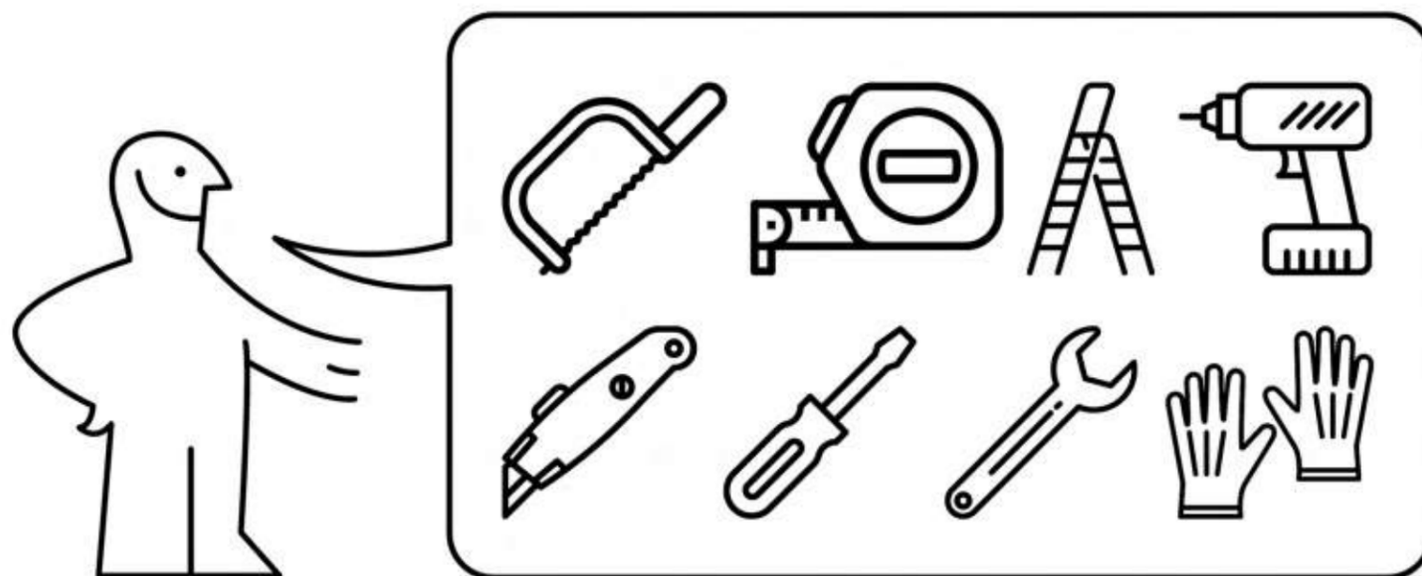


Notice de montage Serre Jura Arrow



atoutloisir.com





Signification des symboles



Répétez l'opération X nombre de fois

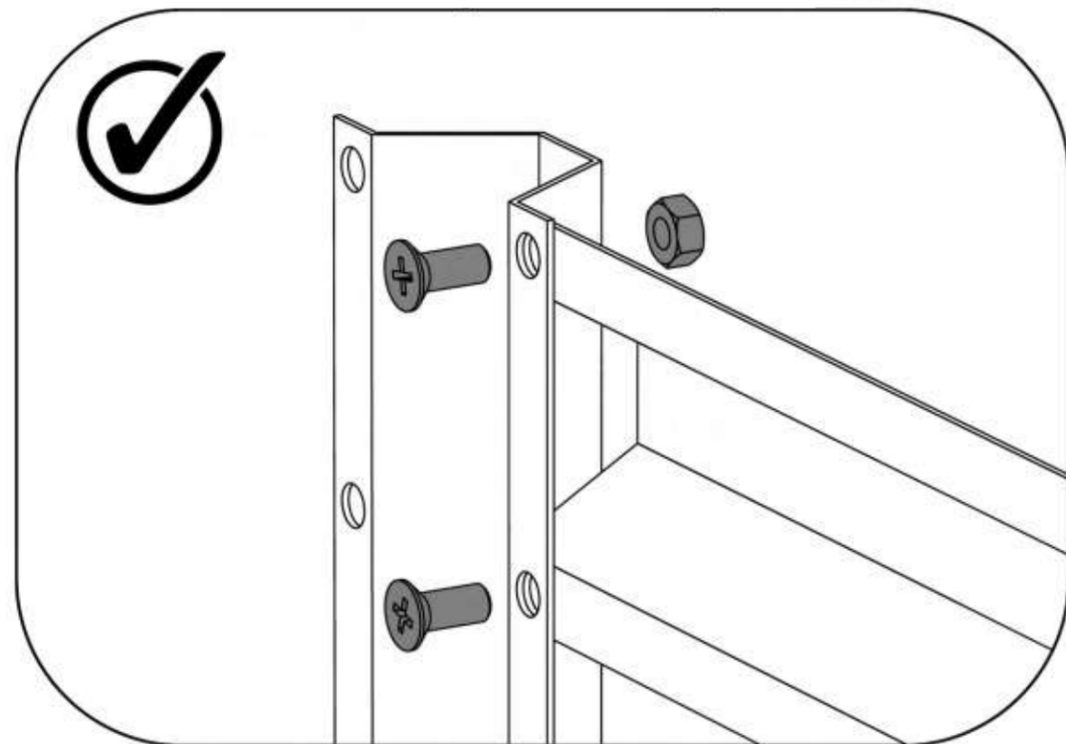


Partie numéro X

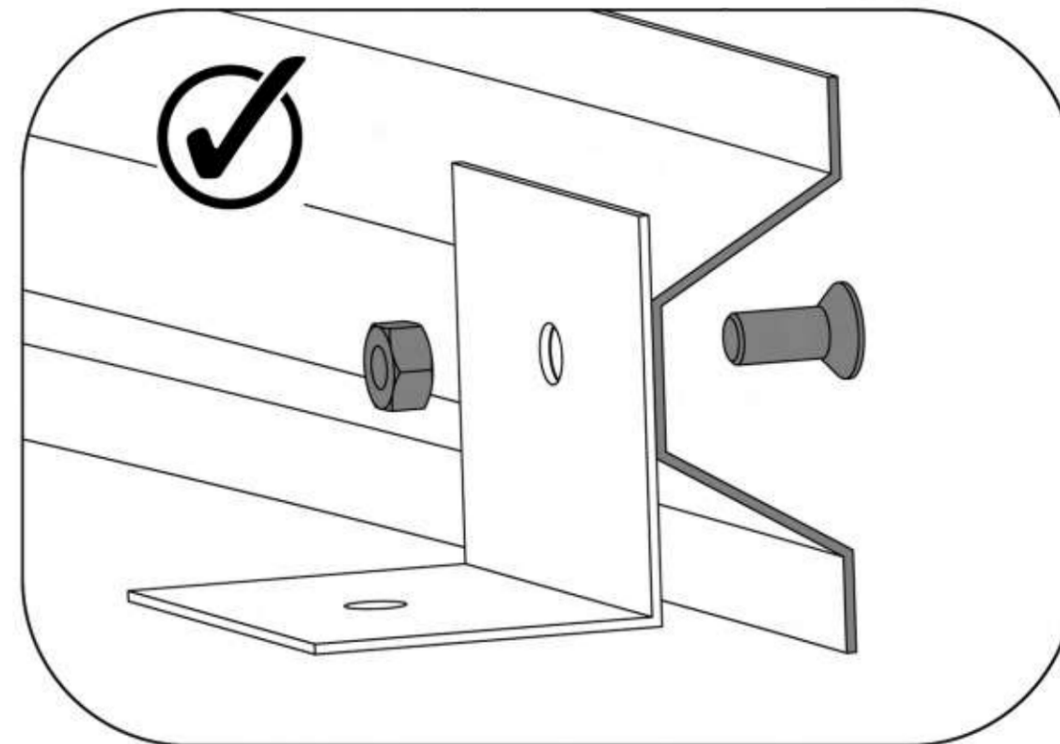


Numéro de l'étape d'assemblage

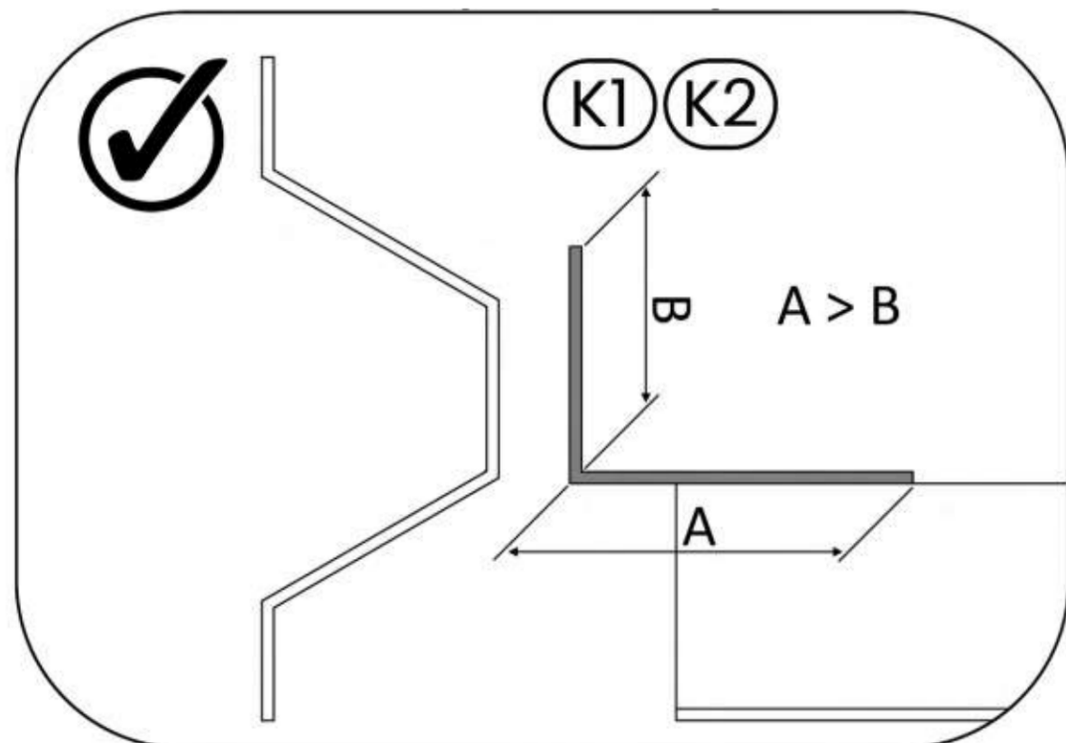
Exemple : Partie 0 étape A **0A**



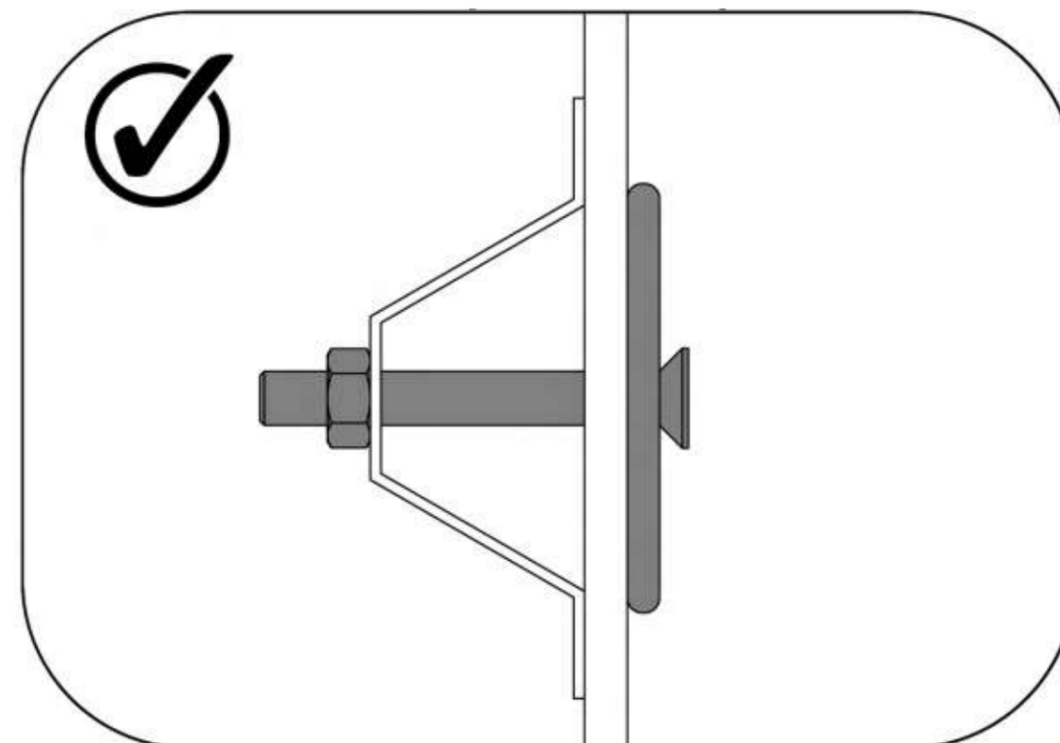
Exemple : Partie 0 étape B **0B**



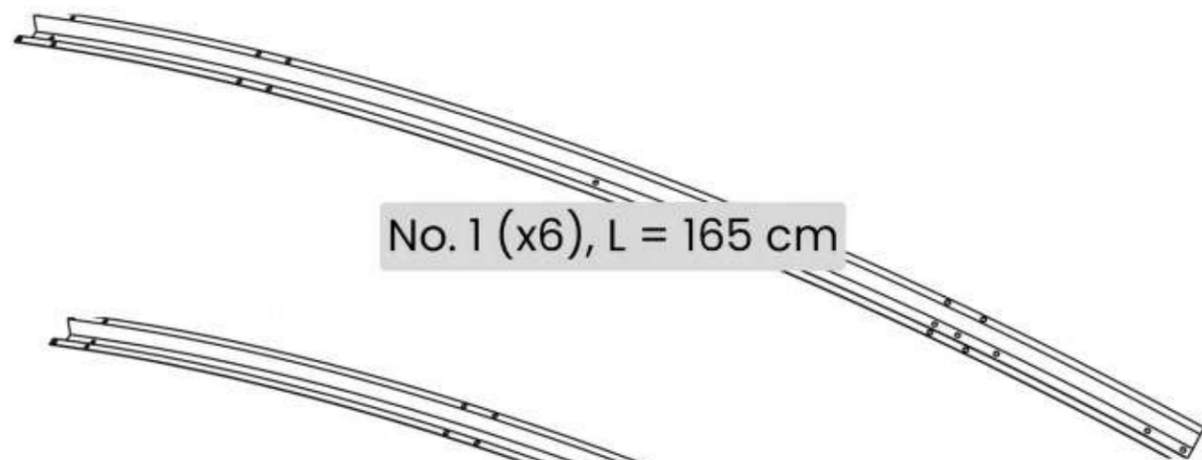
Exemple : Partie 0 étape C **0C**



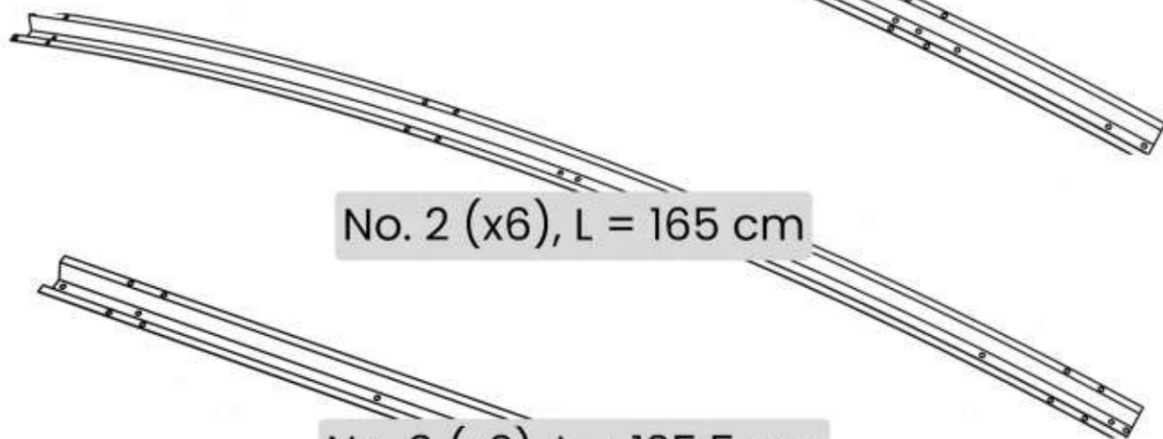
Exemple : Partie 0 étape D **0D**



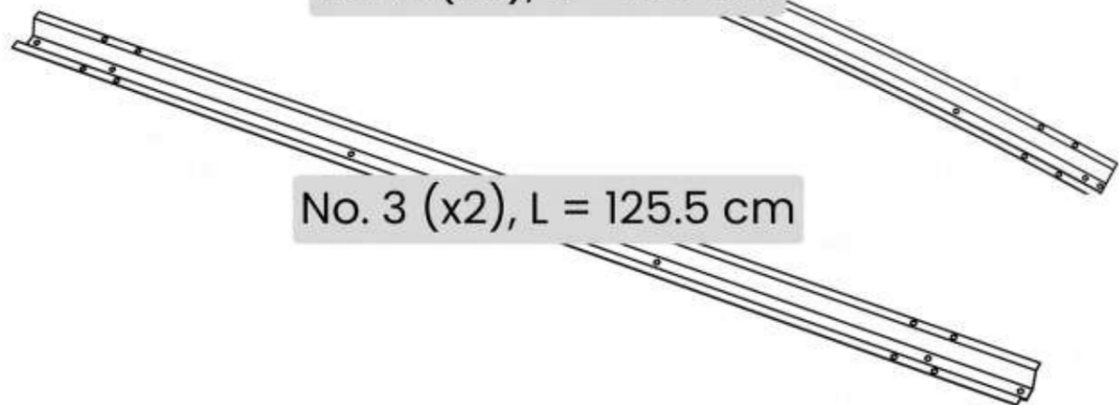
BOX 1/3 - 195 x 80 x 57 cm - 28 kg			BOX 2/3 - 177 x 24 x 6 cm - 27 kg		
Part No.	Longueur, cm	Qté	Part No.	Longueur, cm	Qté
No. 1	165	6	No. 5	92.5	4
No. 2	165	6	No. 6	74	4
No. 3	125.5	2	No. 7	106	4
No. 4	20	10	No. 8	193	4
PC7, Bande métallique en V	108	2	No. 8.1	36	4
PC8, Serrage pour PC	105	4	No. 9	37.5	1
D5 (pour poignée)	122	1	No. 10	98.5	3
D4 (pour charnière)	122	1	No. 11	95.5	16
Angle K1 avec 4 trous	-	3	D3	88.5	8
Angle K2	-	12	D2 (charnières)	58	2
Angle K3 pour PC	-	12	D1 (poignées)	58	2
PC9, Bande métallique (0.5mm)	593.5	3	BOX 3/3 - 205 x 110 x 35 cm - 19 kg		
Ruban adhésif double face	5 m	1	PC part No., x L, cm	Qty.	
Charnière	-	6	PC1, 105 x 200	8	
Poignée	-	3	PC2, 105 x 197	2	
Ecrous M5	-	312	PC3, 105 x 130	3	
Vis M5 x 12	-	222	PC4, 144 x 50	2	
Vis M5 x 40	-	92	PC5, 105 x 66	2	
Rondelle plastique Ø40	-	78			



No. 1 (x6), L = 165 cm



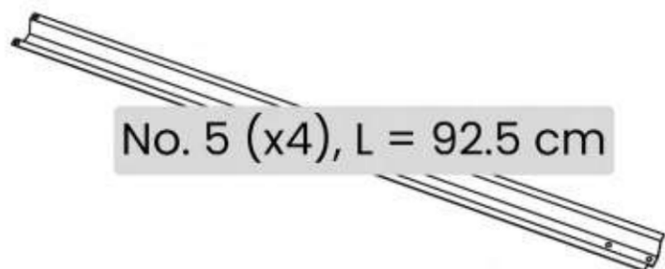
No. 2 (x6), L = 165 cm



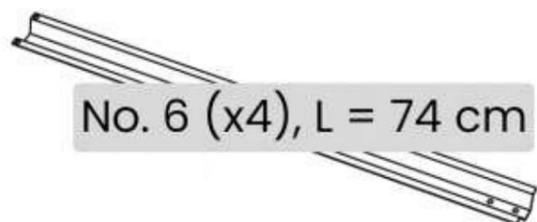
No. 3 (x2), L = 125.5 cm



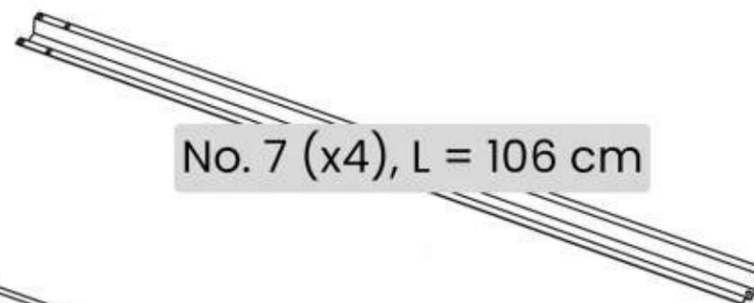
No. 4 (x10), L = 20 cm



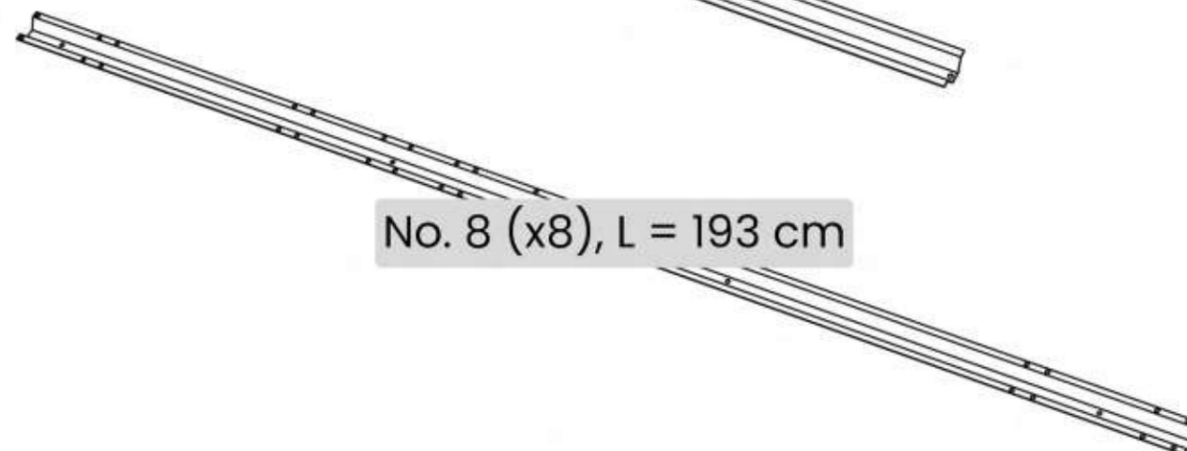
No. 5 (x4), L = 92.5 cm



No. 6 (x4), L = 74 cm



No. 7 (x4), L = 106 cm



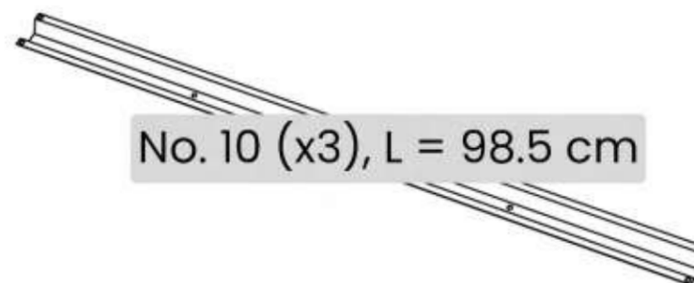
No. 8 (x8), L = 193 cm



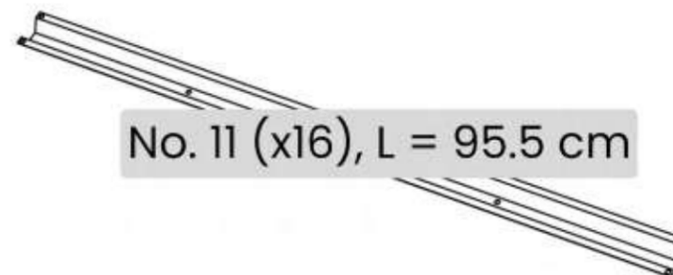
No. 8.1 (x4), L = 36 cm



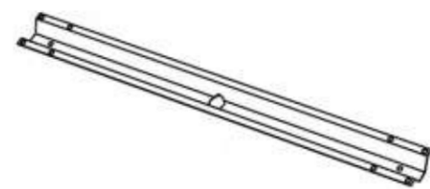
No. 9 (x1), L = 37.5 cm



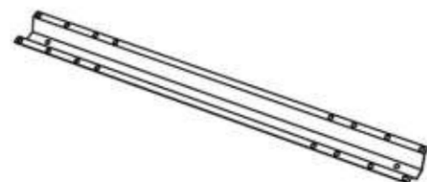
No. 10 (x3), L = 98.5 cm



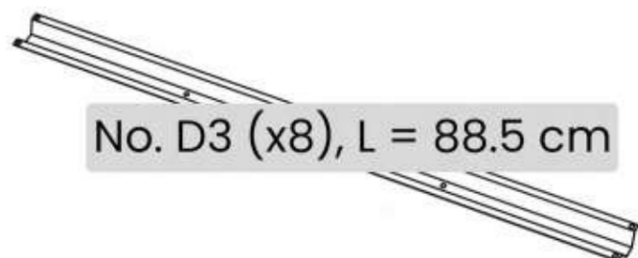
No. 11 (x16), L = 95.5 cm



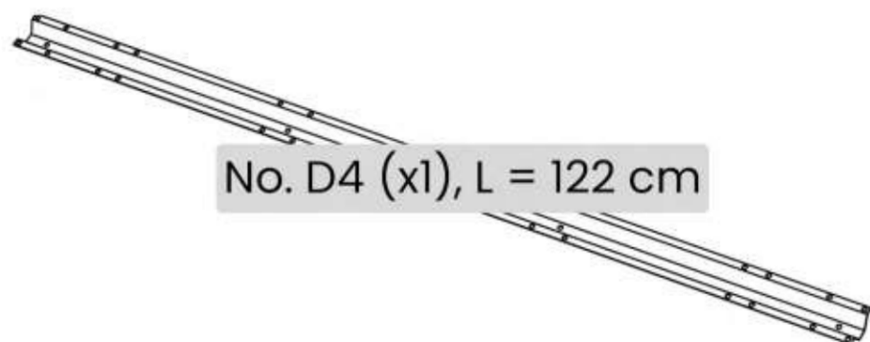
No. D1 (x2), L = 58 cm



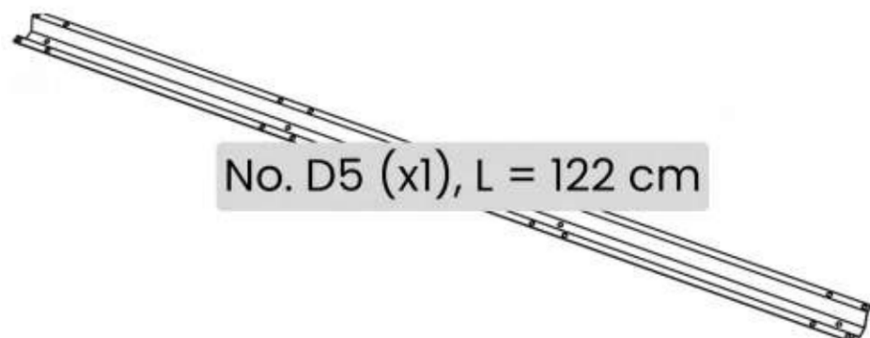
No. D2 (x2), L = 58 cm



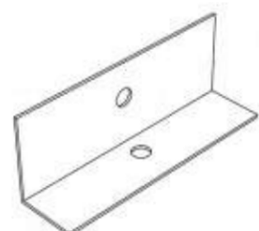
No. D3 (x8), L = 88.5 cm



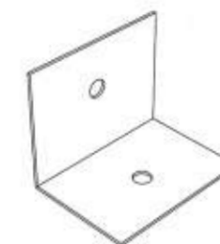
No. D4 (x1), L = 122 cm



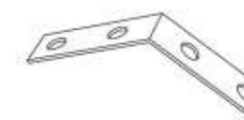
No. D5 (x1), L = 122 cm



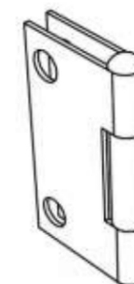
No. K2 (x12)



No. 3 (x12)



No. K1 (x3)



Hinge (x6)
Charnières



Handle (x3)
Poignée



Plastic washer Ø40
Rondelle en plastique



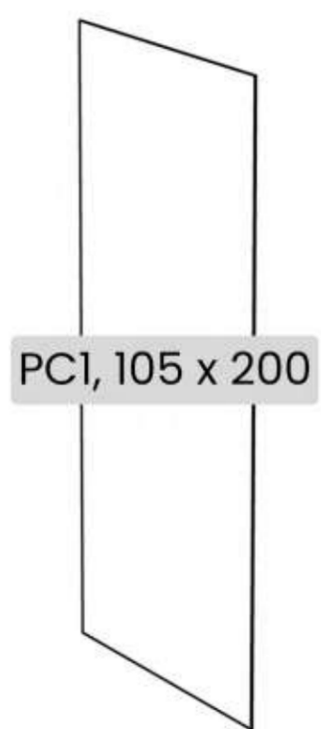
Screw M5 x 12
Erou



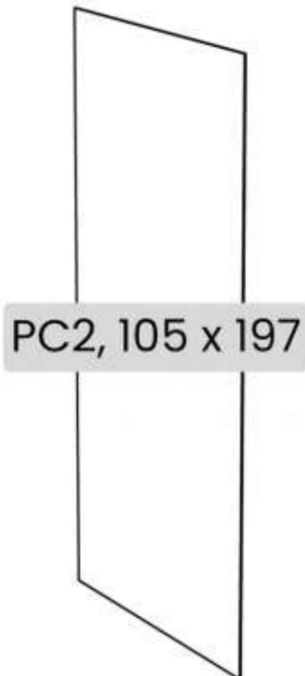
Screw M5 x 40
Écrou



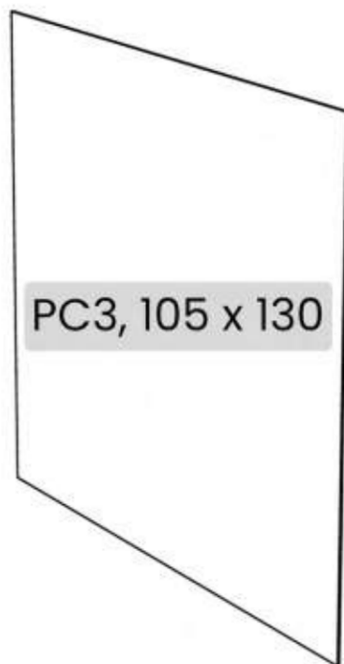
Nut M5
Écrou



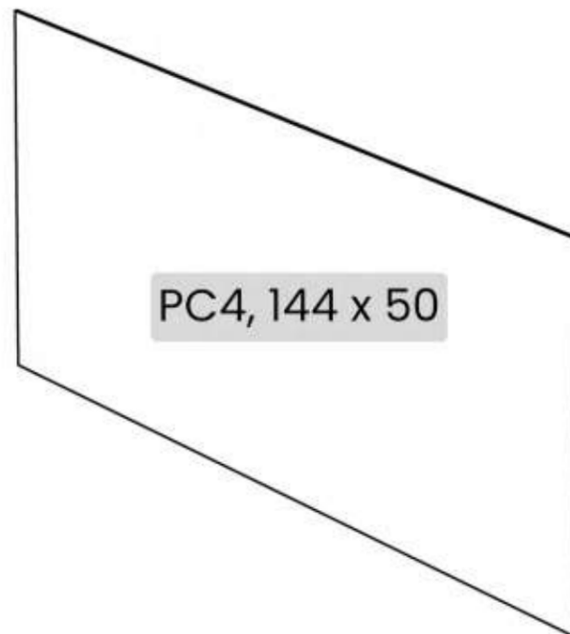
PC1, 105 x 200



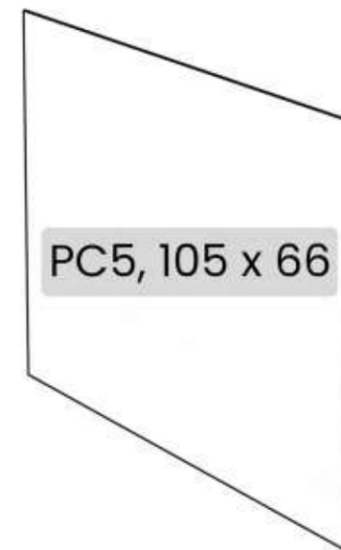
PC2, 105 x 197



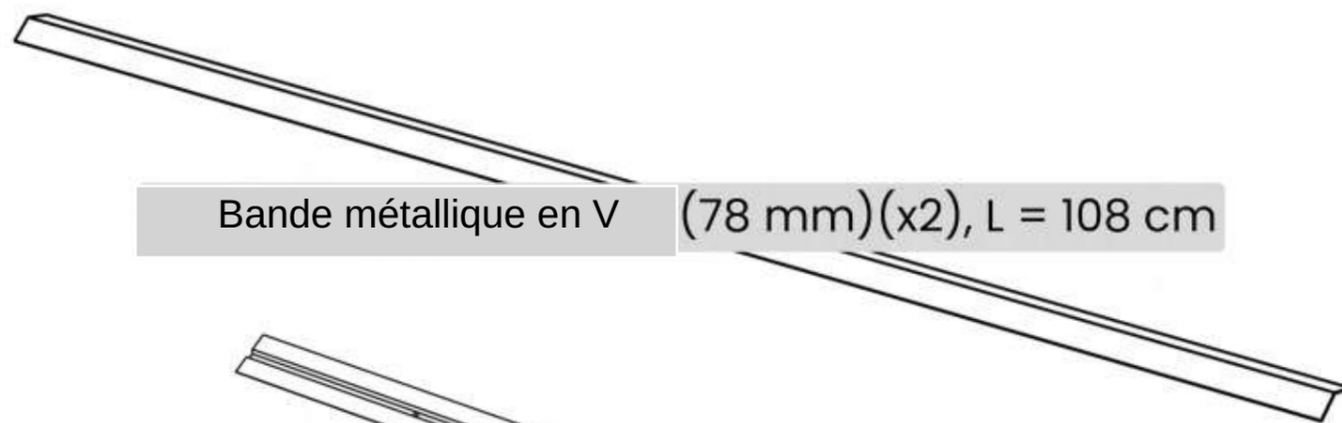
PC3, 105 x 130



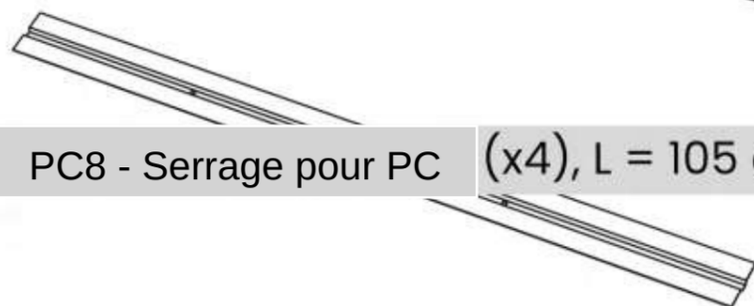
PC4, 144 x 50



PC5, 105 x 66



Bande métallique en V (78 mm)(x2), L = 108 cm



PC8 - Serrage pour PC (x4), L = 105 cm



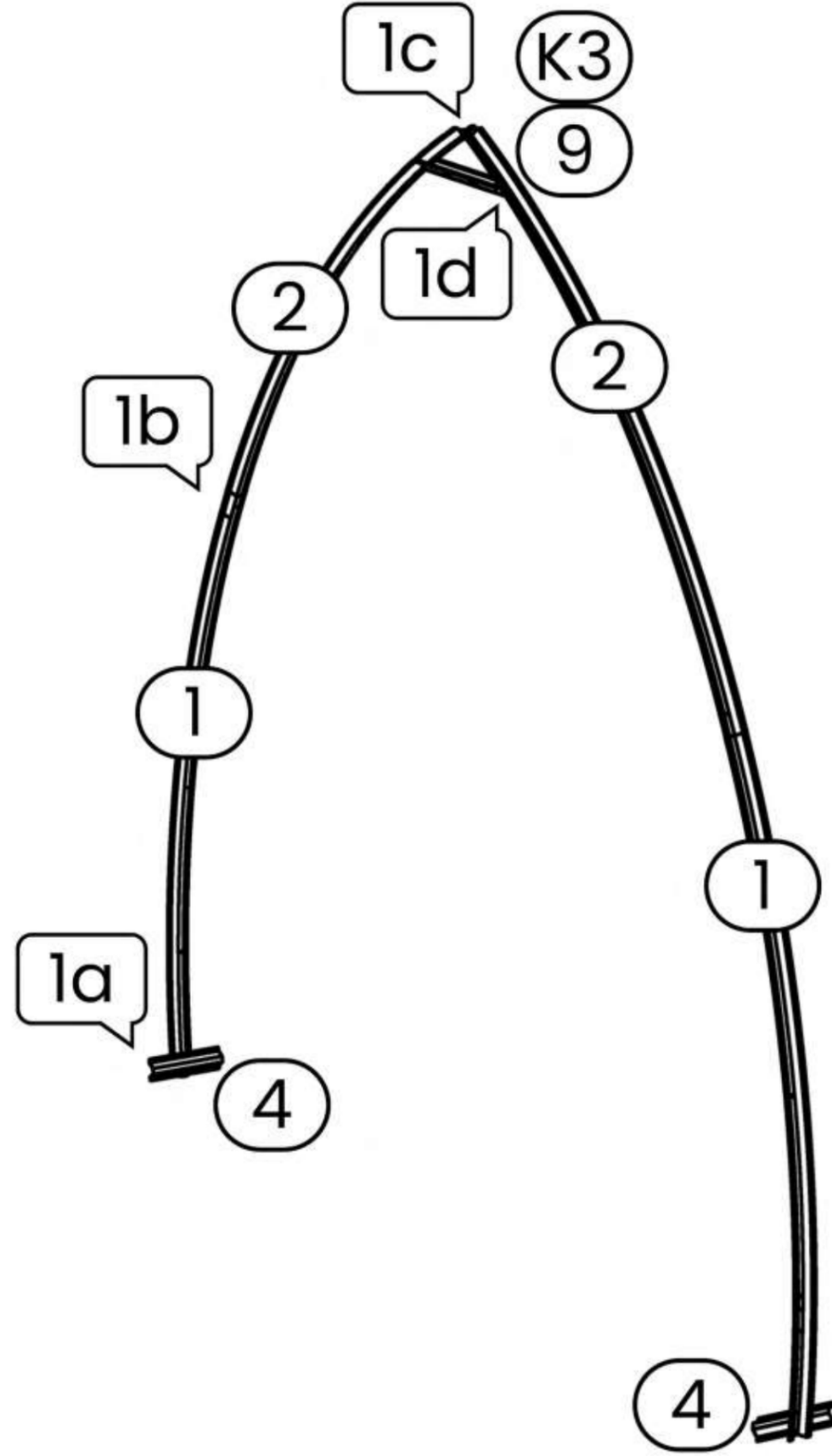
PC9, bande métallique L = 593.5 cm



Ruban adhésif double face (x1)

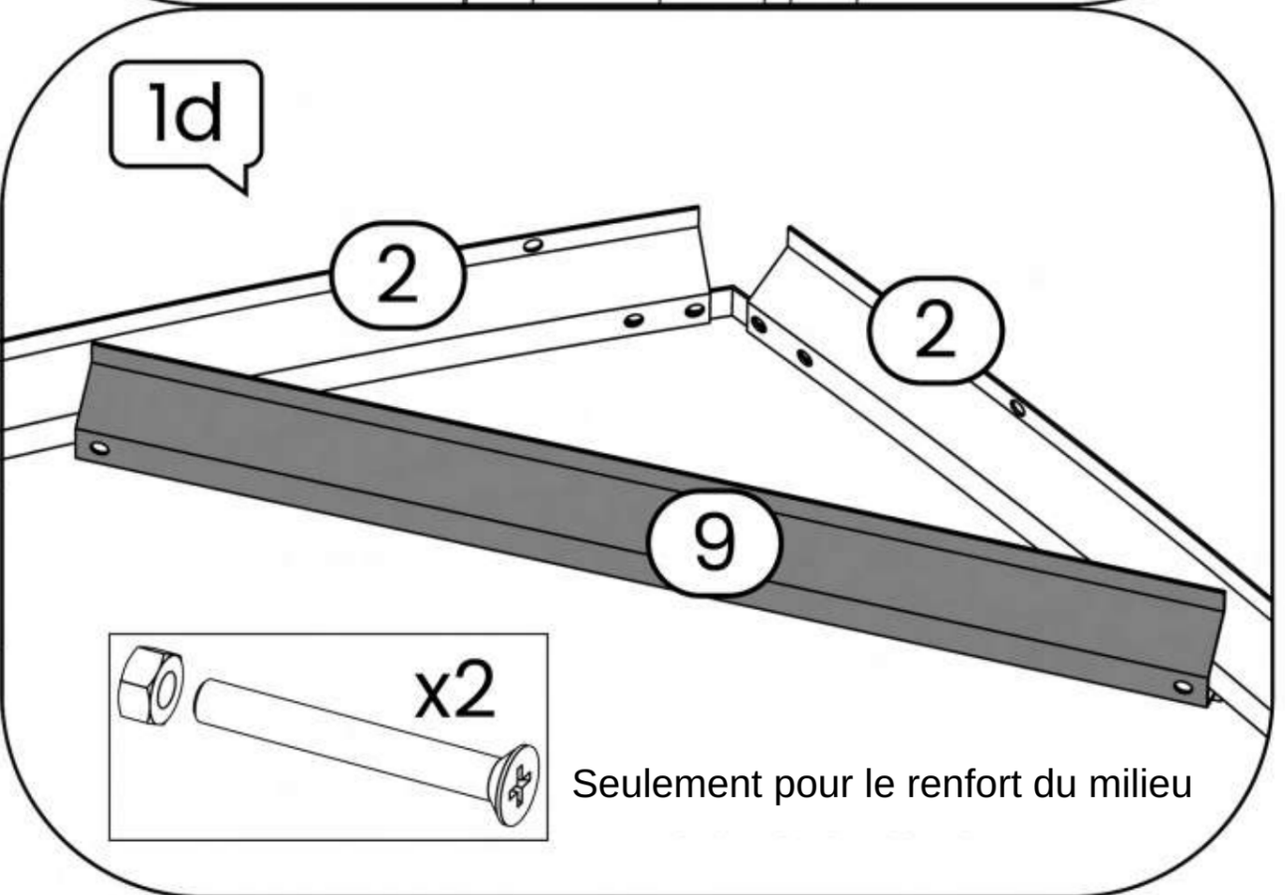
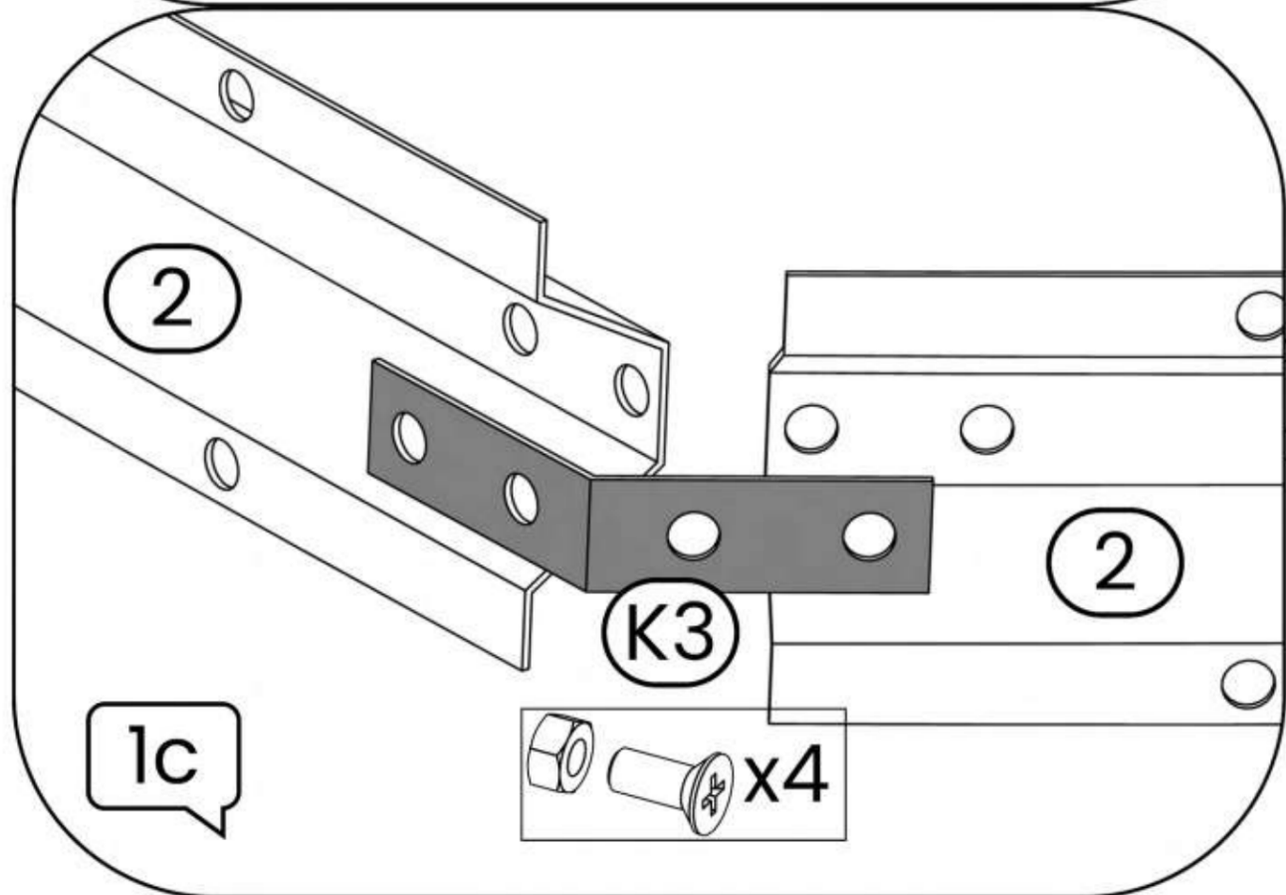
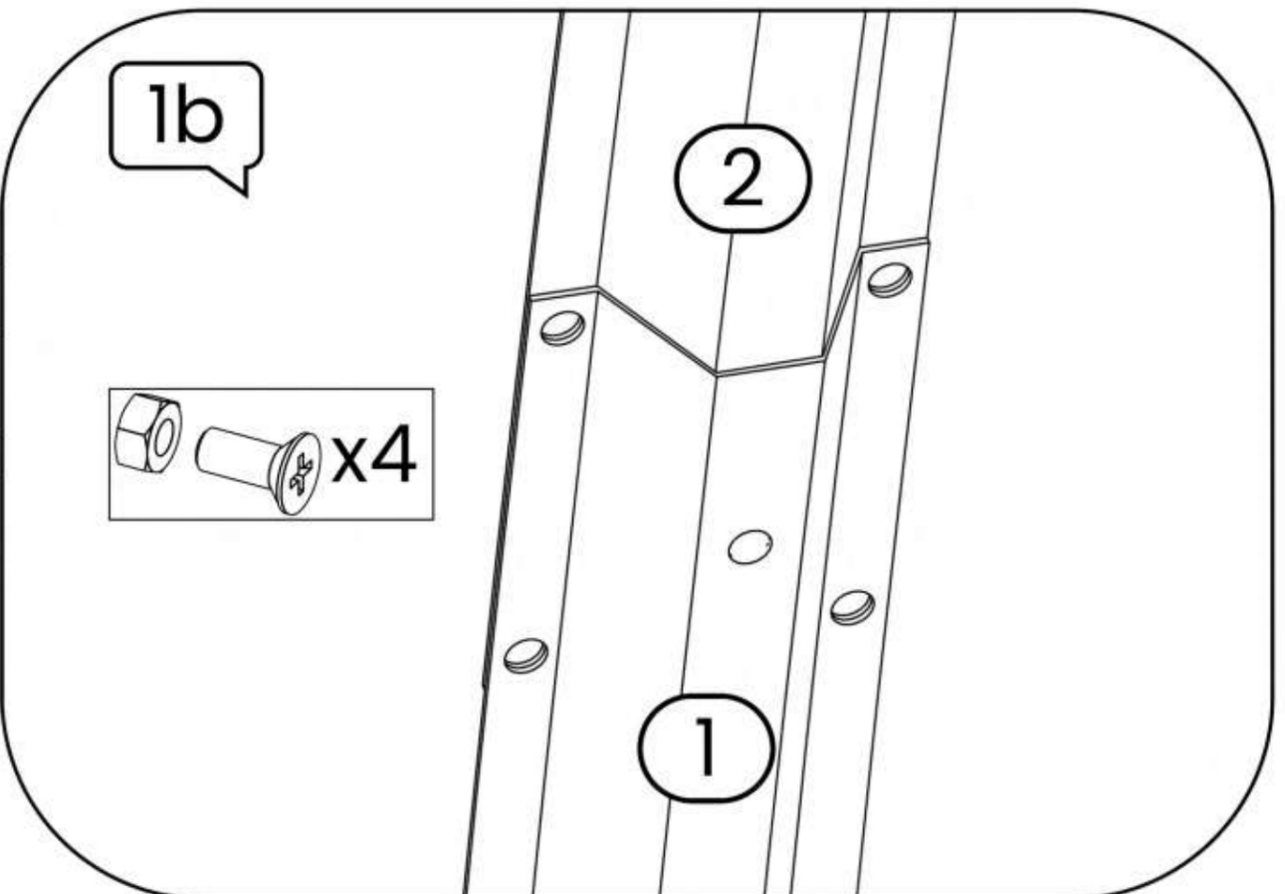
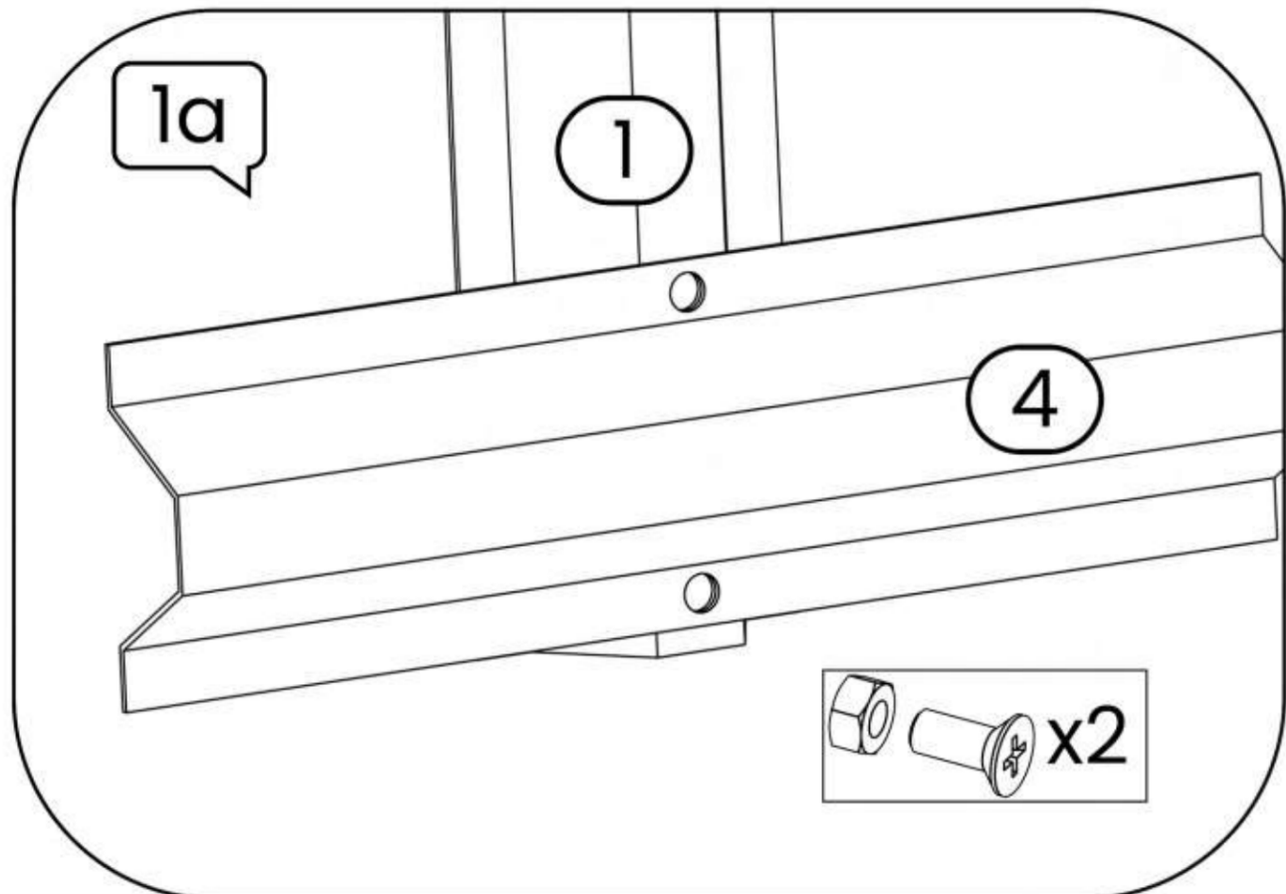
1

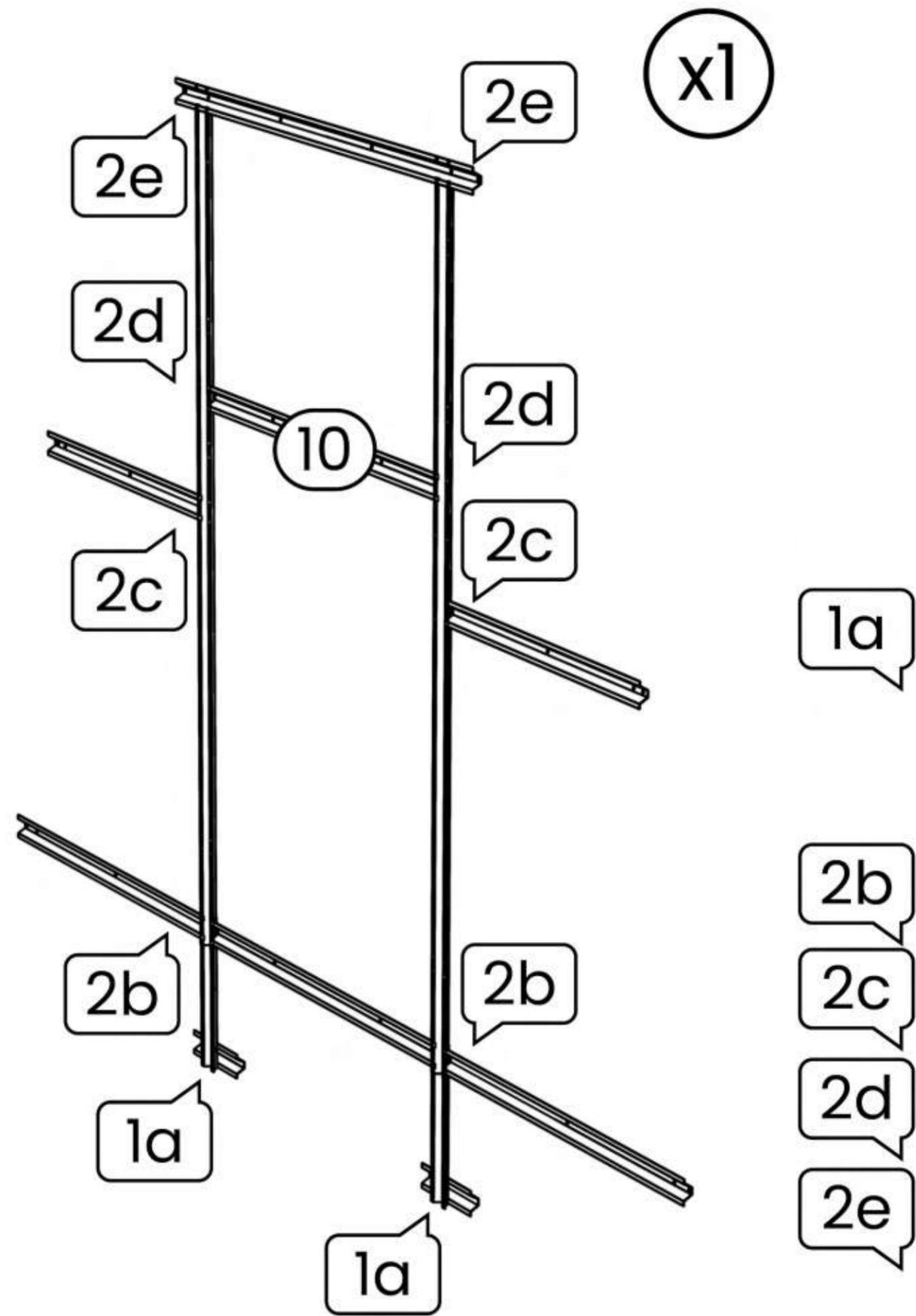
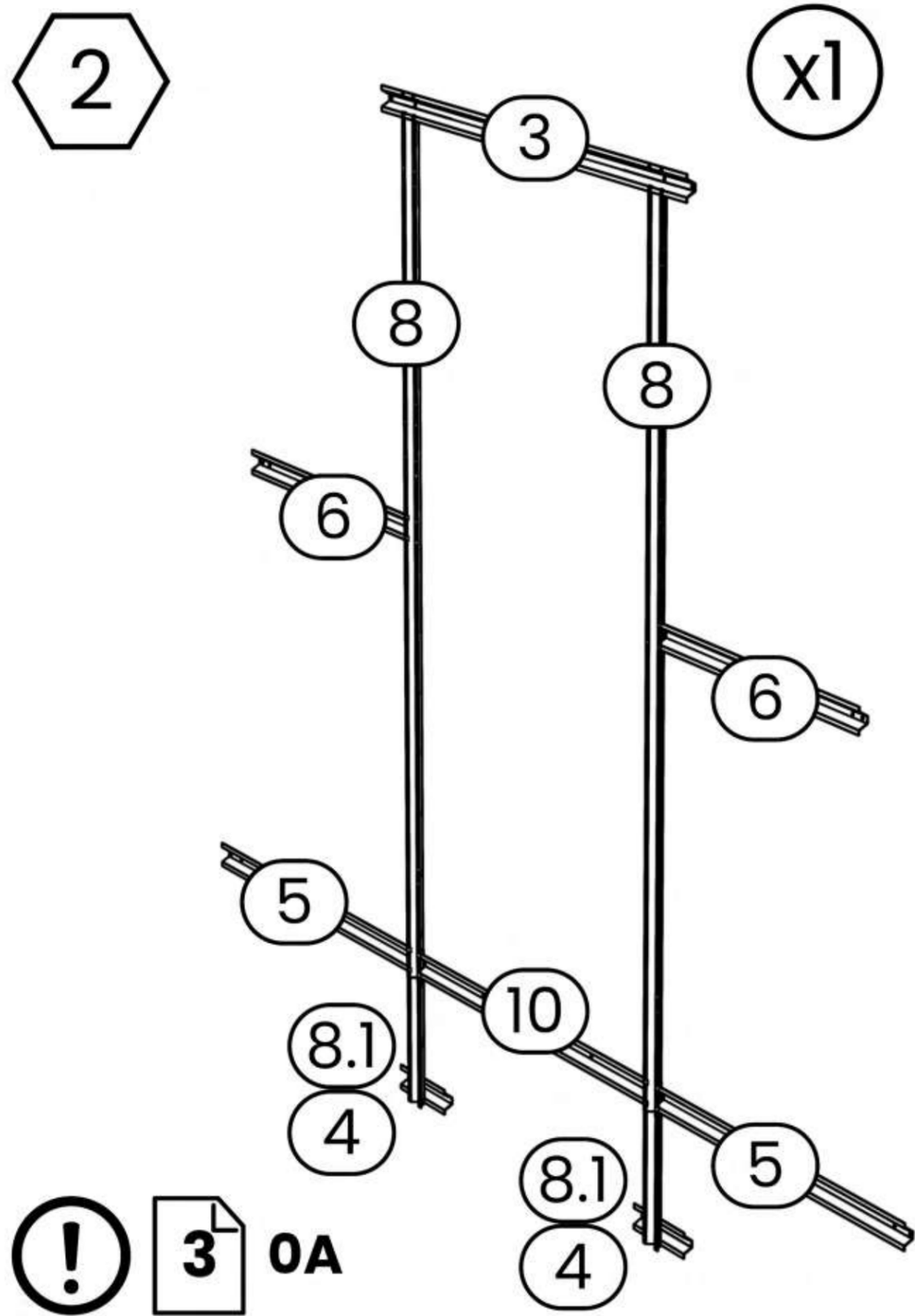
x3

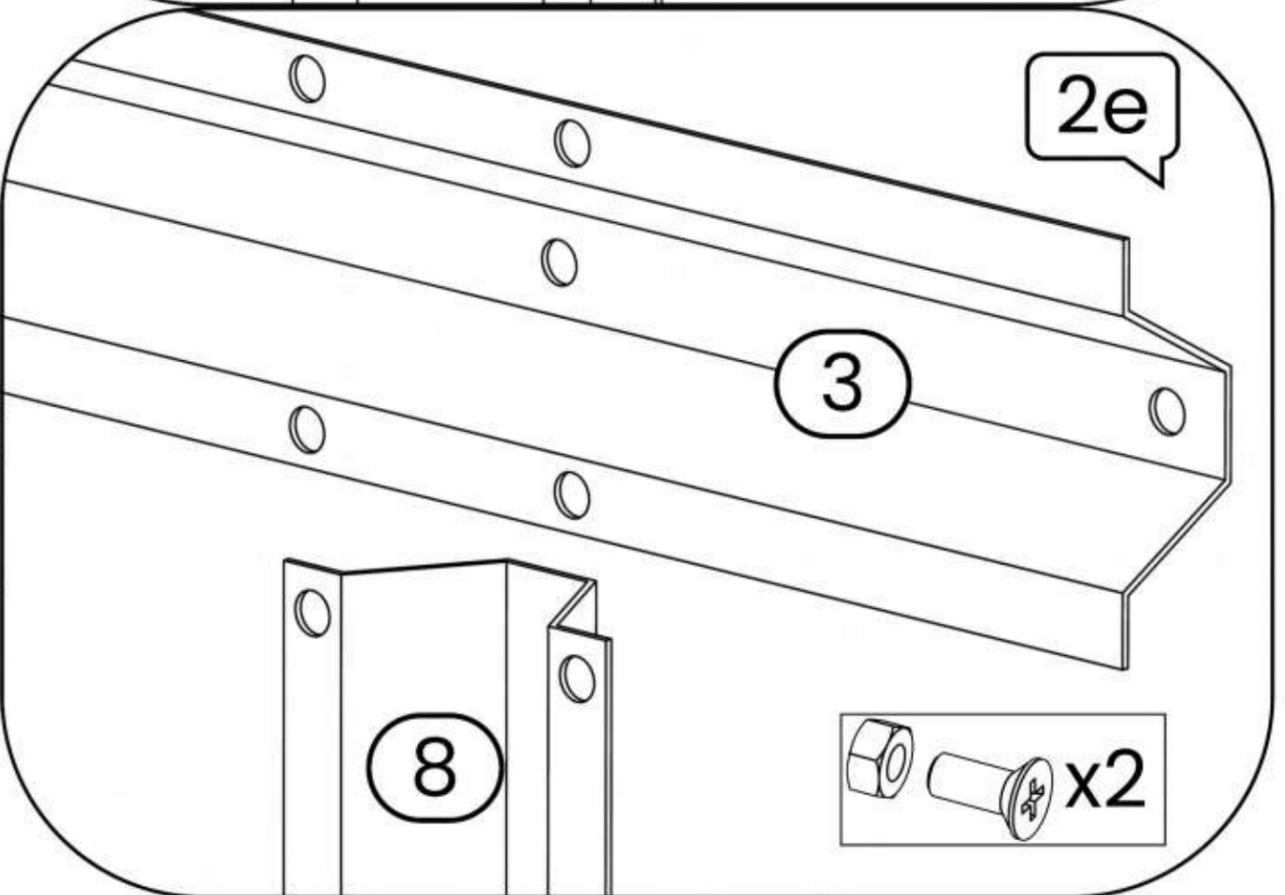
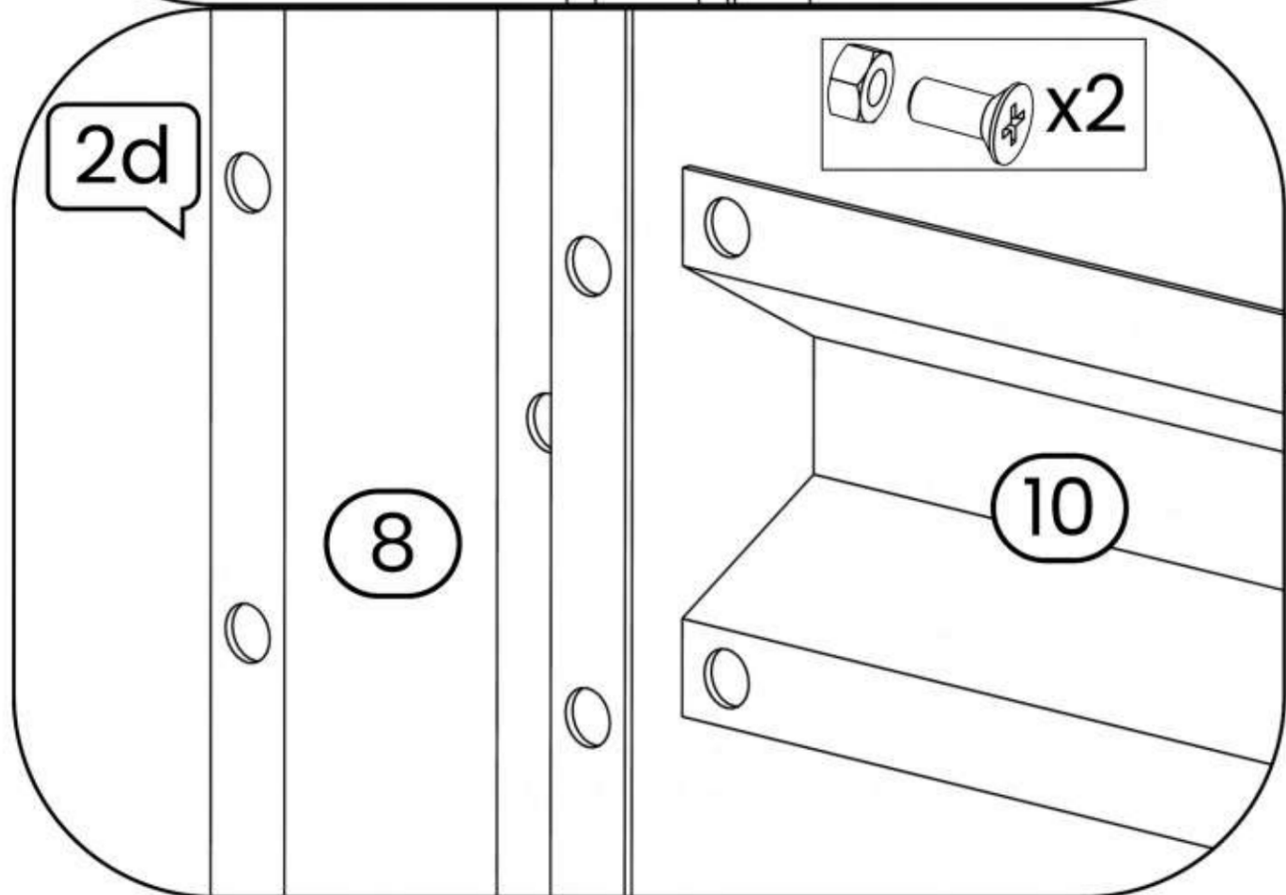
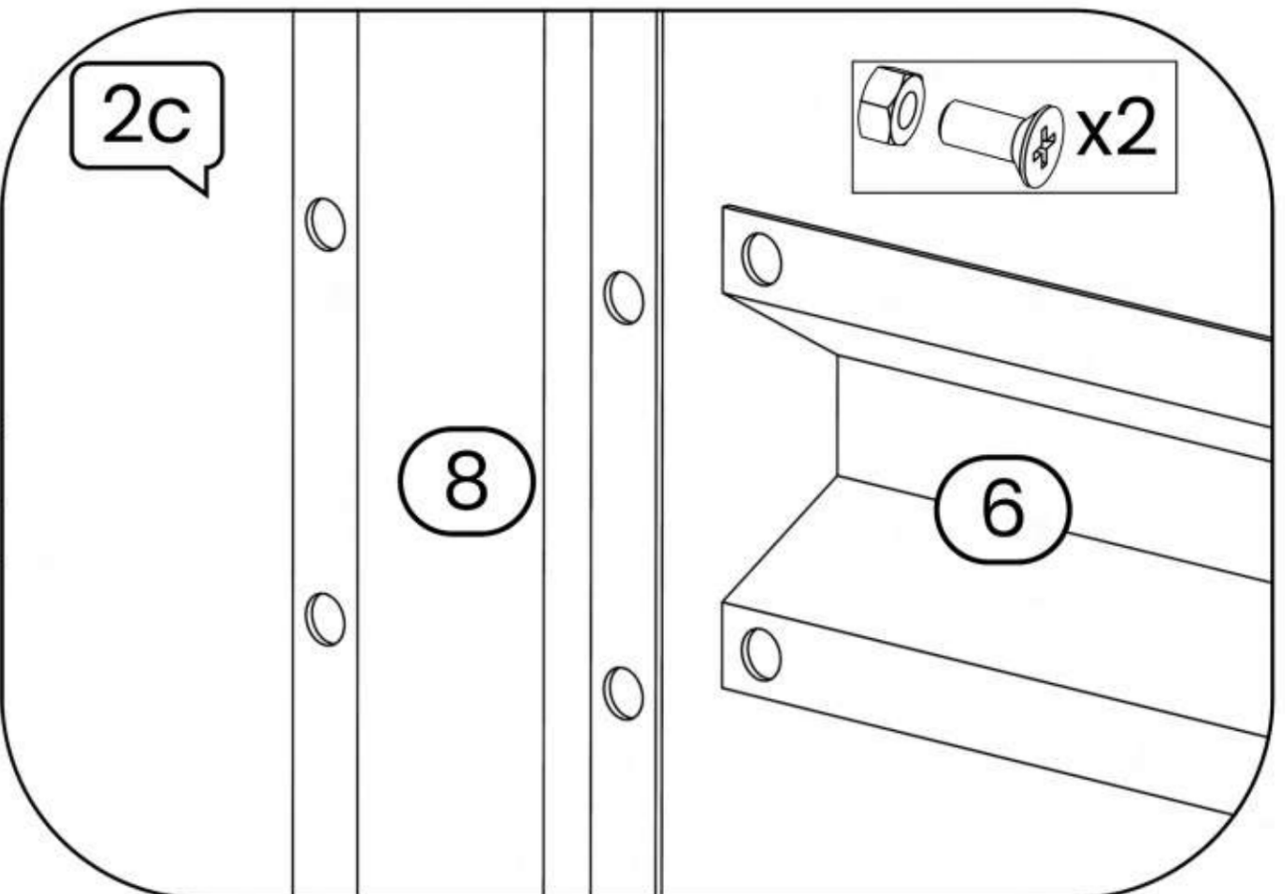
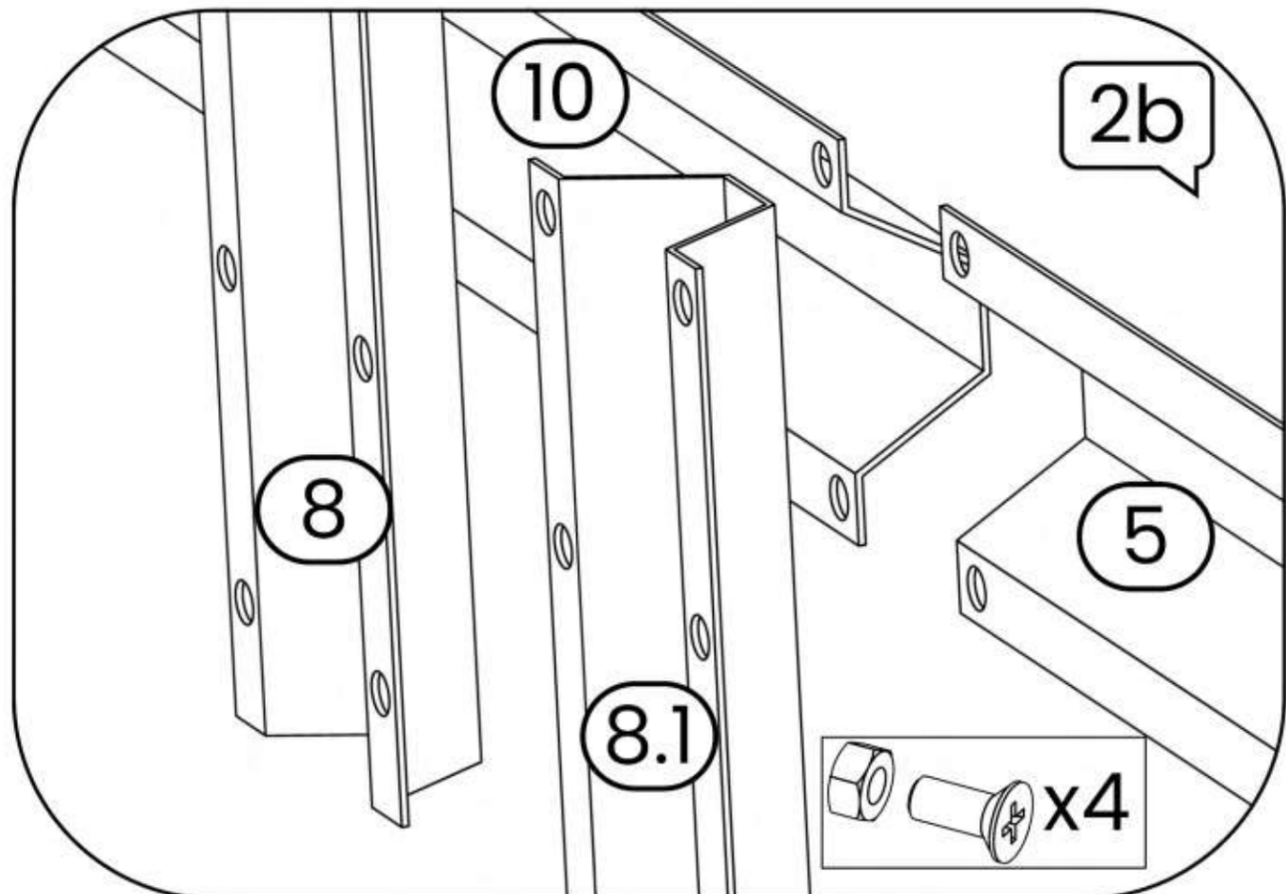


! 3 0A

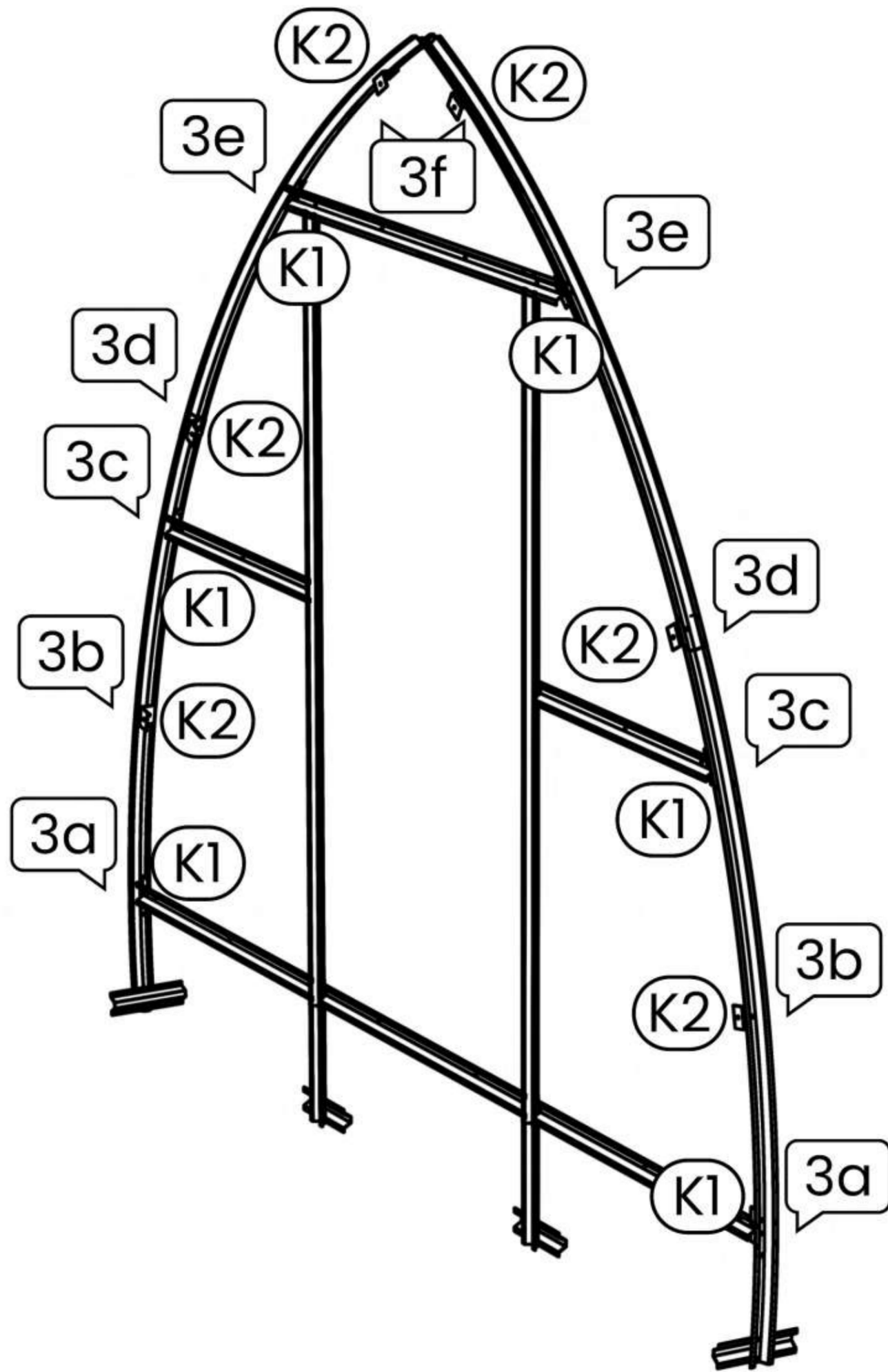
Next page
1a
1b
1c
1d







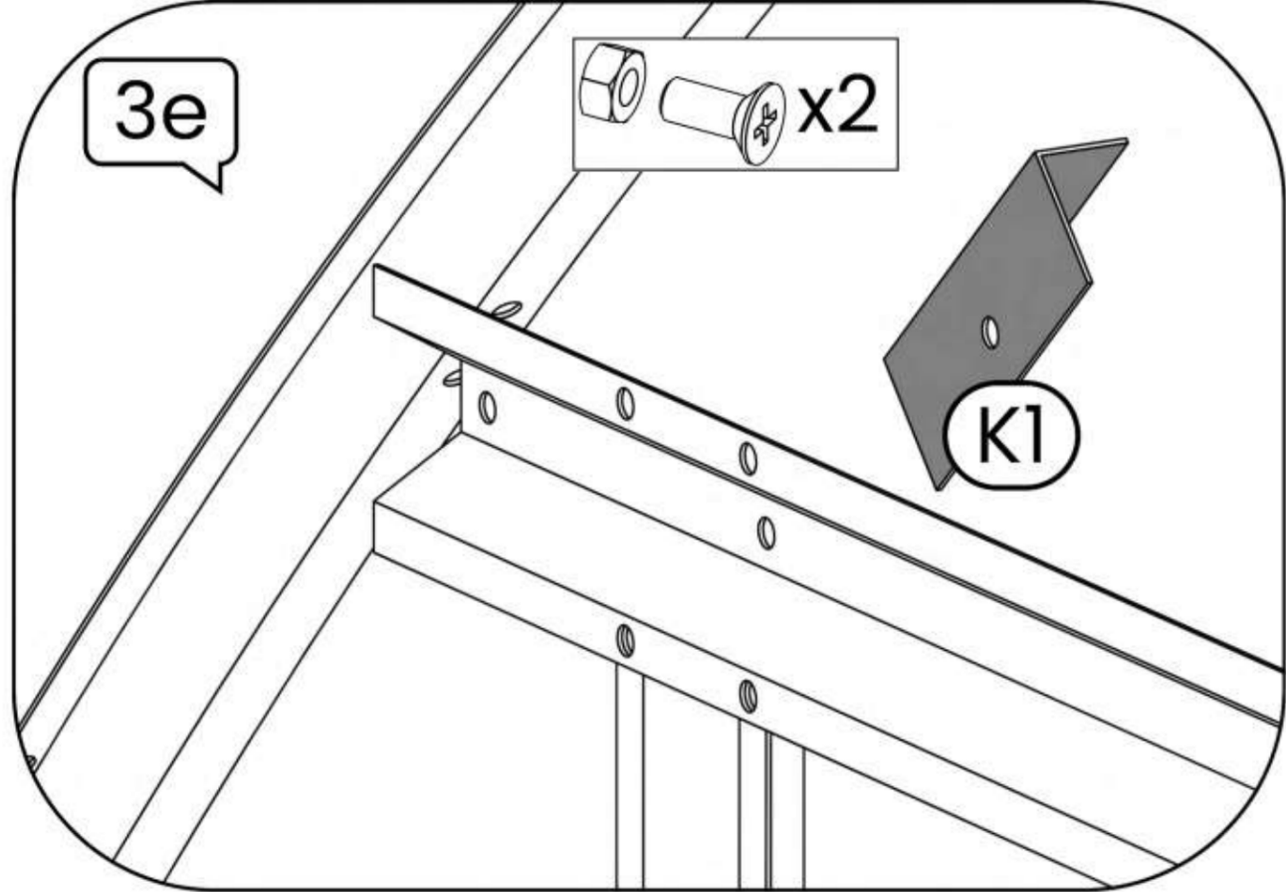
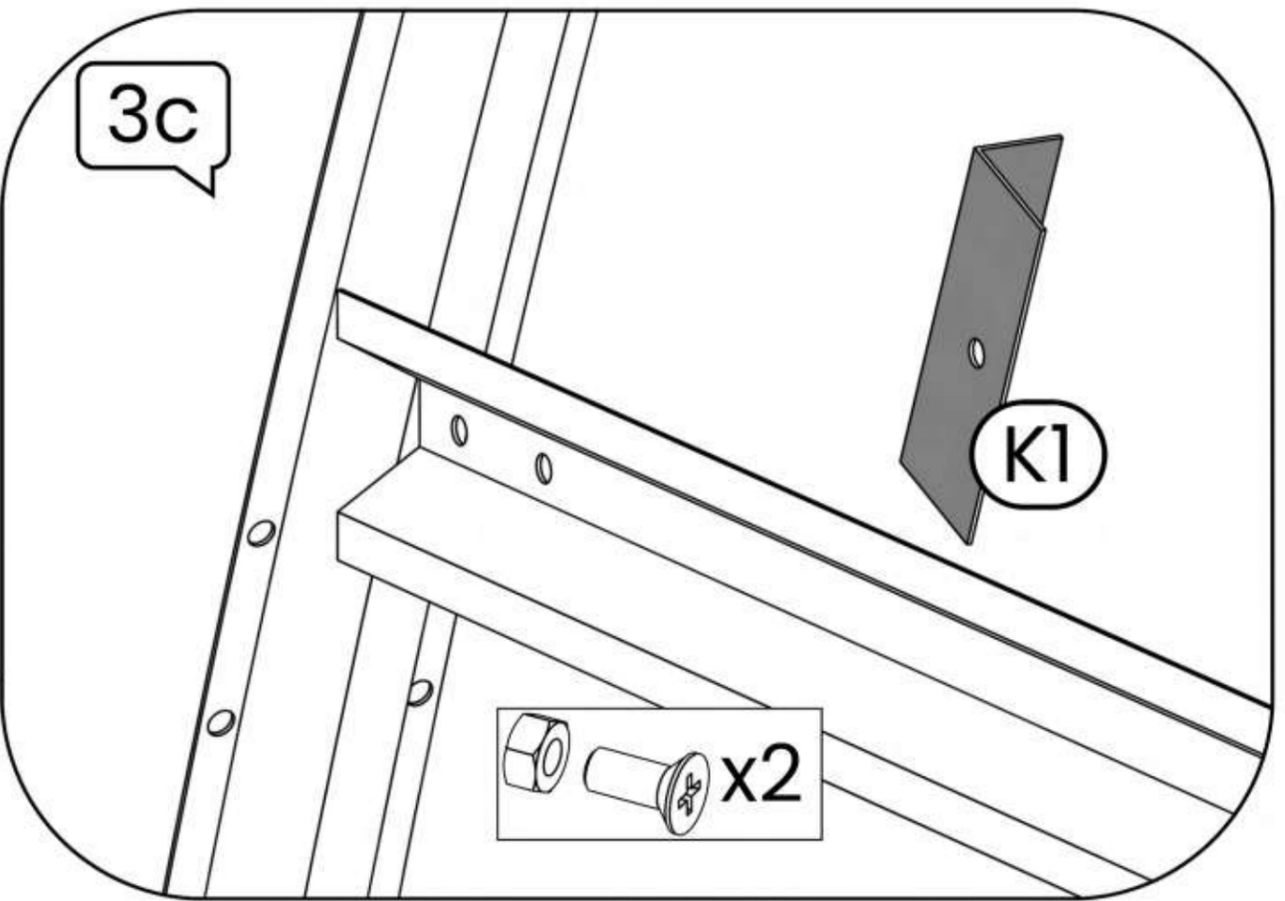
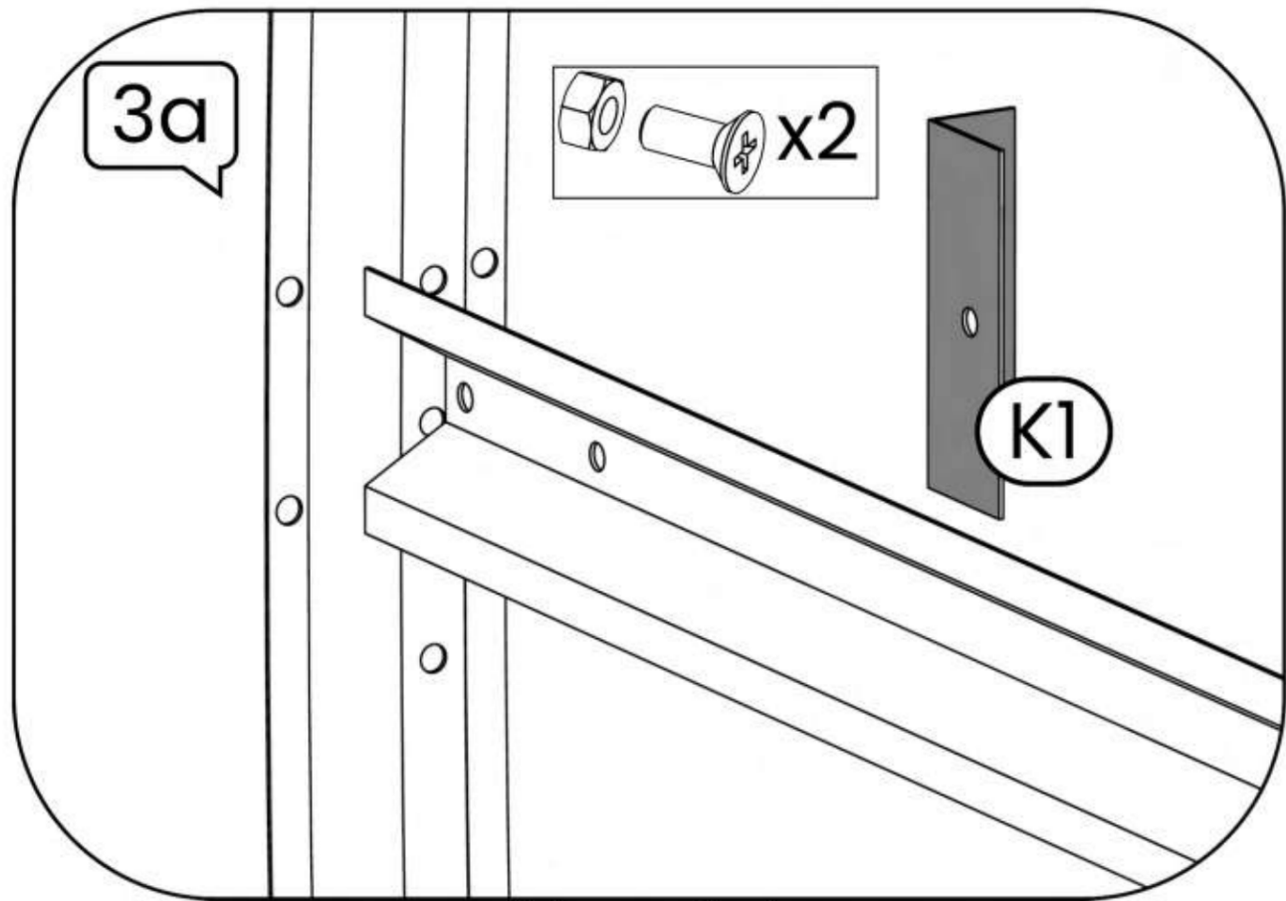
3



x2

! 3 0B
! 3 0C

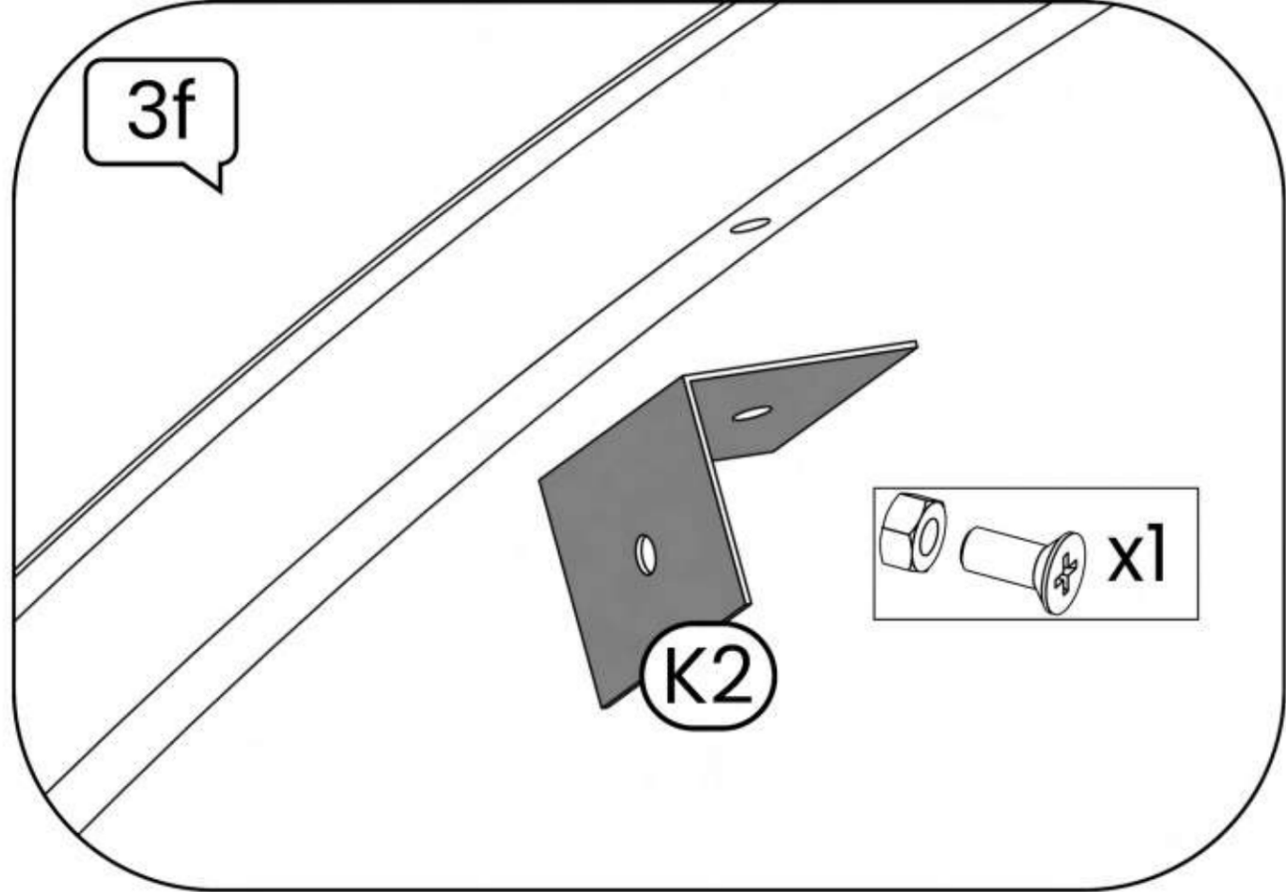
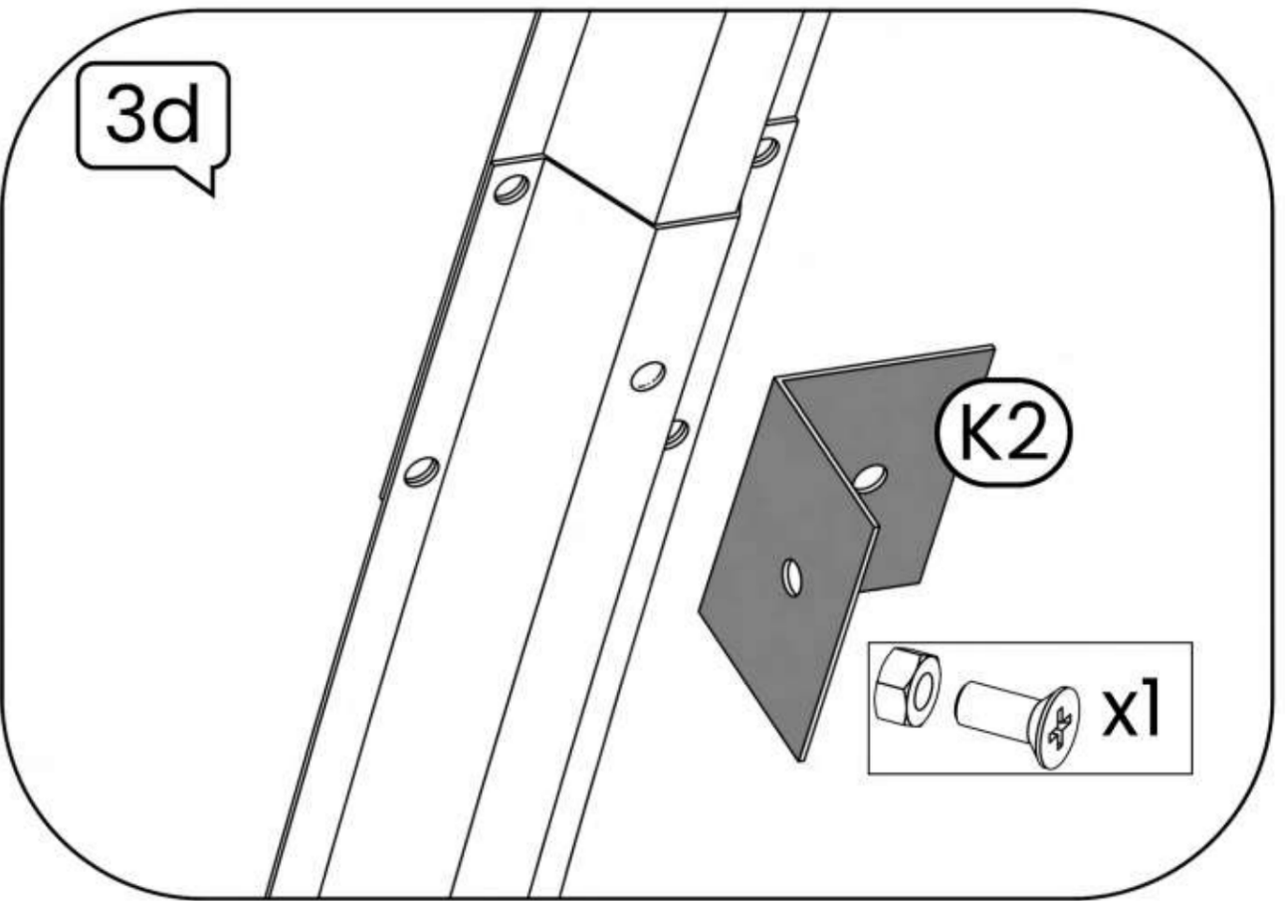
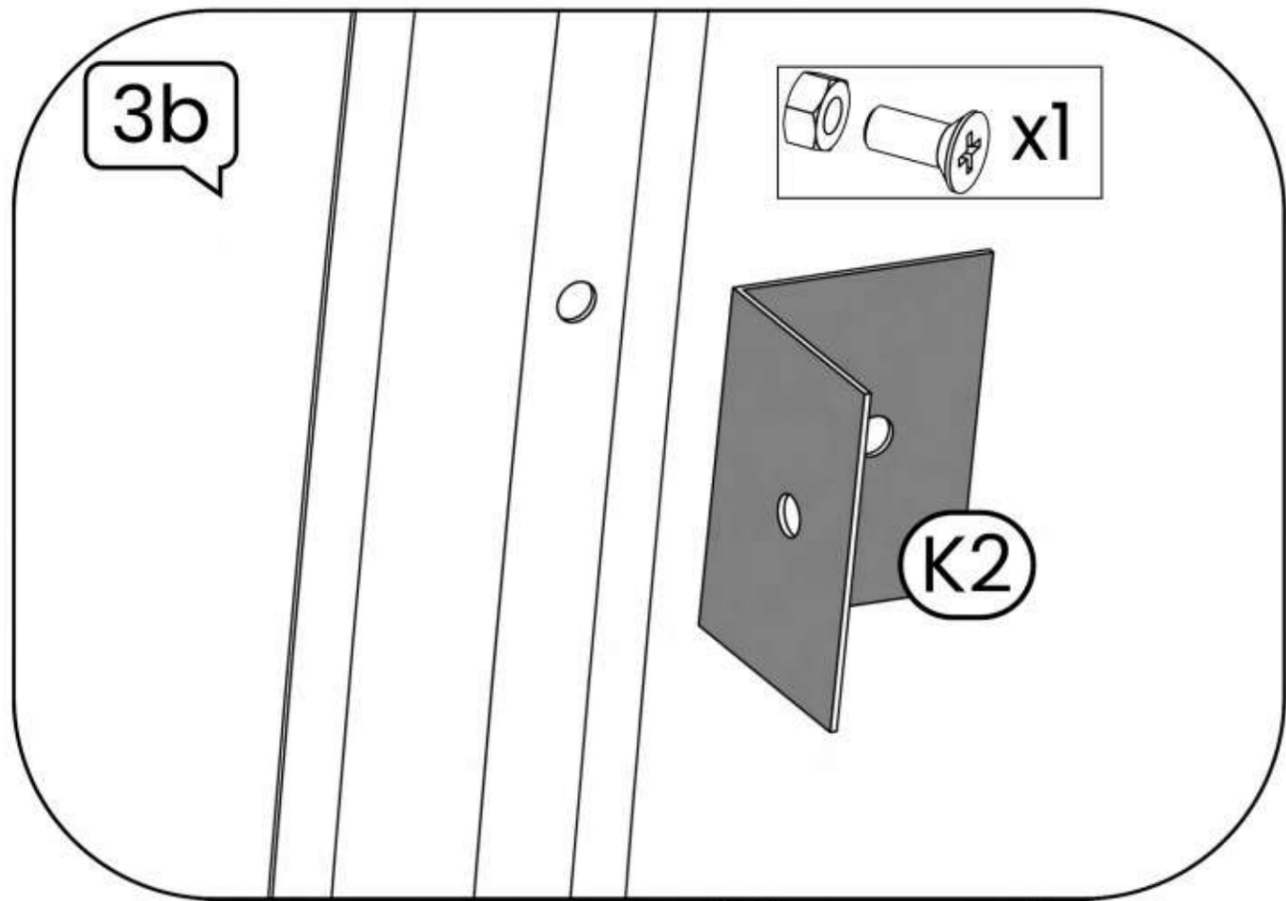
3a
3b
3c
3d
3e
3f



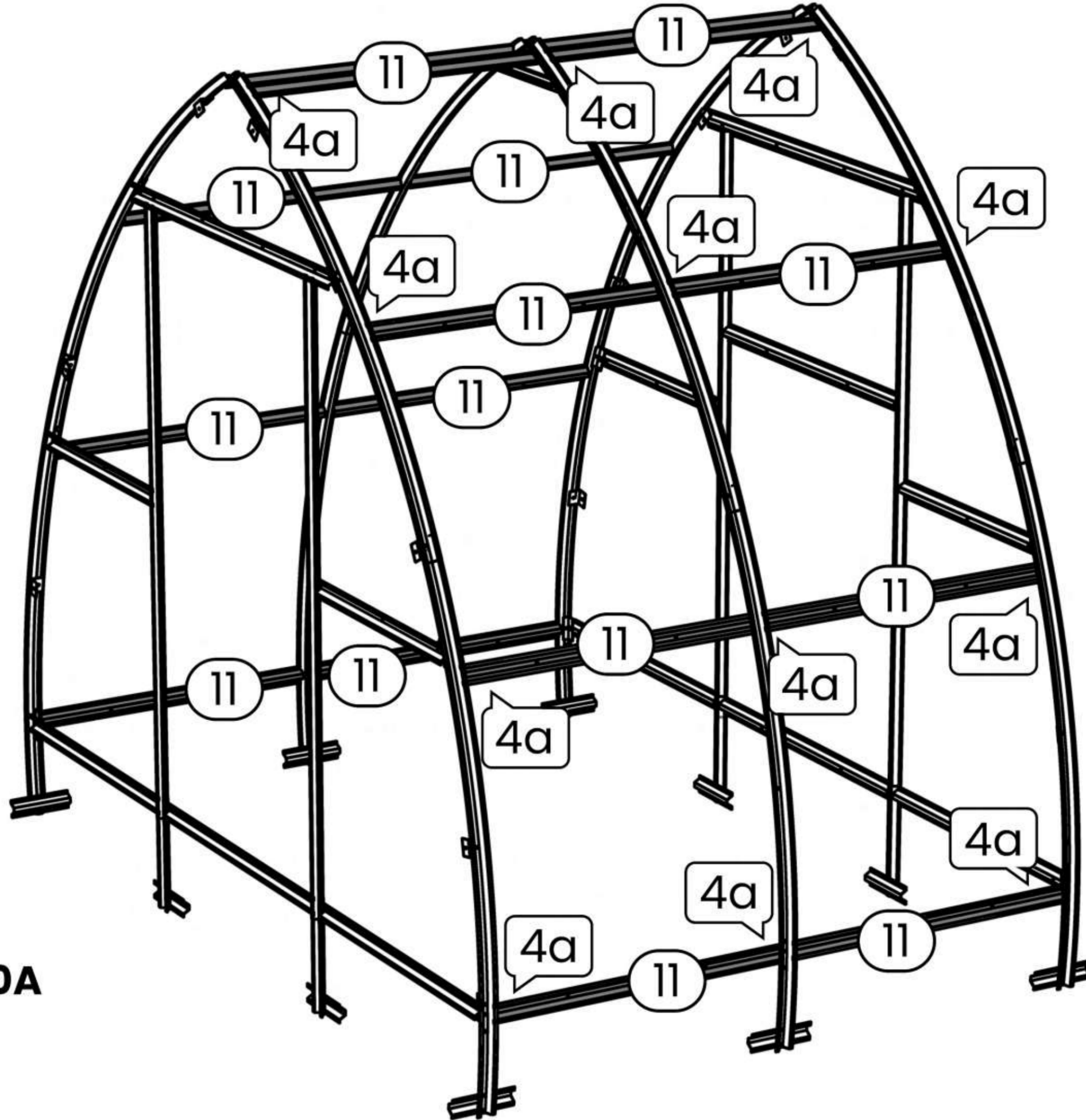
3b

3d

3f



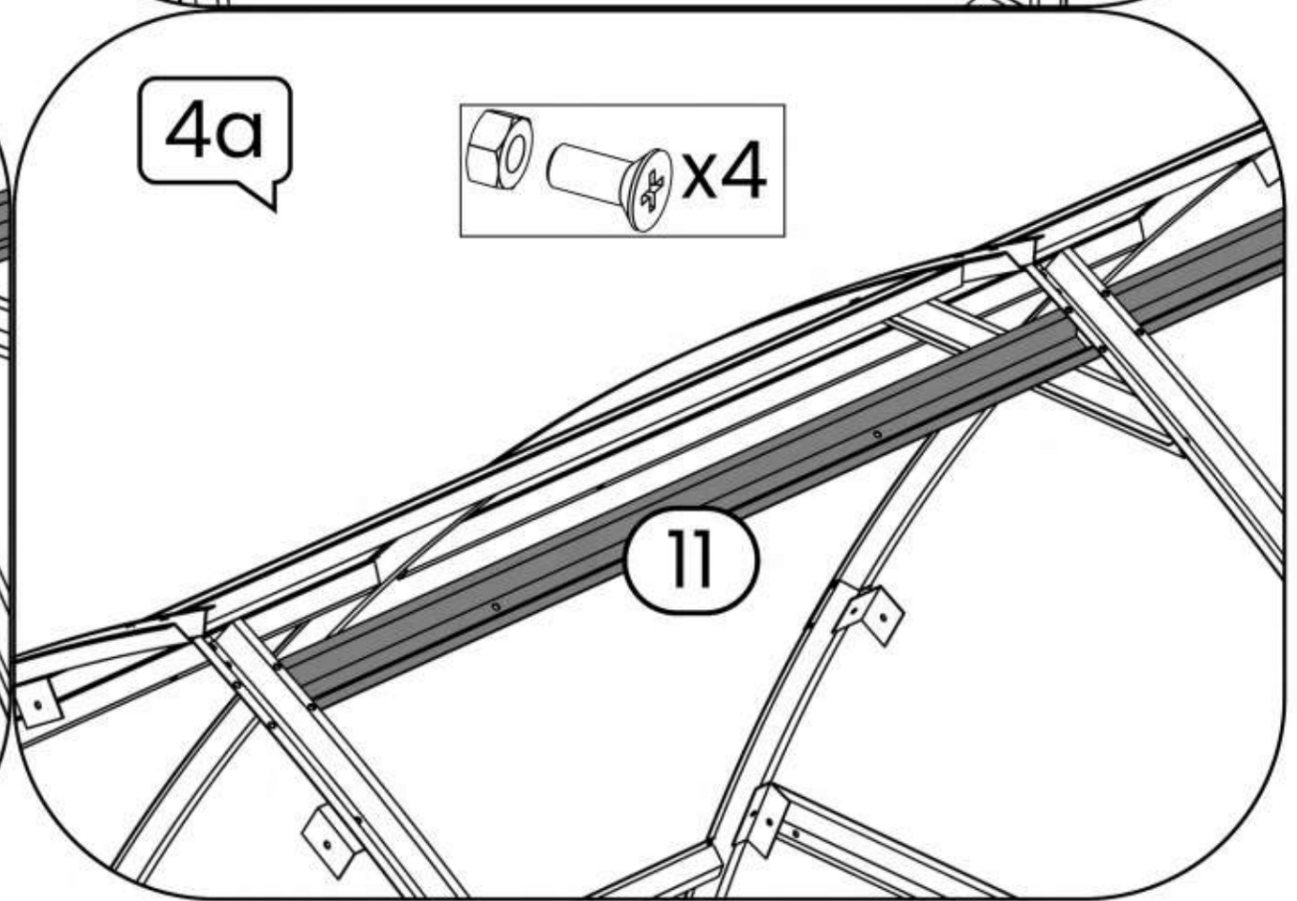
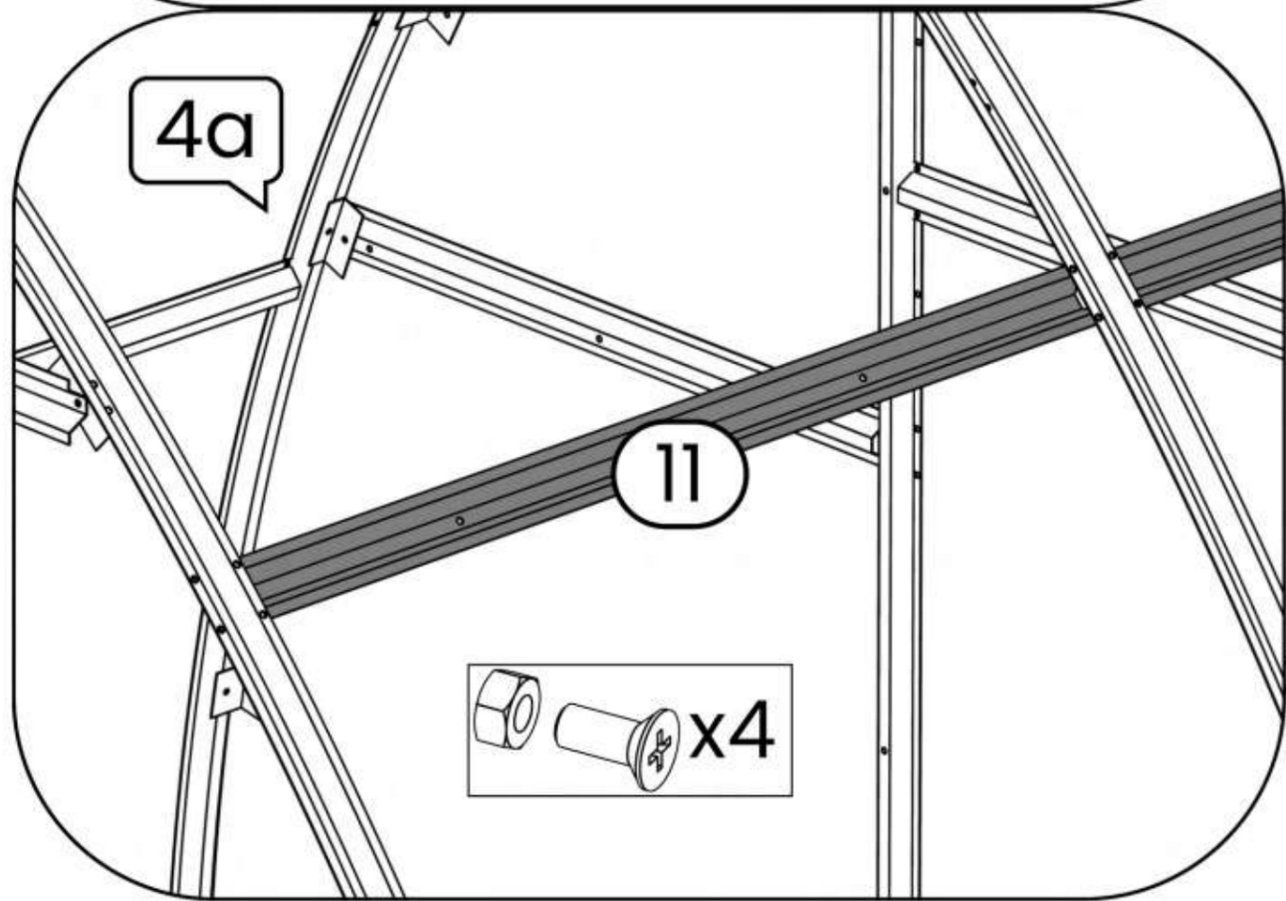
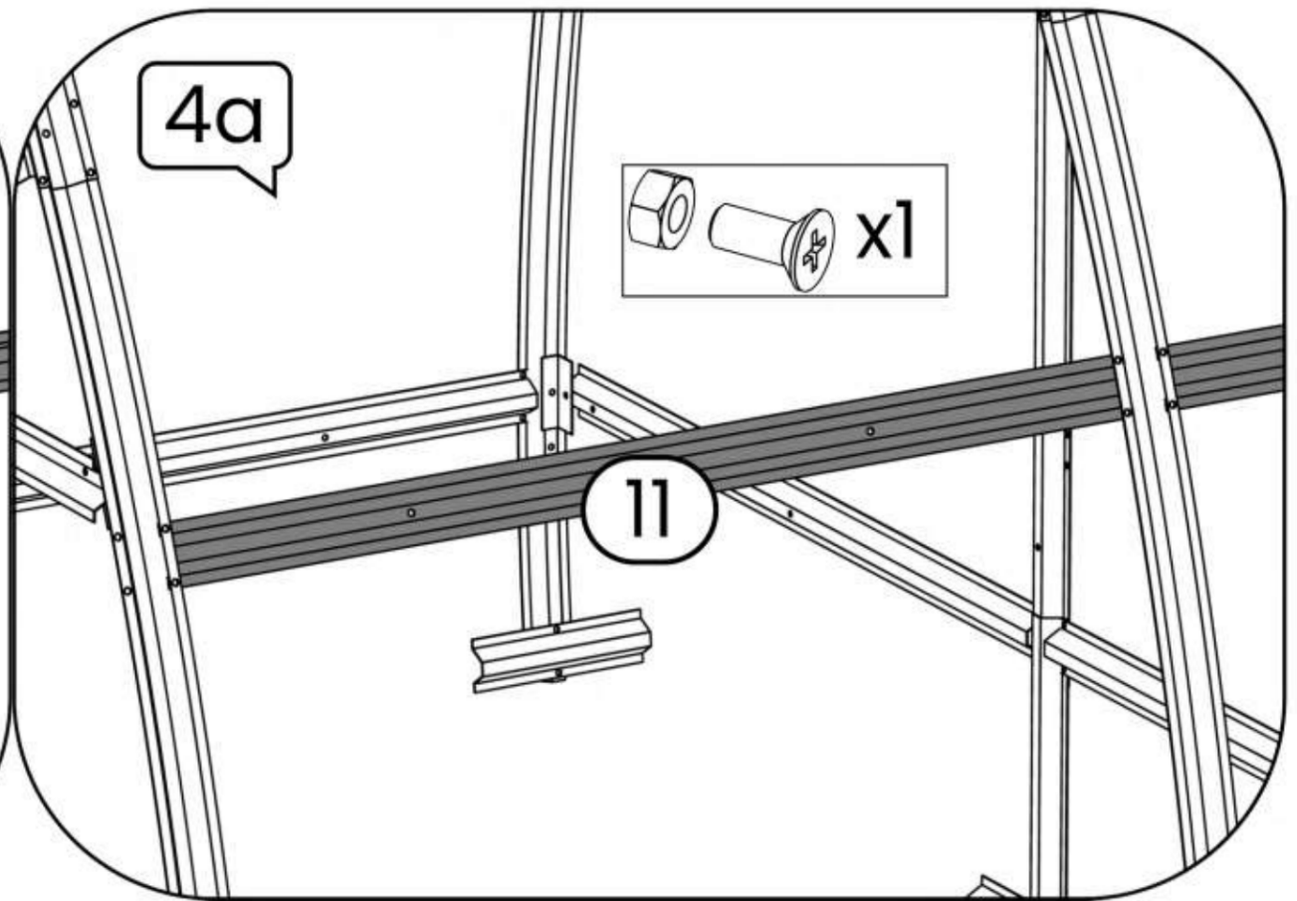
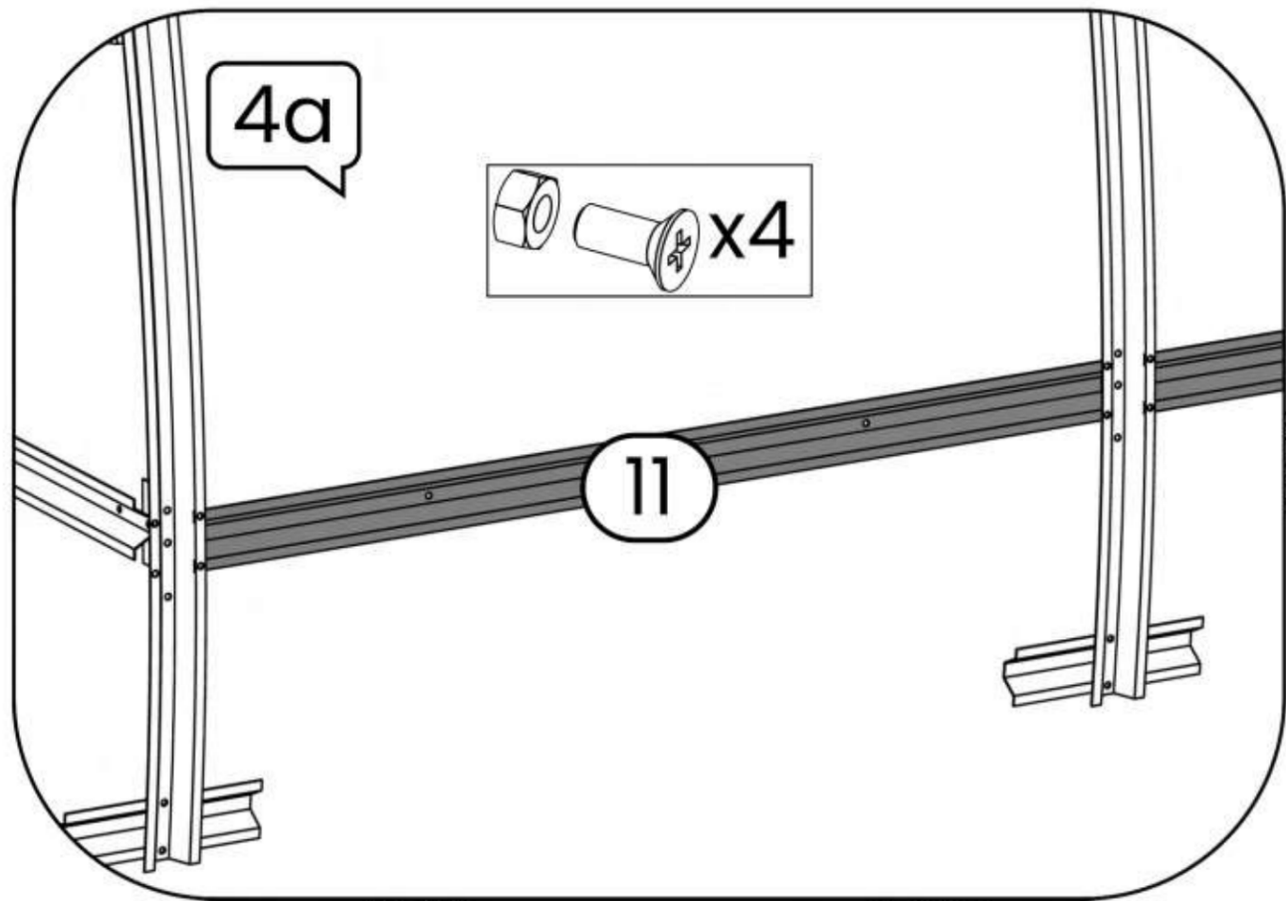
4



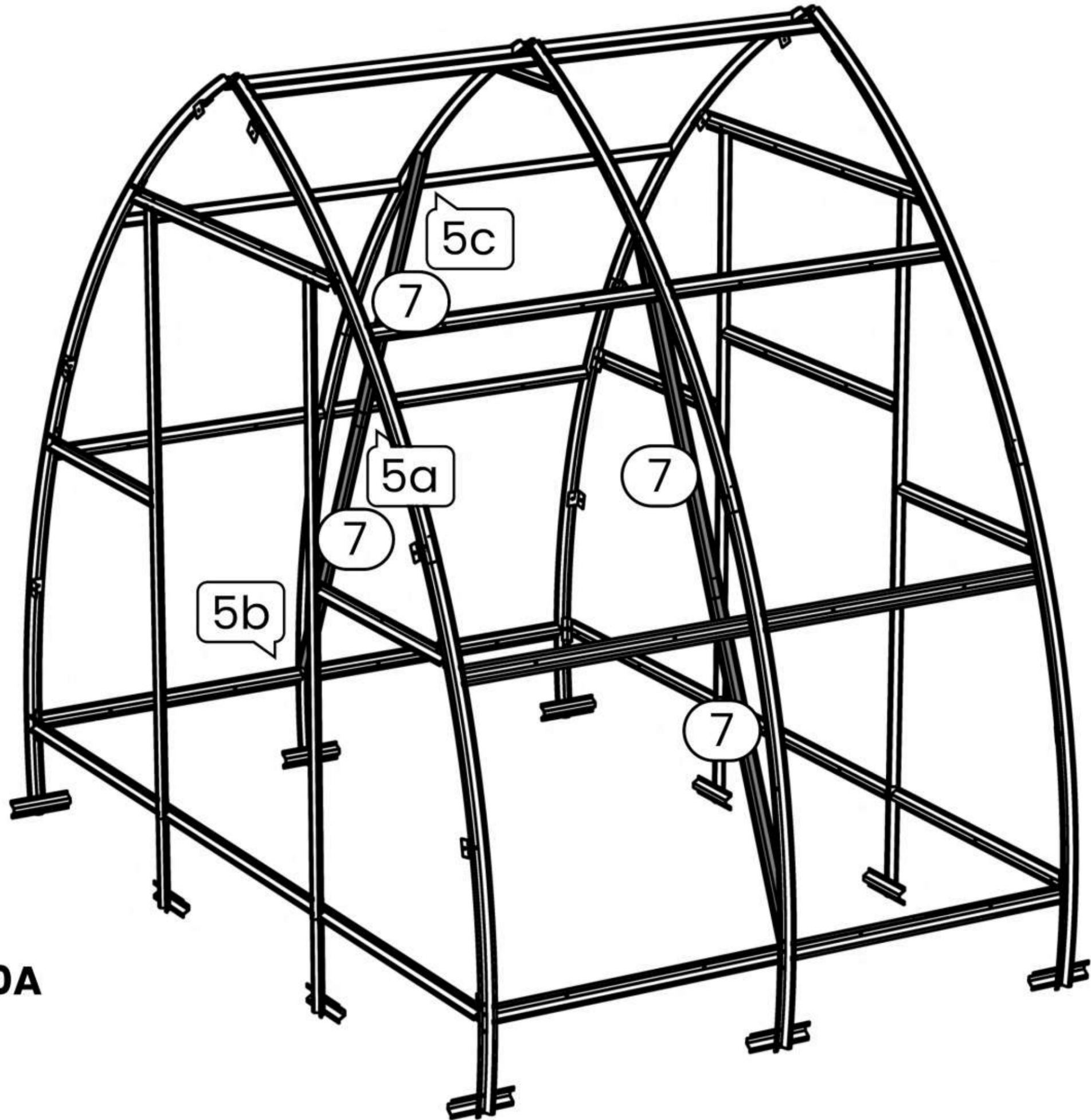
! 3 0A

4a

15

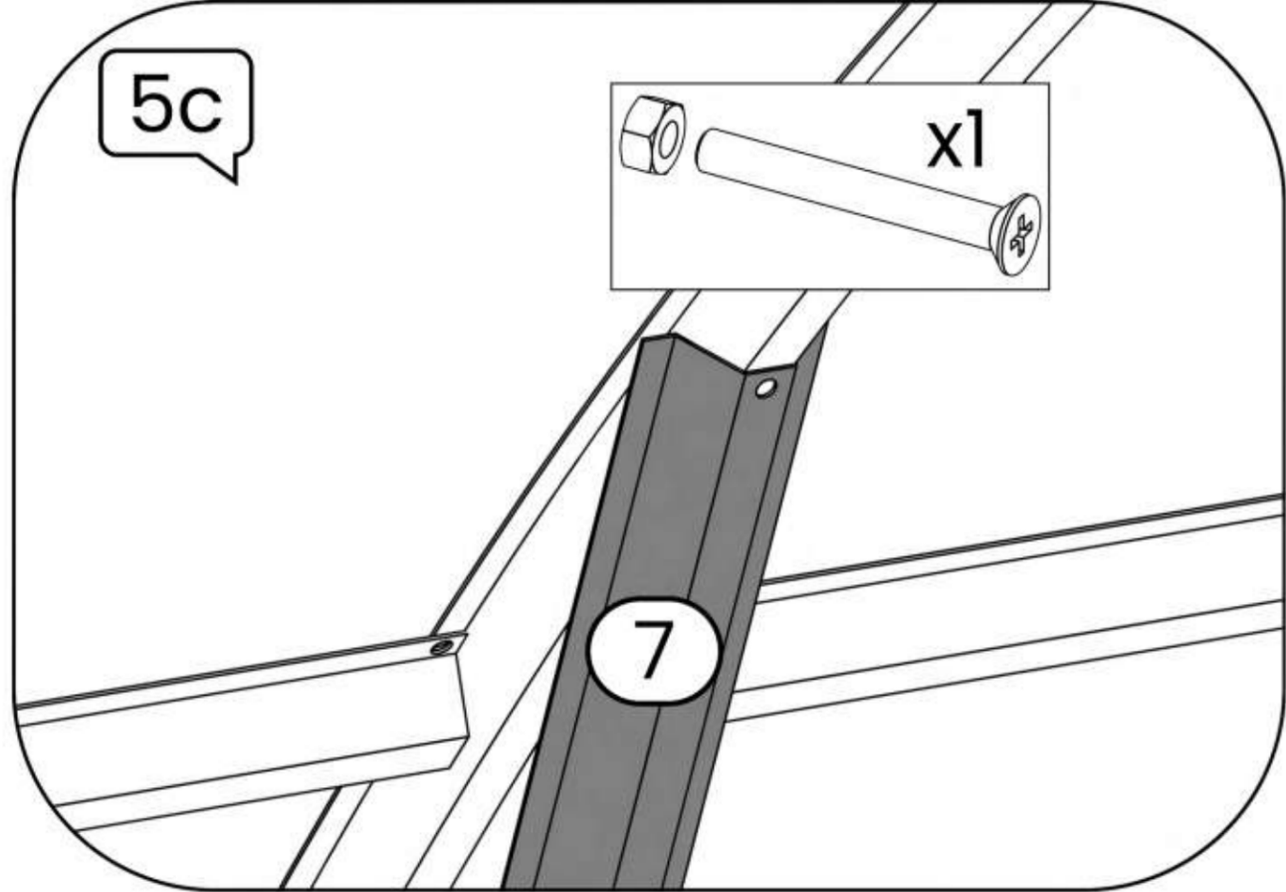
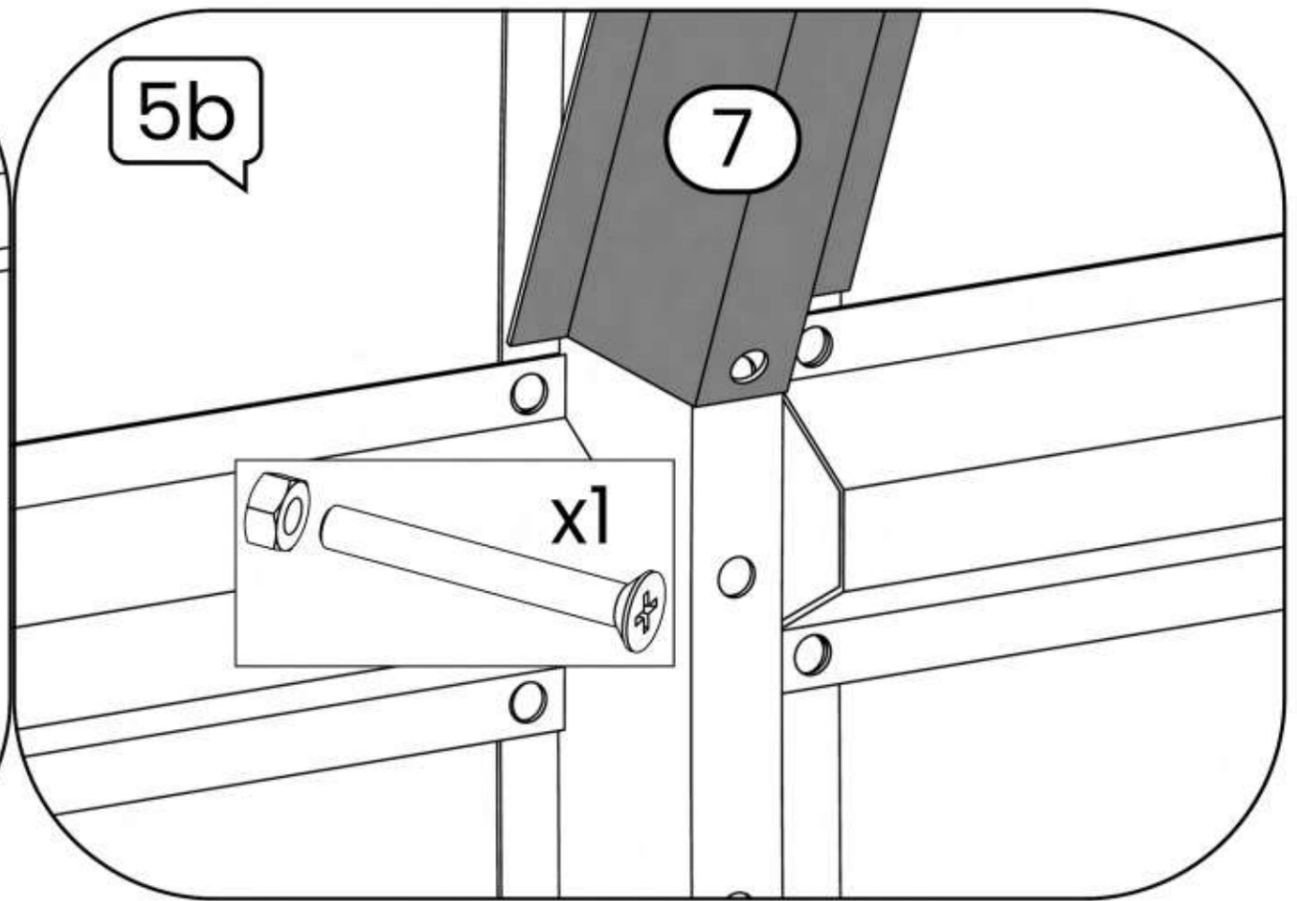
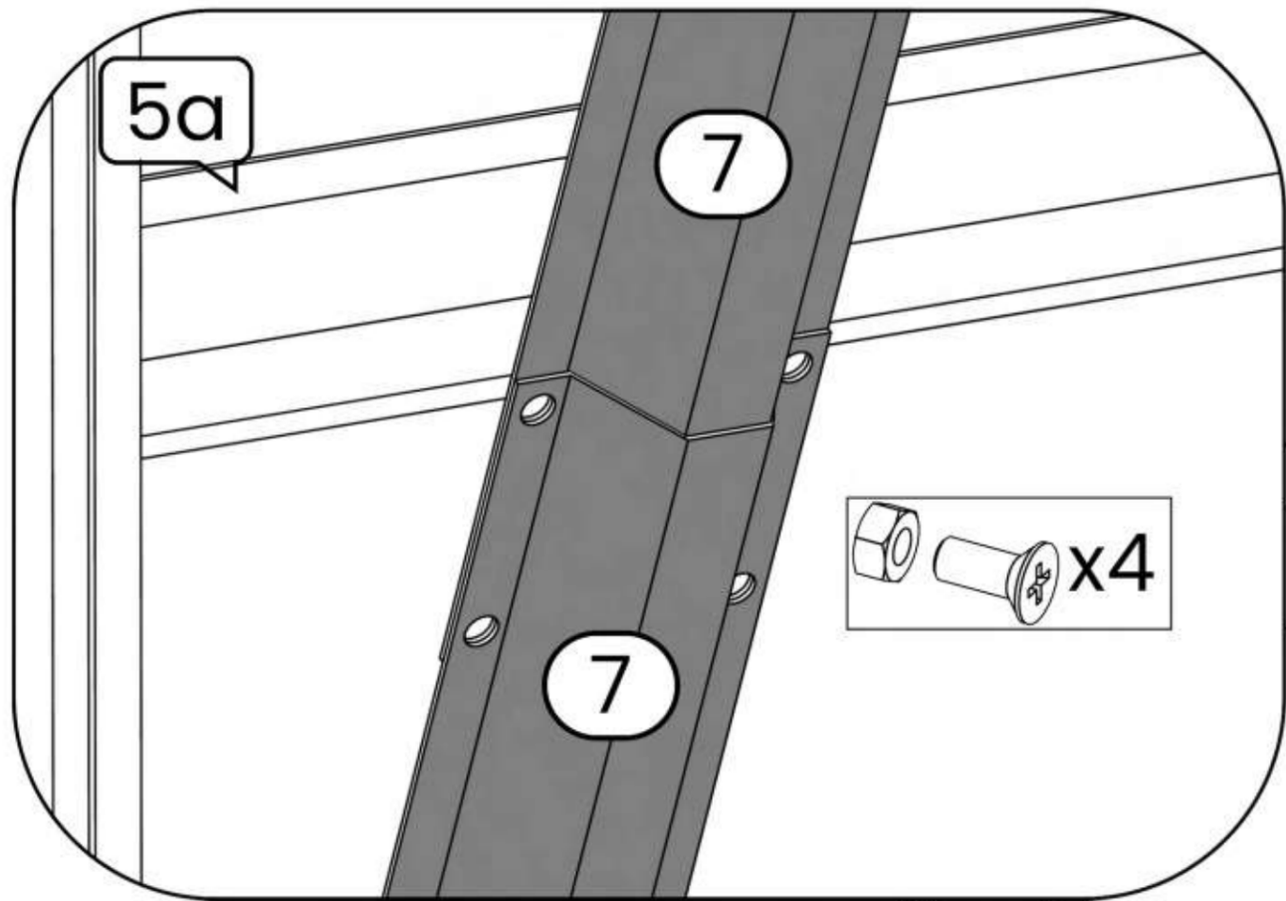


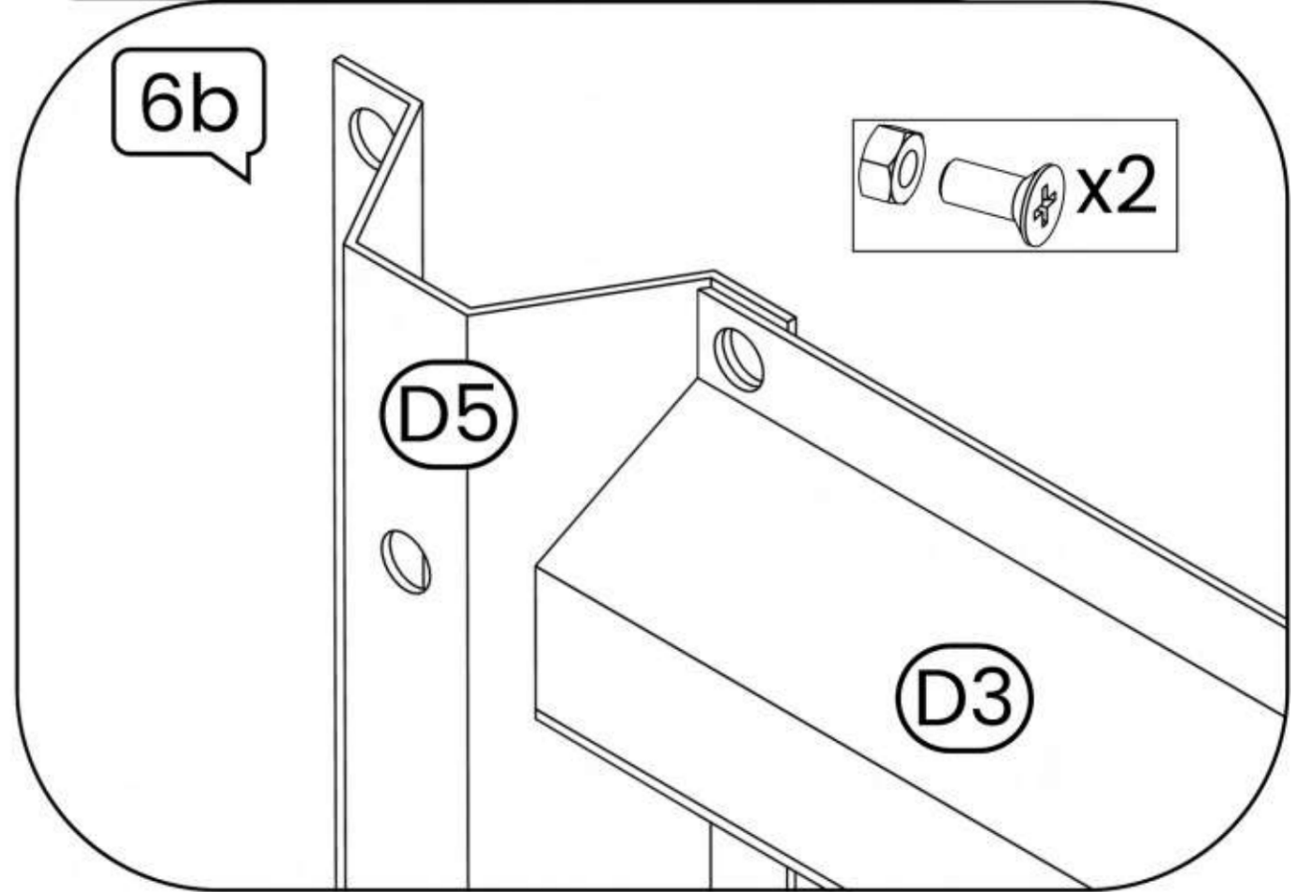
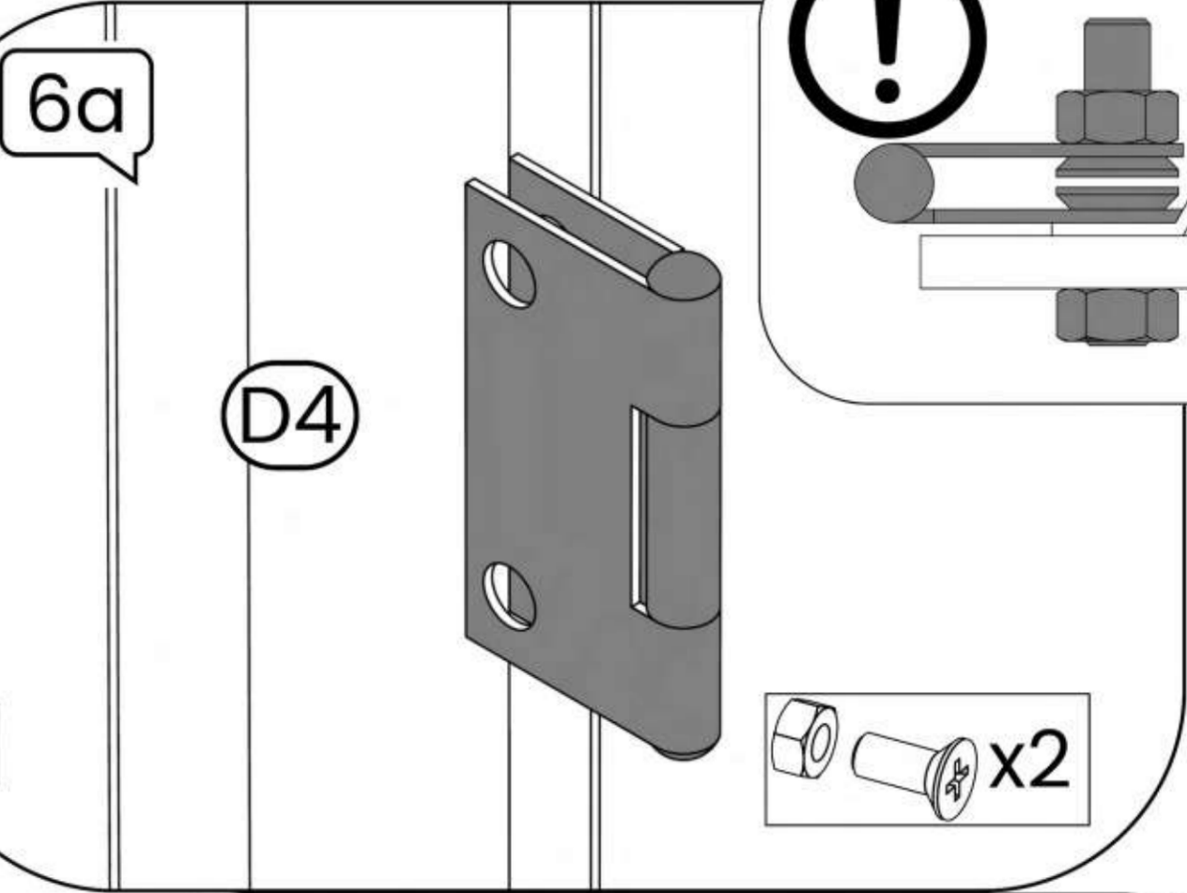
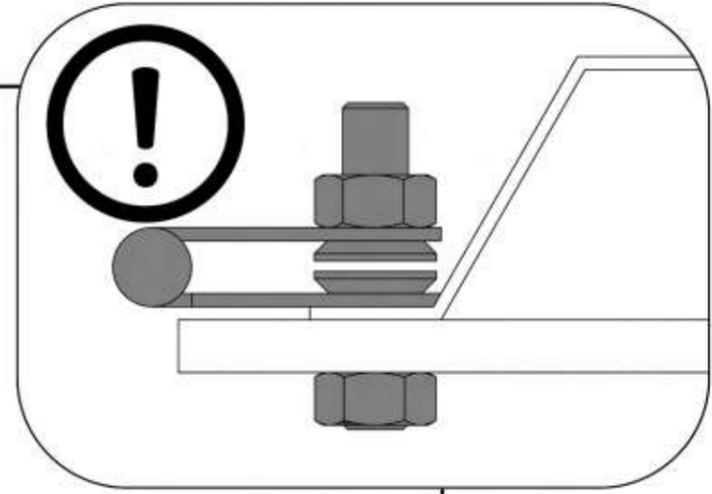
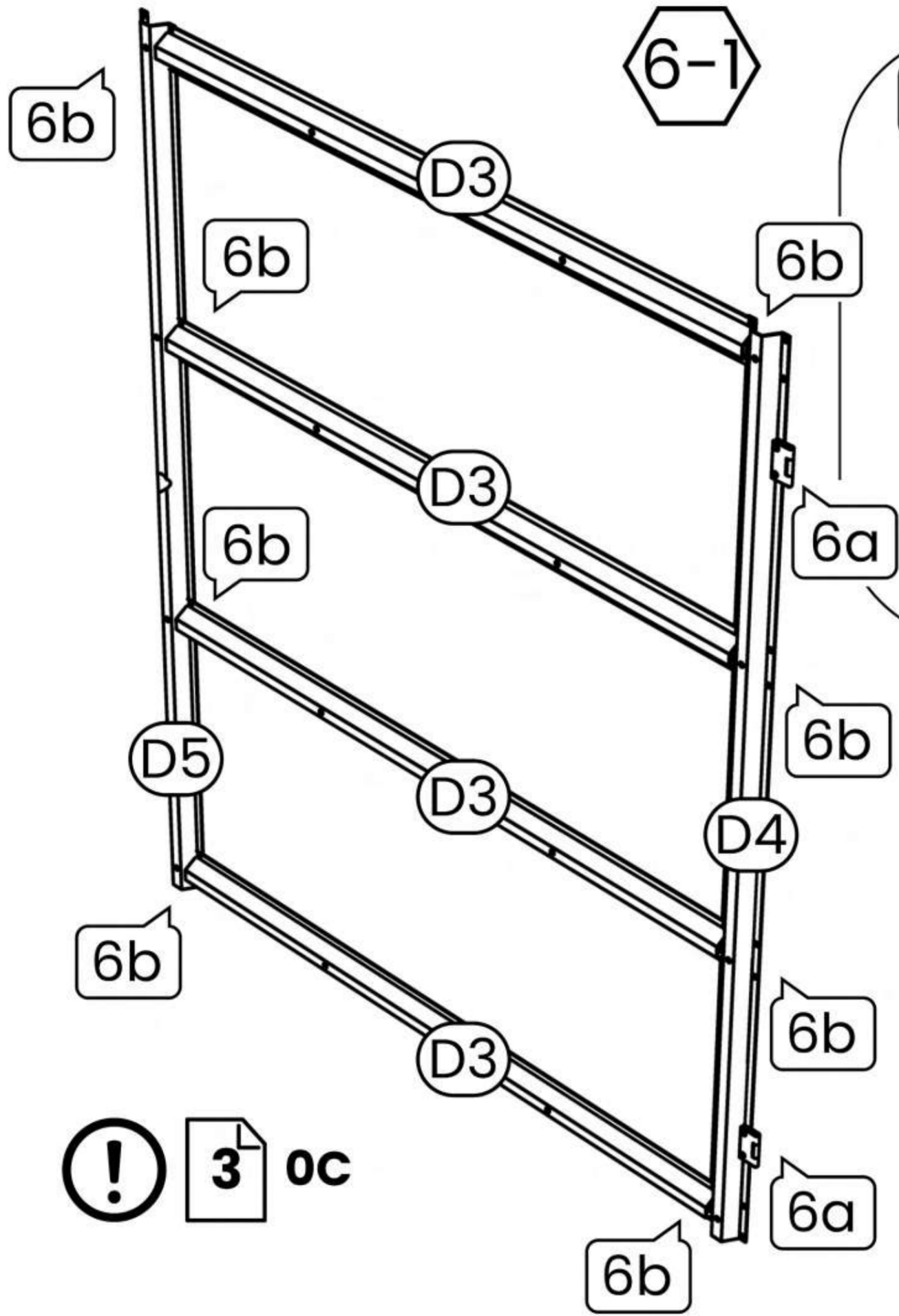
5



! 3 0A

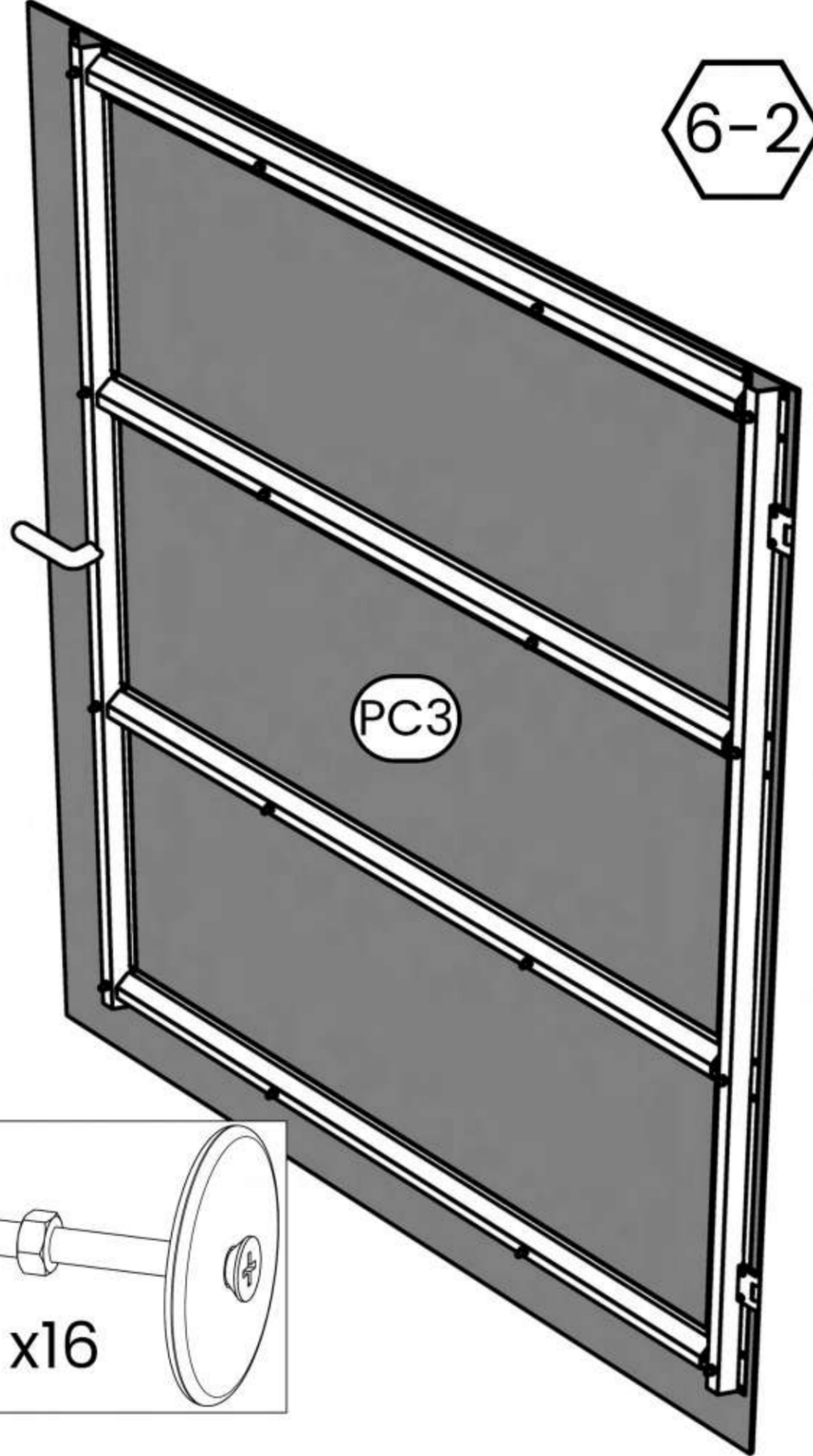
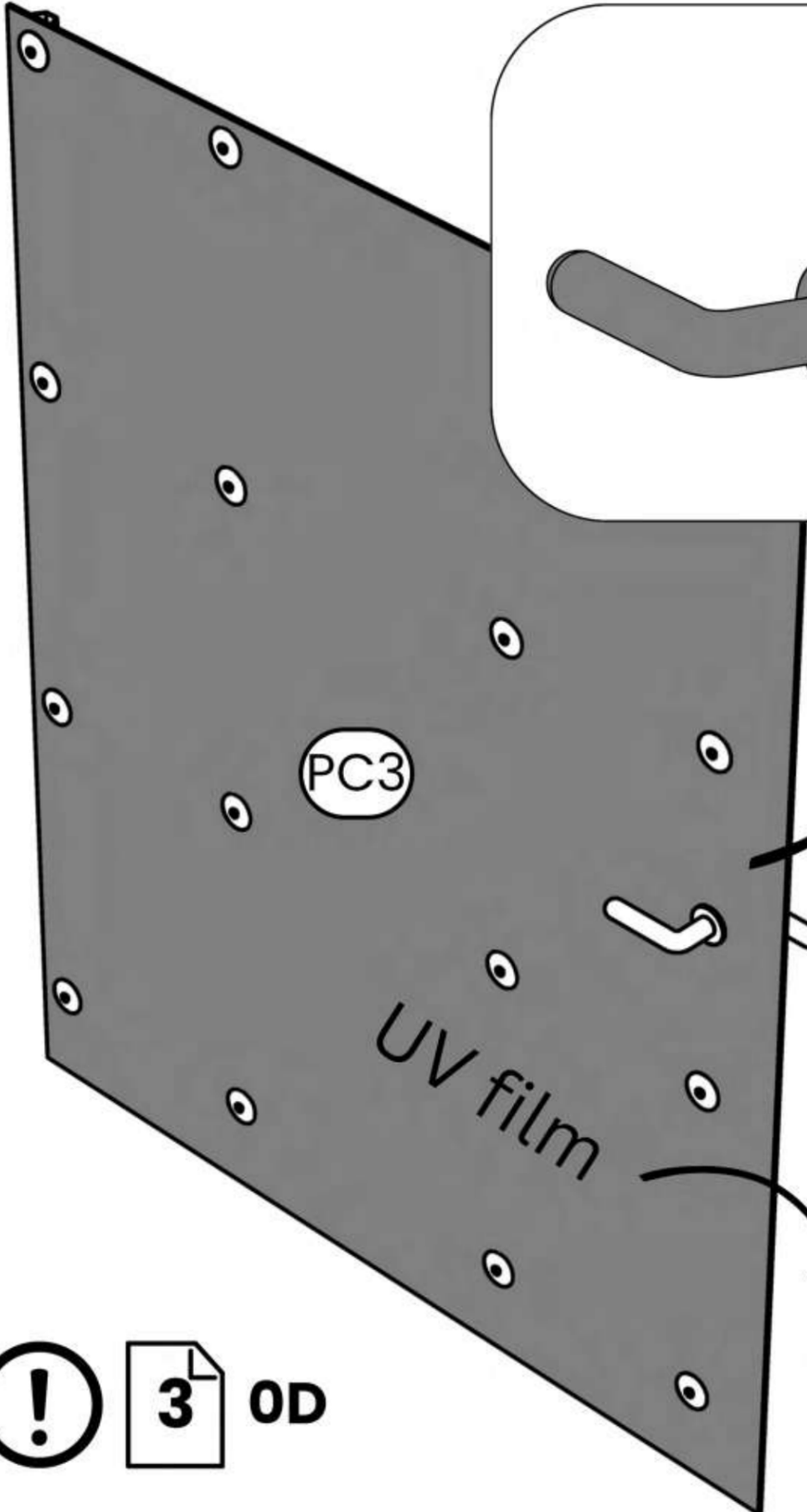
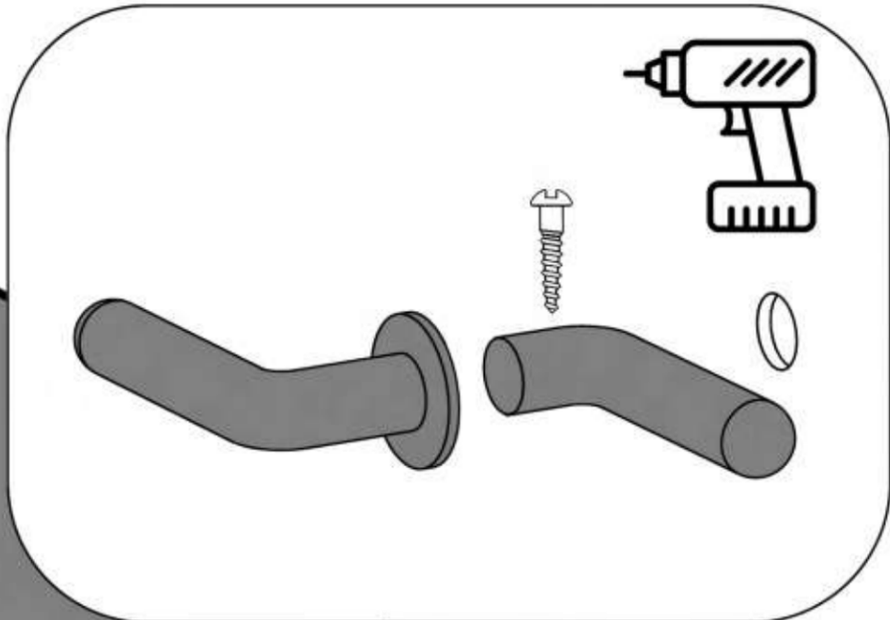
5a
5b
5c



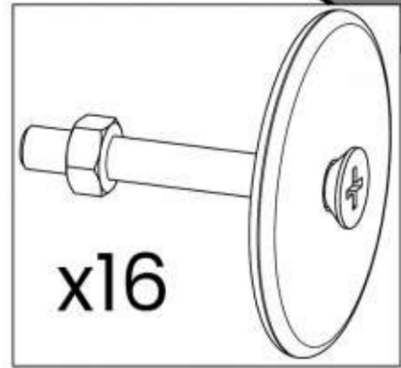


! **3 oc**

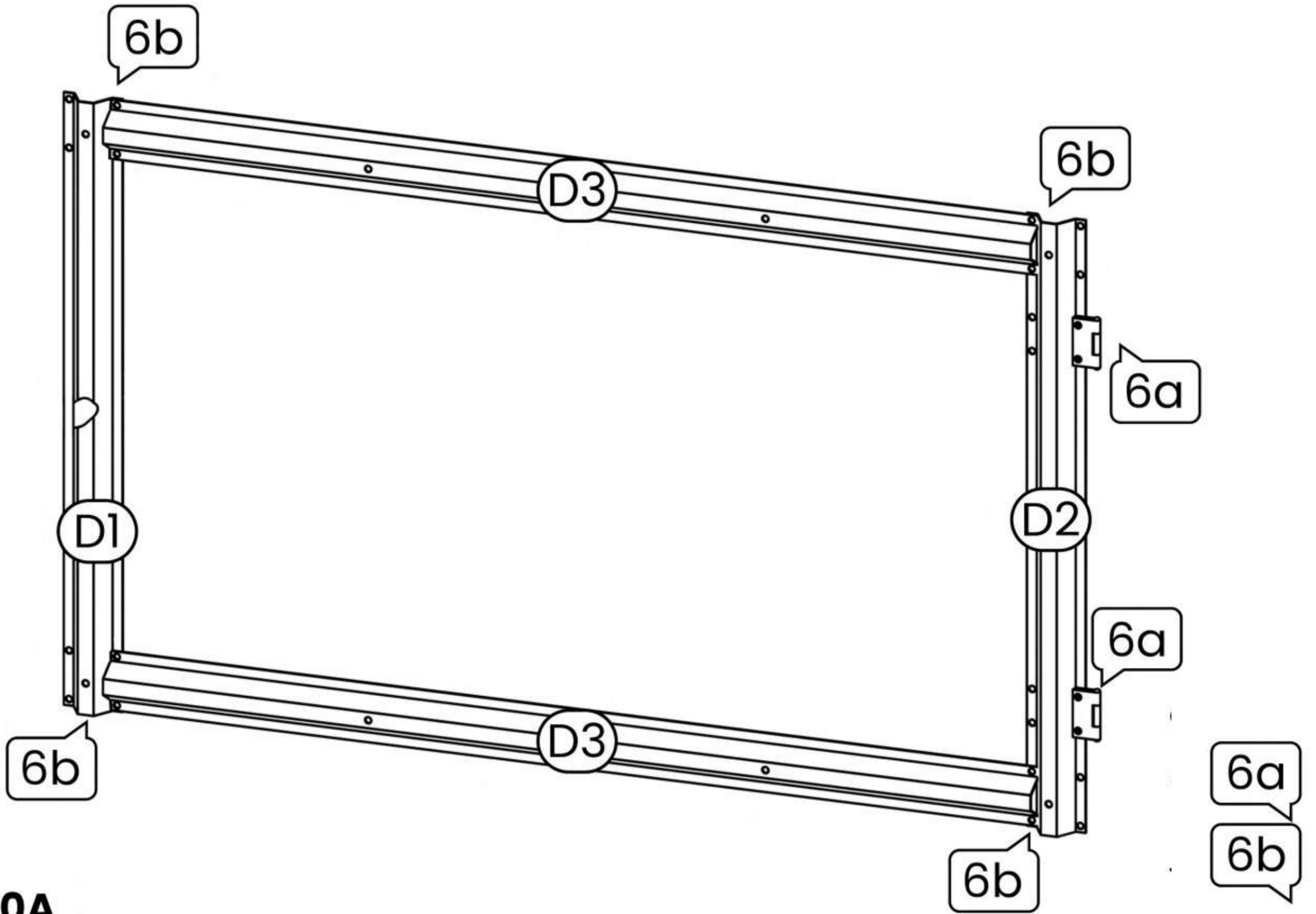
6-2



! 3 OD



7-1



! 3 0A

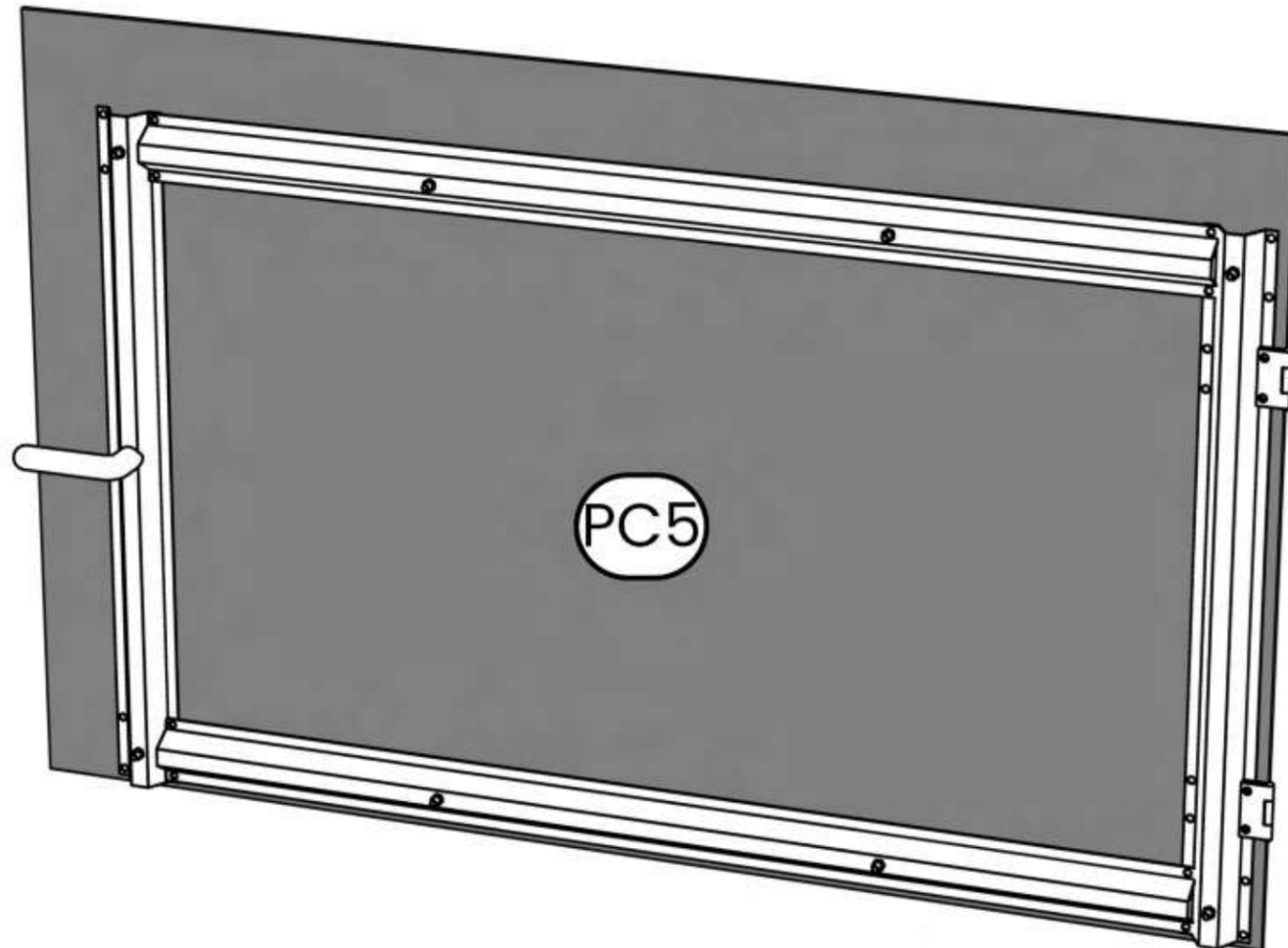
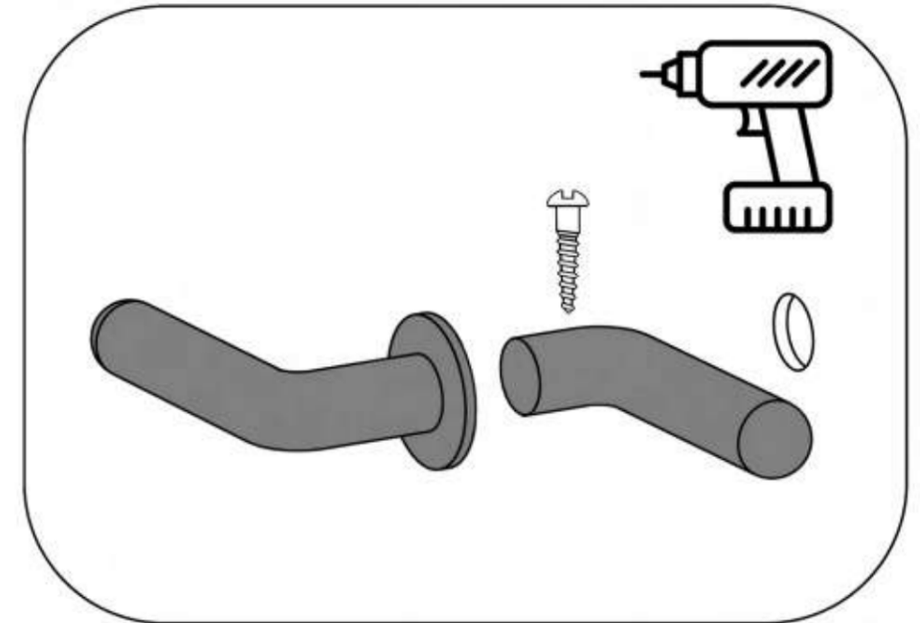
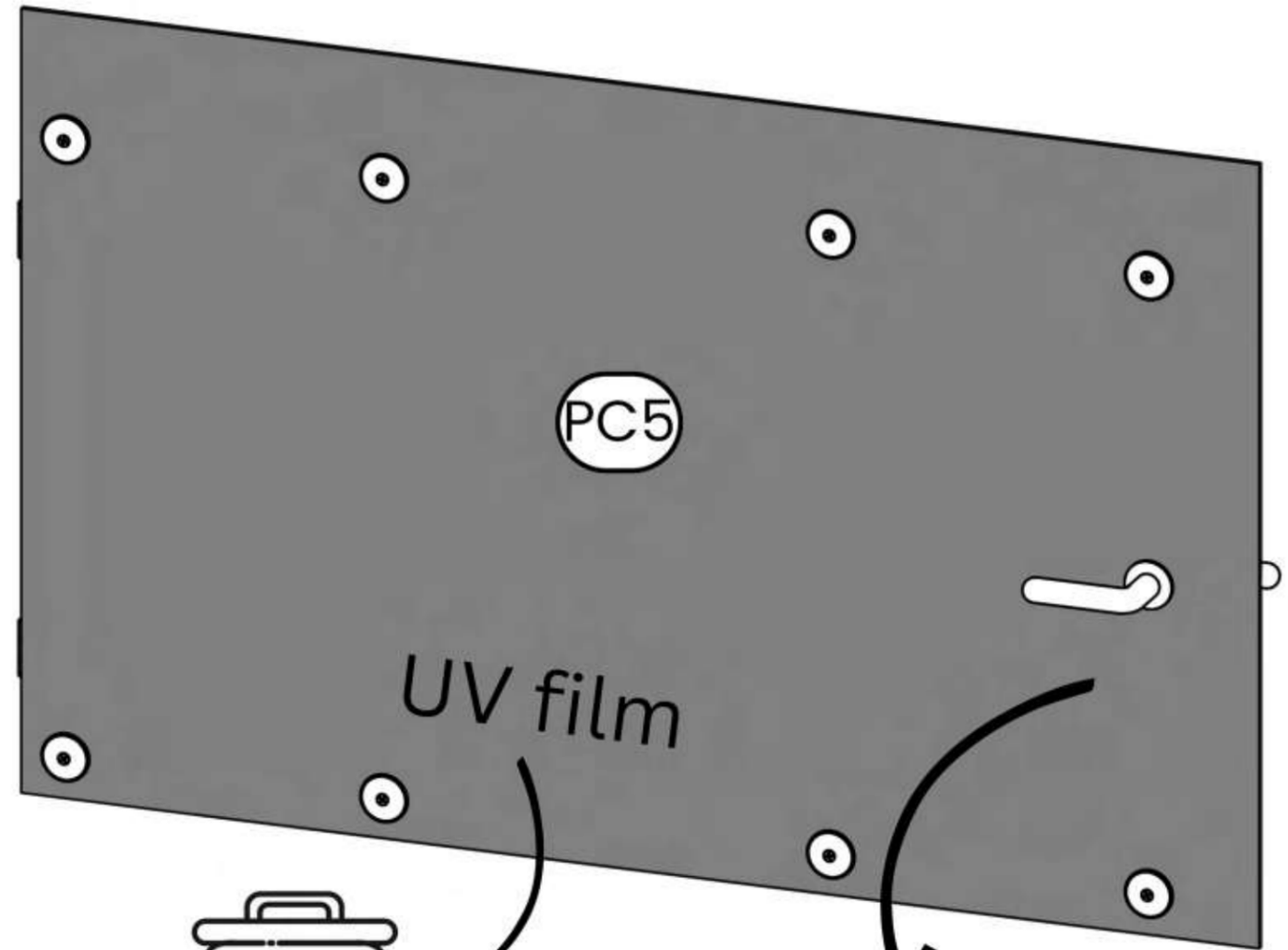
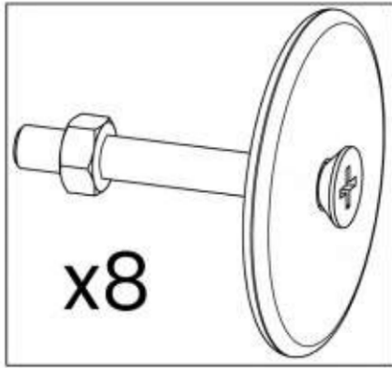
2†

7-2

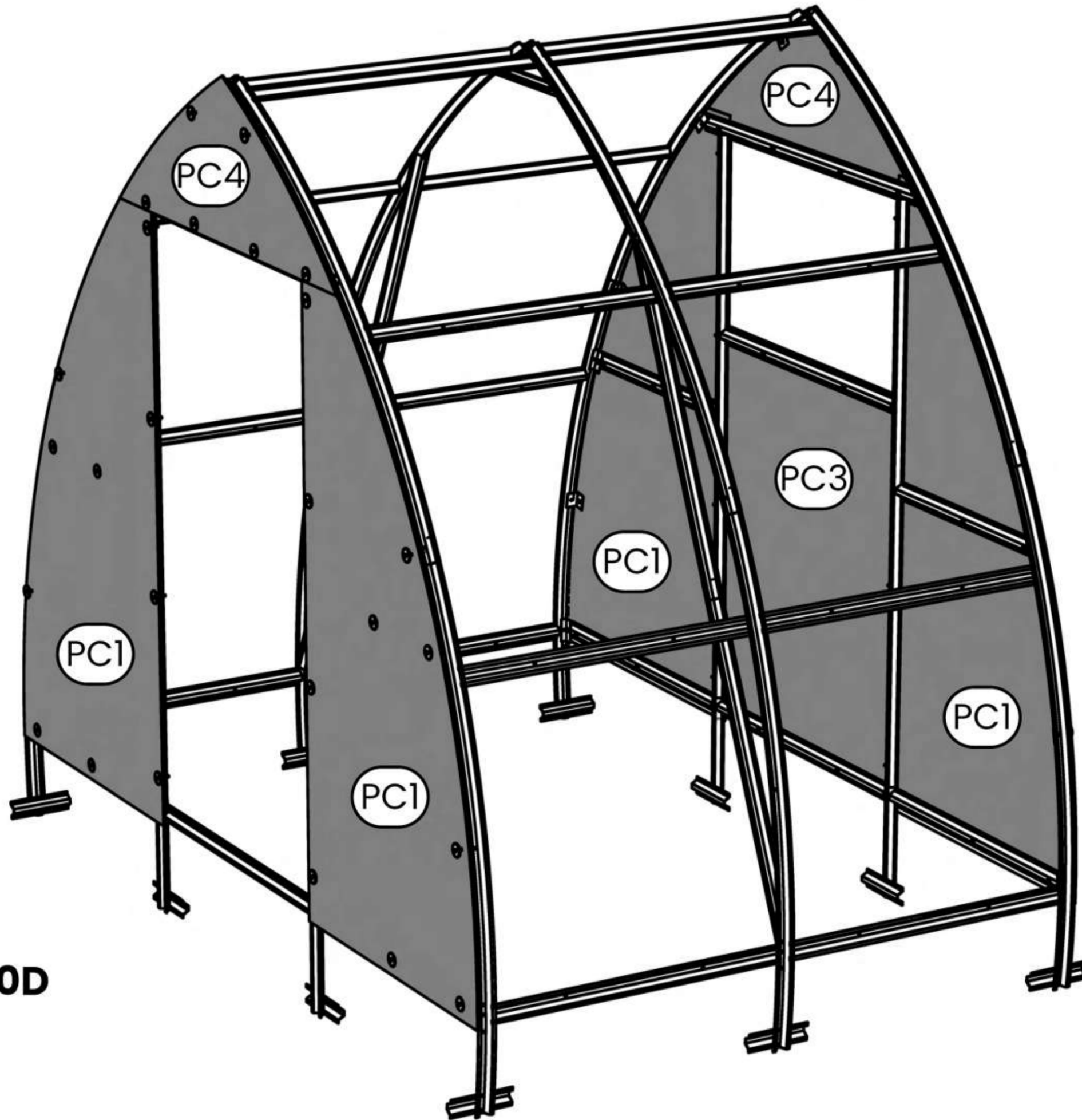


3

OD



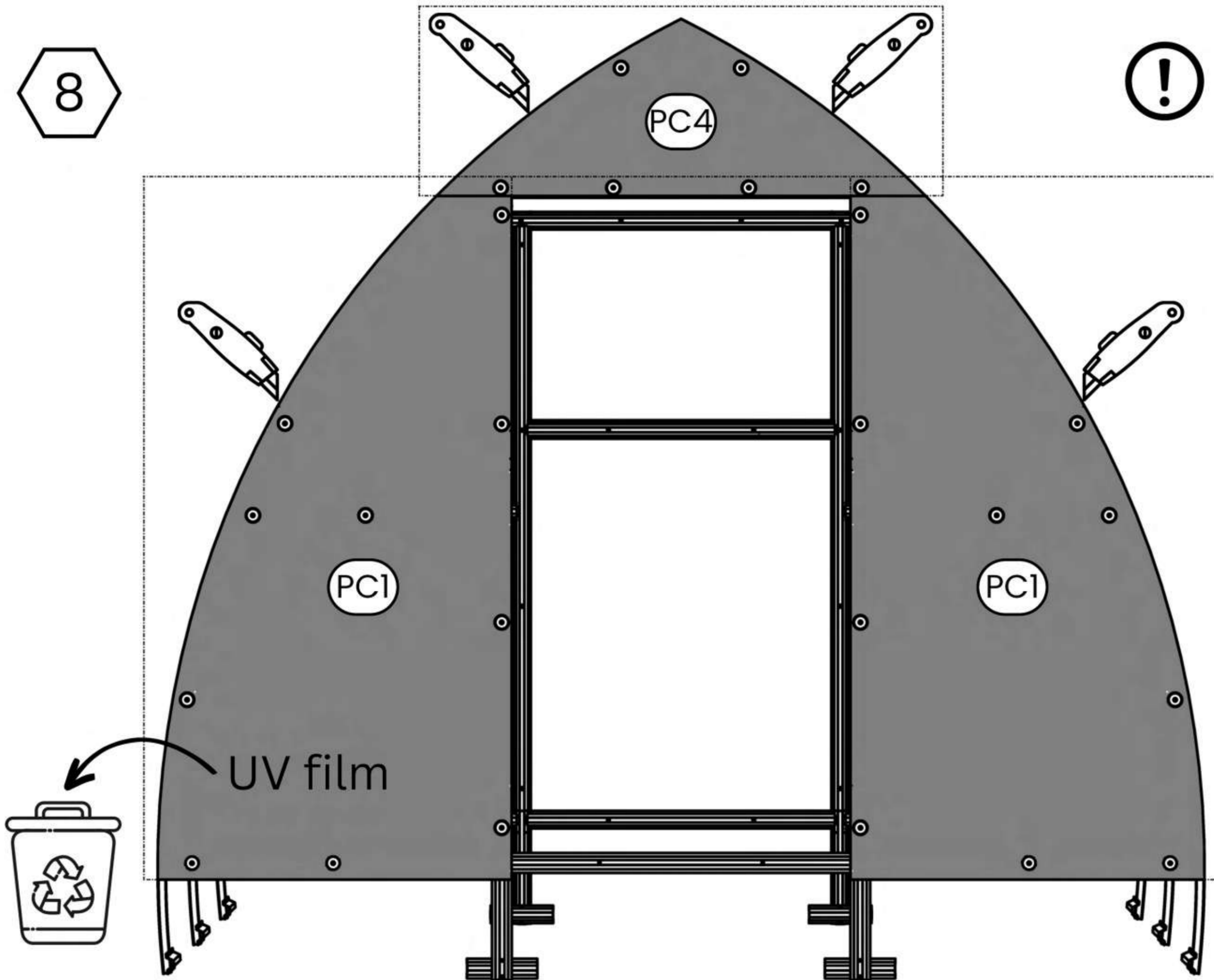
8



! 3 OD

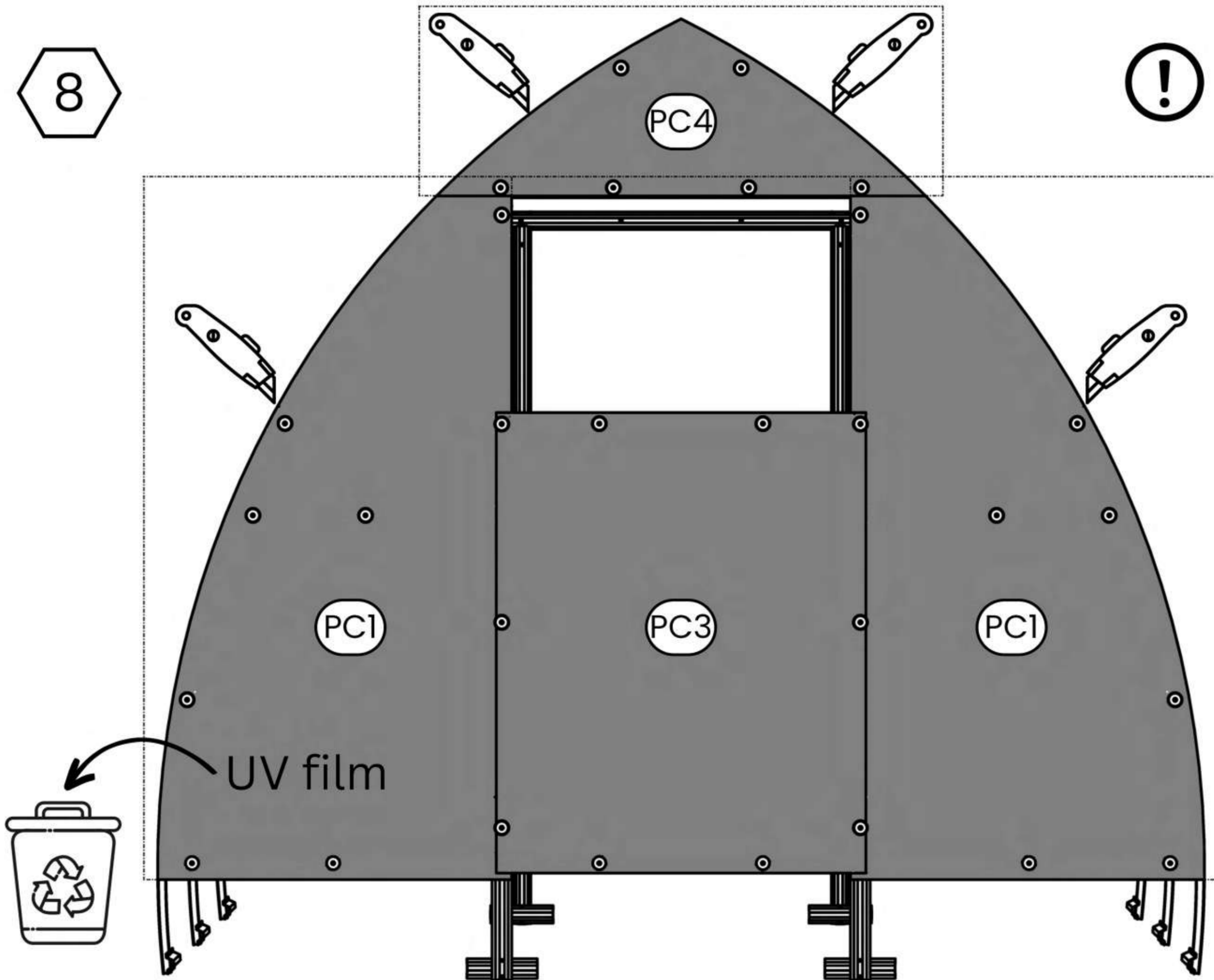
8

! 3 OD

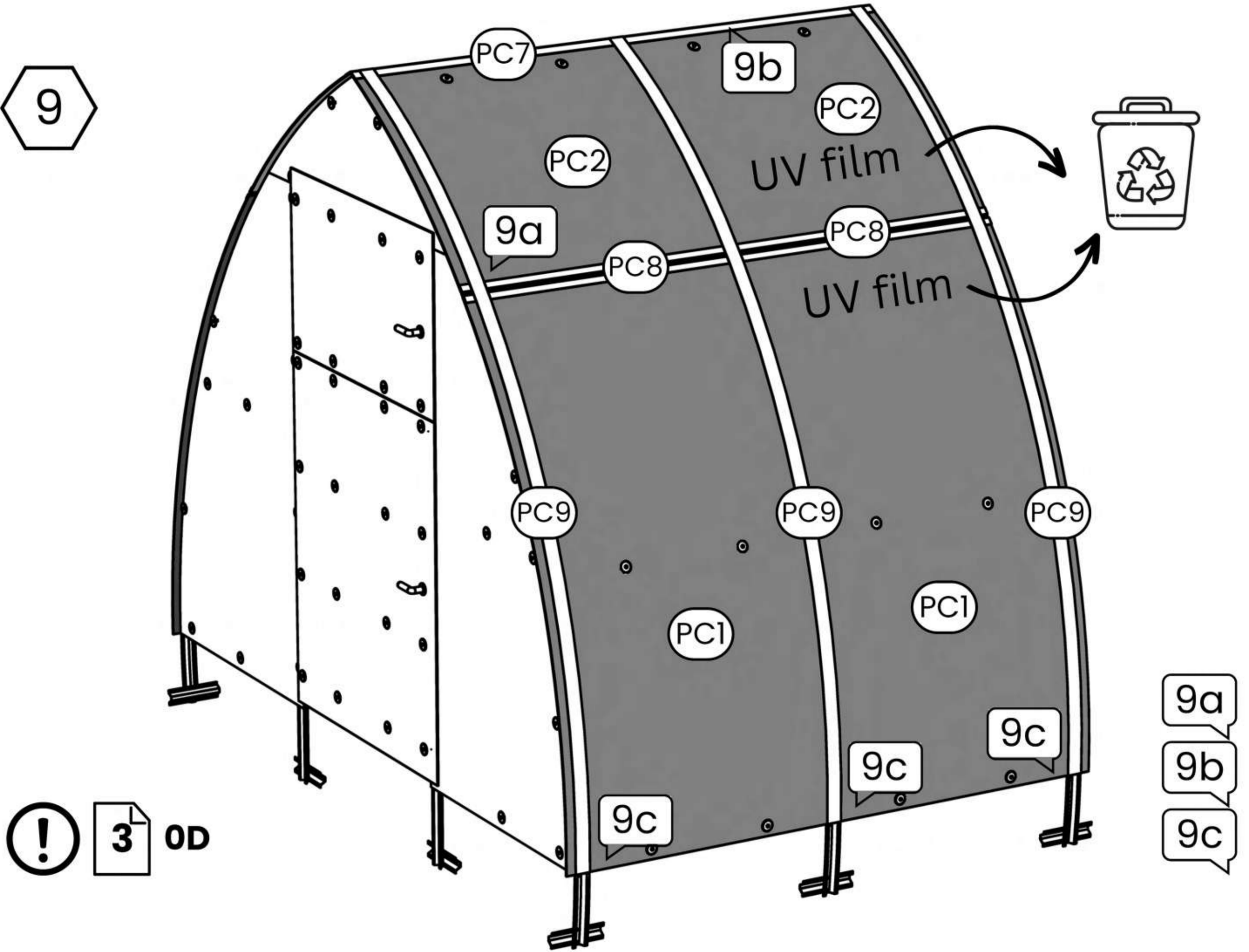


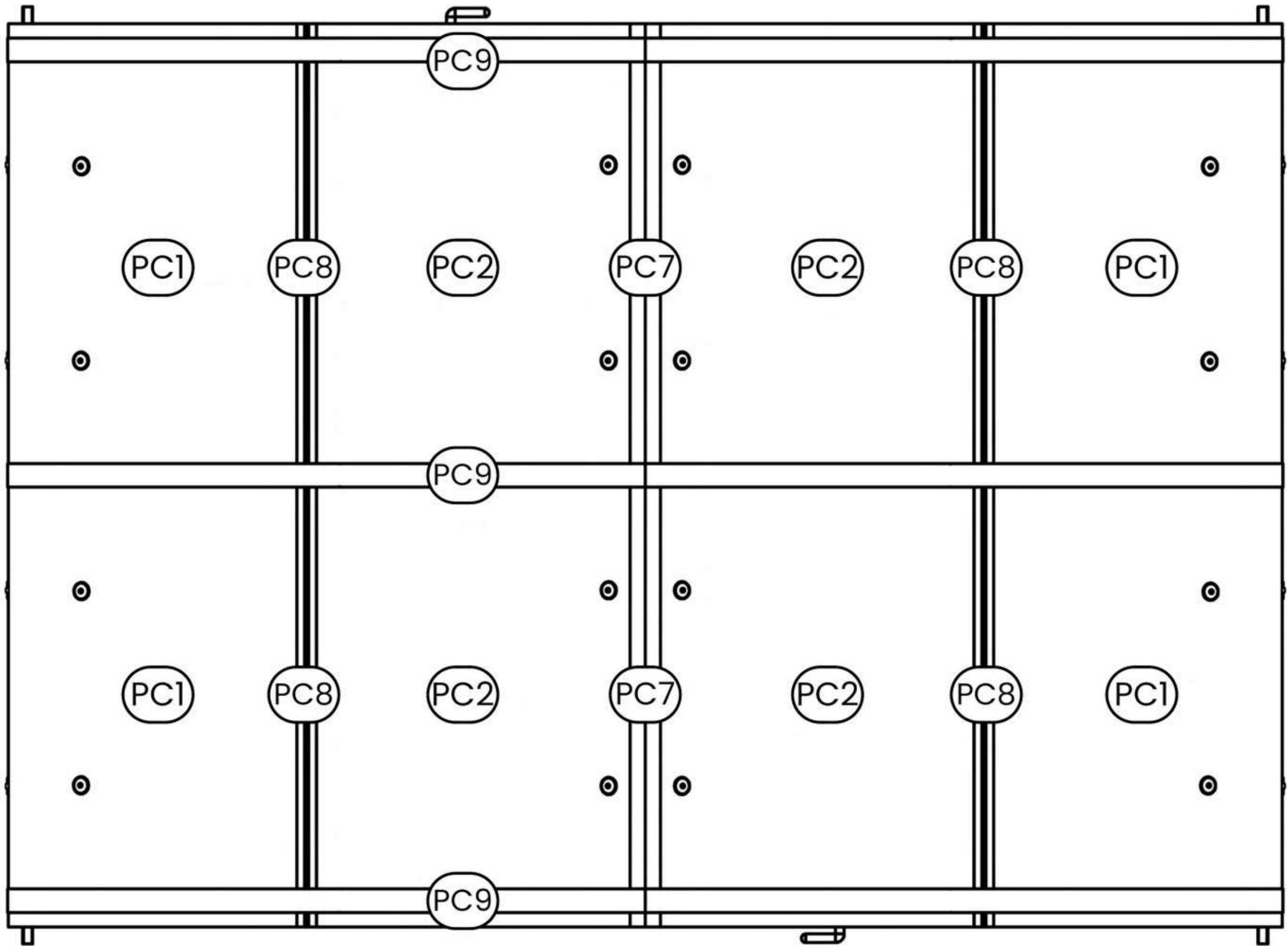
8

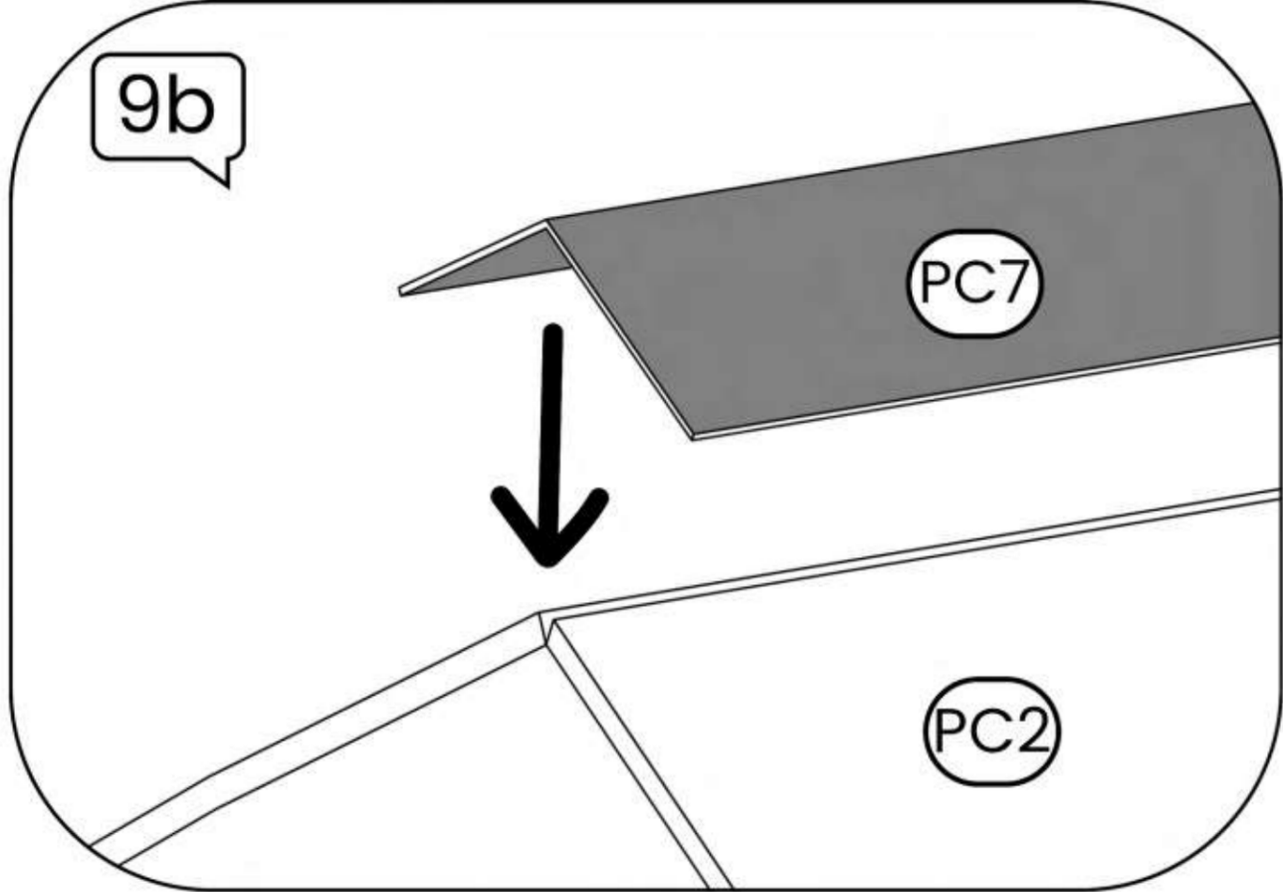
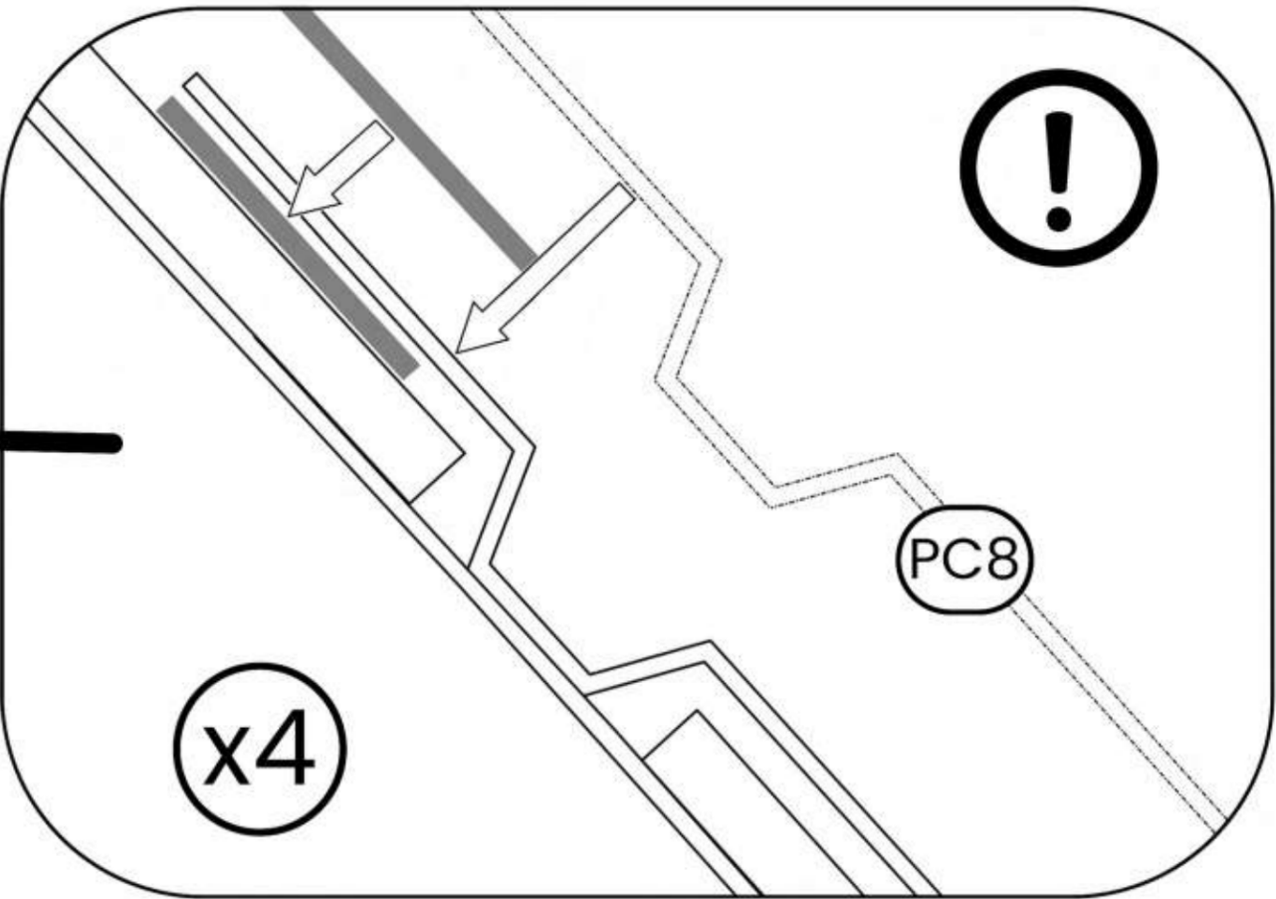
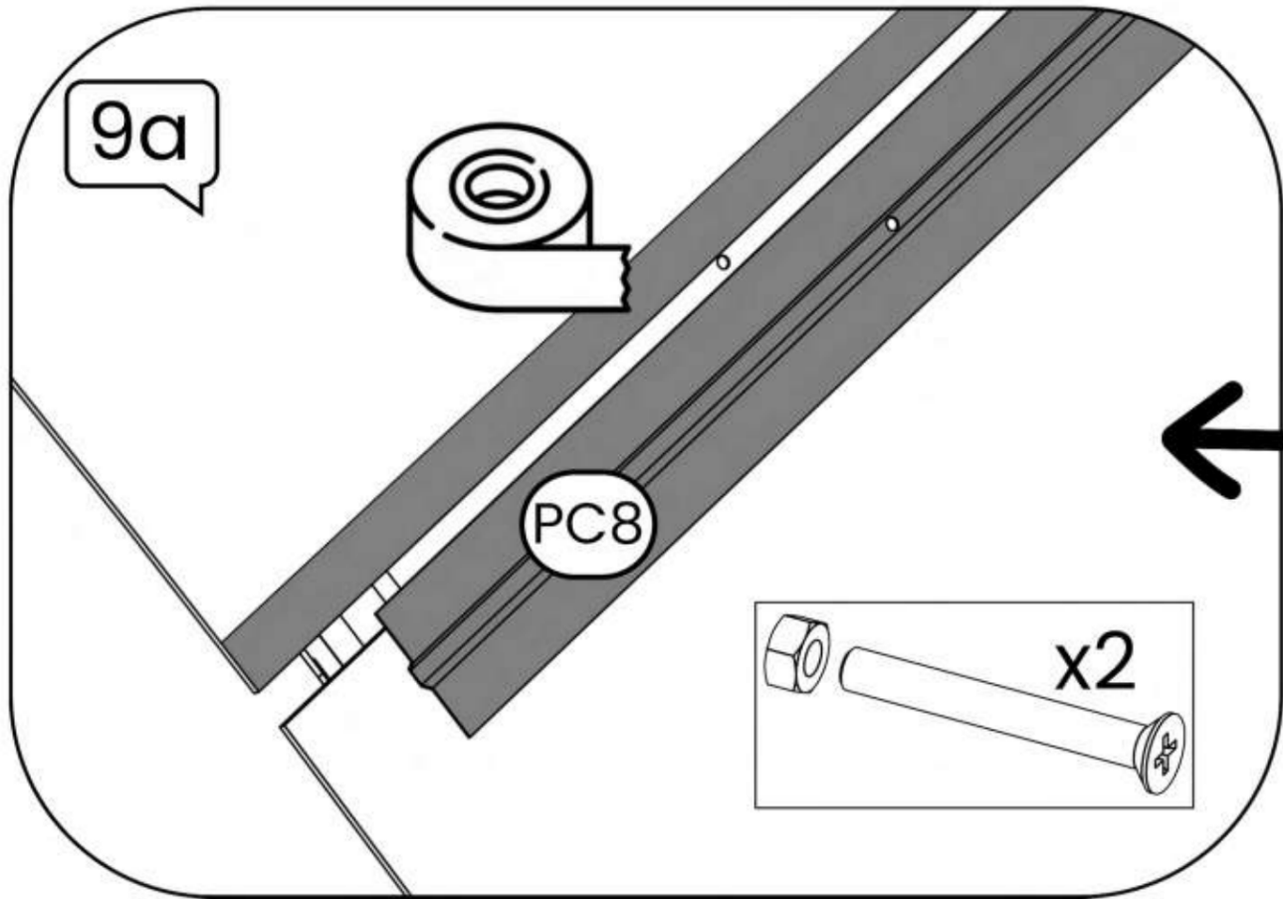
! 3 OD

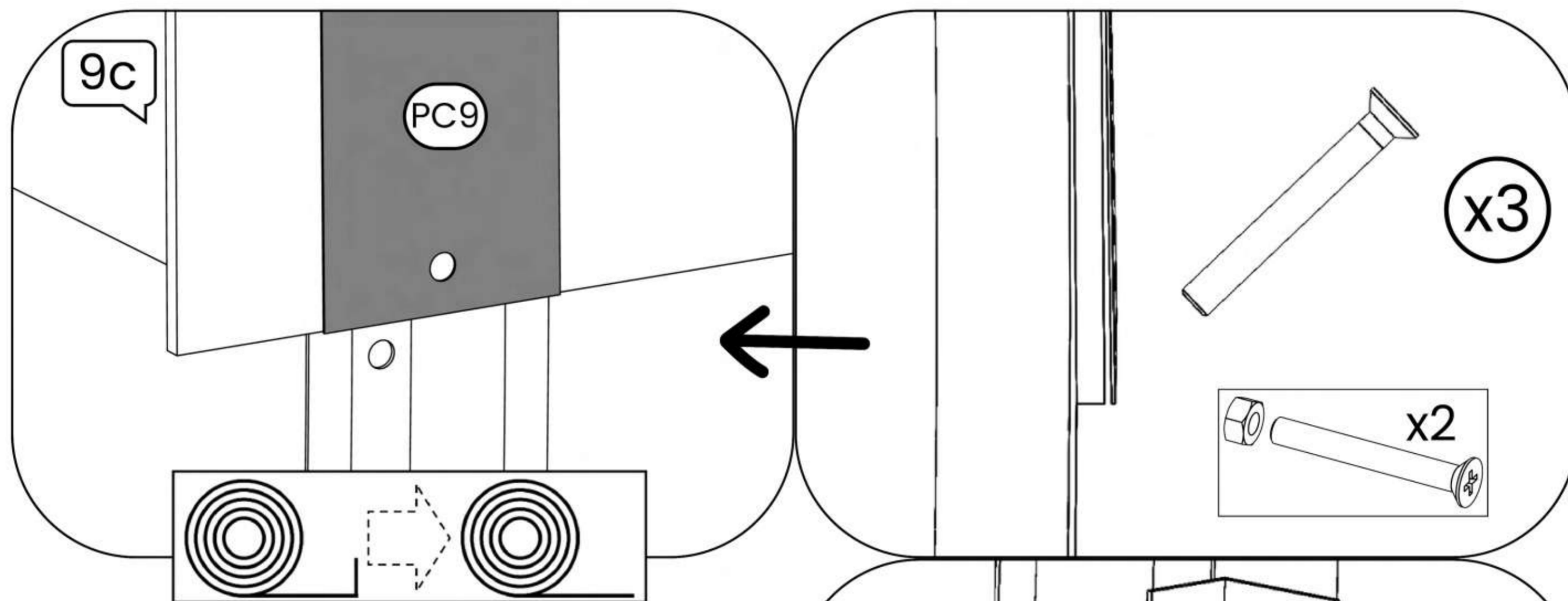


9



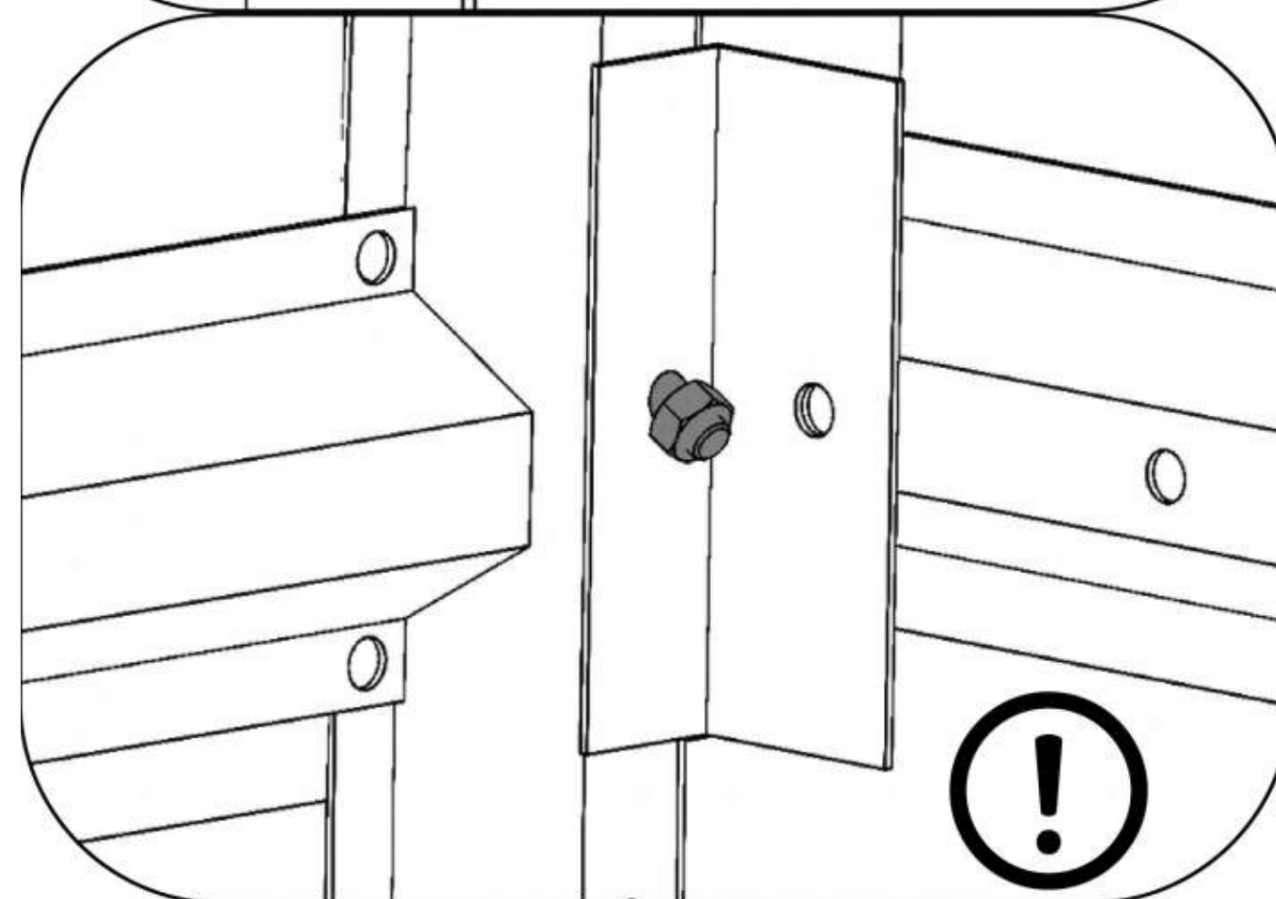




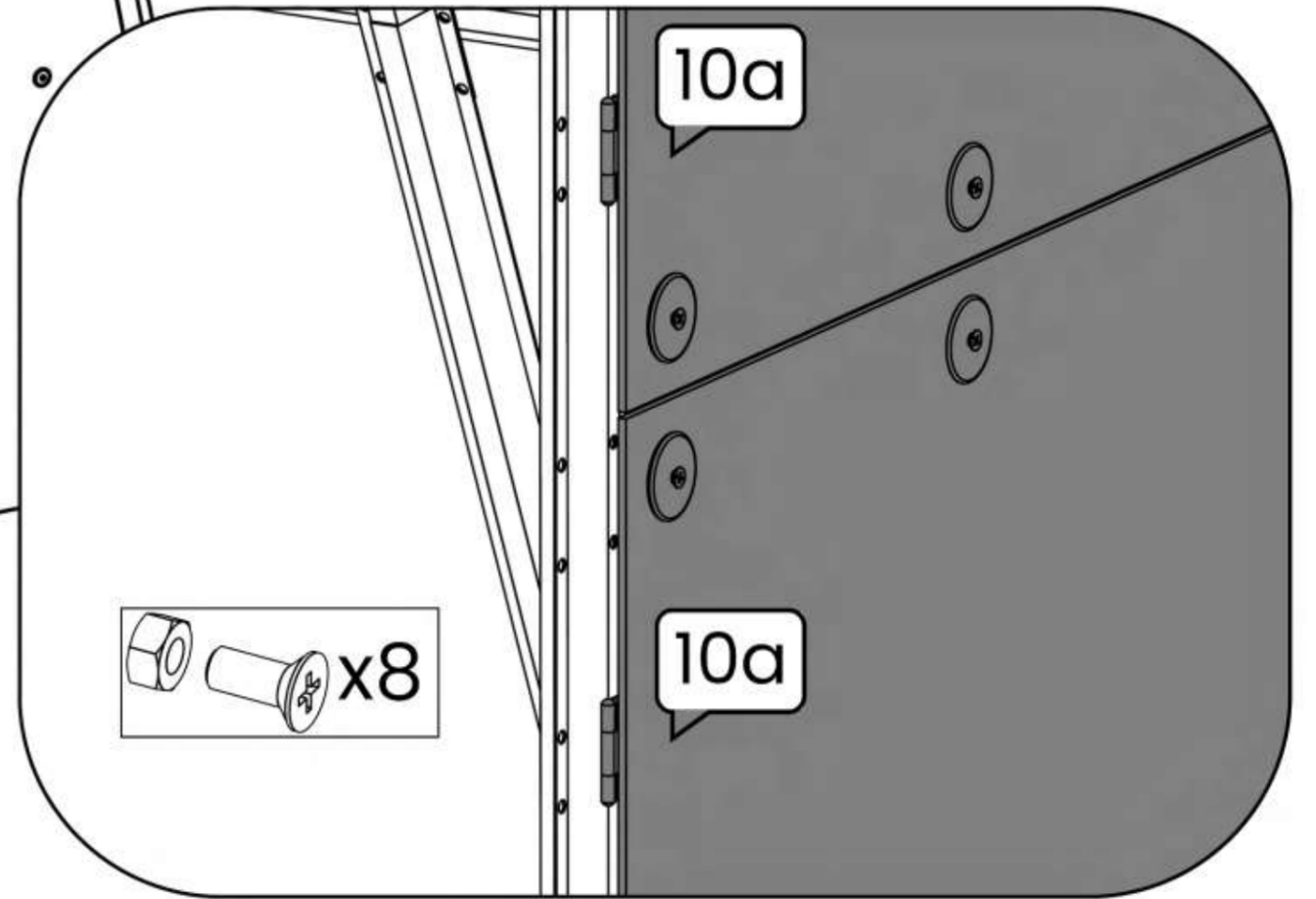
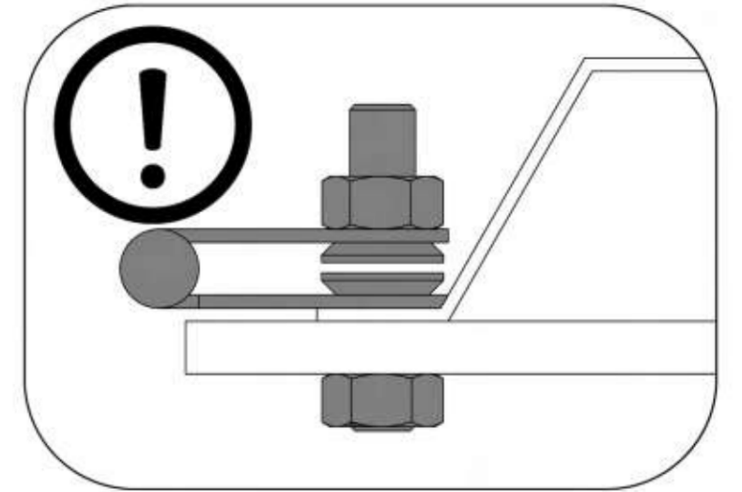
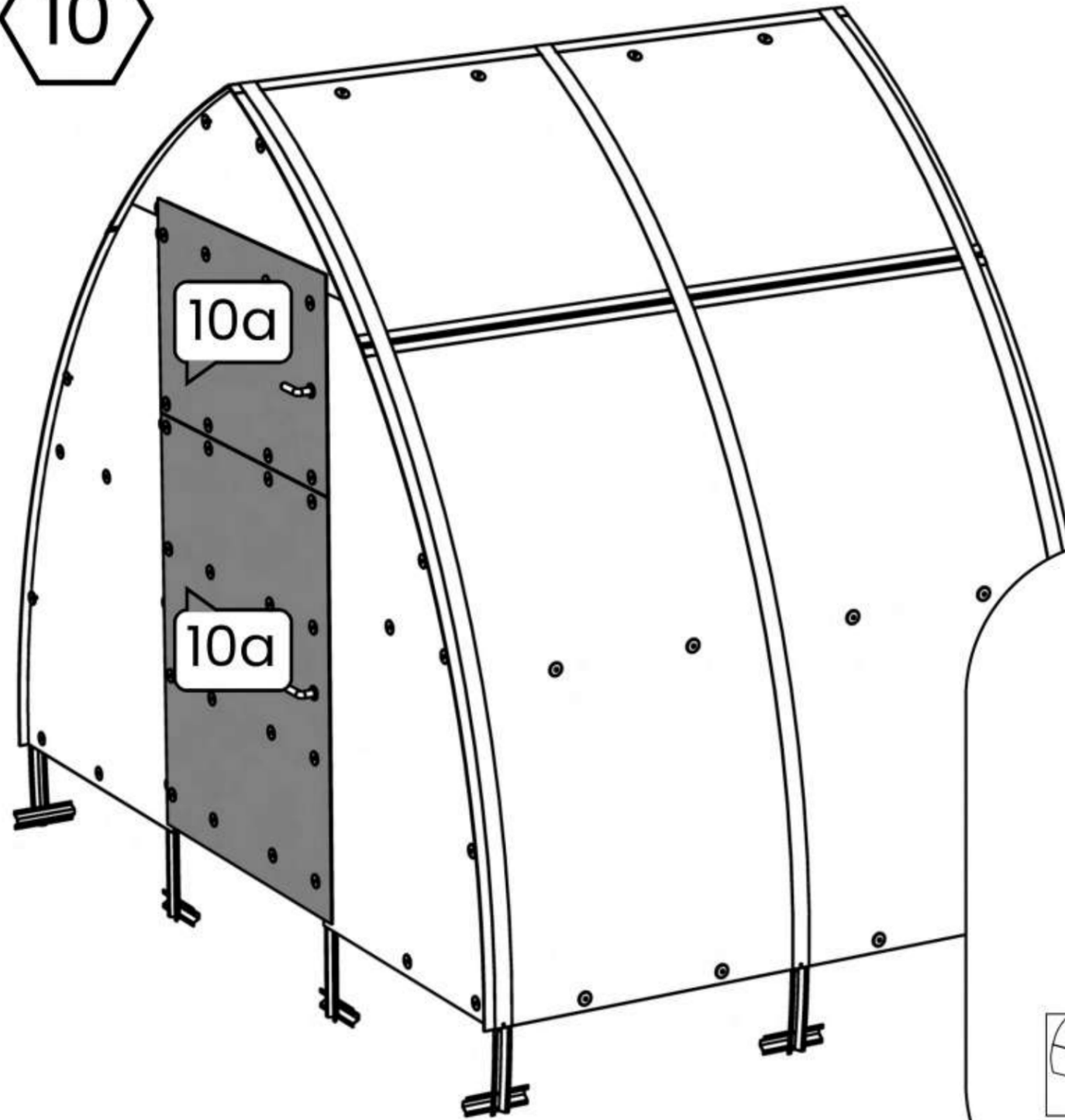


Instruction :

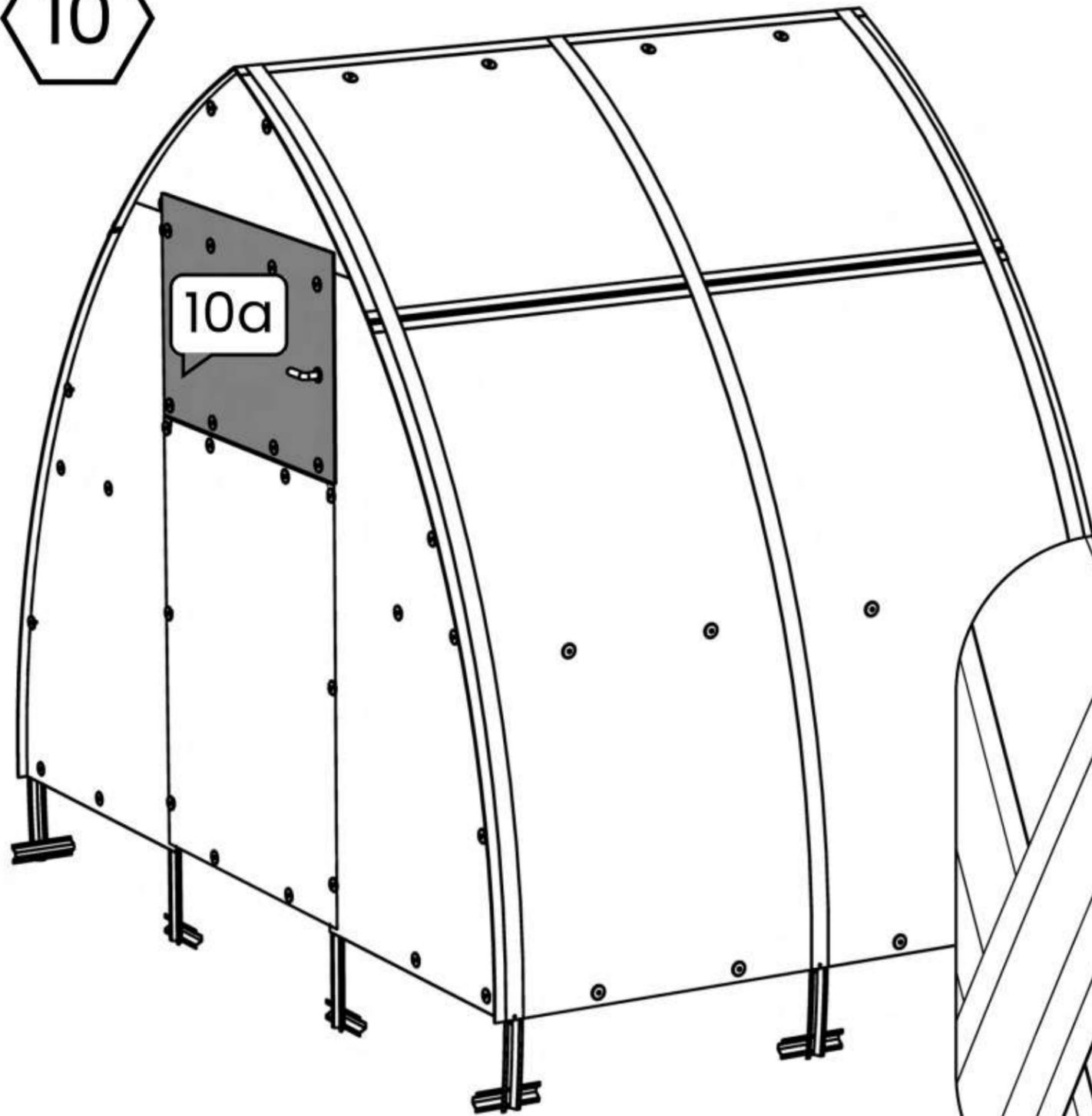
- a. Tout d'abord, dévissez les vis **M5×12** des deux côtés de la serre.
- b. Déroulez la bande **PC9** et dépliez l'extrémité de la bande avec des pinces.
- c. Placez la bande **PC9** sur la serre.
- d. Fixez une extrémité de la bande avec une vis **M5×40**, mais ne la serrez pas complètement.
- e. Serrez complètement l'autre extrémité de la bande avec une vis **M5×40**.
- f. Terminez en serrant complètement la première vis **M5×40**.



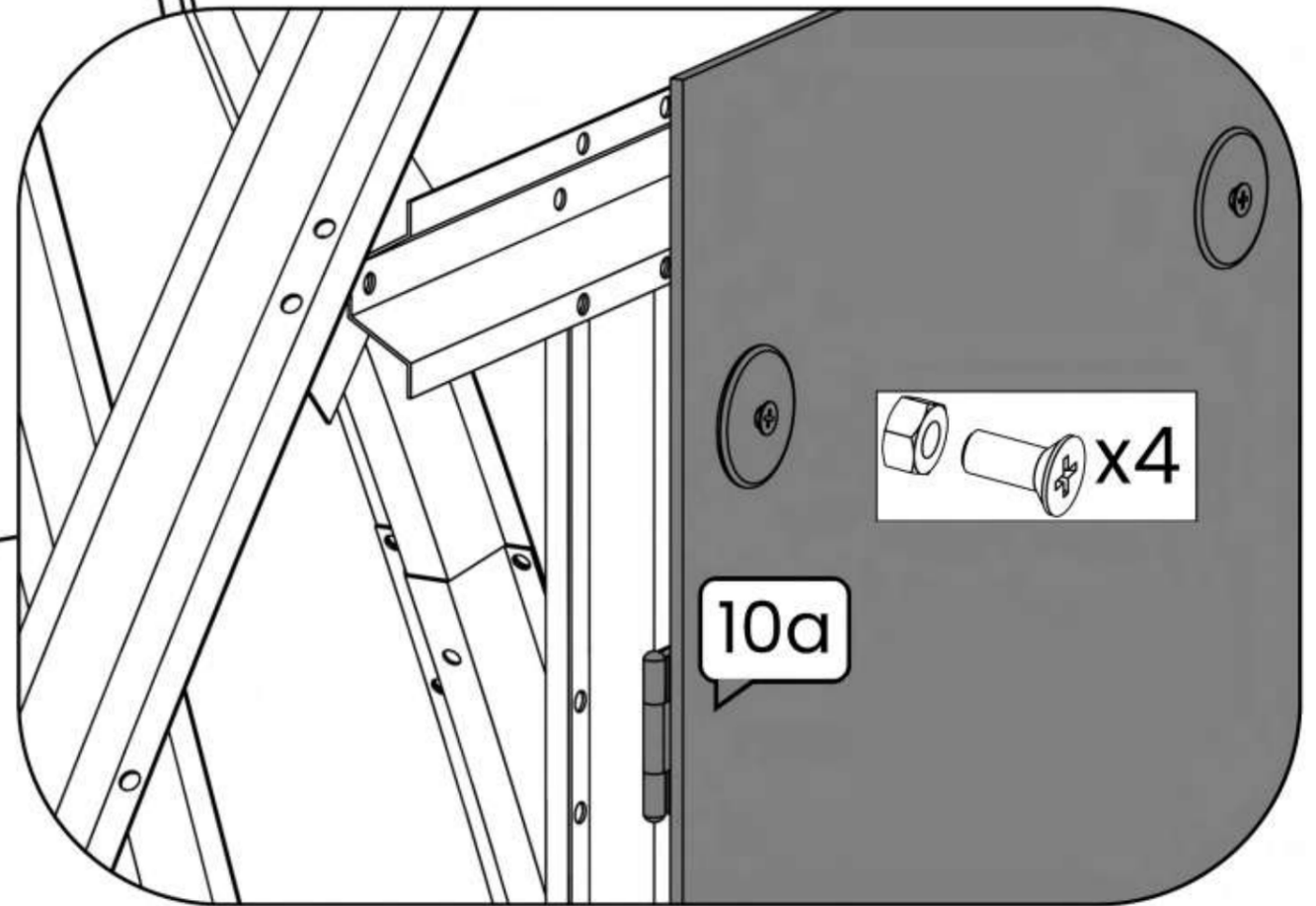
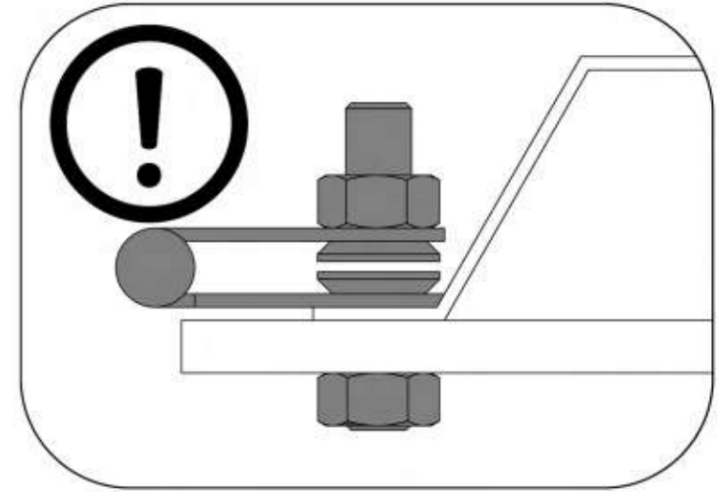
10



10



10a



10a

x4