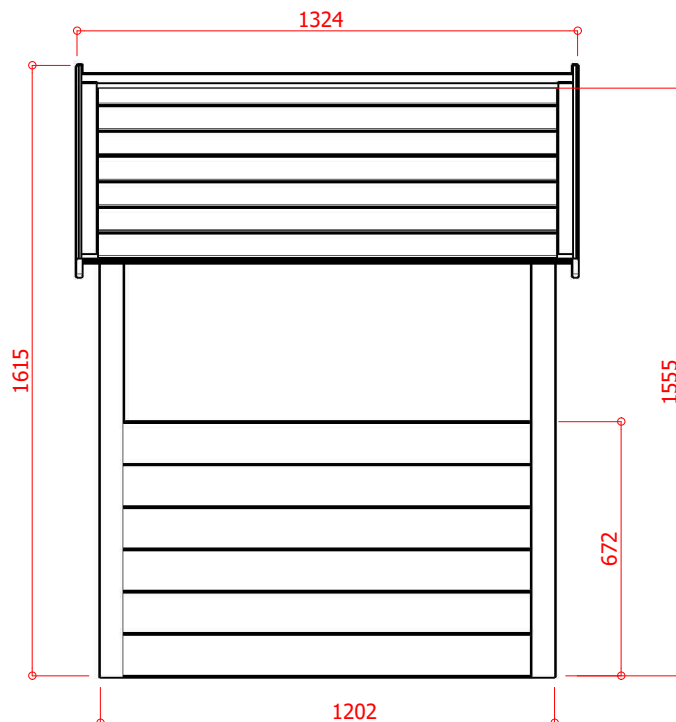
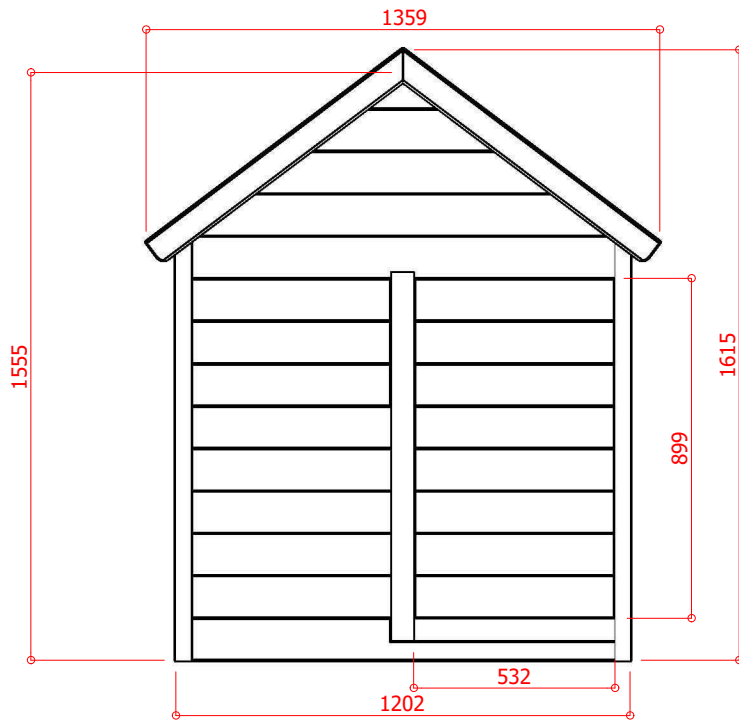




S8400



	1.44 m ²
	1.80 m ²

Schaal / Échelle / Scale / Escala / Escala / Scala : 1:30

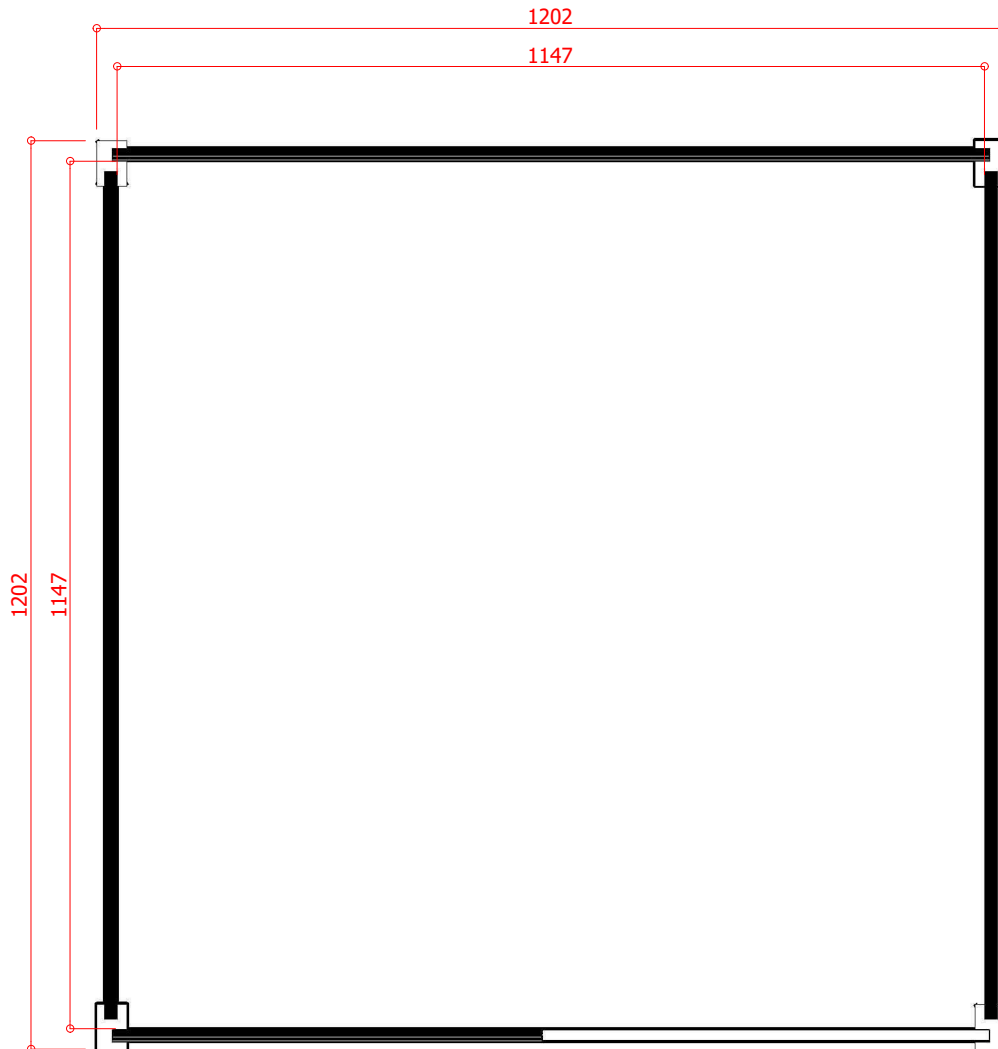
Dakhelling ± 8 °	Pendente ± 8 °
Pente ± 8 °	Pendiente ± 8 °
Gradient ± 8 °	Pendenza ± 8 °

Industriepark 8
8587 Spiere-Helkijn

CreateDate: 18.01.2013
SaveDate: 24.03.2017
PlotDate: 17.02.2020

Deuropening / Embrasure de porte / Doorway / Apertura de puerta / Apertura delle porte / Abertura de portas	
Breedte / Largeur / Width / Anchura / Boca / Larghezza	532
Hoogte / Hauteur / Height / Altura / Altezza / Altura	899

S8400

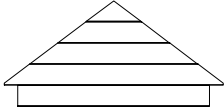



















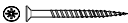


Industriepark 8
8587 Spiere-Helkijn

CreateDate: 18.01.2013
SaveDate: 24.03.2017
PlotDate: 17.02.2020

Schaal / Échelle / Scale / Escala / Escala / Scala : 1:10

Obsah dodávky / obsah dodávky / A szállítás köre / Zakres dostawy

	Ref.		Index	#
	A	WW016x098-TPT-000-0-	1200	2
	B	WW016x098-PRF-000-0-	568	5
	B1	WW016x088-PRF-000-0-	568	1
	E	WW016x098-PRF-000-0-	1120	12
	E1	WW016x088-PRF-000-0-	1120	2
	G	WW016x098-PRF-000-0-	1160	11
	H	WW016x098-B1G-000-0-	1160	1
	J	WW016x098-PRF-000-0-	1300	18
	K	WW028x048-4FA-000-0-	1149	1
	L	WW016x040-4FA-000-0-	750	4
	L2	WW016x040-4FA-000-0-	1300	2
	M	WW016x070-2R8-ARO-0-	850	4
	U	WW016x020-4FA-000-0-	350	2
	U1	WW016x020-4FA-000-0-	437	4
	U2	WW016x020-4FA-000-0-	907	1
	V	WW040x058-4G4-IF2-0-	1056	4
	V2	WW040x058-4G4-IF3-0-	976	1
	V3	WW040x058-4G4-IF1-0-	532	1
	R	S8400-ZMT		1
		3.5x35  #80 1.8x30  #100 4.0x45  #2		

S8400

PO _____

Winkel / Magasin / Store / :

Klant / Client / Client / :
Adres:

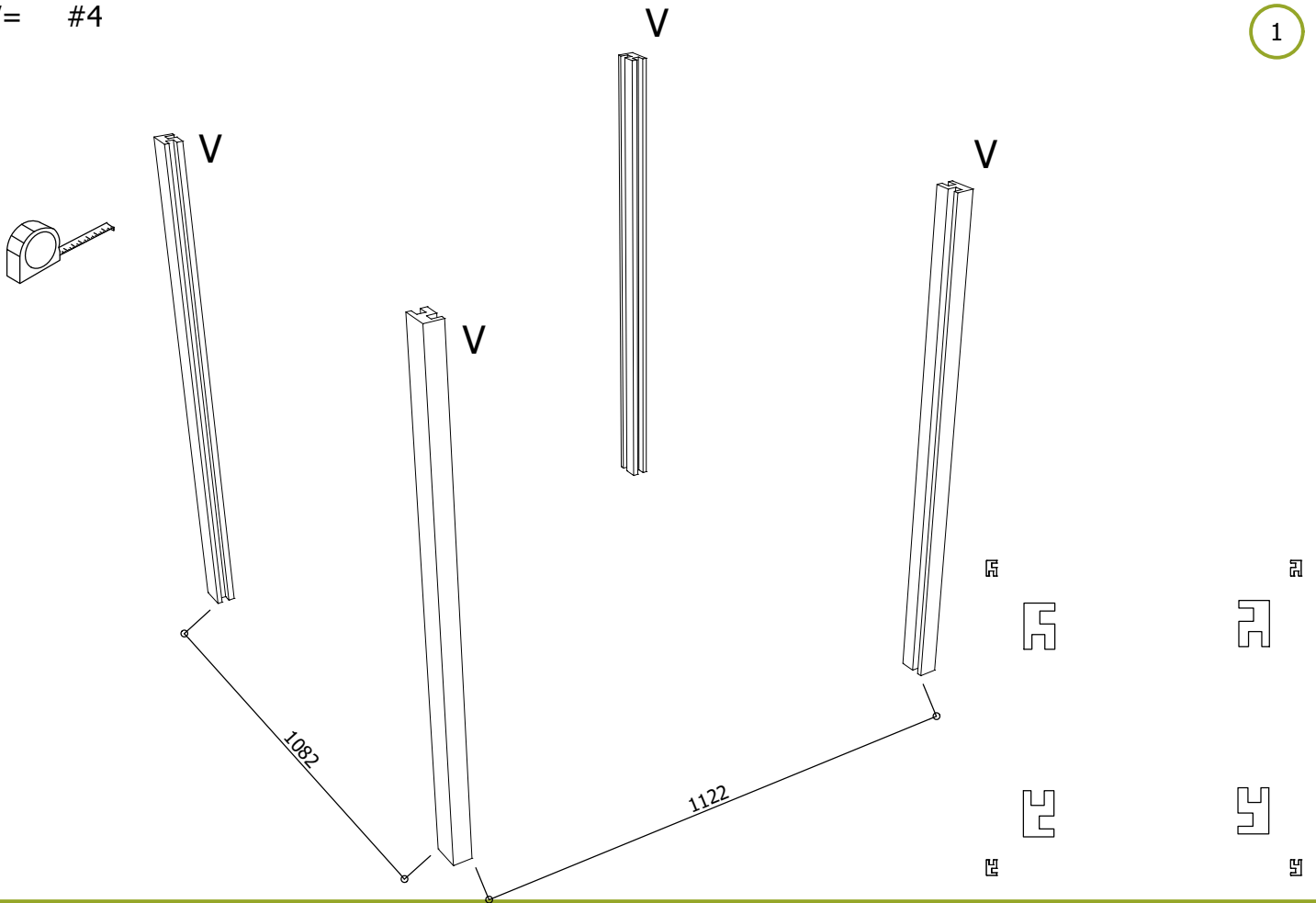
Verantwoordelijke / Responsable



S8400

V= #4

1

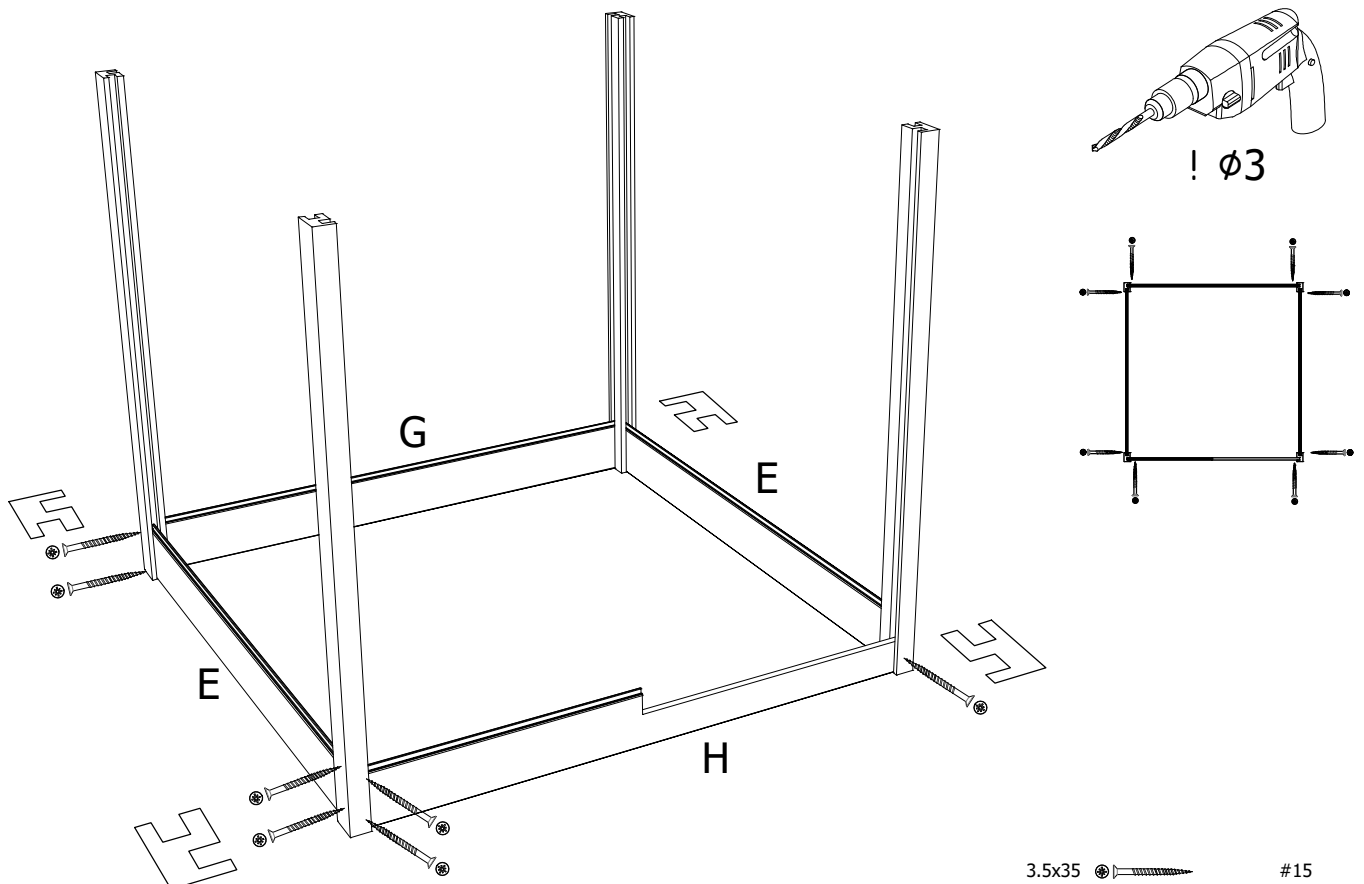


E= #2

G= #1

H= #1

2



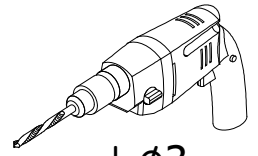
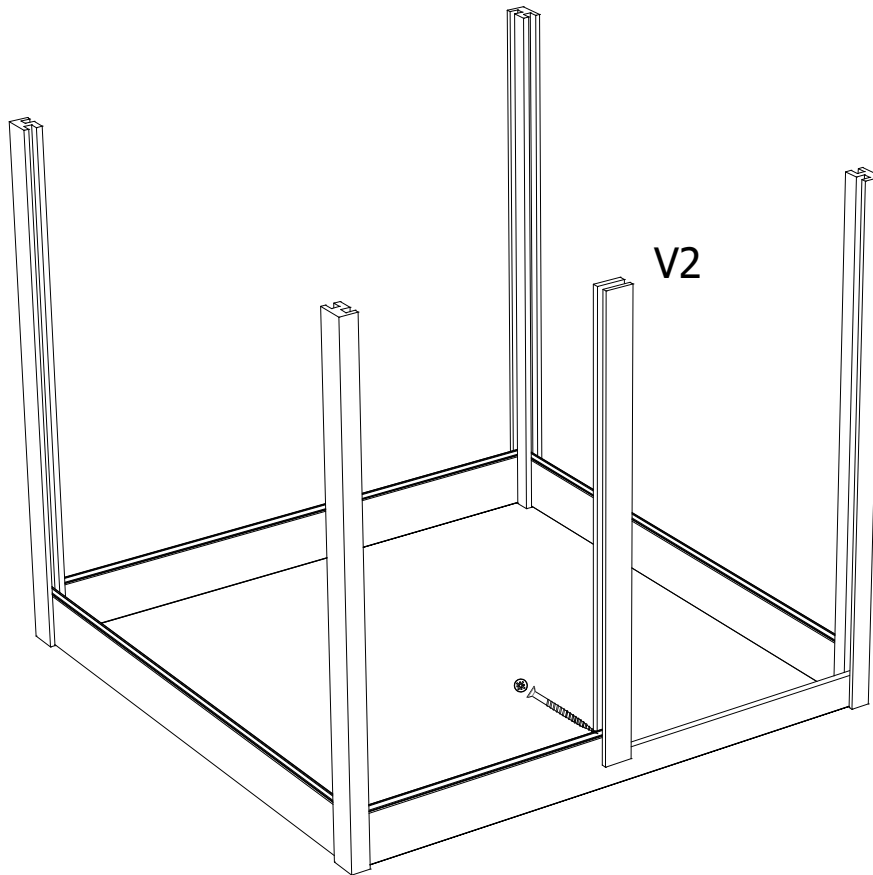
3.5x35

#15

S8400

V2= #1

3



! $\phi 3$

3.5x35 

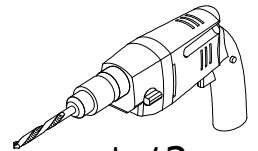
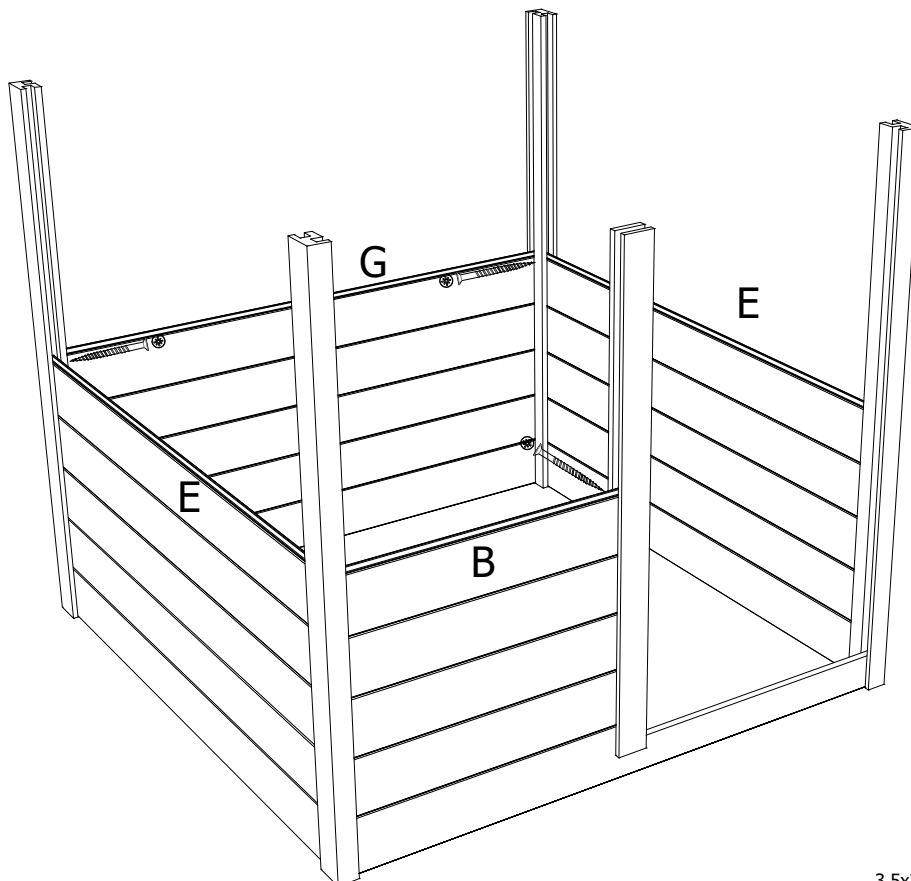
#1

B= #4

E= #8

G= #4

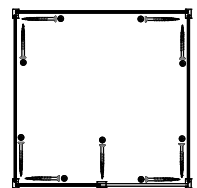
4



! $\phi 3$

3.5x35 

#32

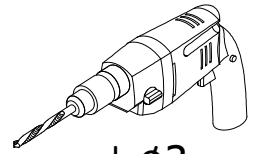
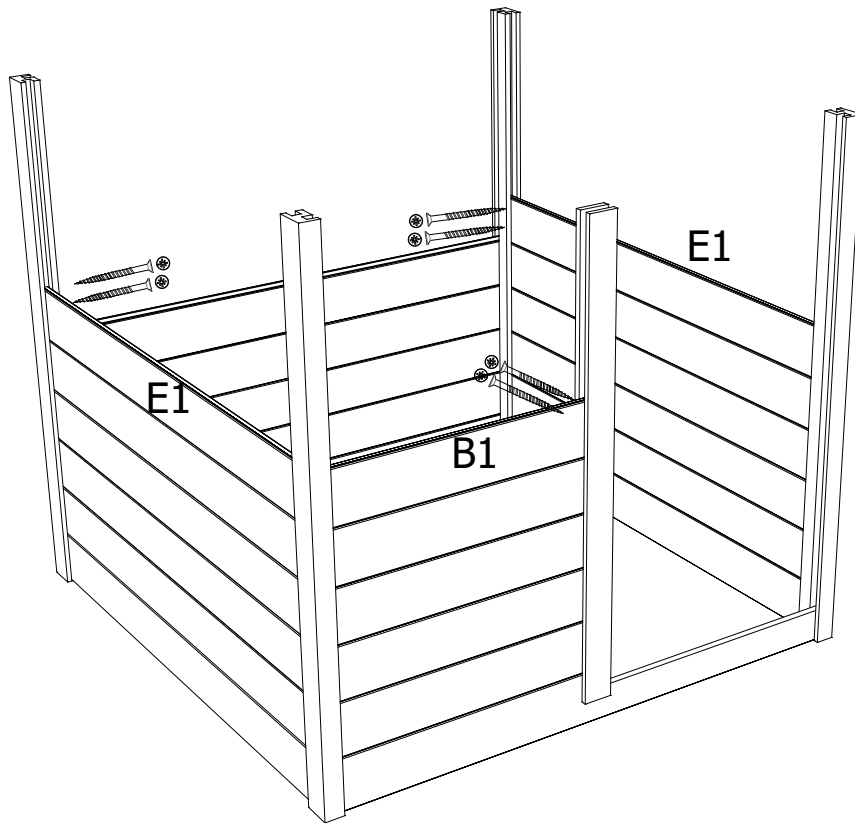


S8400

B1= #4

E1= #8

5



! $\phi 3$

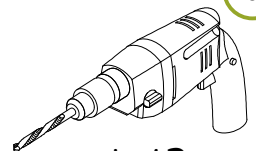
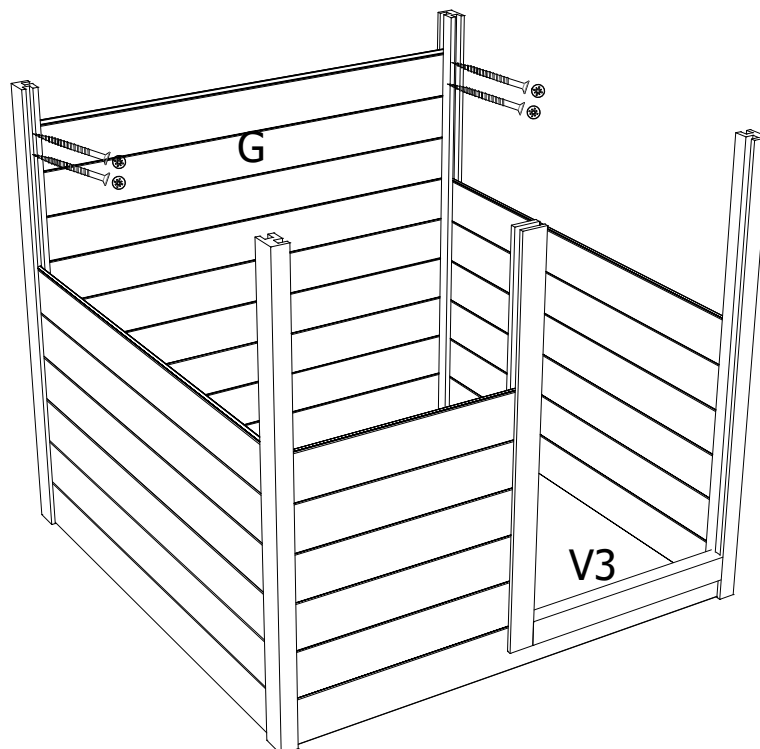
3.5x35 

#6

G= #3

V3= #1

6



! $\phi 3$

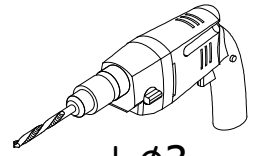
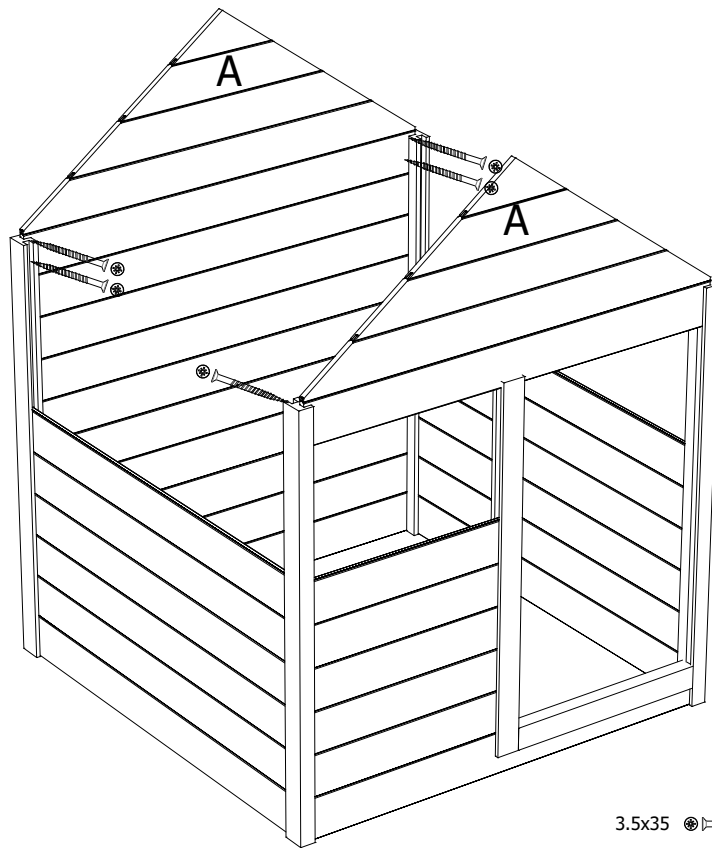
3.5x35 

#12

S8400

A= #2

7

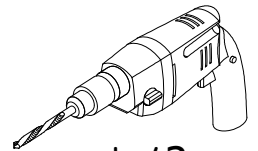
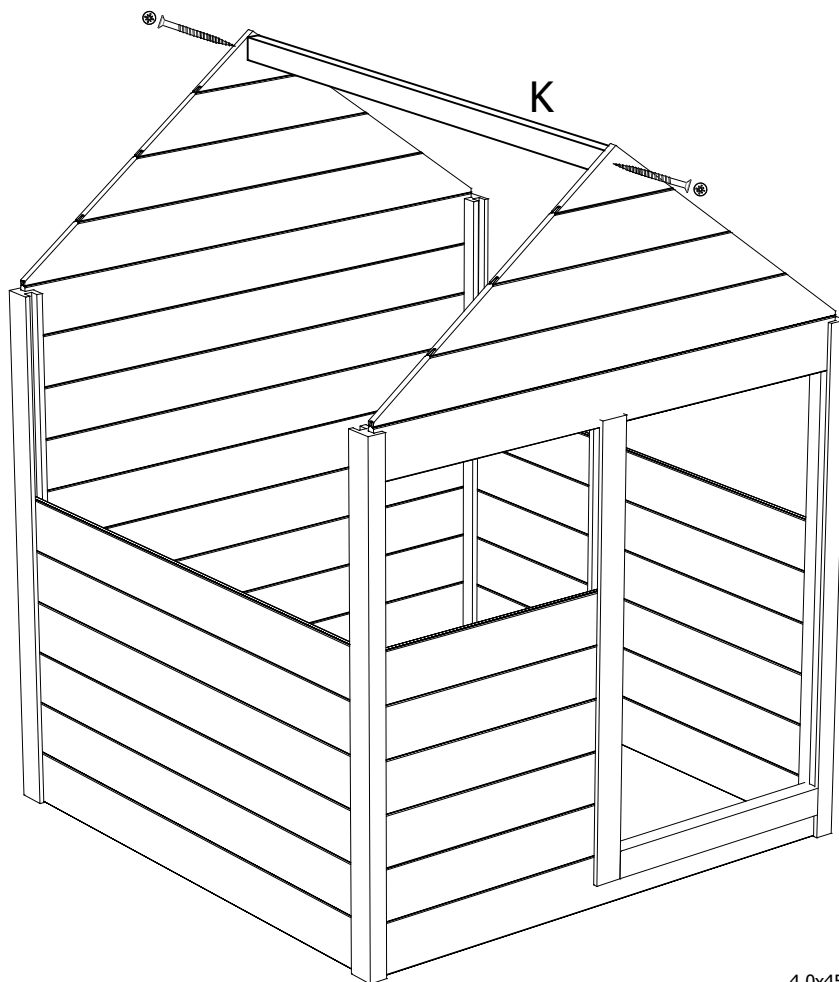


! $\phi 3$

3.5x35 

#6

K= #1



! $\phi 3$

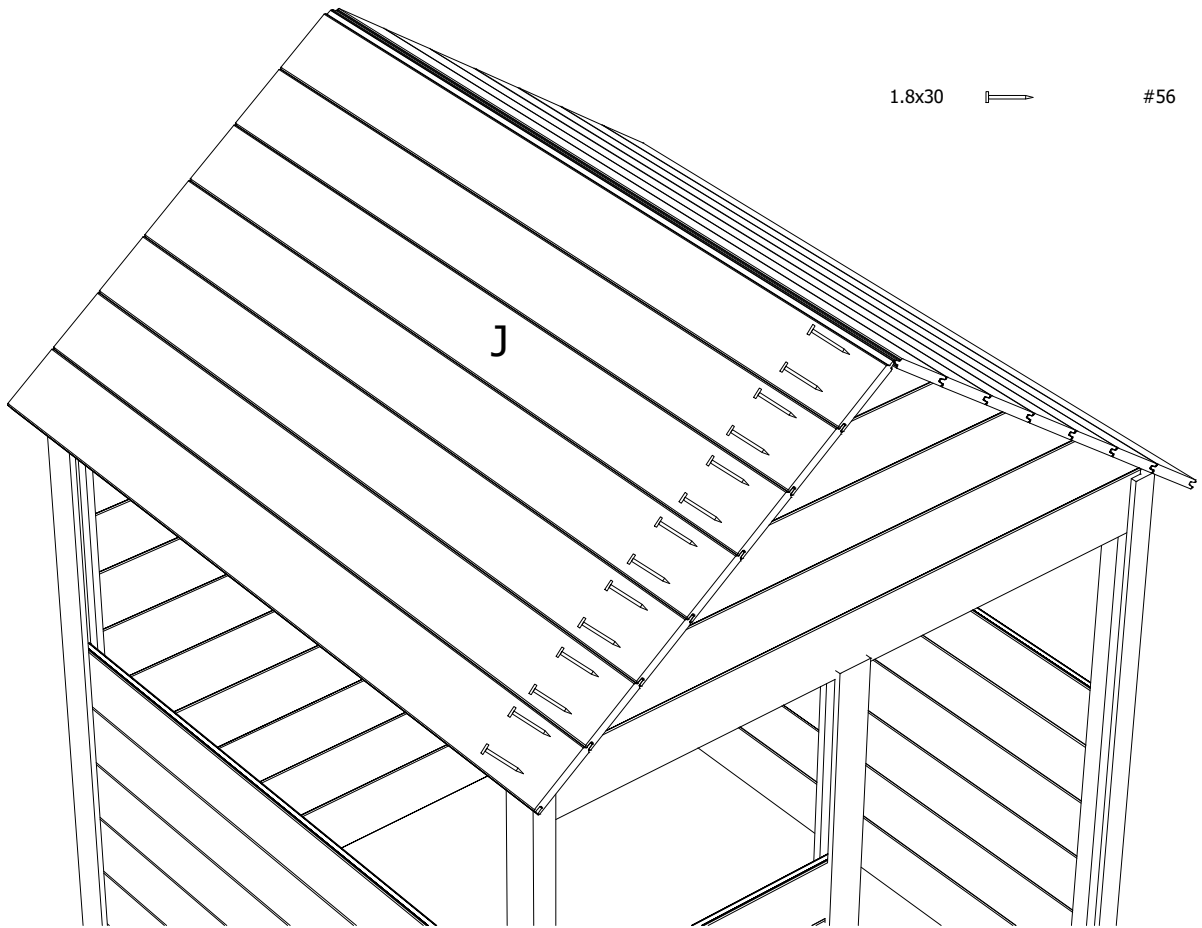
4.0x45 

#2

S8400

J= #14

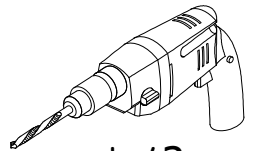
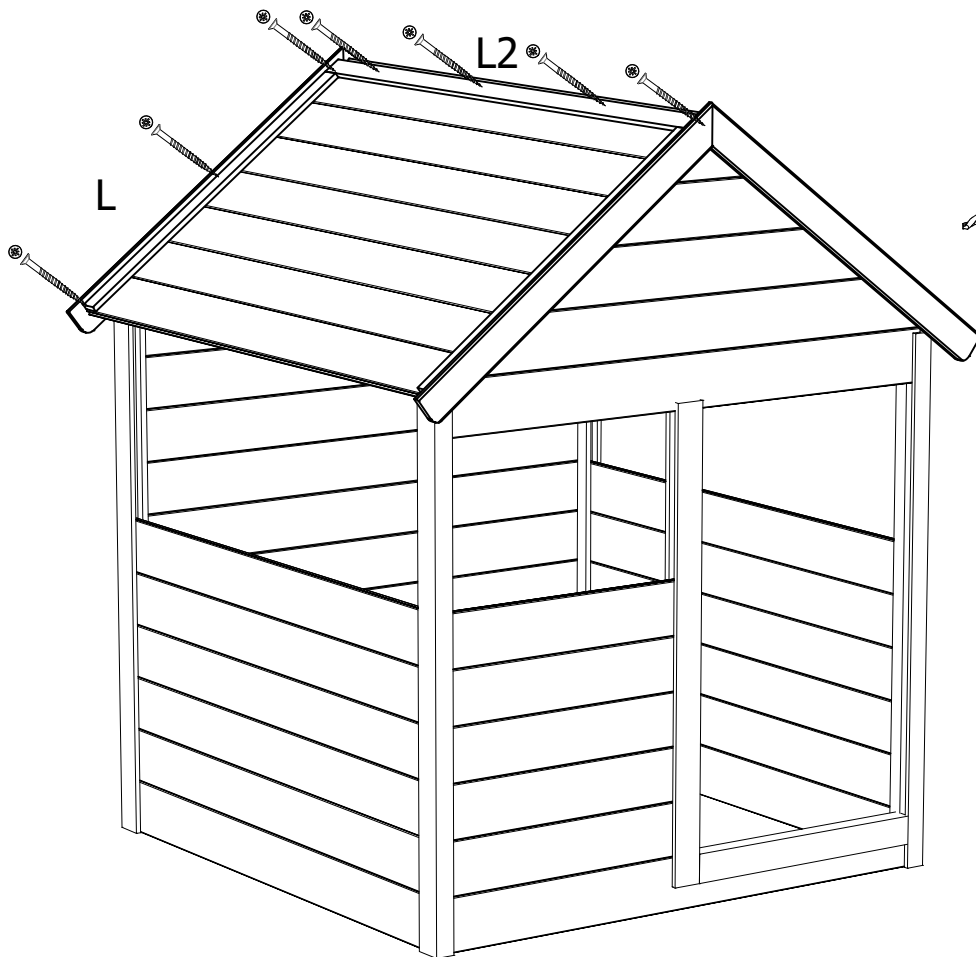
8



L= #4

L2= #2

9



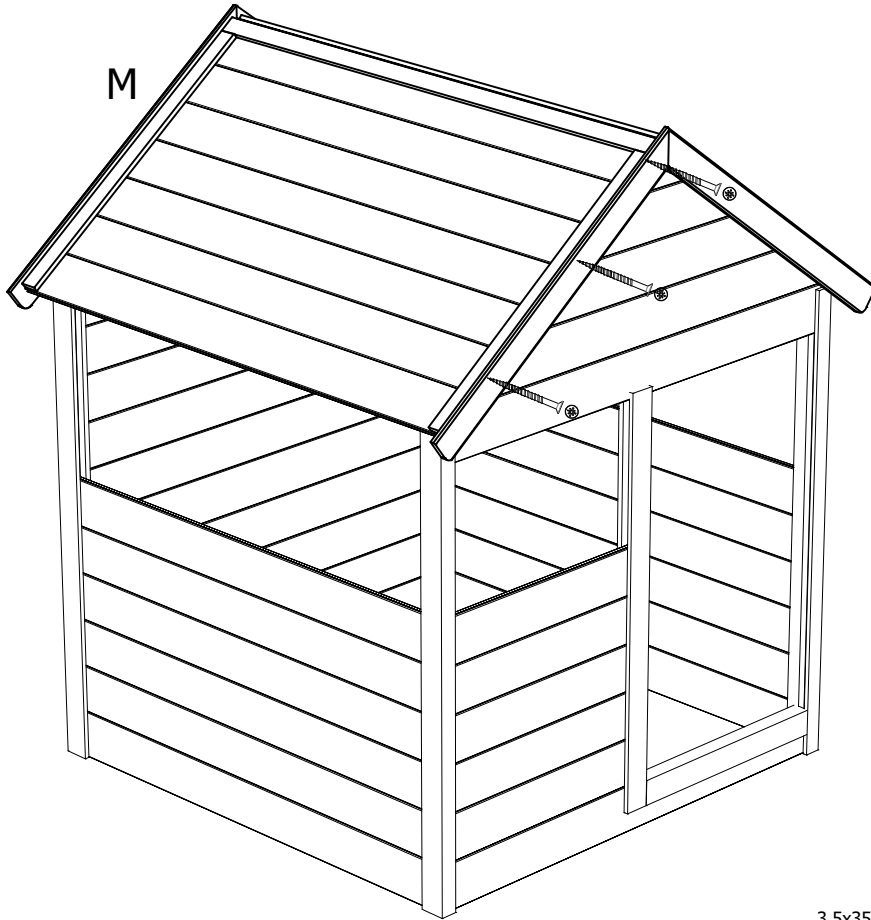
3.5x35 → #20

#20

S8400

M= #4

10



3.5x35 

#12

11

