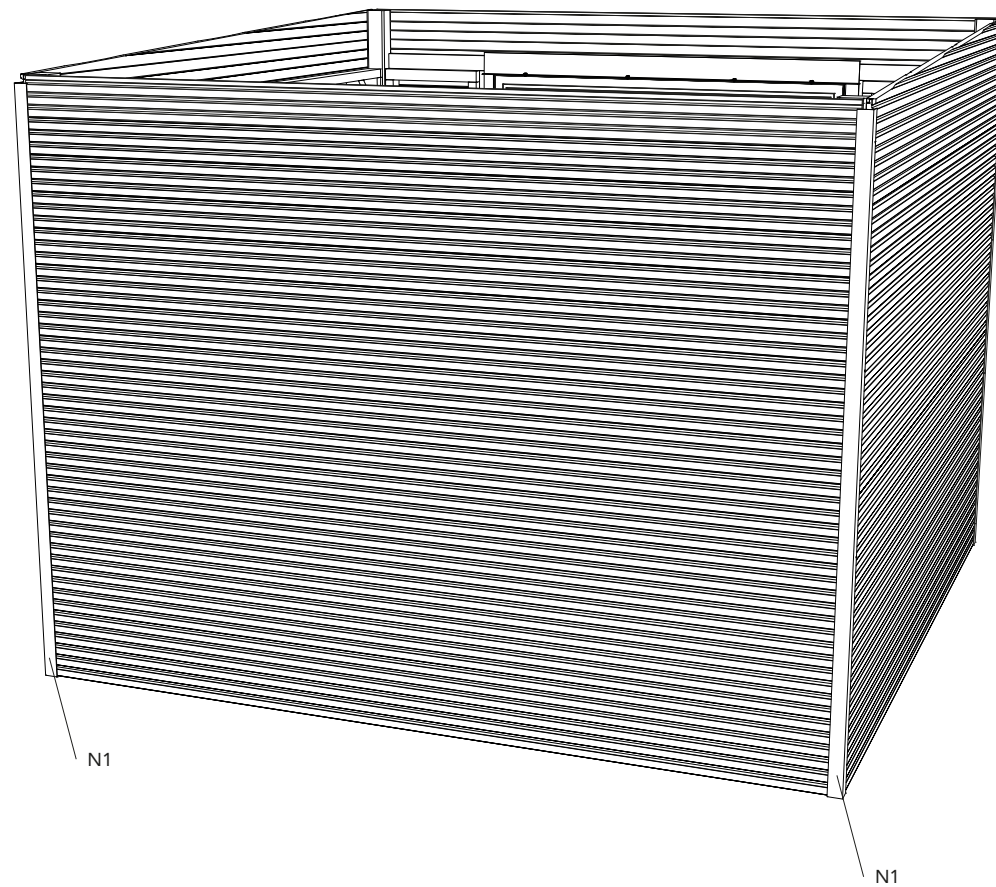


N2 = 2
R2 = 8

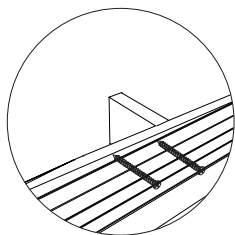


N1 = 2
R2 = 8

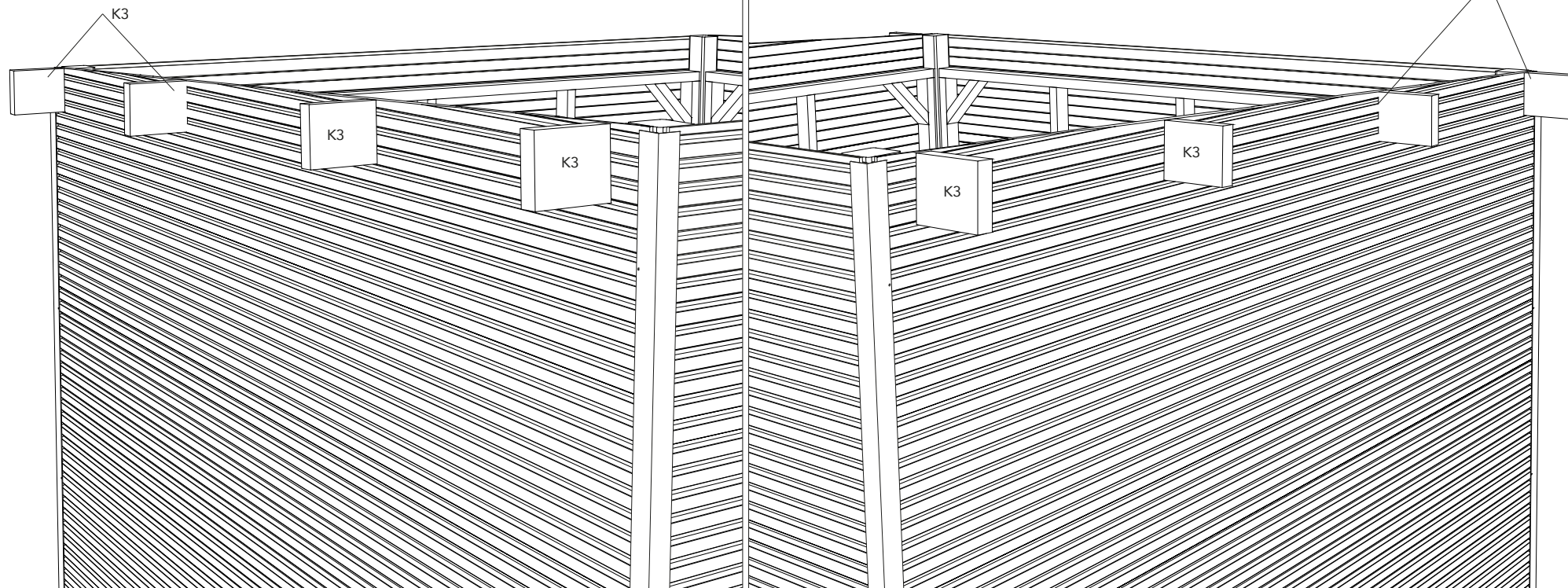
04.1



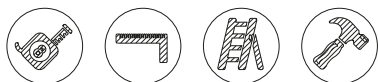
K3 = 8
R3 = 16



Uitlijnen!
Aligner !

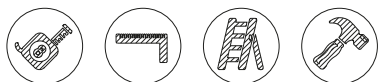
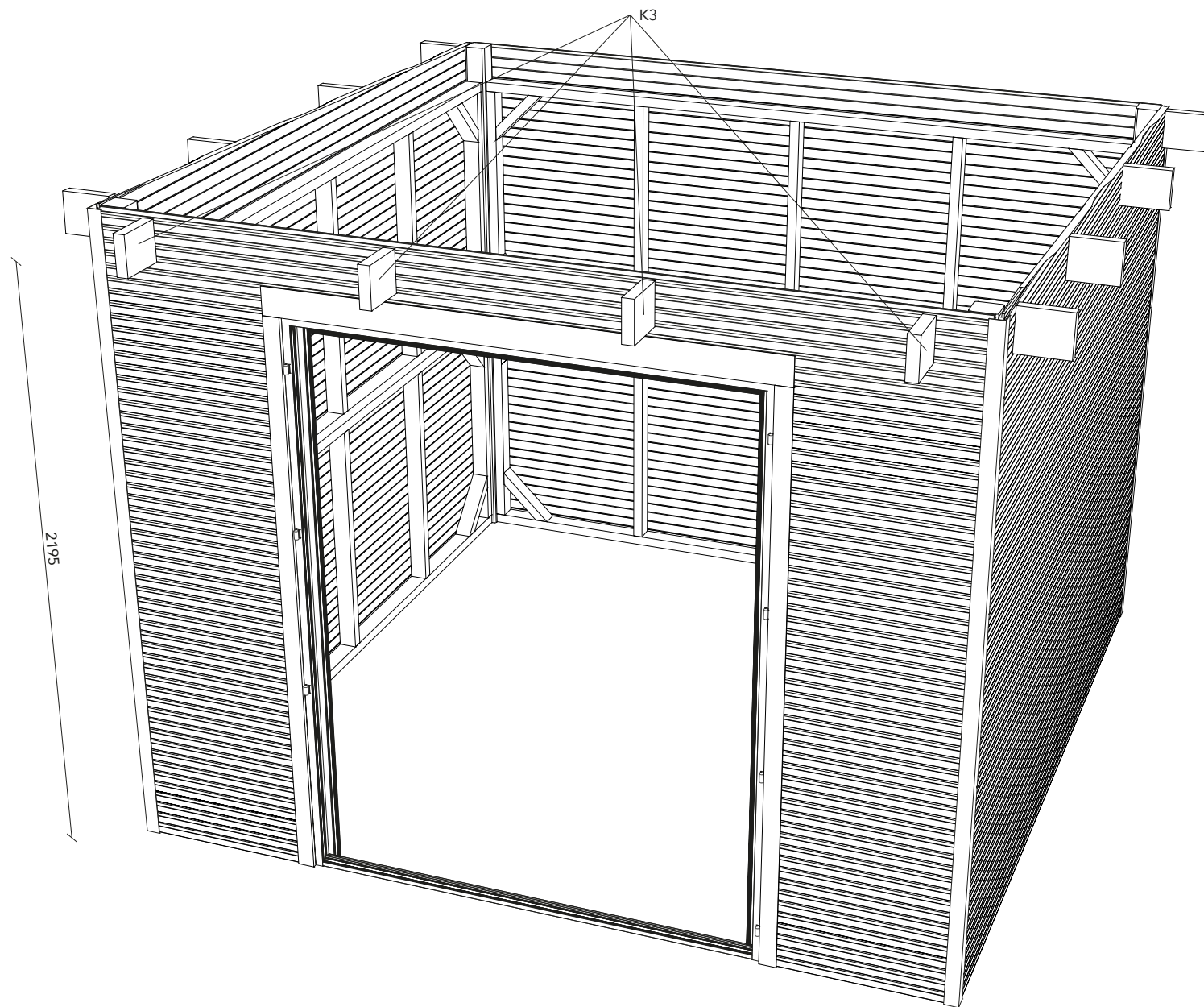


05.1



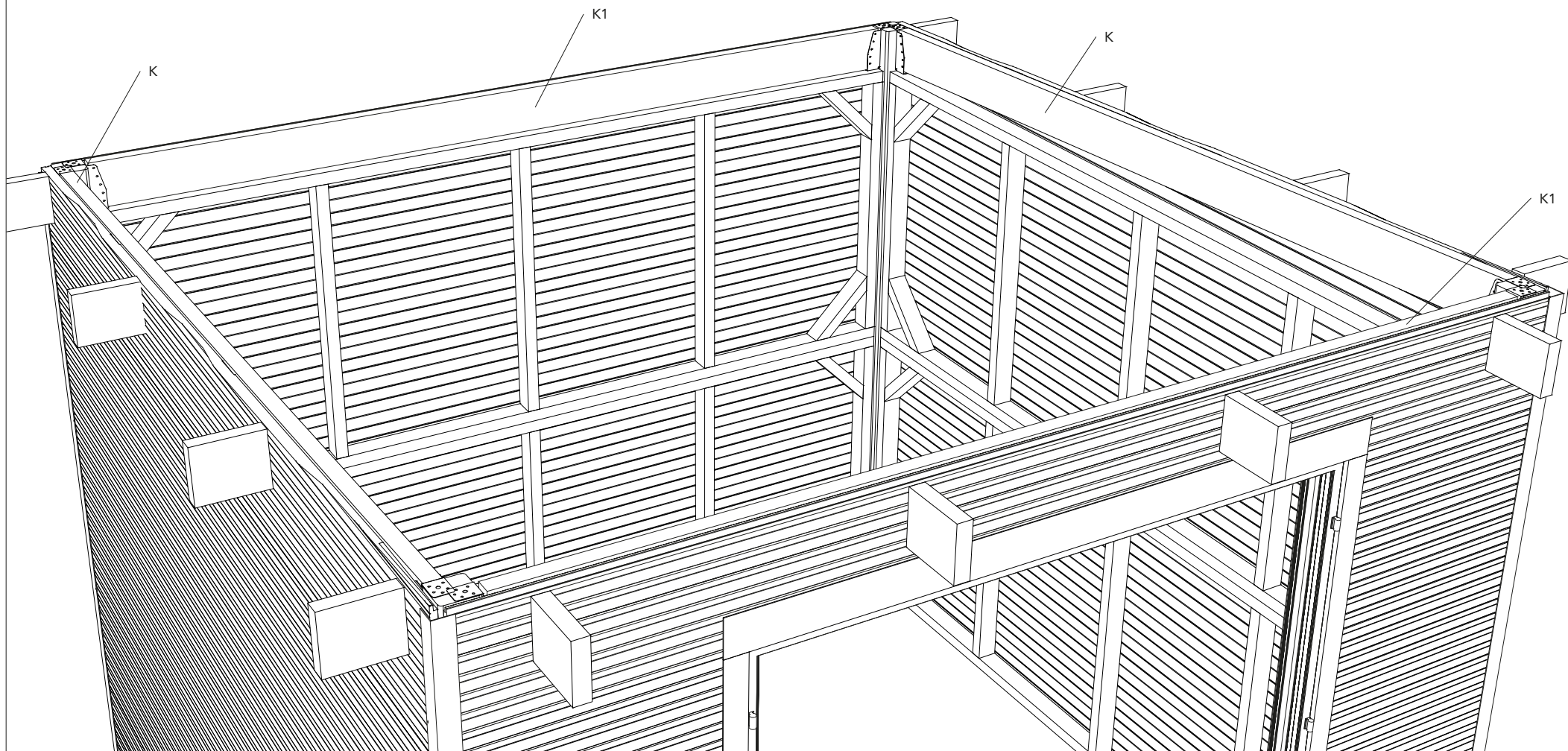
K3 = 4
R3 = 8

05.2



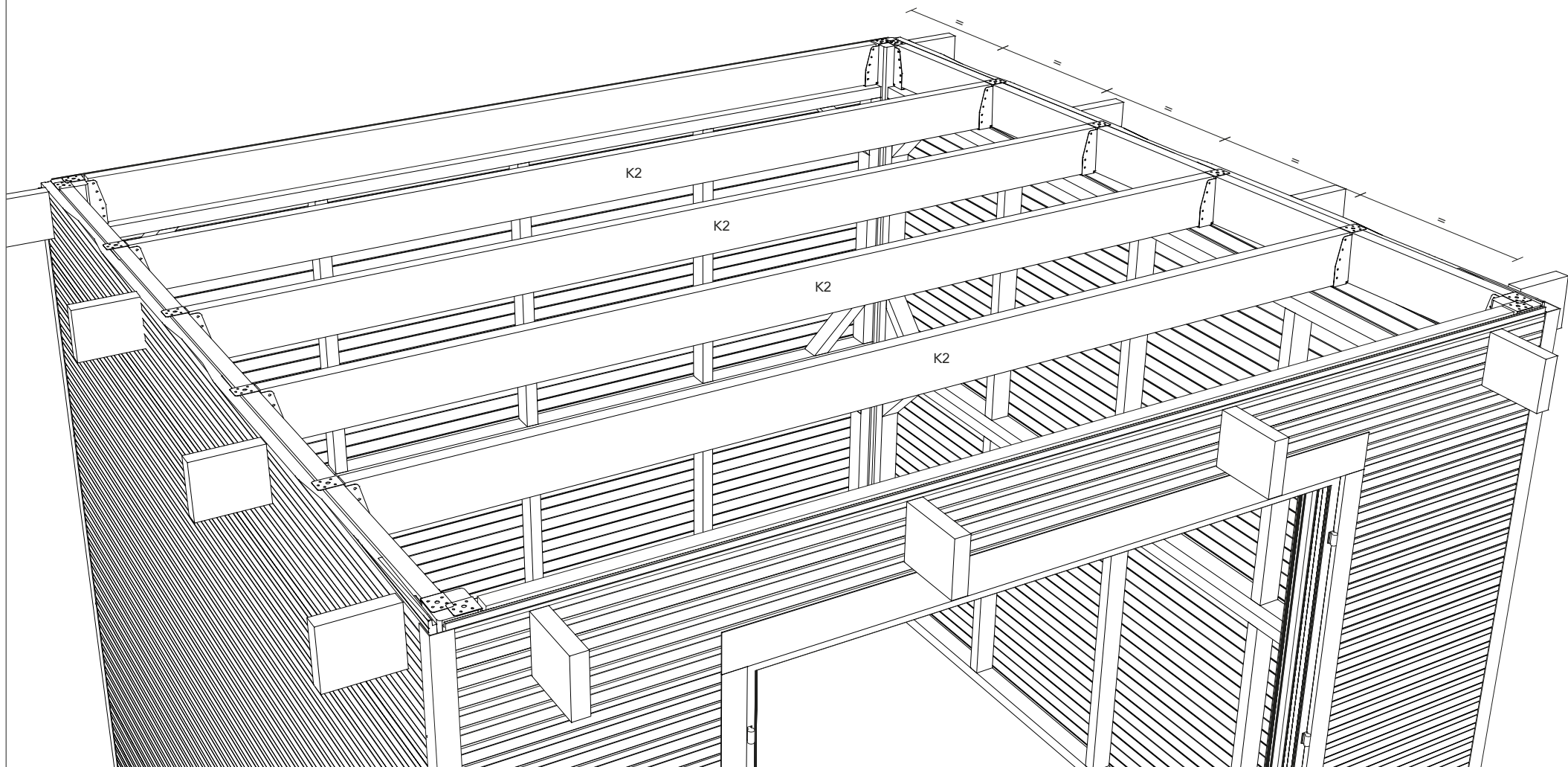
K = 2
K1 = 2
K4 = 8
R2 = 56

05.3



K2 = 4
K4 = 8
R2 = 56

05.4



M = 1
R1 = 12

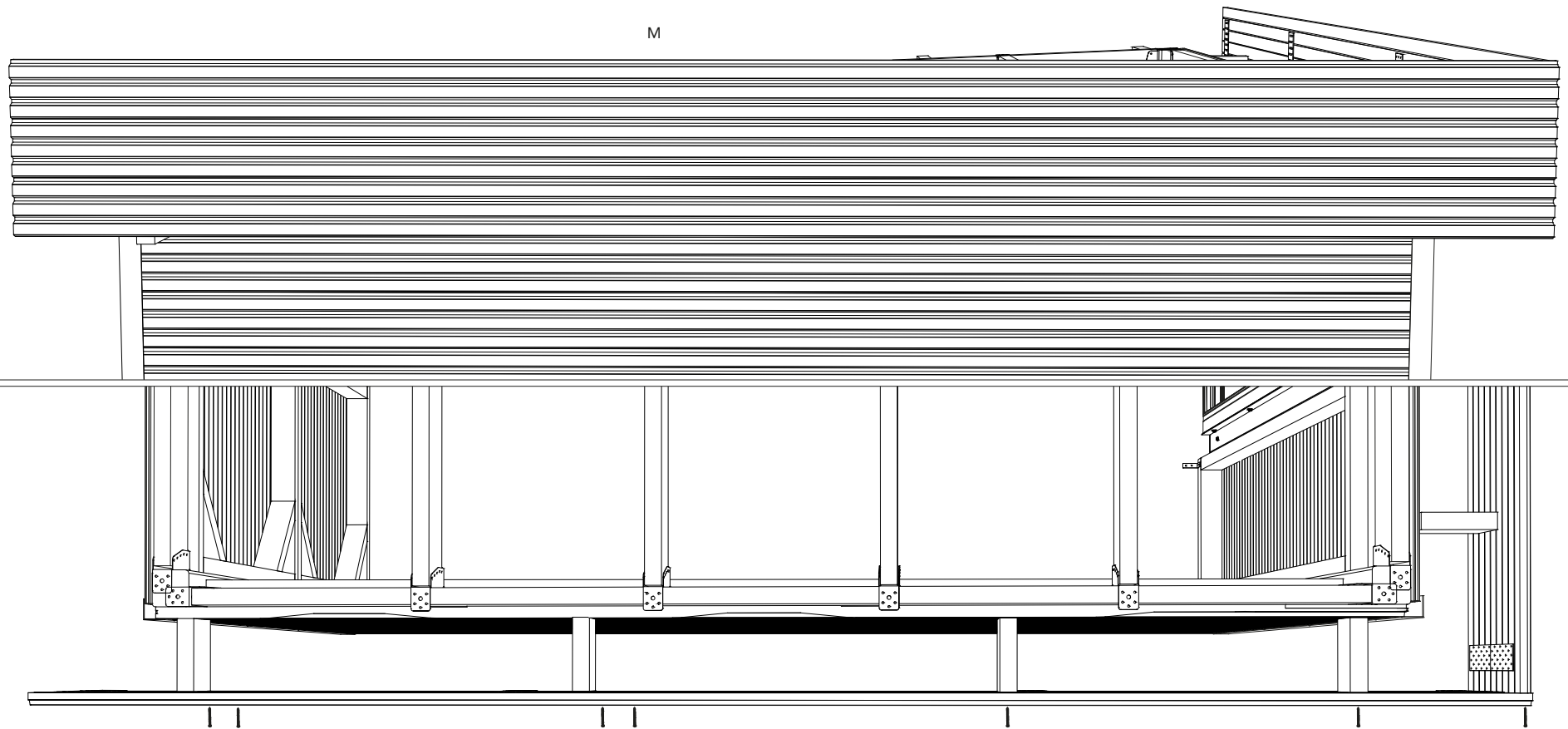
06.1

M



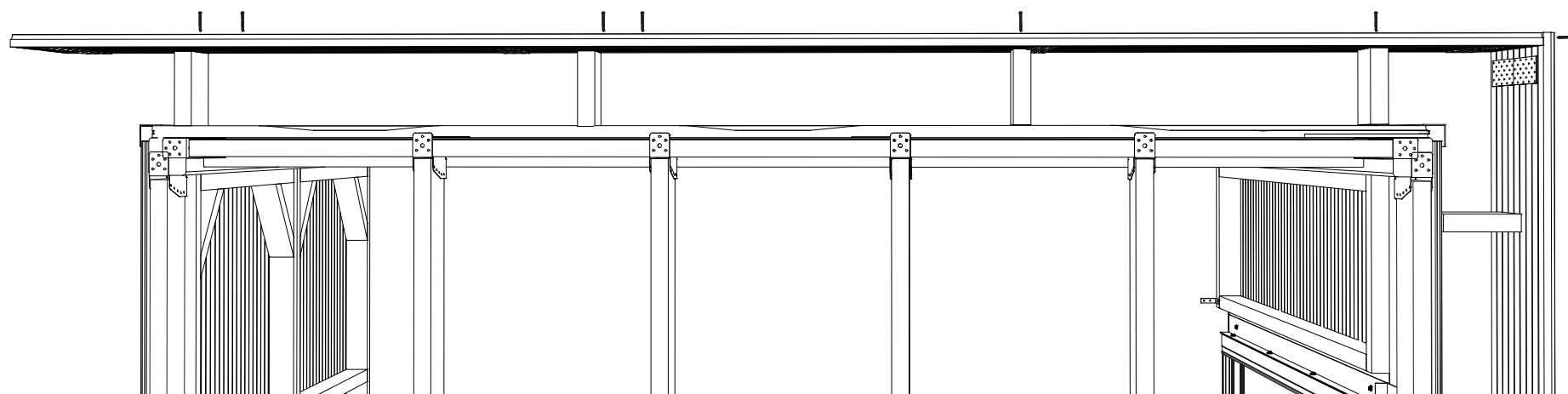
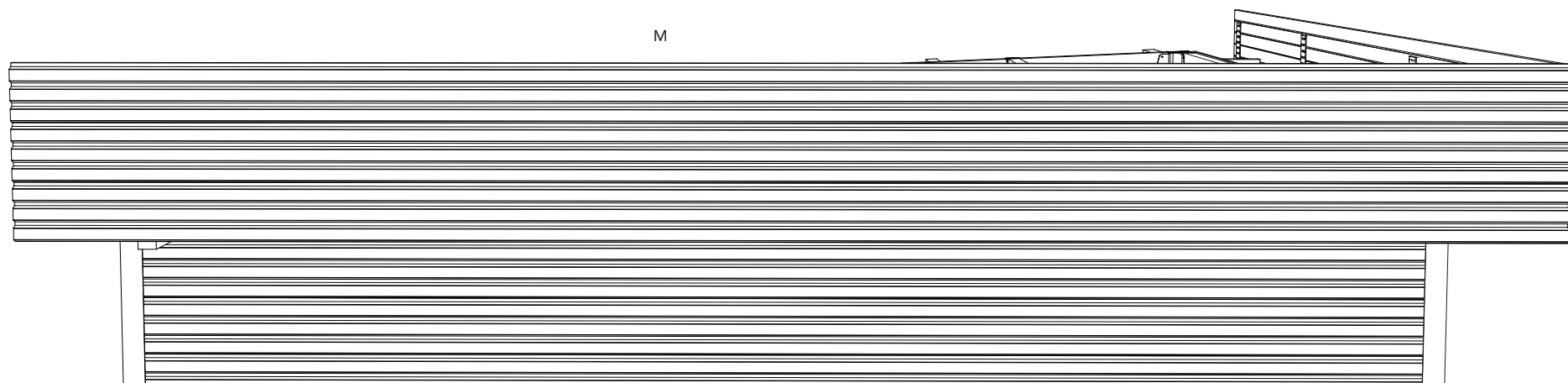
M = 1
R1 = 12

06.2



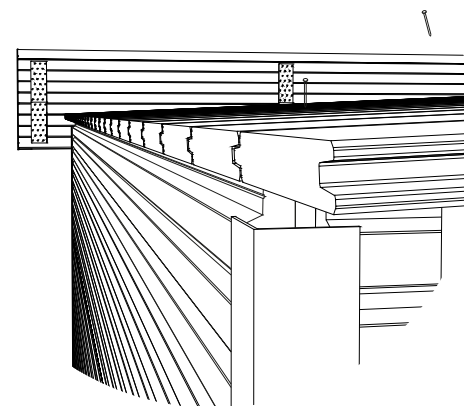
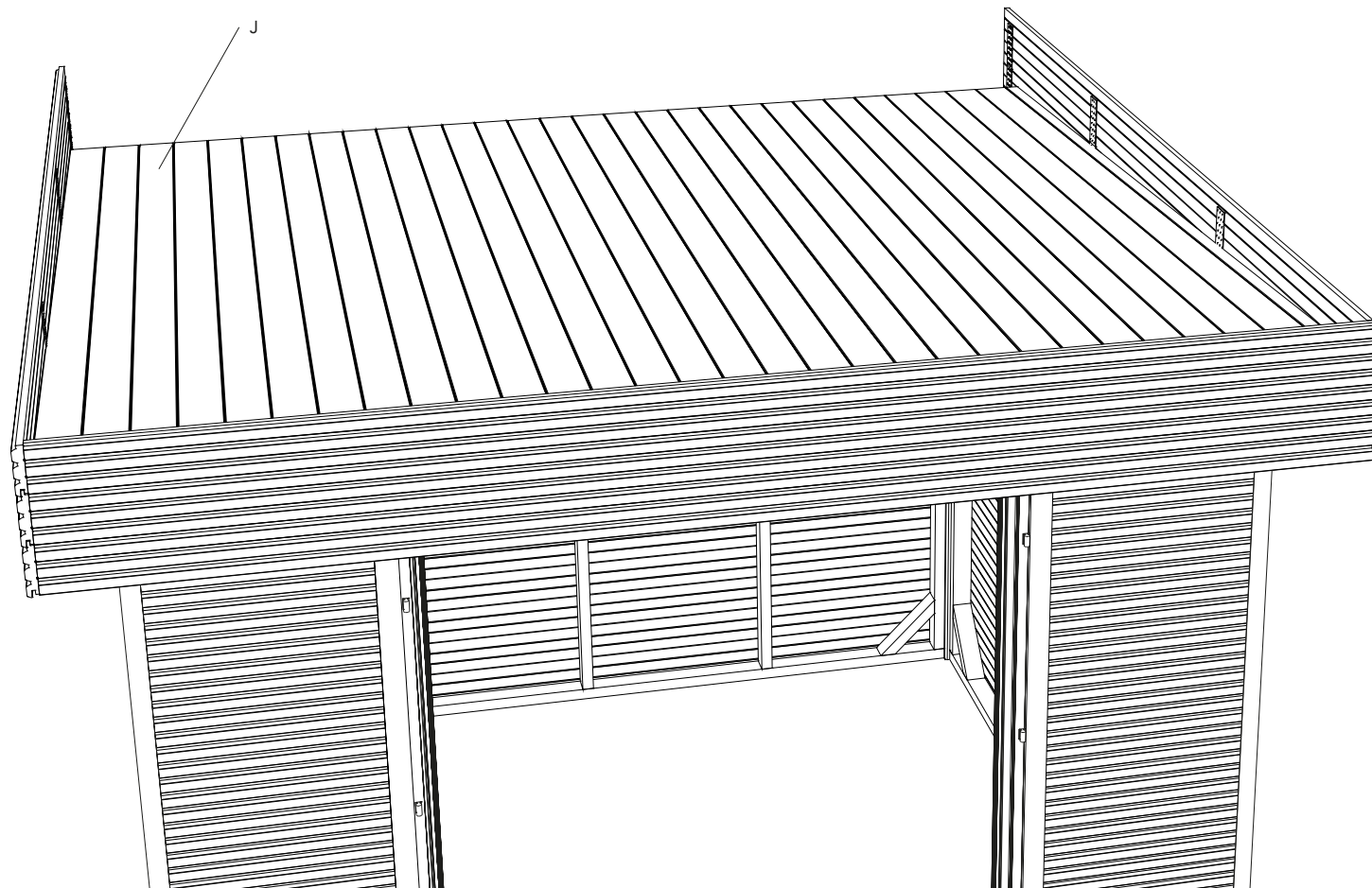
M = 1
R1 = 12

06.3



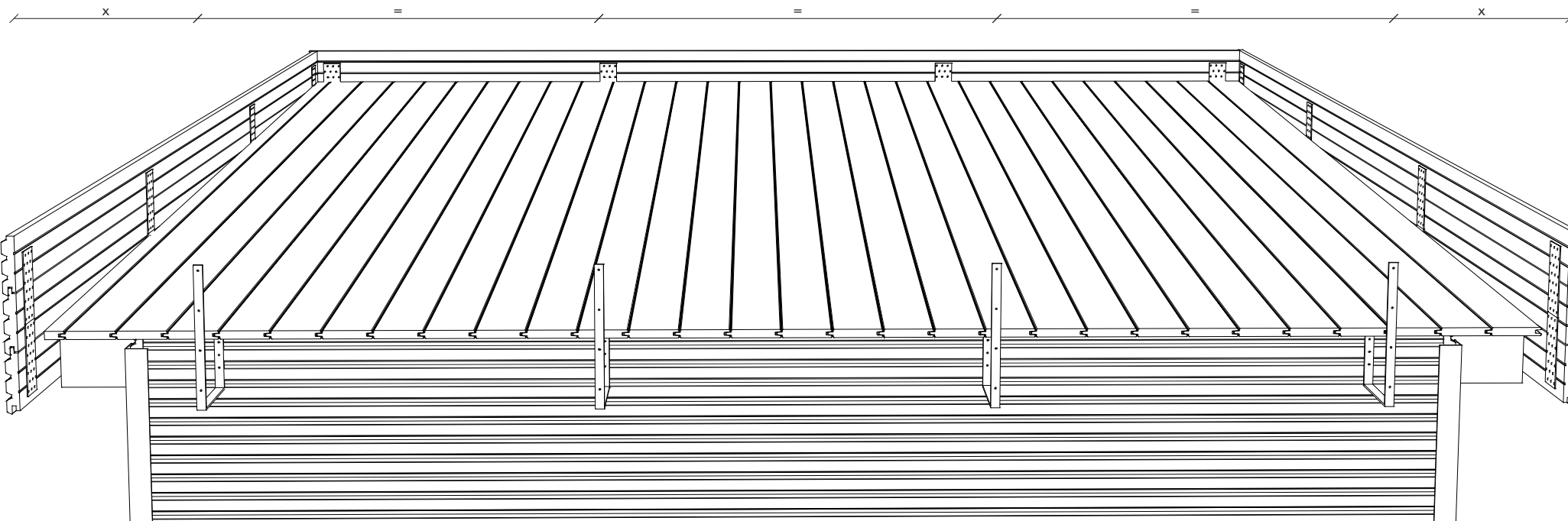
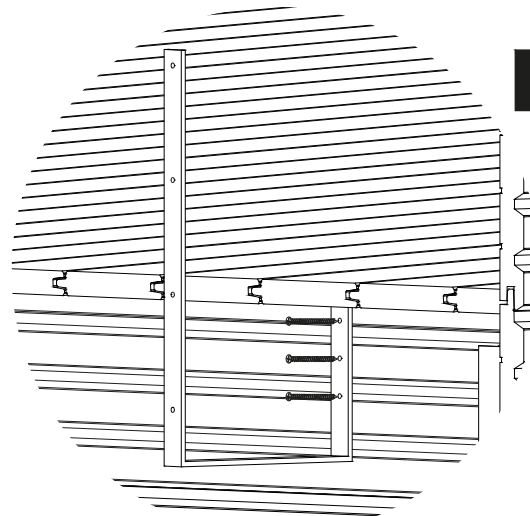
J = 30
R = 300

07

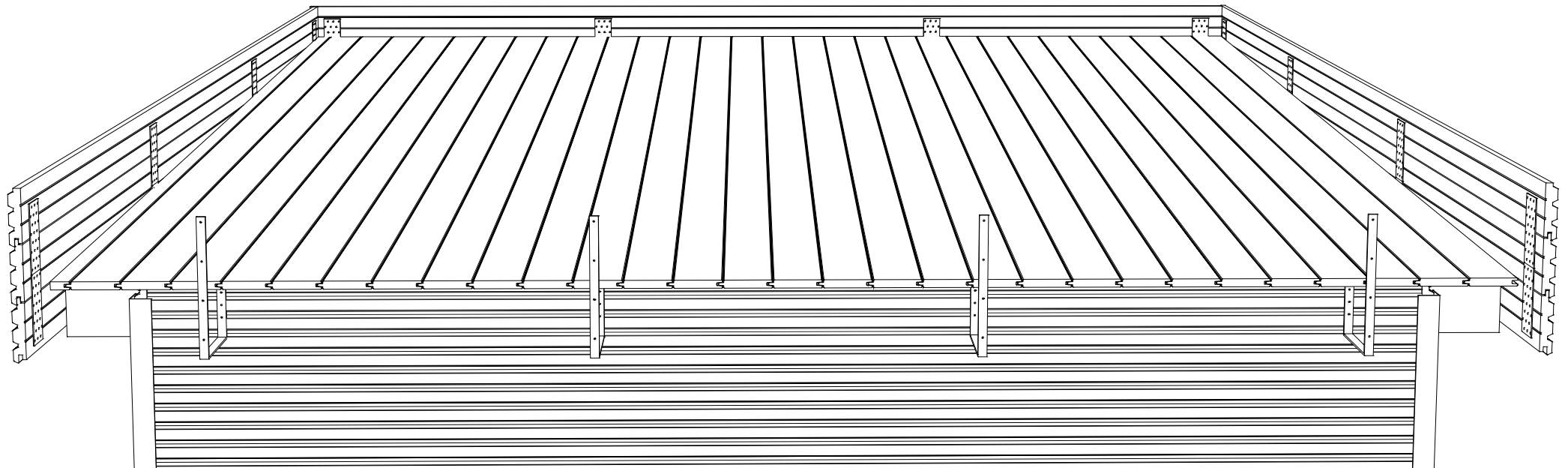
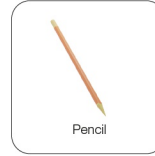
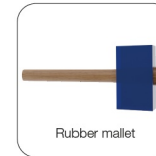
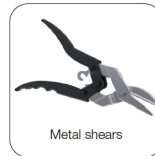


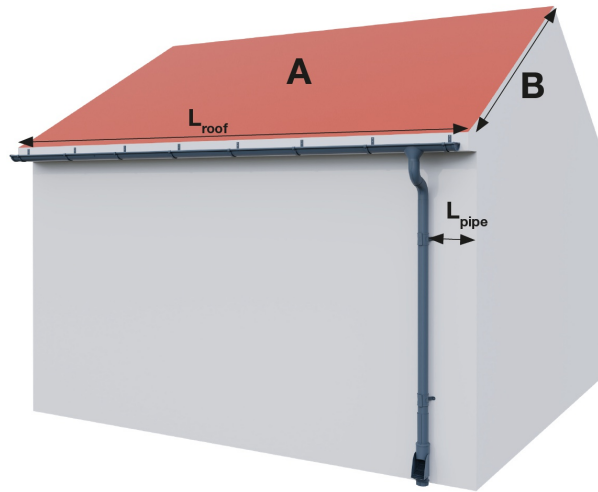
W = 4
R4 = 12

08



T = 2
T1 = 2
T2 = 6
T3 = 2
T4 = 6
T5 = 4
T6 = 1
T7 = 2
R2 = 20



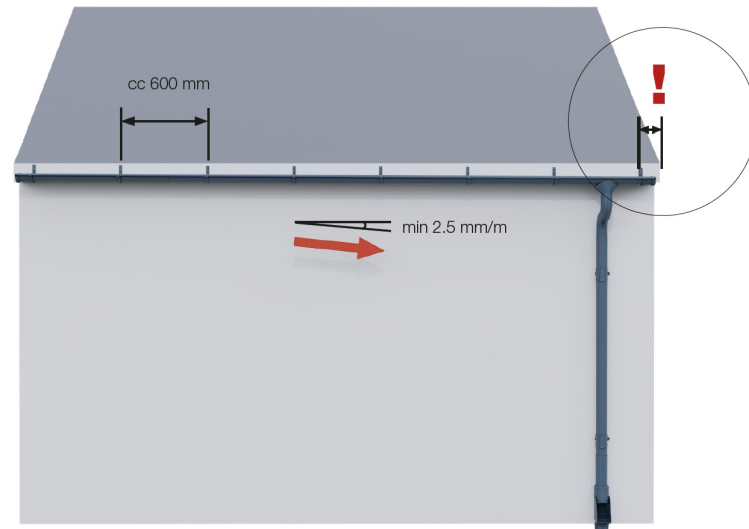


1

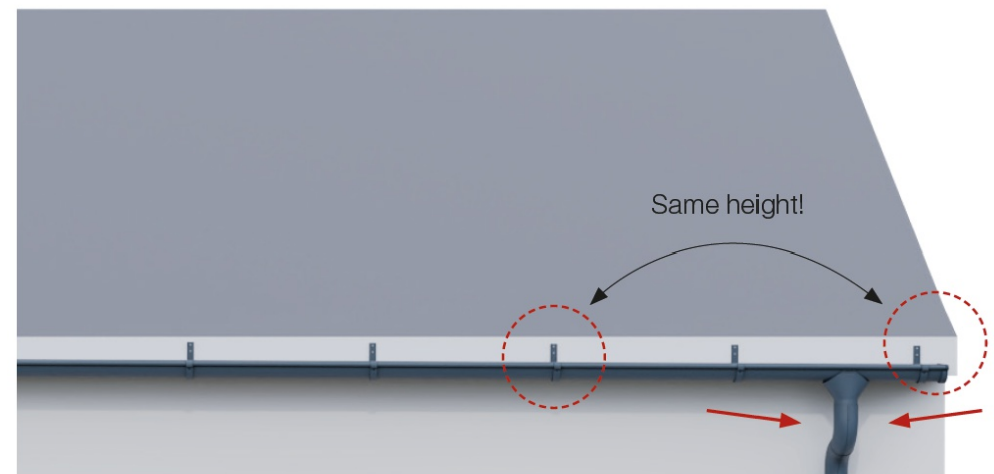
Calculate the slope f (mm) by $f = 0.0025 \times L$



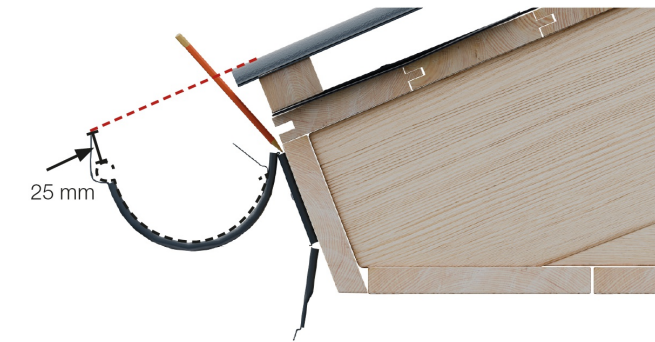
2



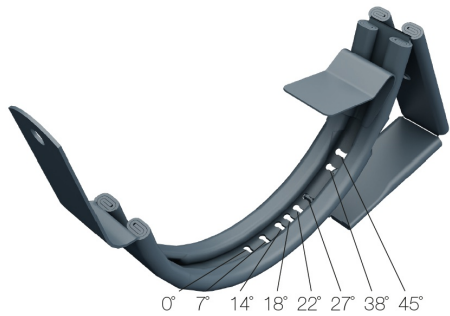
3



4



5



6



7



8



9



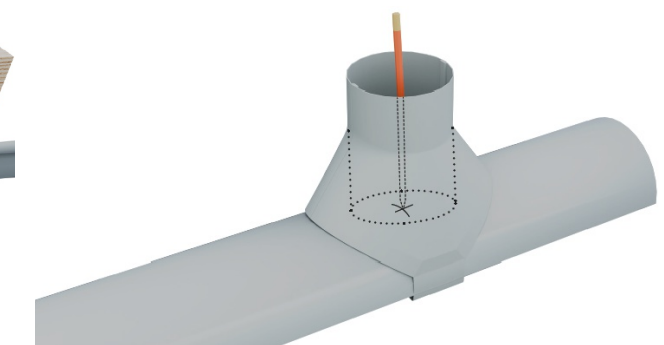
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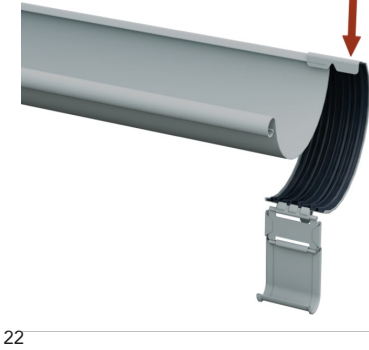
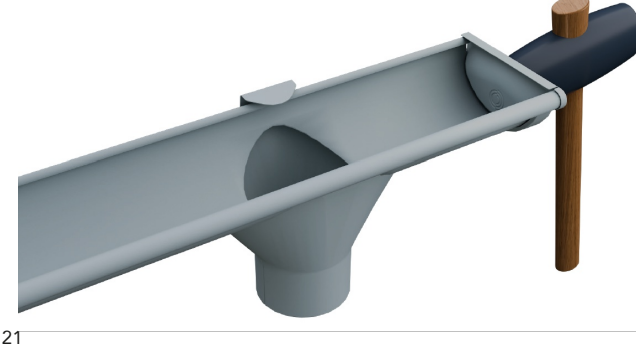
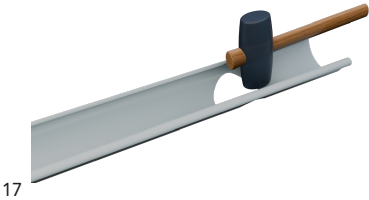
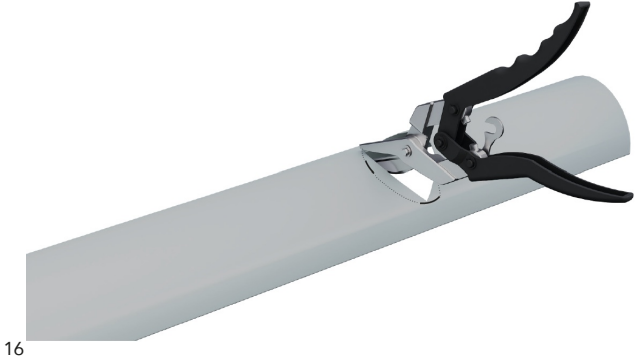
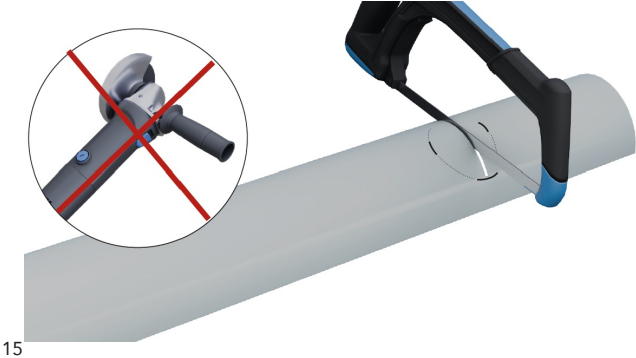
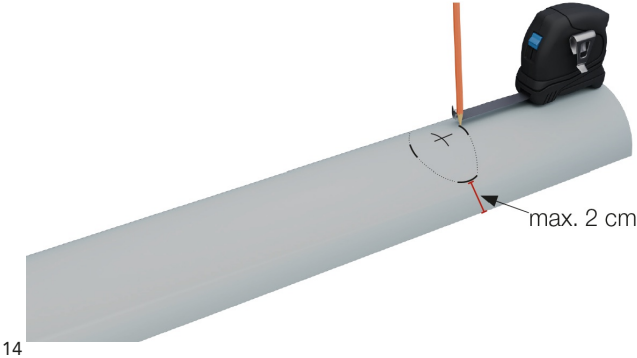
11

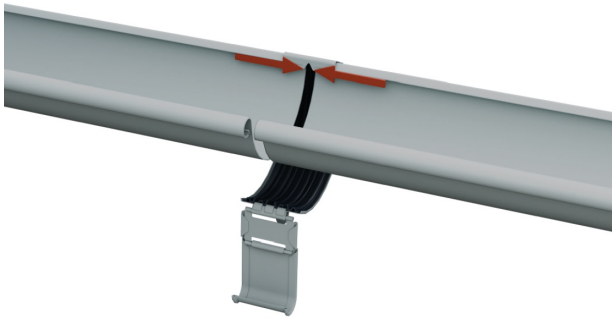


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13

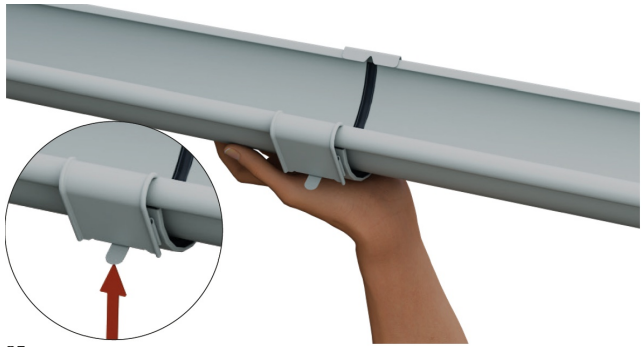




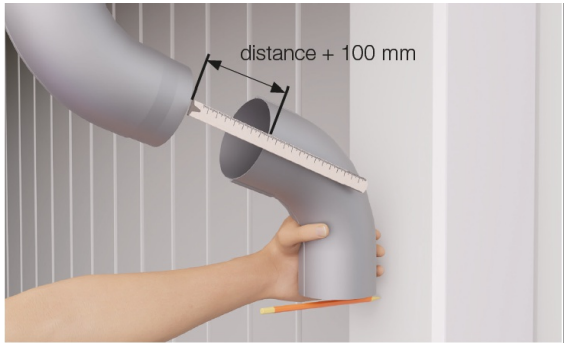
23



24



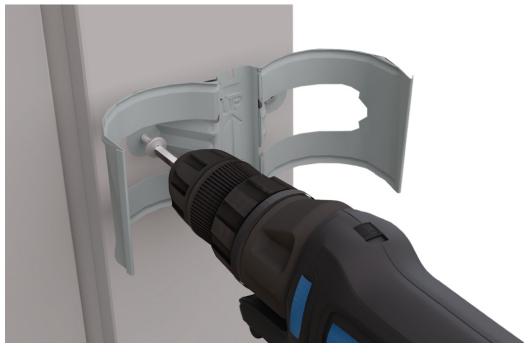
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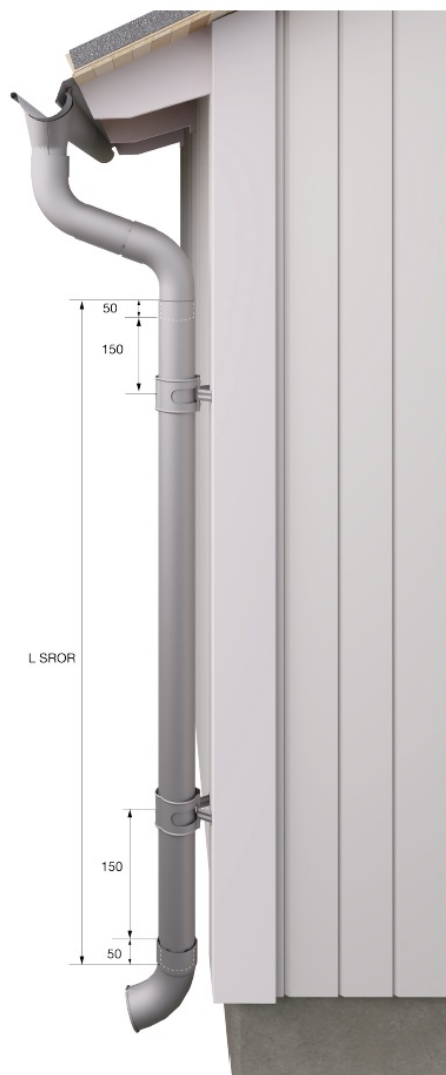
26



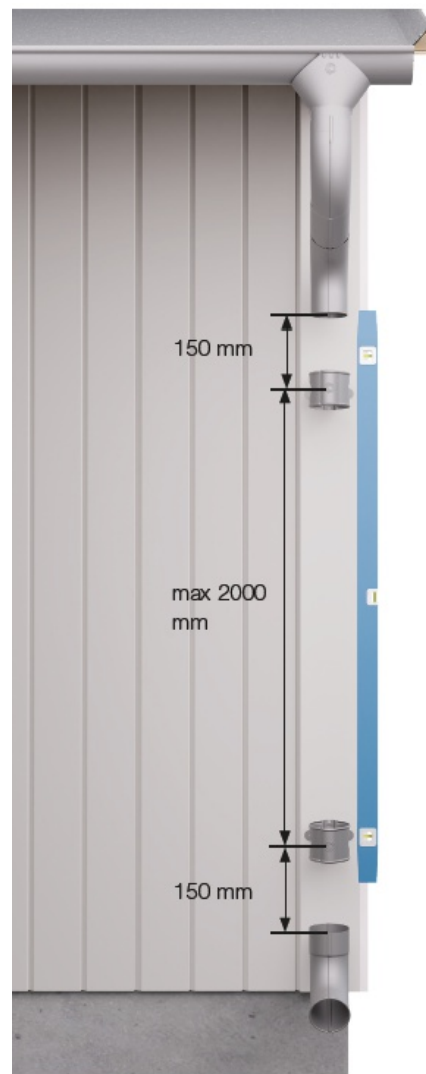
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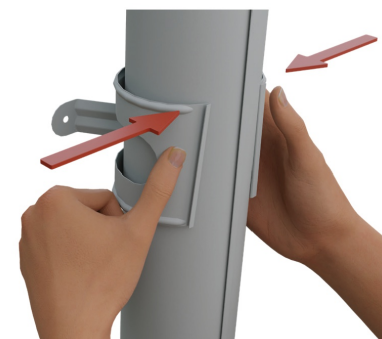
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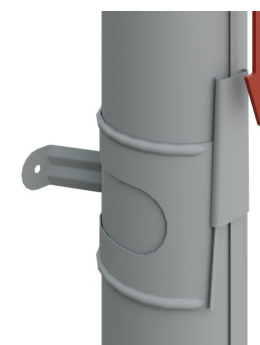
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30



31



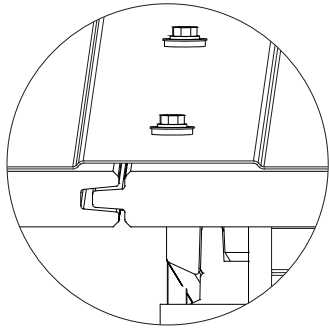
32



33

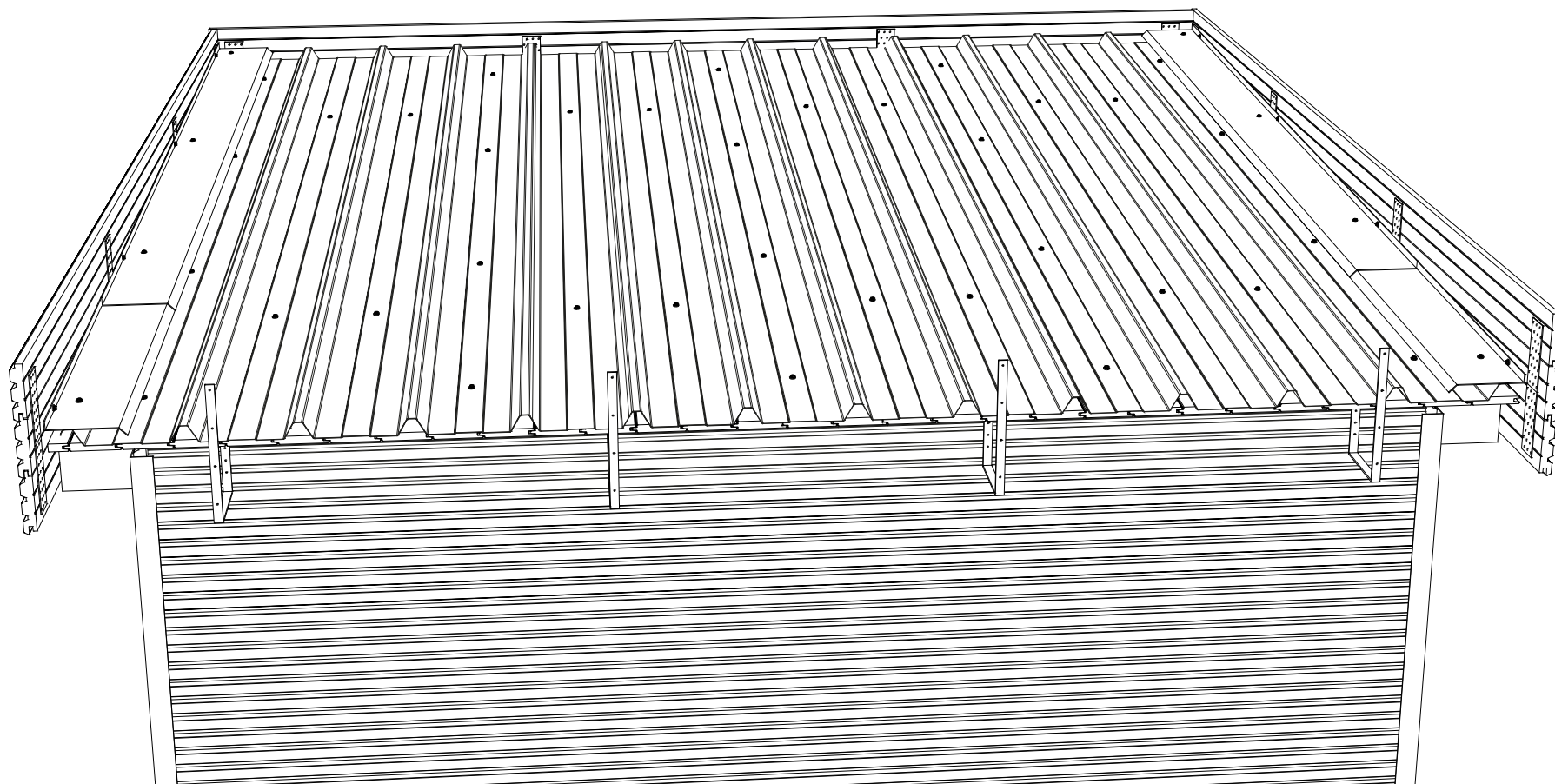
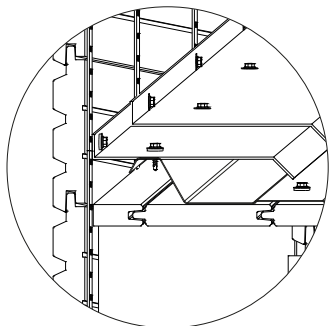
O = 4
O2 = 3/m²

09.1

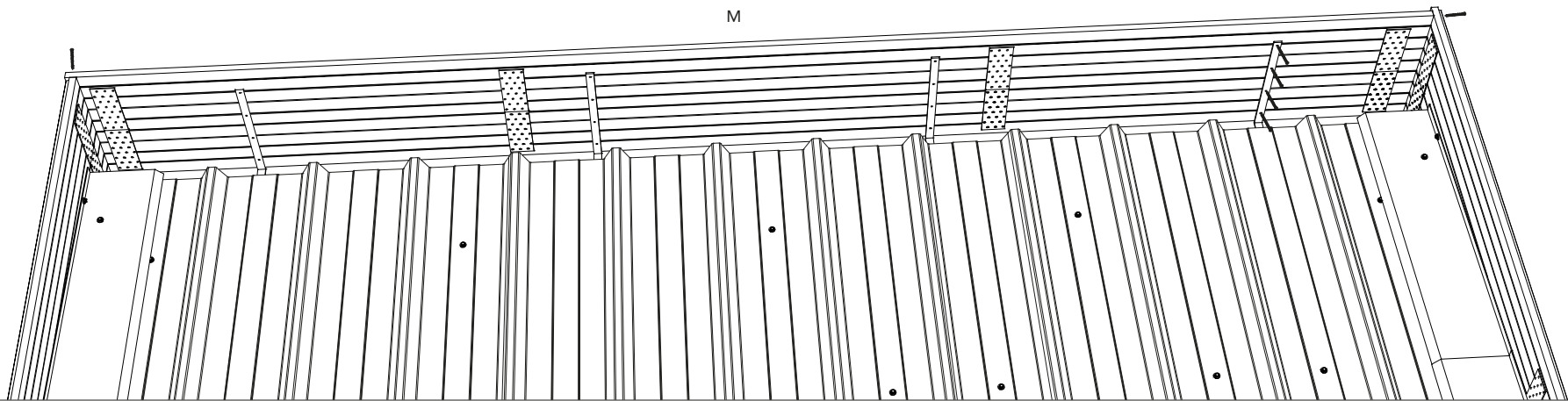


O1 = 4
O2 = 3/m

09.2



M = 1
R1 = 6
R2 = 16



N = 4
R2 = 16

