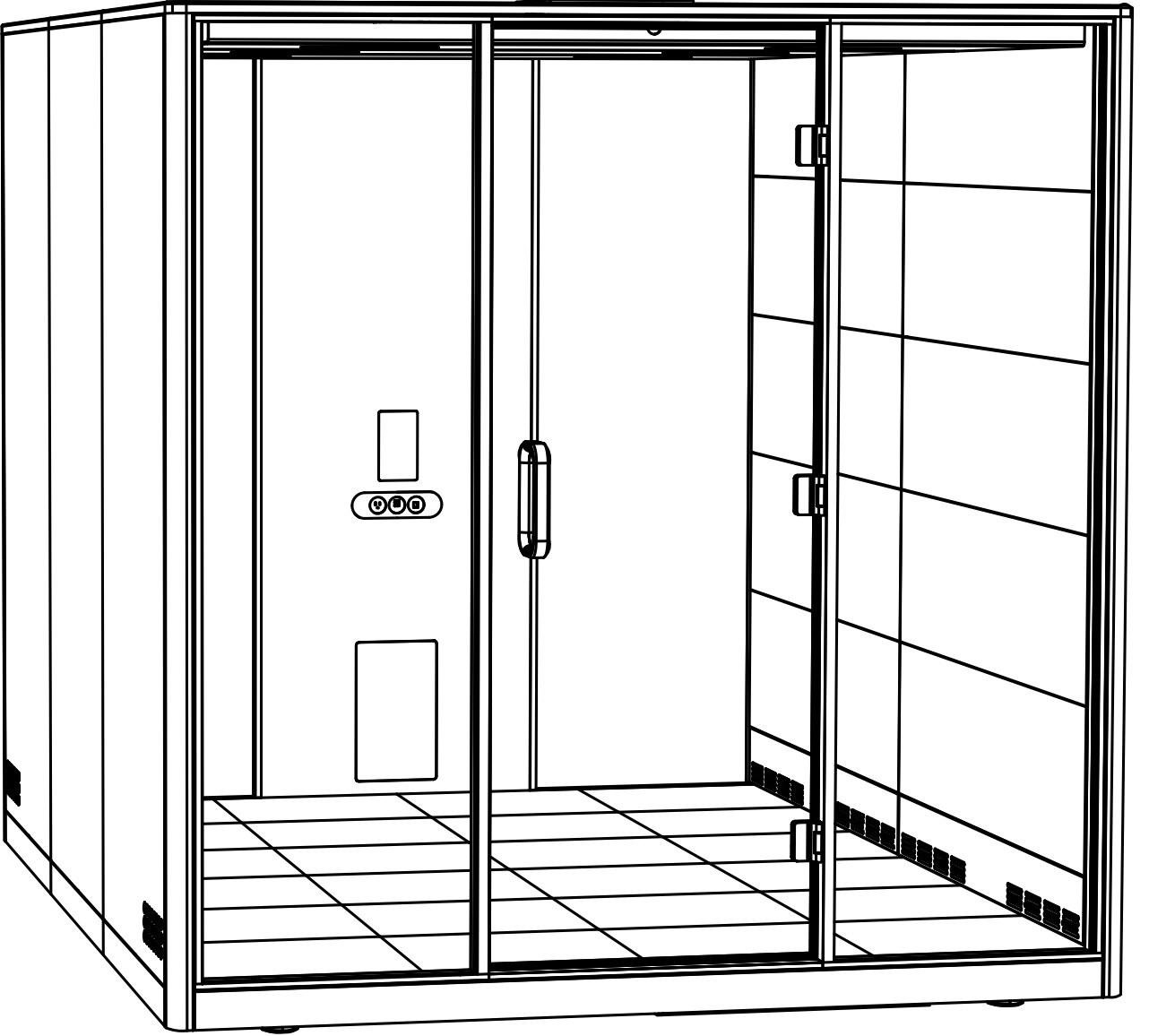


Calma

nurus



XX LARGE

Installation Manual
Made in Türkiye

Contents

1.0 – Preface	.4
• 1.1 – Manual Contents	.4
• 1.2 – Product Information	.4
• 1.3 – Intended Use	.4
• 1.4 – Non-conventional Use	.5
• 1.5 – Warning, safety, and information symbols in this manual	.5
• 1.6 – Main safety risks to the installation, maintenance, disassembly, and use of the product	.5
2.0 – Placement of Markings	.9
3.0 – Required Tools for Installation	.11
4.0 – Main Dimensions	.12
• 5.1 – Required Working Space	.14
5.0 – Packaging Information and Sub-Layers	.15
5.0 – Components	.16
6.0 – Power Inlet Direction	.18
7.0 – Begin Installation	.21
8.0 – In Case you Need to Adjust the Hinges	.85



DO NOT THROW AWAY THIS MANUAL.

Important Safety and Product Information

1.0 - Preface

This installation manual provides a detailed description on how to install the Calma. Each person involved in the installation of the Calma should read and be aware of the dangers and warnings highlighted in the instructions to achieve maximum safety during the installation process.

This manual contains all the necessary information to correctly install the Calma pod.

All product information and installation manuals can be found on our website:
www.calma.nurus.com

1.1 - Manual Contents

This installation manual contains general information about :

- The installation instructions of the Calma pod.
- Safety information
- Guidelines on the purpose and content of the instructions

1.2 - Product Information

The information in this manual reflects the product at the time of delivery. All details provided are accurate as of the publication date.

1.3 - Intended Use

The Calma pod is intended for short-term interior use in commercial spaces to be used by one person at a time only.

Warning:

WARNING - To prevent burns, fire, electric shock, or injury, only use the product as intended and avoid using accessories not approved by the manufacturer

1.4 - Non-conventional Use

Any product use or maintenance not specifically authorized in the installation, maintenance, or user manuals is forbidden. This includes:

- Installing, maintaining, or disassembling the pod without fully understanding the provided instructions
- Using the pod beyond its specified limits
- Modifying or changing the structure of the pod
- Operating the pod despite visible defects or damage
- Using the pod outdoors or in unsafe temperature or air quality conditions
- Climbing on or placing heavy objects on the roof of the product
- Smoking inside the pod

1.4.1 - Operating Conditions

The pod is designed to function under the following conditions:

- Temperature range: +15°C to +30°C (59°F to 86°F)
- Maximum humidity: 50%
- Adequate air quality around the product

1.5 - Warning, safety and information symbols in this manual

The warnings in this manual are categorized as follows:

- The term "**DANGER**" signifies a hazardous situation that, if not avoided, will lead to death or serious injury.
- The term "**WARNING**" refers to a hazardous situation that, if not avoided, could lead to death or injury.

The safety symbols in this manual may also appear on the product. Anyone involved in installation, disassembly, maintenance, or use of the product must be familiar with and follow all safety symbols, labels, and instructions for the tasks they are performing.

Table 1: Hazard



	The symbol of an exclamation mark within a colored triangle signifies a dangerous situation.
	

Table 2: Mandatory











	A white symbol within a colored circle signifies an action that needs to be taken to prevent a hazardous situation.
---	---













Table 3: Prohibited Action

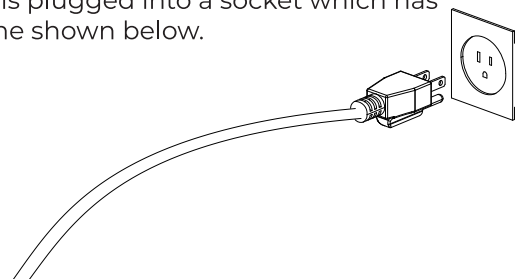
	A circle with a diagonal line shows an action that is prohibited.
---	---

1.6 - Main safety risks to the installation, maintenance, disassembly and use of the product





1.6.1: Installation, maintenance, and disassembly

	WARNING! To prevent burns, fire, electric shocks, or injuries, follow these safety instructions:
	Wear cut-resistant gloves when installing, maintaining, or taking apart the product.
	Wear steel-toed boots while performing installation, maintenance, or disassembly of the product.
	Be sure to read and fully understand the instructions and plan your task ahead of time.
	Follow all local workplace safety rules and regulations
	Keep the work area clean and free from clutter during installation, maintenance, or disassembly.
	Do not climb on top of the product or place any load on the roof of the product.
	When moving the pod, ensure that the Calma is on its casters to move around easily. Do not move the Calma without ensuring the casters are on the ground.

	Do not use the product if the ventilation is not working.
	Do not use the product if the ventilation channels are blocked. Ensure the channels are clear of lint, hair, and similar obstructions.
	If you observe any electrical defects or the product isn't functioning correctly, unplug it and contact the dealer or manufacturer immediately.
	Do not insert or drop anything into any opening unless you are specifically instructed to do so.
	The product is not intended for outdoor use.
	Do not use aerosol (spray) products where there is no oxygen supply
	Do not climb on top of the product or place any load on the roof of the product.
	Do not lean on the pod.
	Do not smoke inside the pod.
	Do not block the view through the front and back glass panels by adding signs, decorations, or installing blinds that prevent people from seeing inside in case of emergencies.
	DANGER! When cleaning and doing maintenance on the Calma, ensure that the power cord is disconnected from the power outlet to avoid electric shock.
	ATTENTION! The Calma will only work with a 100-120 V AC circuit which has a grounding prong. Do not use an adapter with this product otherwise it could affect the function of the pod. Pay attention that the power cord is plugged into a socket which has a grounding prong inlet like the one shown below.



1.6.2: Moving the product on casters

	<p>WARNING!</p> <p>The product is very heavy. Moving the product on the casters requires planning and care. Make sure the product cannot tip over while moving.</p>
	<p>Only move the product on even surfaces: no crack or thresholds over 3mm (1/8in) on the intended route.</p>
	<p>When moving the product, only push below the vertical middle. Do not tow the product.</p>
	<p>Do not enter the product if it is standing on the casters. It is only allowed to use the casters for moving the product. Return the full weight of the product onto the leveling feet immediately after relocation and level the floor.</p>

2.0 – Marking Placements and Labels

FOR U.S. AND CANADA ONLY

WARNING! - Fire and electric shock risk!
Use only SJT type 14 AWG power cord.

L'AVERTISSEMENT - Risque d'incendie et de choc électrique. Utiliser uniquement un cordon d'alimentation 14 AWG.

Ceiling unit

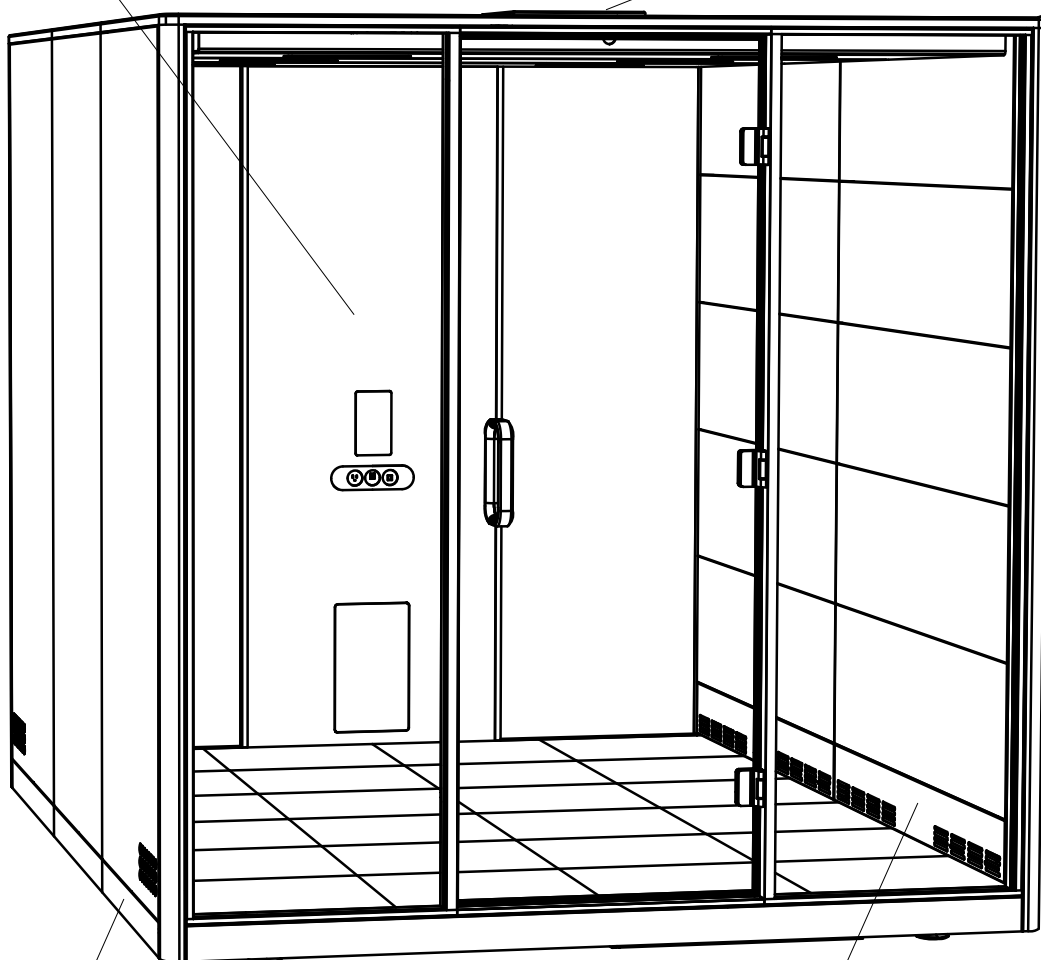
Input: Input:12 -24V DC (2A MAX)

Model:

Rev. 3.1

S/N

Calma
nurus



WARNING!

RISK OF INJURY

Do not use in areas where children or individuals with cognitive disabilities are expected to be present without supervision

L'AVERTISSEMENT,

RISQUE DE BLESSEURE,

Ne pas utiliser ces cabines dans des lieux susceptibles d'accueillir des enfants ou des adultes souffrant de troubles cognitifs sans surveillance.

Calma
nurus

Manufacturer/Fabricant: NURUS
Web: calma.nurus.com
Email: info@nurus.com.tr
Oğuz Caddesi no. 25 Sincan/ANKARA

Manufacture date /
Date de Fabrication

Product / Produit
Input / Entrée

CALMA
Input: 100-240V AC (8A) 50/60 Hz

Attention!
Ensure the product is properly connected to a grounded outlet to prevent the hazard of fire or electric shock.

Attention!
Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique.

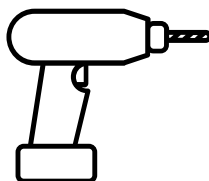


Position	Label	Label Text
1.	<div><div>Ceiling unit</div><div>Input: Input:12 -24V DC (2A MAX)</div><div>Model</div><div>Rev. 3.1</div><div>S/N</div><div><div>Calma</div><div>nurus</div></div></div>	<div>Ceiling unit</div> <div>Input: 12 - 24V DC (2A MAX)</div> <div>Model: :</div> <div>Rev. 3.1</div> <div>S/N</div>
2.	<div><div>WARNING!</div><div>RISK OF INJURY</div><div>Do not use in areas where children or individuals with cognitive disabilities are expected to be present without supervision.</div><div>L'AVERTISSEMENT,</div><div>RISQUE DE BLESSEURE,</div><div>Ne pas utiliser ces cabines dans des lieux susceptibles d'accueillir des enfants ou des adultes souffrant de troubles cognitifs sans surveillance.</div></div>	<div>WARNING!</div> <div>RISK OF INJURY</div> <div>Do not use in areas where children or individuals with cognitive disabilities are expected to be present without supervision.</div> <div>L'AVERTISSEMENT,</div> <div>RISQUE DE BLESSEURE,</div> <div>Ne pas utiliser ces cabines dans des lieux susceptibles d'accueillir des enfants ou des adultes souffrant de troubles cognitifs sans surveillance.</div>
3.	<div><div>FOR U.S. AND CANADA ONLY</div><div>WARNING! - Fire and electric shock risk!</div><div>Use only SJT type 14 AWG power cord.</div><div>L'AVERTISSEMENT - Risque d'incendie et de choc électrique, Utiliser uniquement un cordon d'alimentation 14 AWG.</div></div>	<div>FOR U.S. AND CANADA ONLY</div> <div>WARNING! - Fire and electric shock risk!</div> <div>Use only 14 AWG power cable.</div> <div>L'AVERTISSEMENT - Risque d'incendie et de choc électrique, Utiliser uniquement un cordon d'alimentation 14 AWG.</div>
4.	<div><div><div><div>CE</div><div></div></div><div>CALMA</div><div>Input: 100-240V AC (8A) 50/60 Hz</div><div>Product / Produit</div><div>Input / Entrée</div><div>Attention!</div><div>Ensure the product is properly connected to a grounded outlet to prevent the hazard of fire or electric shock.</div><div>Attention!</div><div>Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique.</div><div>Manufacturer/Fabricant: NURUS</div><div>Web: calma.nurus.com</div><div>Email: info@nurus.com.tr</div><div>Oğuz caddesi no. 25 Sincan/ANKARA</div><div>Manufacture date /</div><div>Date de Fabrication</div><div><div>Calma</div><div>nurus</div></div></div></div> <div><div>Manufacturer/Fabricant: NURUS</div><div>Web: calma.nurus.com</div><div>Email: info@nurus.com.tr</div><div>Oğuz Caddesi no. 25 Sincan/ANKARA</div><div>Manufacture date /</div><div>Date de Fabrication</div><div>Product / Produit</div><div>Input / Entrée</div><div>Attention!</div><div>Ensure the product is properly connected to a grounded outlet to prevent the hazard of fire or electric shock.</div><div>Attention!</div><div>Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique.</div><div>CALMA</div><div>Input 120 VAC (8A) 50-60 Hz</div></div>	

3.0 – Required Tools for Installation



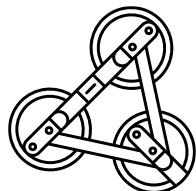
LADDER
(4 steps, h: 82,5)



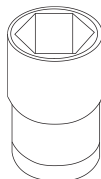
POWER TOOL



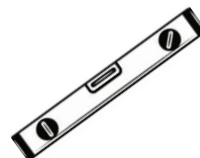
ALLEN
(2,5 / 3 / 4 / 5 / 6 mm)



SUCTION
CUPS



HEX SOCKET
(13mm)



LEVEL

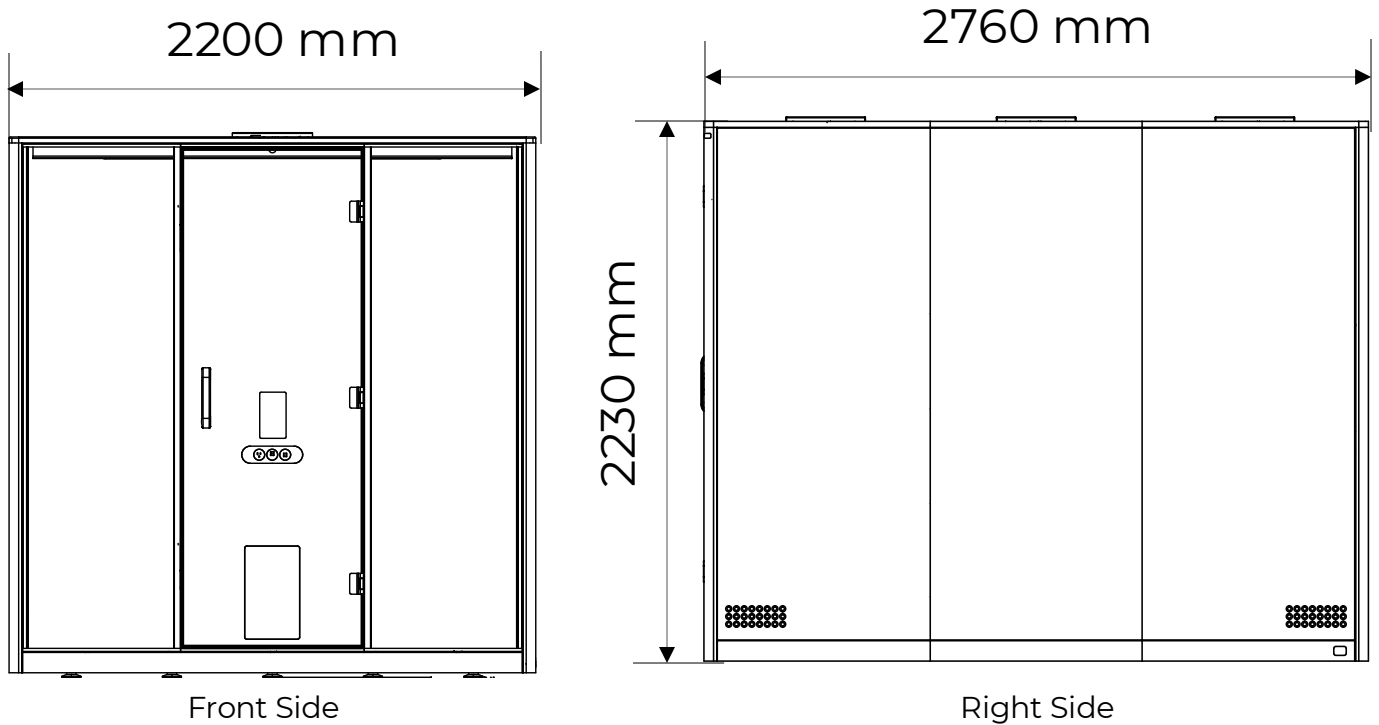
* (If you install the handle before inserting the magnets, the suction cups will not be necessary.)



PHILLIPS
DRILL BIT

* Power tool, allen keys, hex socket, level tool and ladder are not included.

4.0 – Main Dimensions



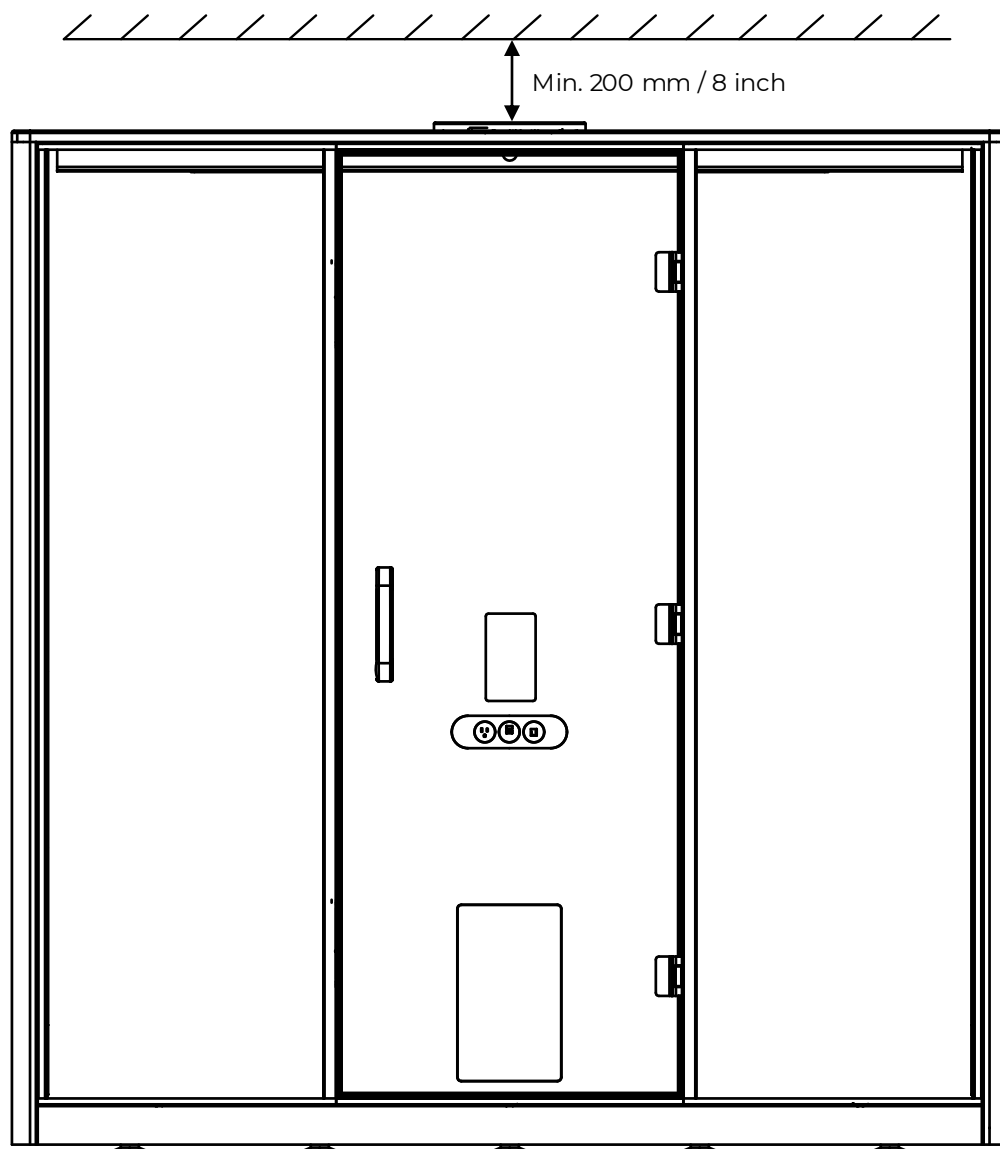
The Calma is intended for interior use in commercial spaces only. It is to be used by one person at a time.



WARNING – To reduce the risk of burns, fire, electric shock, or injury to persons; use this product **only** for its intended use. Do not use attachments not recommended by the manufacturer.

ATTENTION!

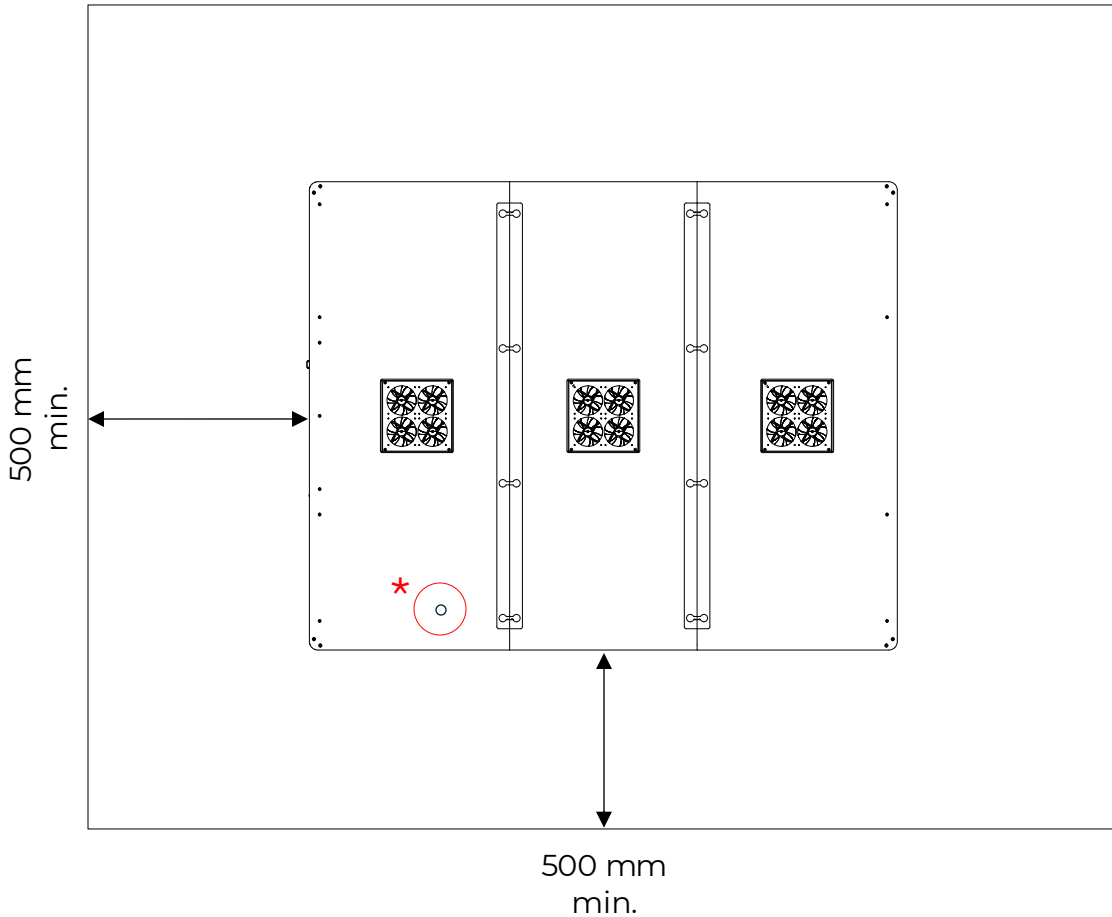
- The roof of the Calma and the ceiling of the building should have a minimum distance of 200 mm / 8 inches between them.



WARNING –

If the fan units are too close to the ceiling of the building, the airflow within the Calma will not function properly.

4.1 – Required Working Space



- When installing the Calma pod, ensure that the working space during the installation is no less than 25m². The casters should also only be engaged after the pod has been fully constructed in order to move it into place.
- It is also recommended to construct the Calma small as close to its final position as possible to avoid moving it after the installation.
- The Calma offers the option of installing a sprinkler system inside the pod through a designated space on the ceiling which can be opened. *

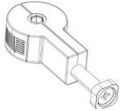

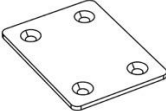






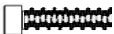




5.0 – Packaging Information and Sub-Layers

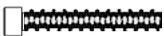




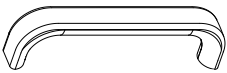
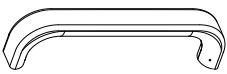


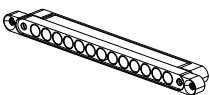

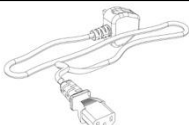
PACKAGING ORDER FOR CALMA XXL	SUB ASSEMBLY MARKINGS	EXPLANATION
1. FLOOR	SUB_1	Floor
2. FRONT/BACK BASE	SUB_2	Front and Back Plinth
3. RIGHT WALL	SUB_3	Right Wall
4. BACK WALL	SUB_4	Back Wall
5. BACK WINDOW	SUB_5	Back Window
6. FRONT WINDOW	SUB_6	Front Window
7. LEFT WALL	SUB_7	Left Wall
8. DOOR	SUB_8	Glass Door
9. CEILING	SUB_9	Ceiling
10. LEFT/RIGHT KICKPLATE	SUB_10	Right Kickplate
	SUB_11	Left Kickplate
12. LEFT WALL CUSHIONS	SUB_12	Left Wall Cushions
13. RIGHT WALL CUSHIONS	SUB_13	Right Wall Cushions
14. TABLETOP	SUB_14	Table
15. TABLE STRUCTURE	SUB_15	Table
16. OMEGA	SUB_16	wall connectors
17. FASTENERS	SUB_17	screws/fasteners

6.0 - Components

FASTENERS

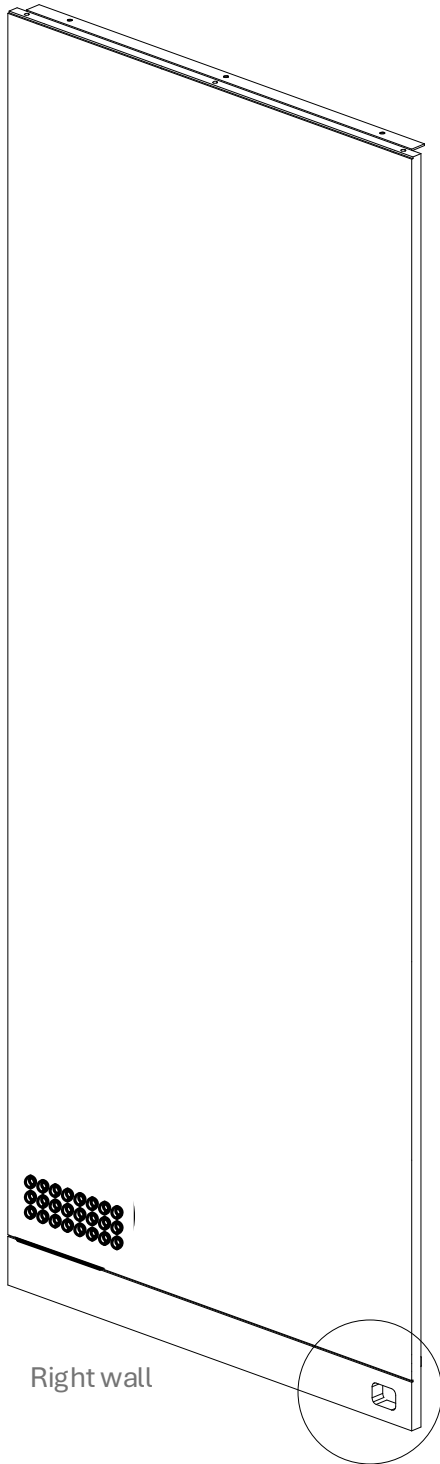
Letter	Image	Name	Number
A		PULL PIN SCREW	30x
B		PULL PIN PART	30x
C		BASE OMEGA	8x
D		8X16 HEX SOCKET BUTTON HEAD BOLT	18x
E		6X12 FLAT HEAD HEX SCREW	68x
F		2.9X13 YHB SELF- TAPPING SCREW	64x
G		DOWEL	12x
H		8X50 COUNTERSUNK SCREW	8x
I		6X35 FLAT HEAD SCREW	11x
J		6X12 IMBUS BOLD HEAD SCREW	8x
K		5X16 HEX SOCKET BUTTON HEAD BOLT	9x
L		5X5 SET SCREW	8x

FASTENERS

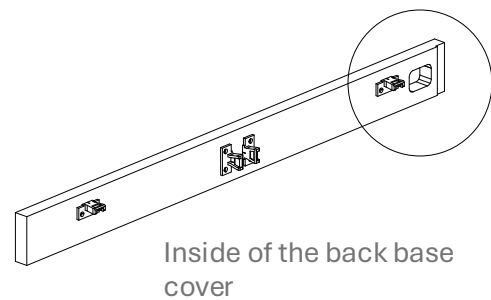
Letter	Image	Name	Number
M		8X35 INBUS BOLD HEAD SCREW	2X
N		PULL PIN	2X
O		DOOR DELRIN	2X
Q		SILICONE STOPPER	4X
R		PIECE OF FOAM	2X
S _{.1}		DOOR HANDLE	1X
S _{.2}		DOOR HANDLE WITH SETSCREW	1X
T		RAPID CLIP	16X
U		RAPID PIN	16X
V		DOOR MAGNETS	2X
W		5X16 FLAT HEAD SCREW	4X
X		POWER CABLE	1X

8.0 – Power Inlet Direction

1.



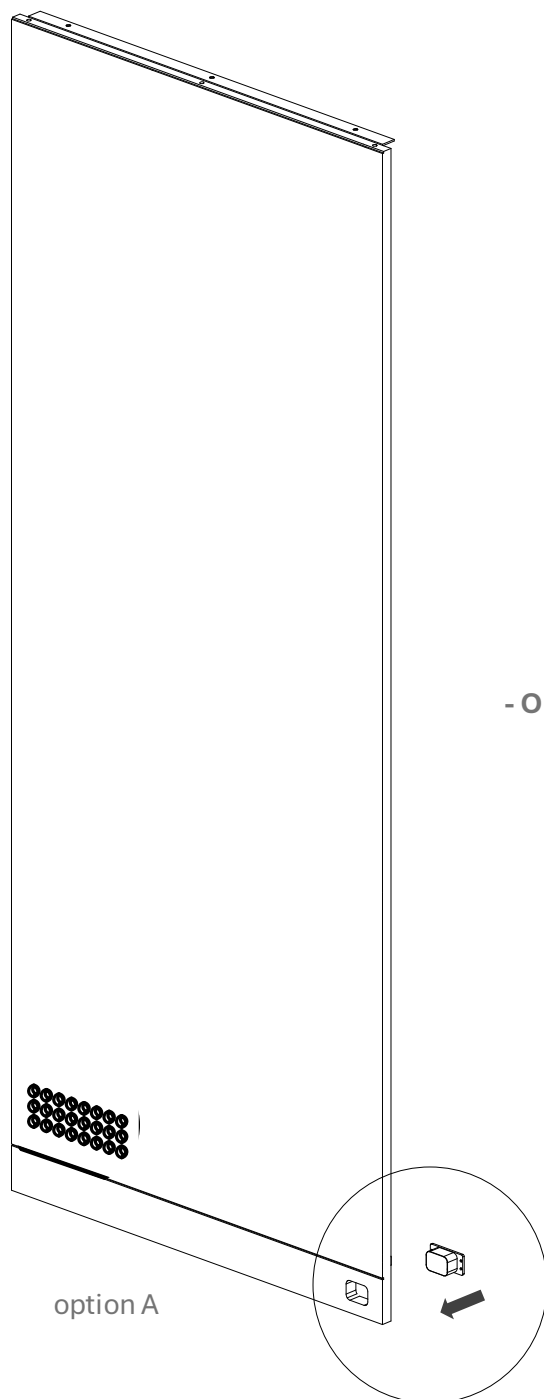
Calma provides flexibility on the direction of the power inlet socket.



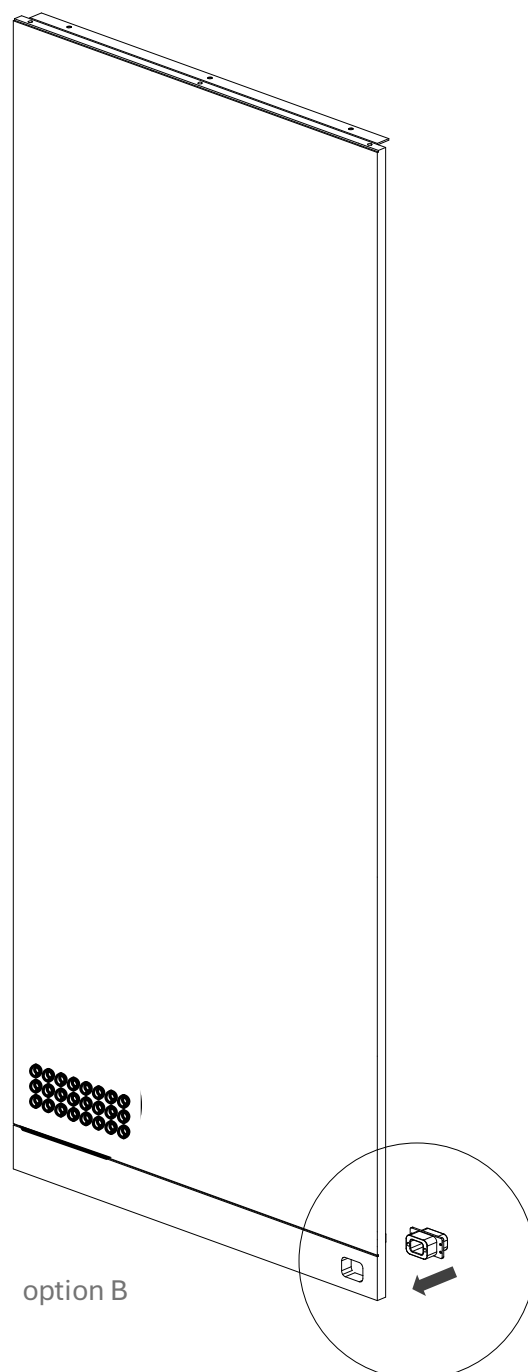
2.

Right wall

For the remainder of the installation manual, **option A** will be presented.



- OR -

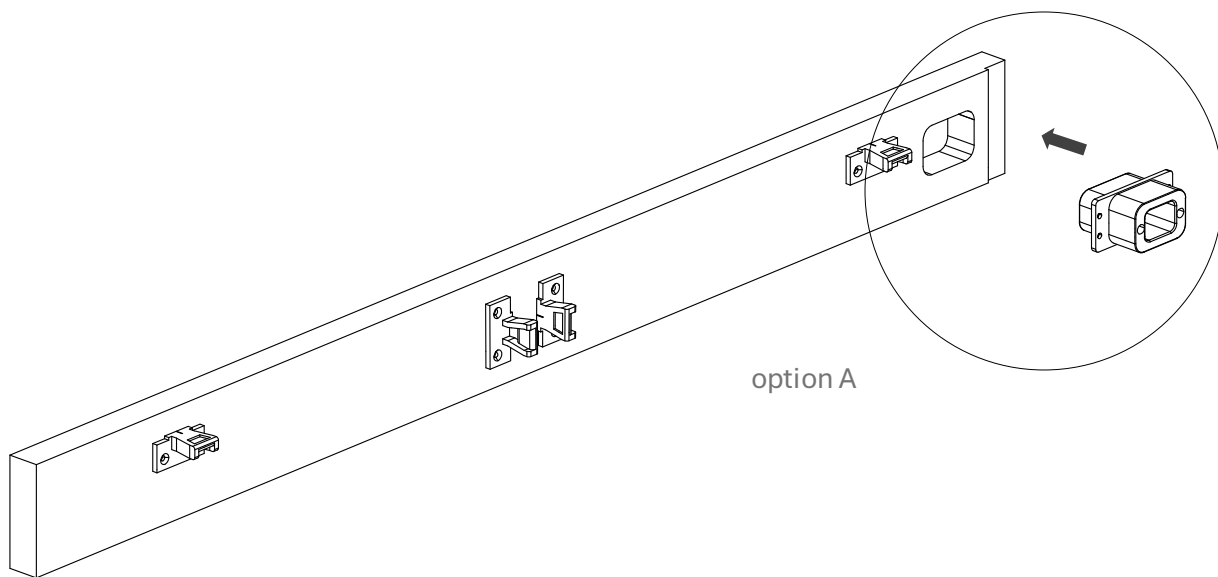


If you choose to screw the power outlet on **the wall**, the exit will be on **the right side** of the pod.

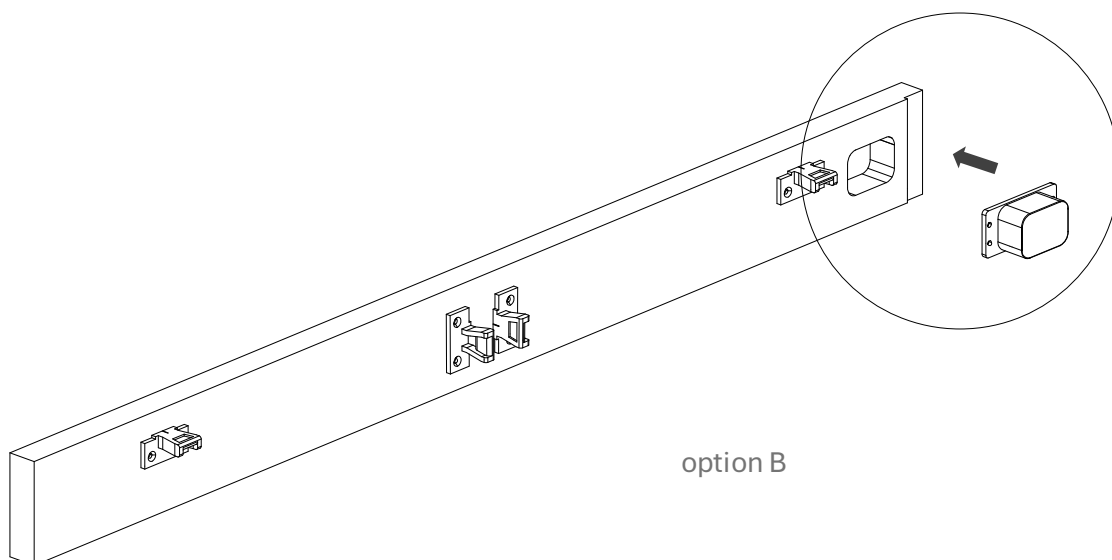
3.

Inside of the back base
cover

For the remainder of the installation manual,
option B will be presented.



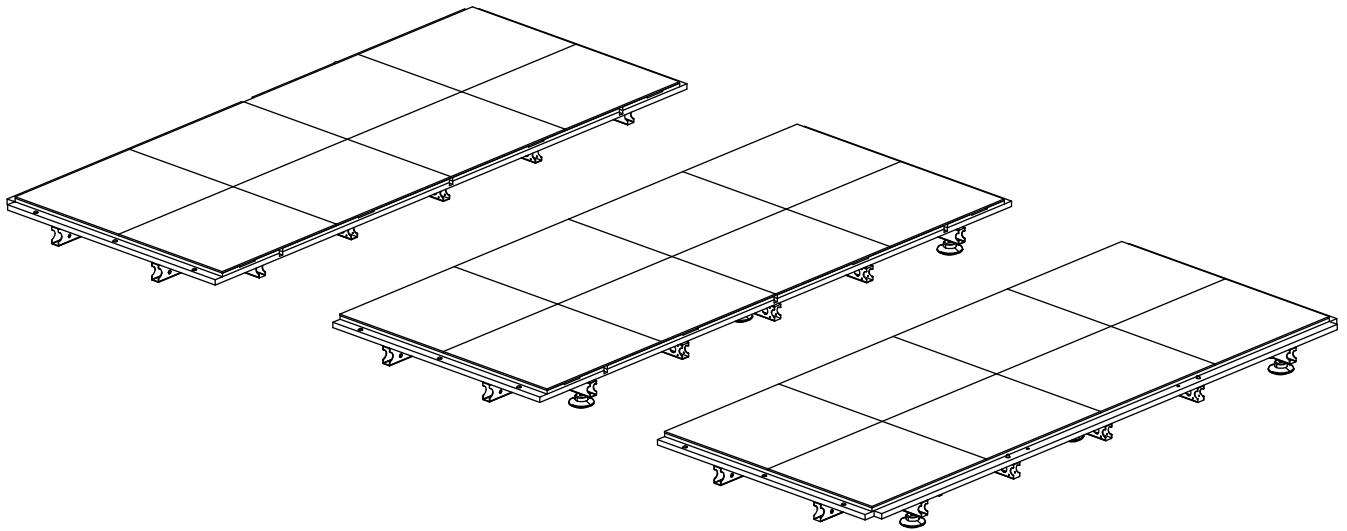
- OR -



If you choose to screw the power outlet
on **the base**, the exit will be on **the
back side** of the pod.

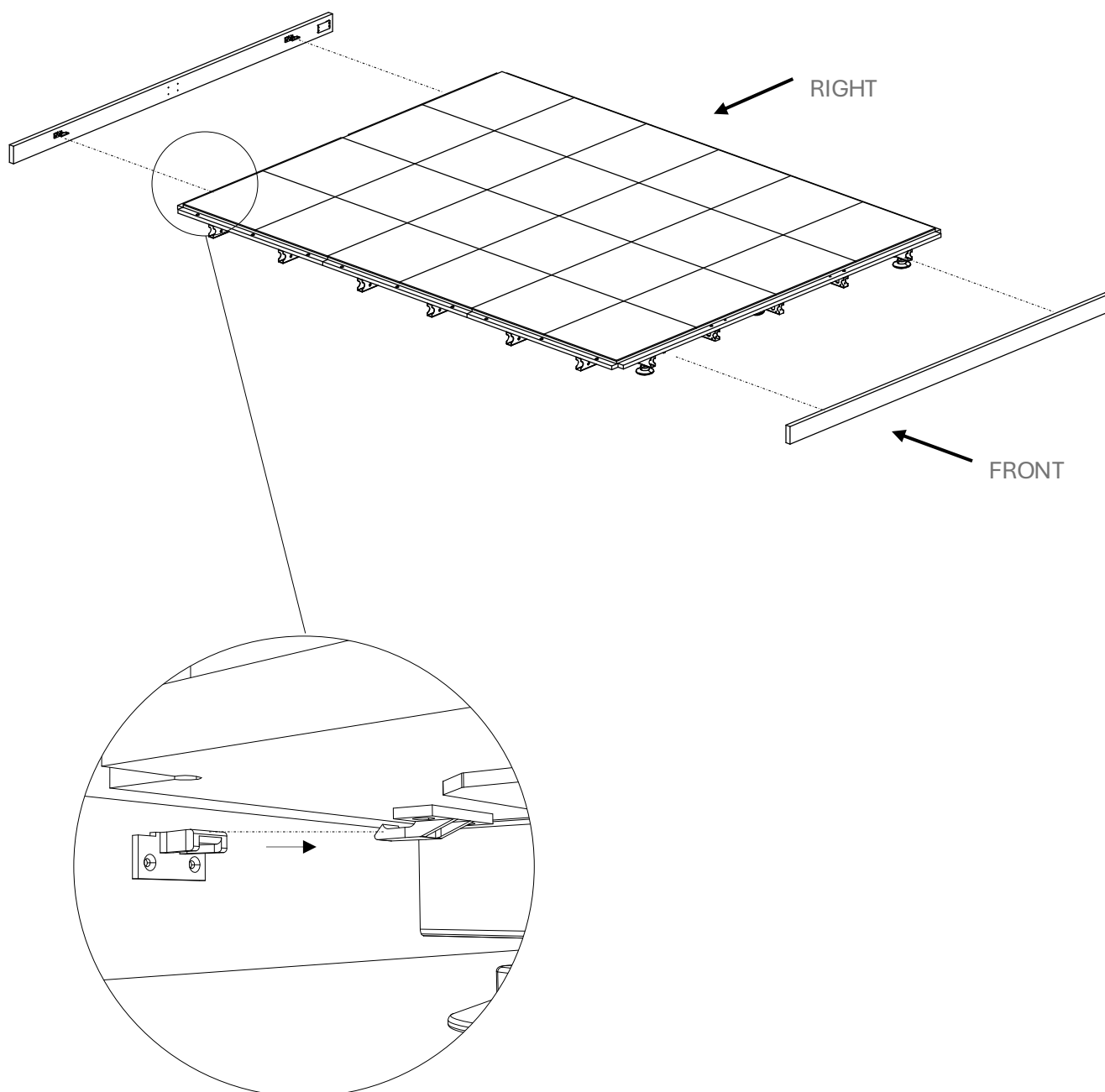
8.0 – Begin Installation

1. 1. SUB_1

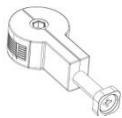


2.

1. SUB_1
2. SUB_2



3. 1.SUB_1



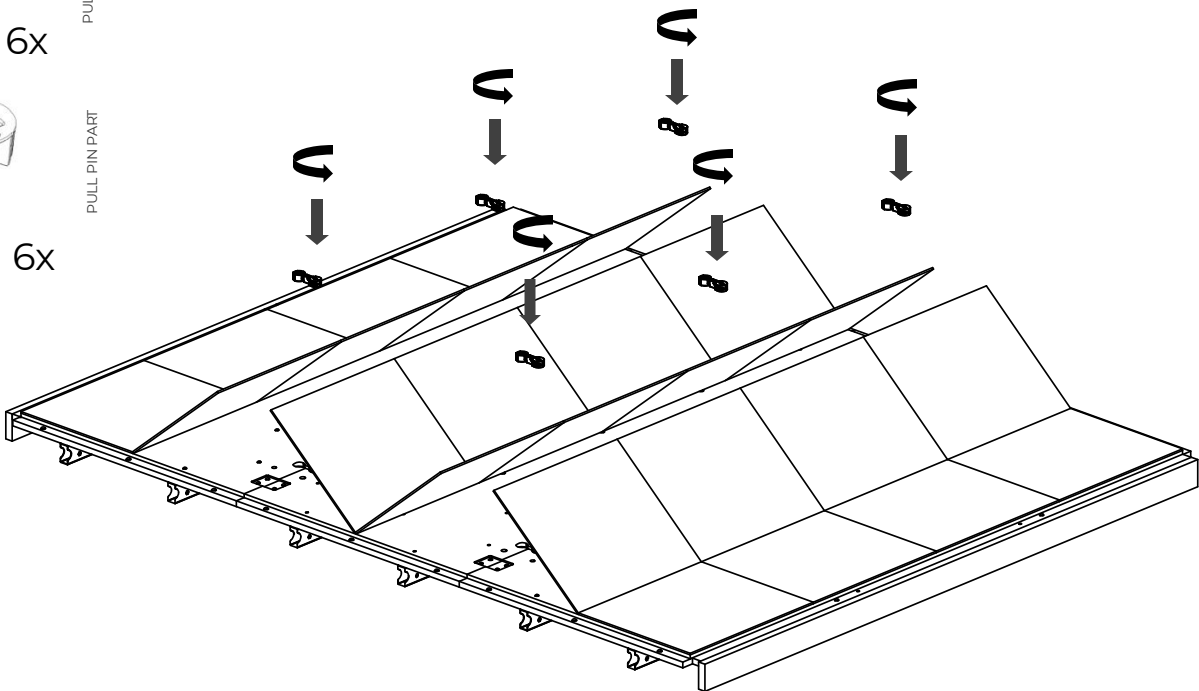
PULL PIN SCREW

A 6x

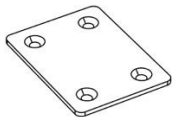


PULL PIN PART

B 6x

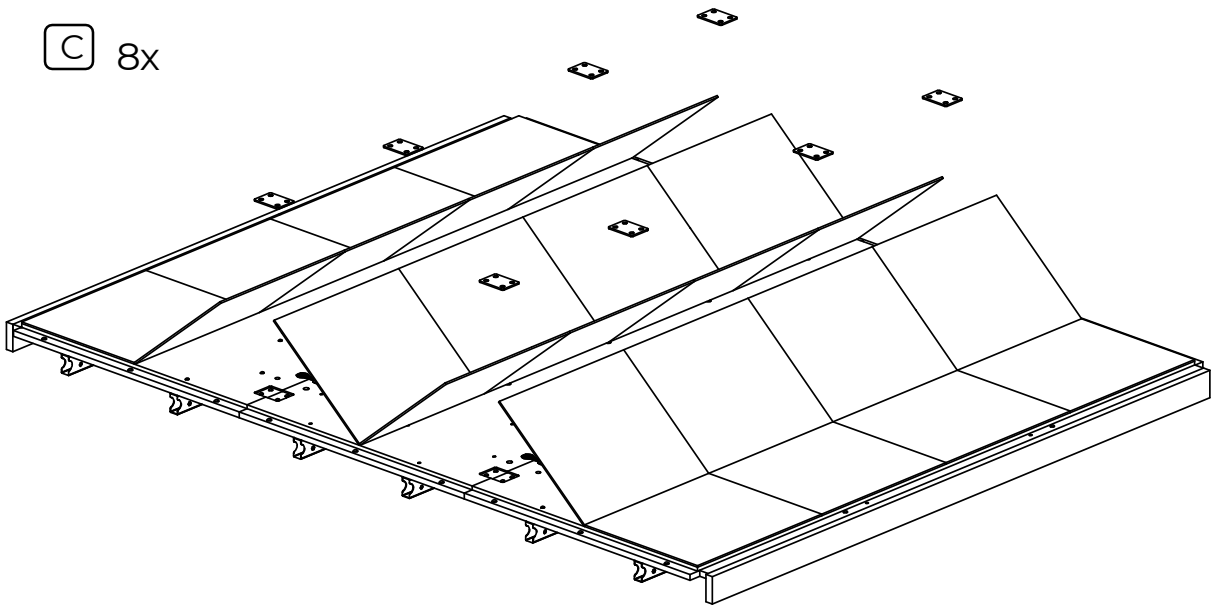


4.



BASE OMEGA

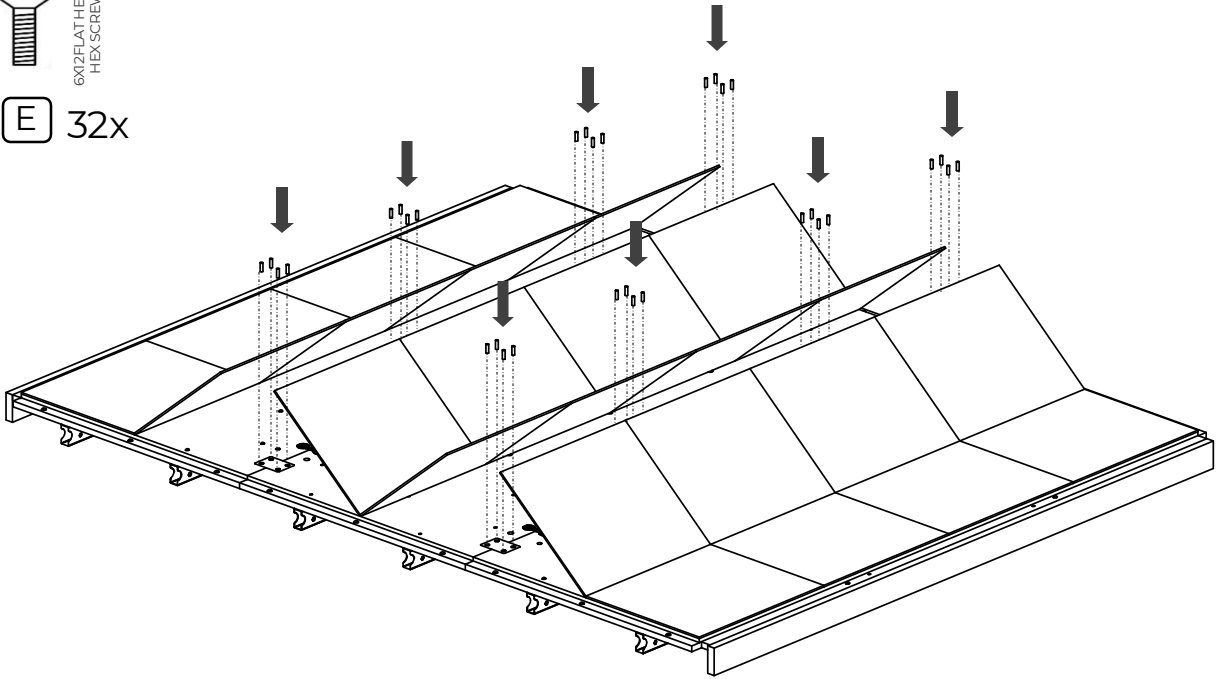
C 8x



5. 1. SUB_1



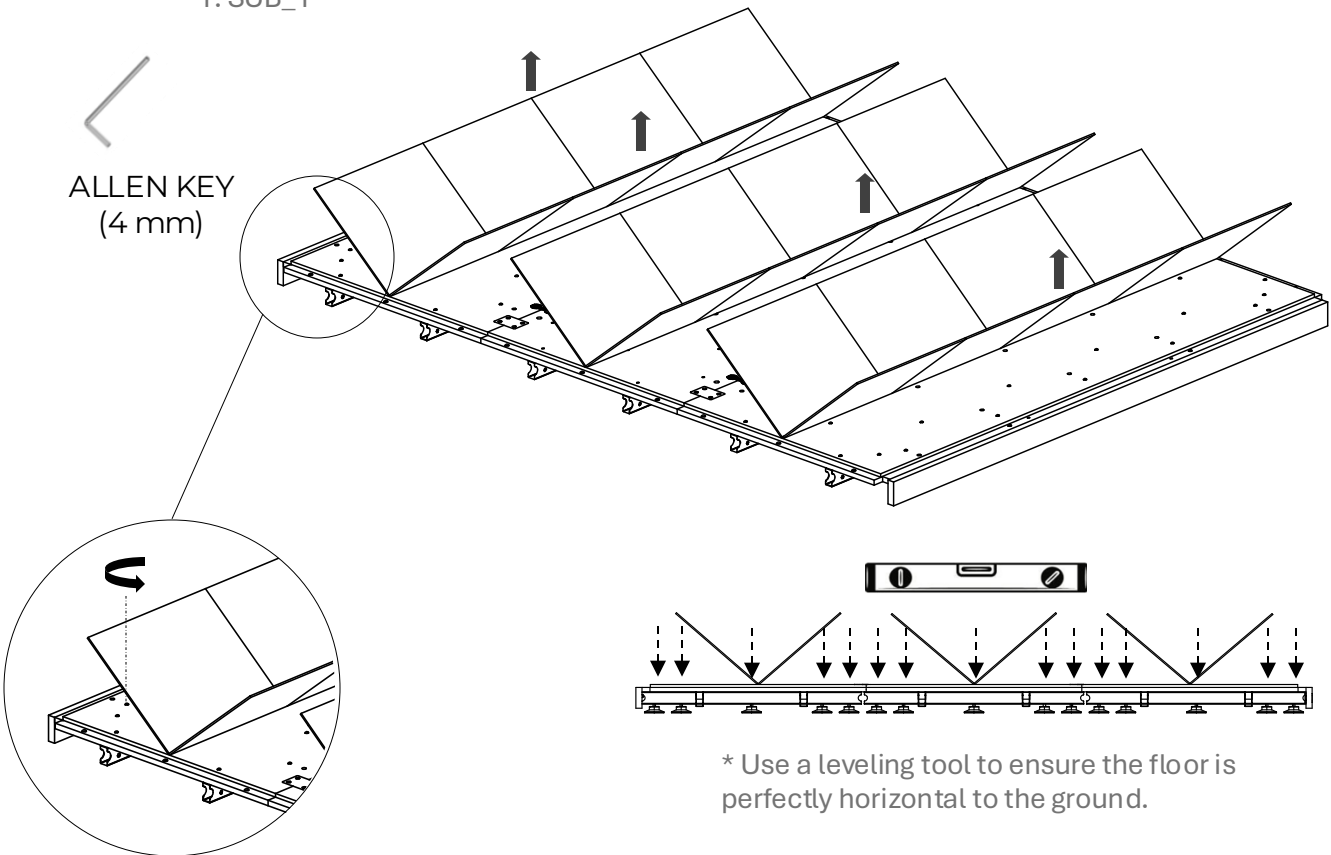
E 32x



6. 1. SUB_1

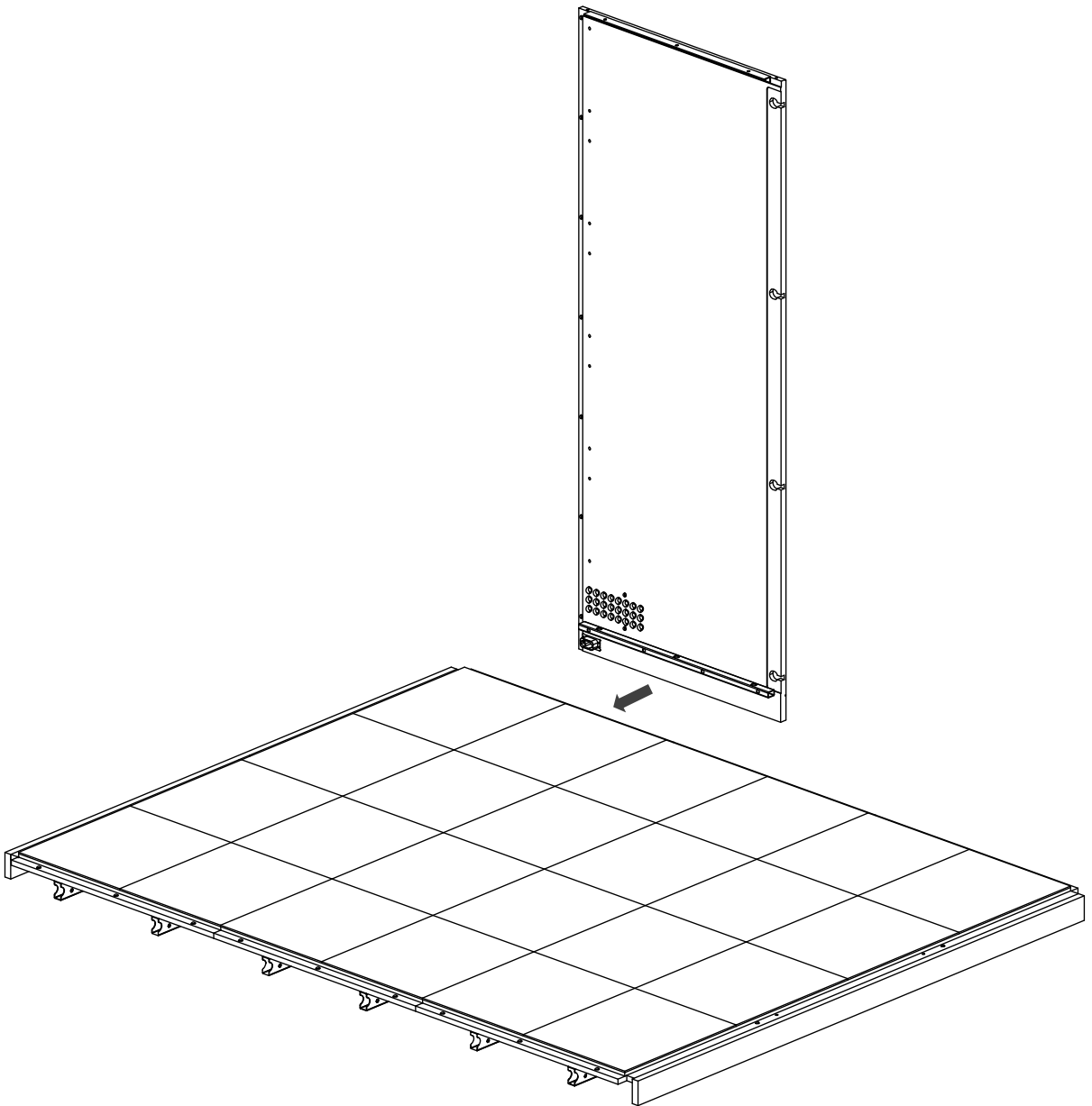


ALLEN KEY
(4 mm)



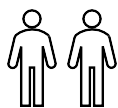
7.

3.SUB_3



8.

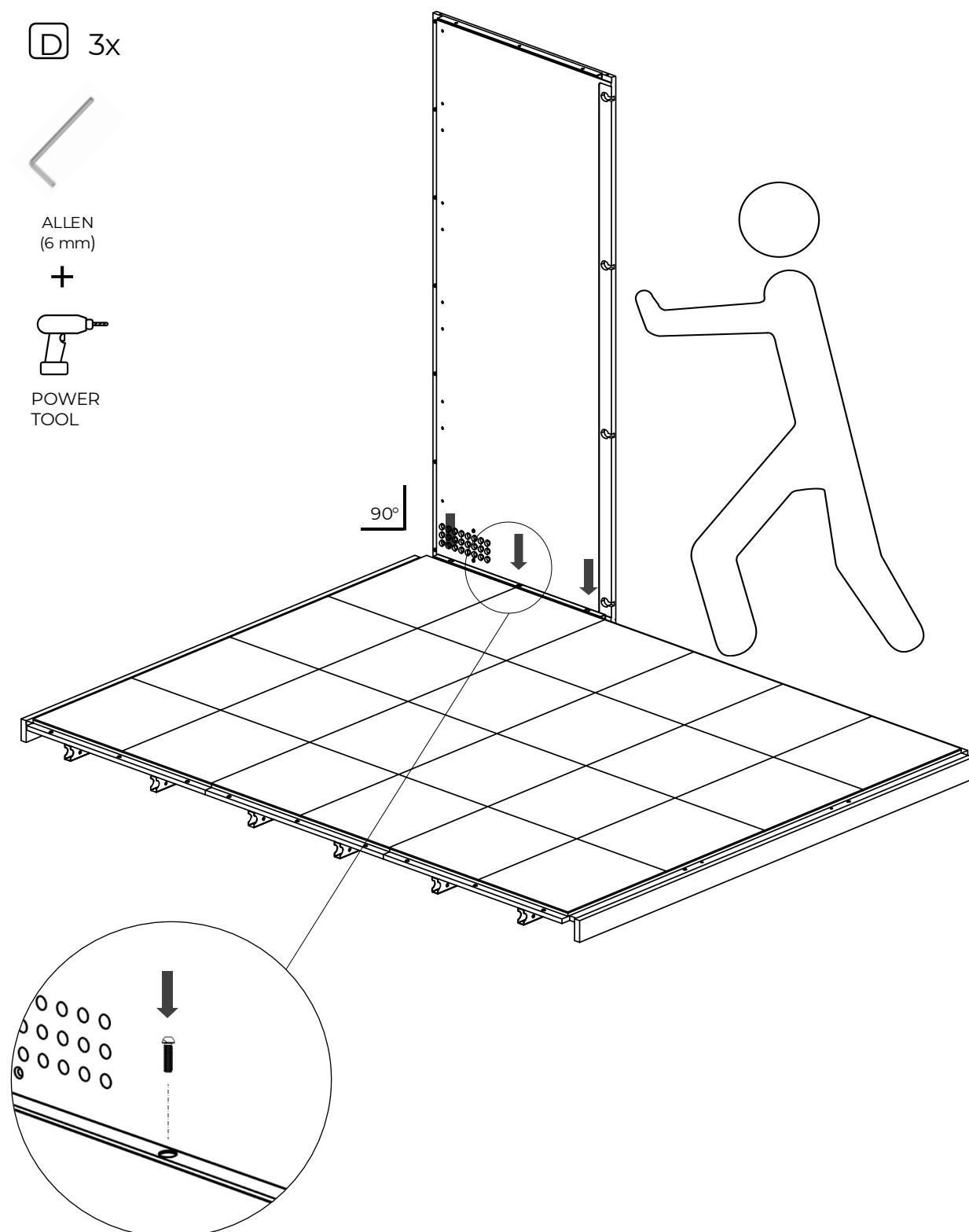
3. SUB_3

8x16 BUTTON HEAD
BOLT

3x

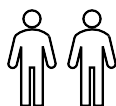
ALLEN
(6 mm)POWER
TOOL

WARNING the wall should be supported by a second person as the other wall is installed in the next step.

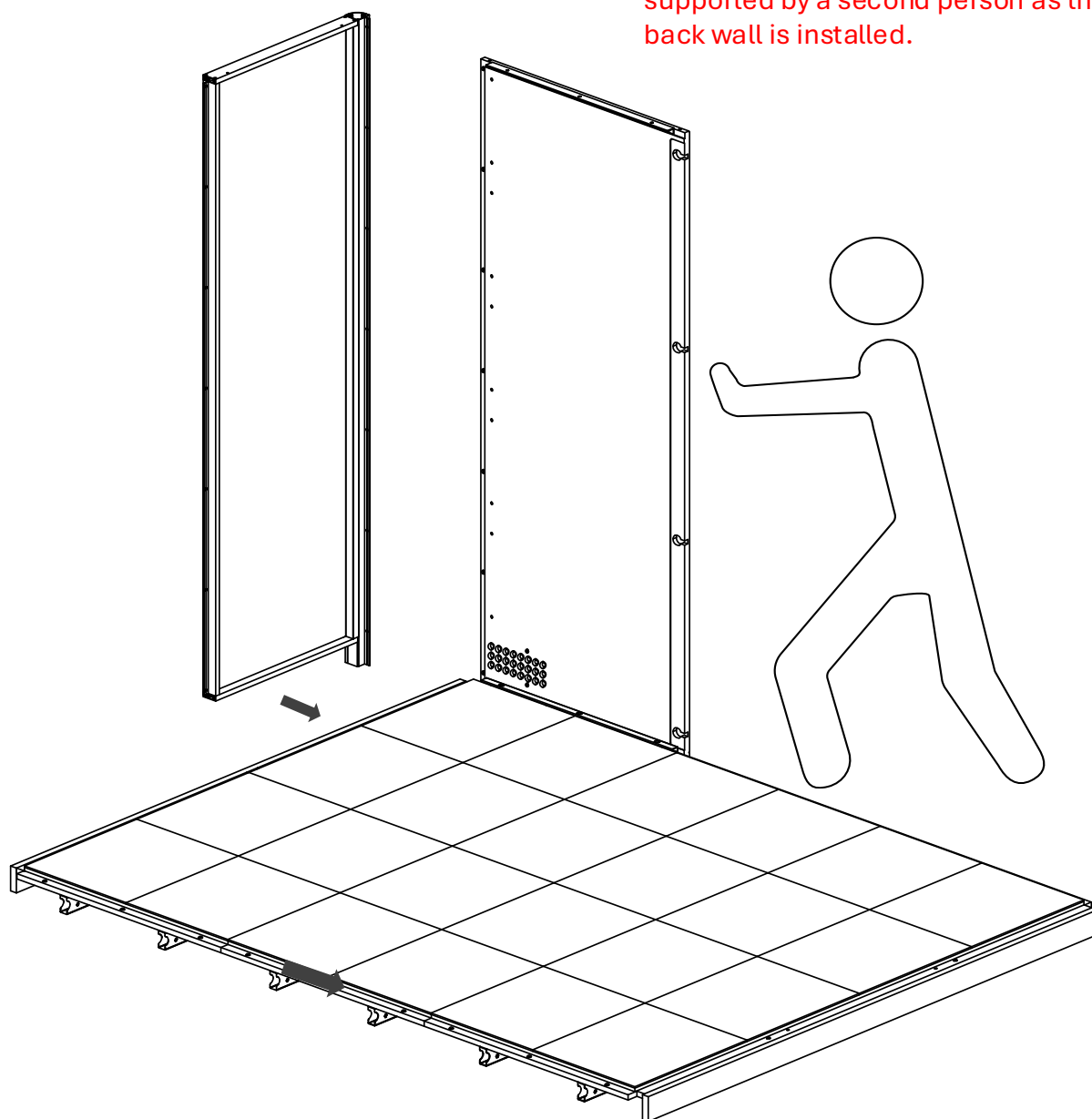


9.

5. SUB_5

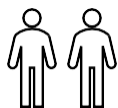


WARNING the **right** wall should be supported by a second person as the back wall is installed.



10.

5.SUB_5



6x12 FLAT HEAD
SCREW

E 7x

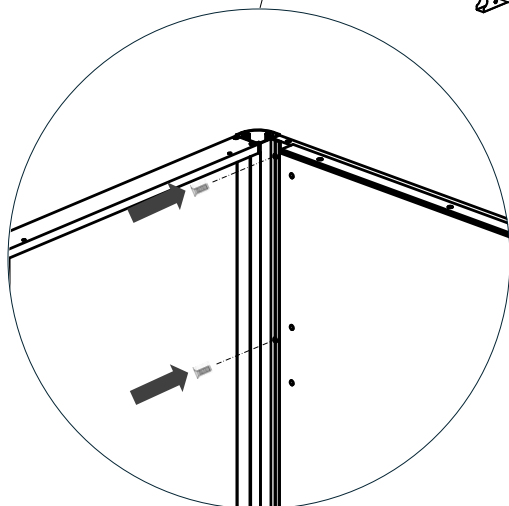
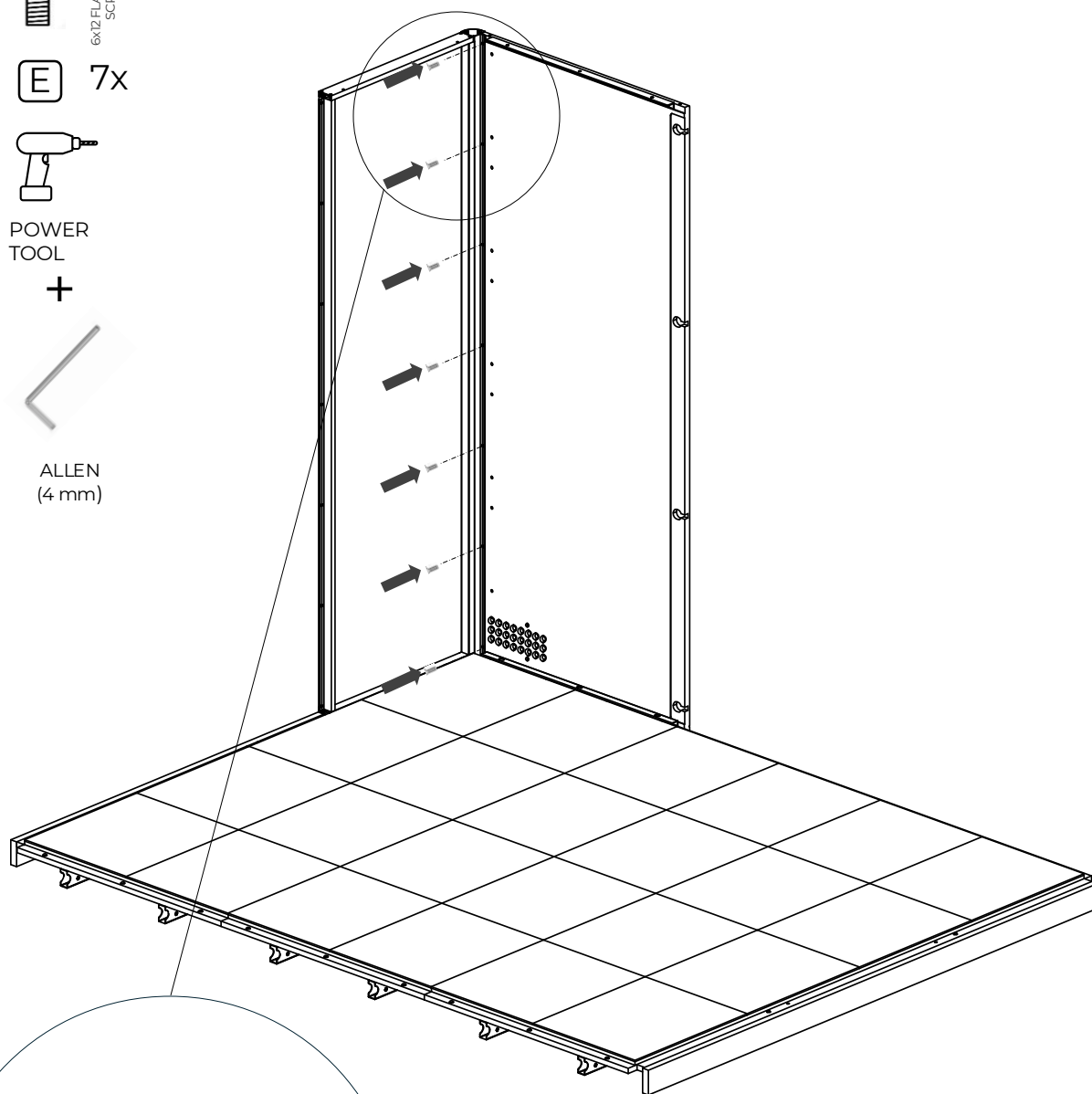


POWER
TOOL

+

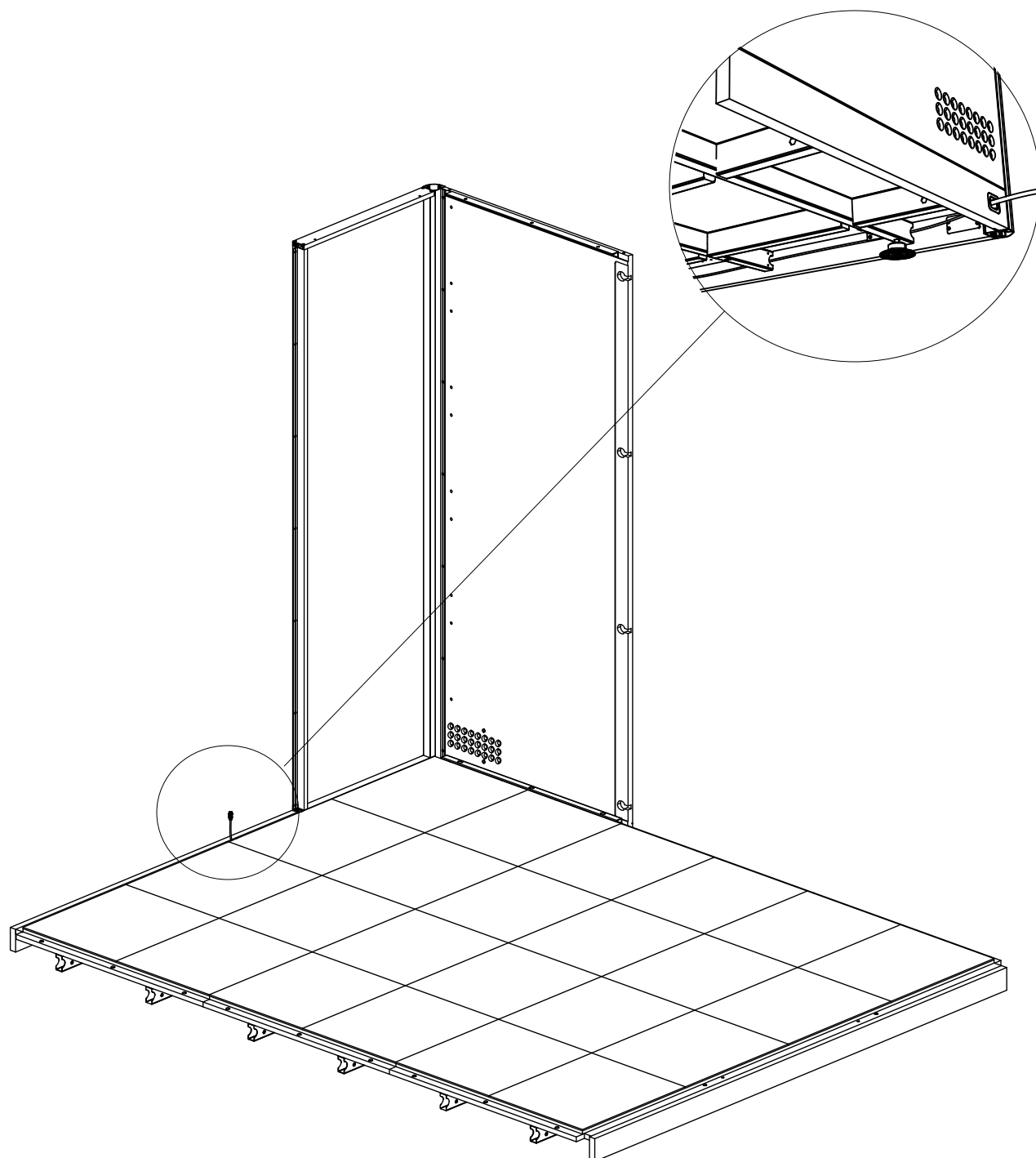


ALLEN
(4 mm)



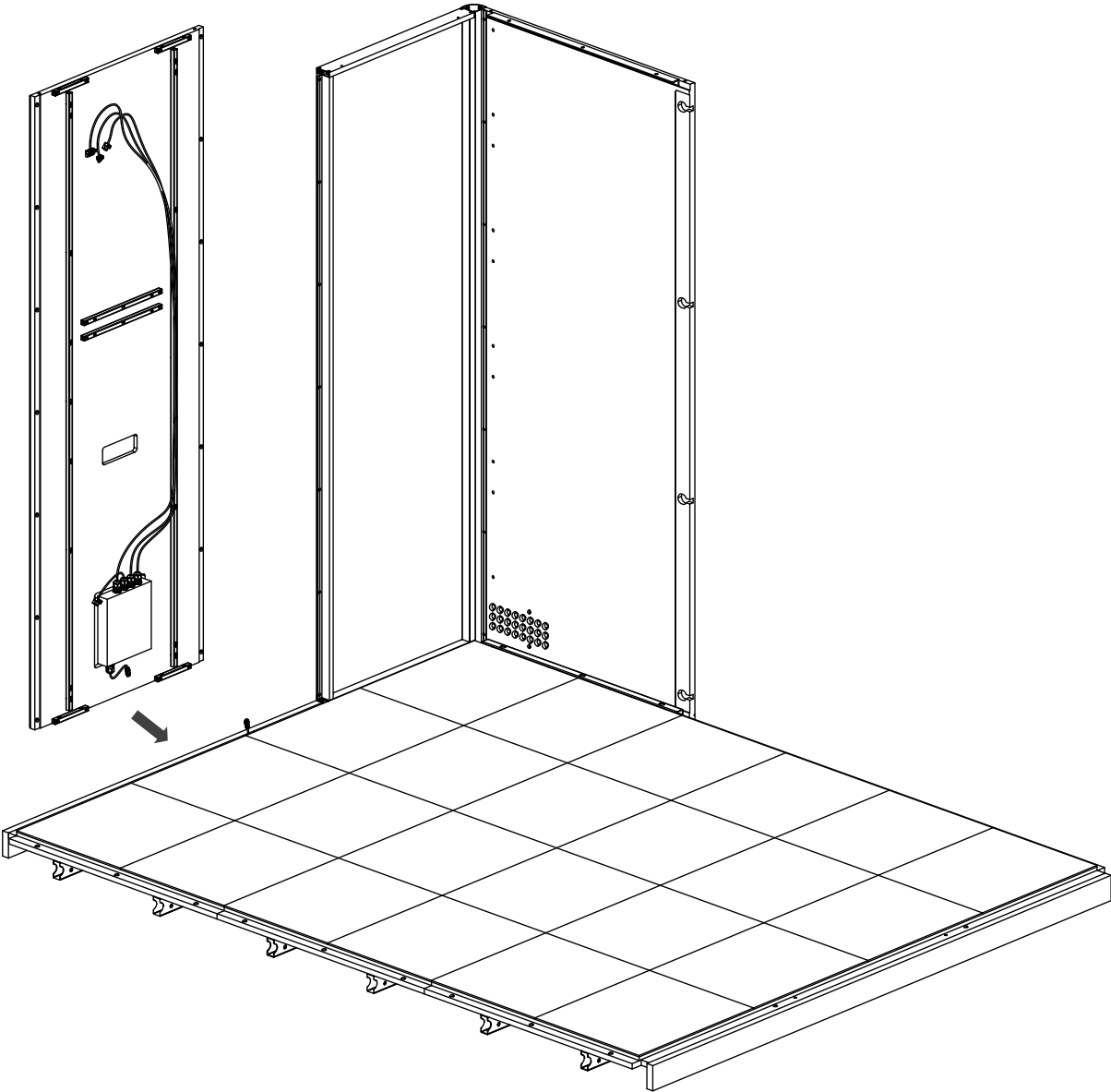
11.

5.SUB_5



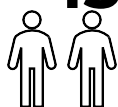
!
ATTENTION: ensure that the
cable is passed through the
profile to the opening in the
middle wall.

12. 4. SUB_4

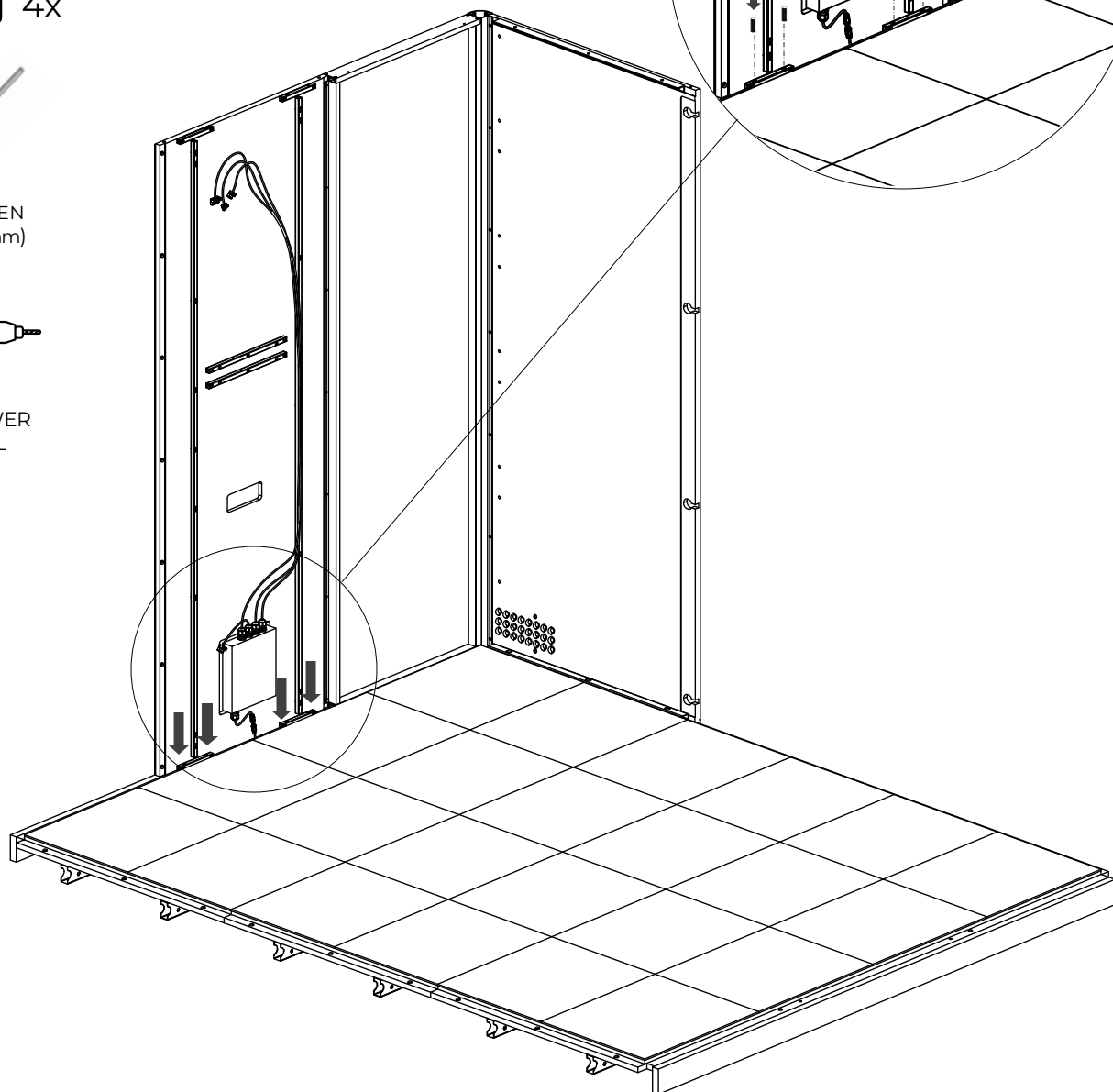


13.

4. SUB_4

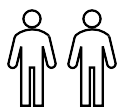
6X12IMBUS BOLT HEAD
SCREW

4x

ALLEN
(6 mm)POWER
TOOL

14.

4. SUB_4



6x12 FLAT HEAD
SCREW

E 7x

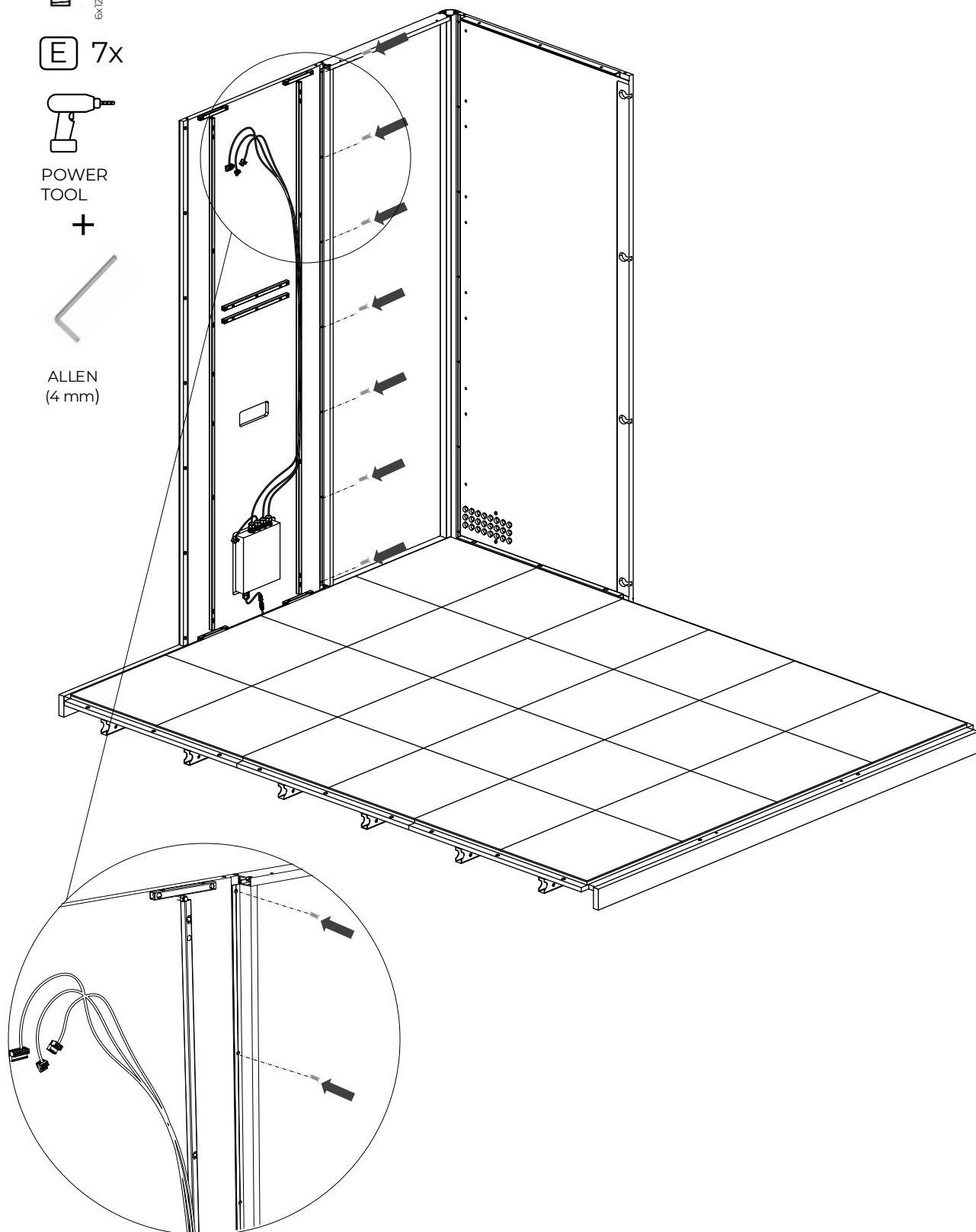


POWER
TOOL

+

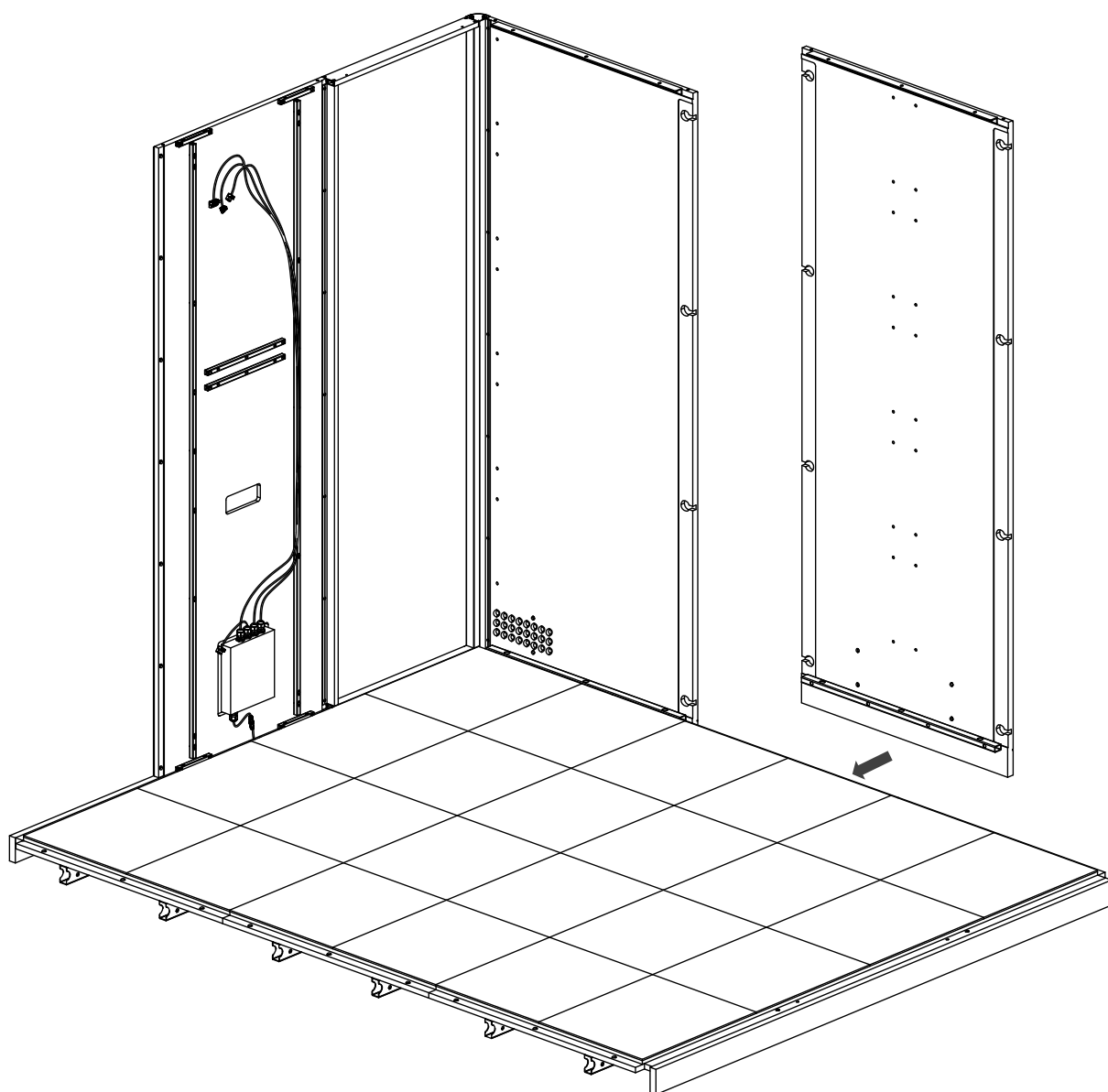


ALLEN
(4 mm)



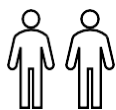
15.

3.SUB_3



16.

3.SUB_3



D 3x

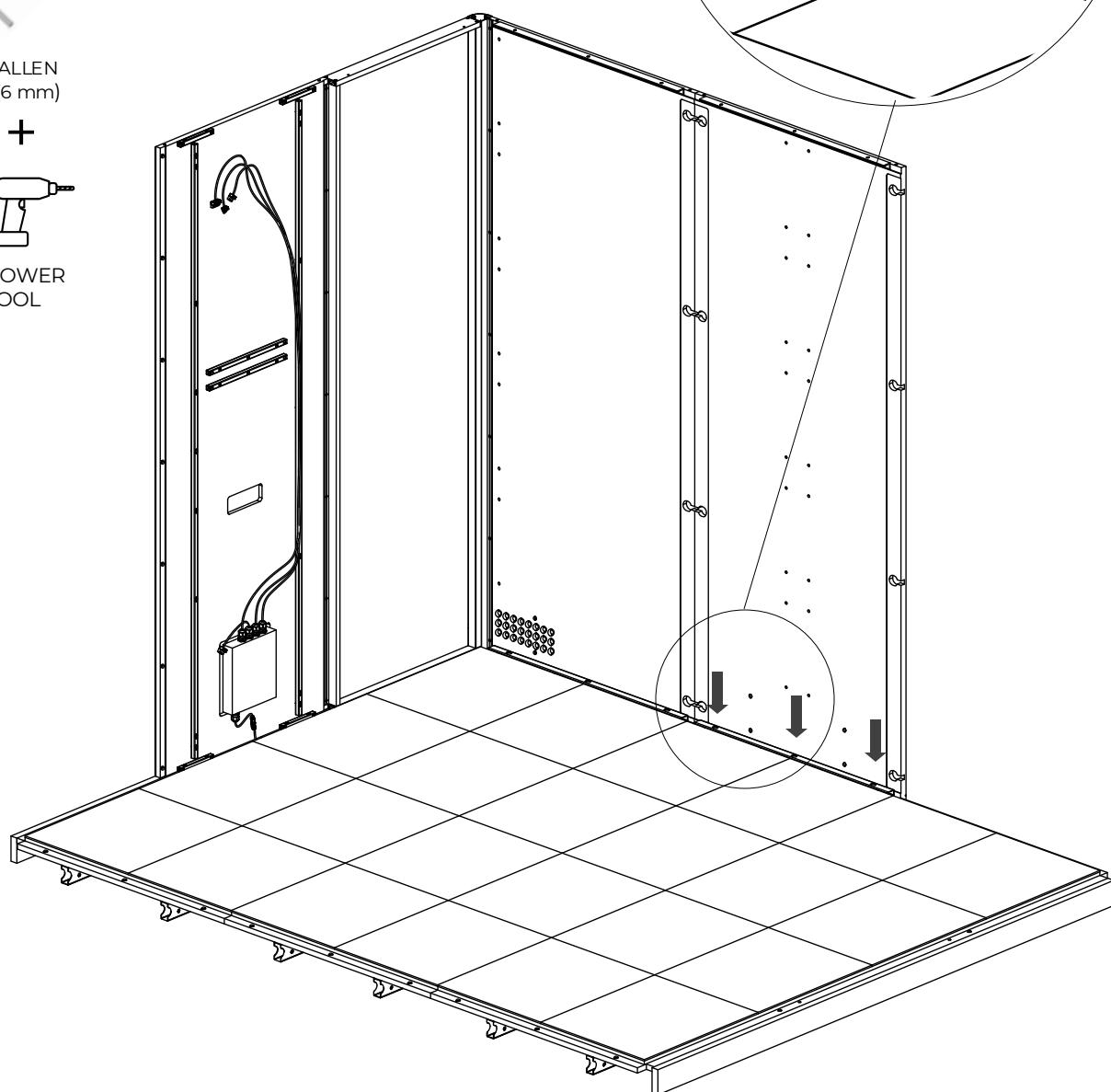


ALLEN
(6 mm)

+

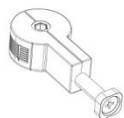


POWER
TOOL



17.

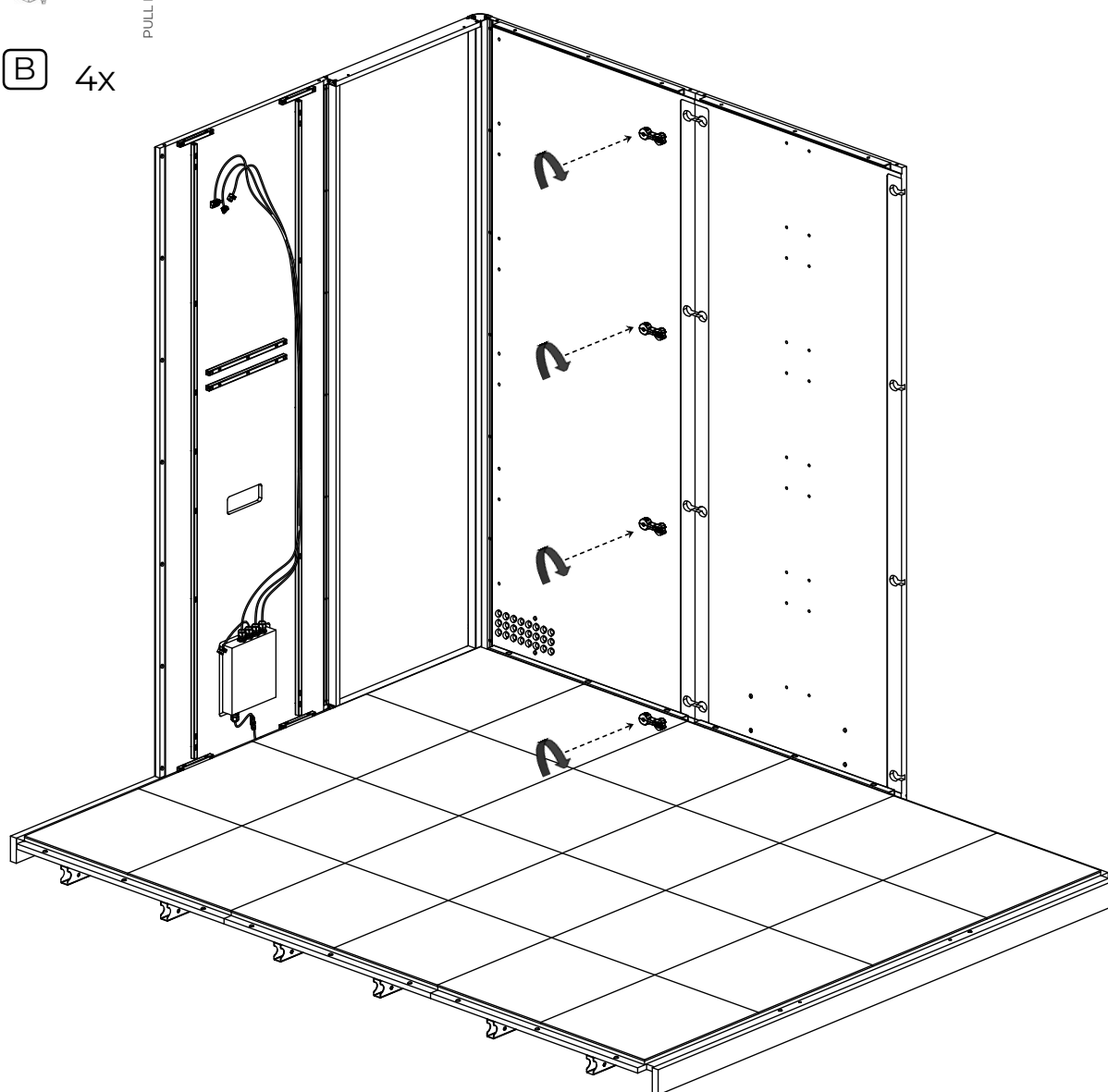
3.SUB_3



PULL PIN SCREW

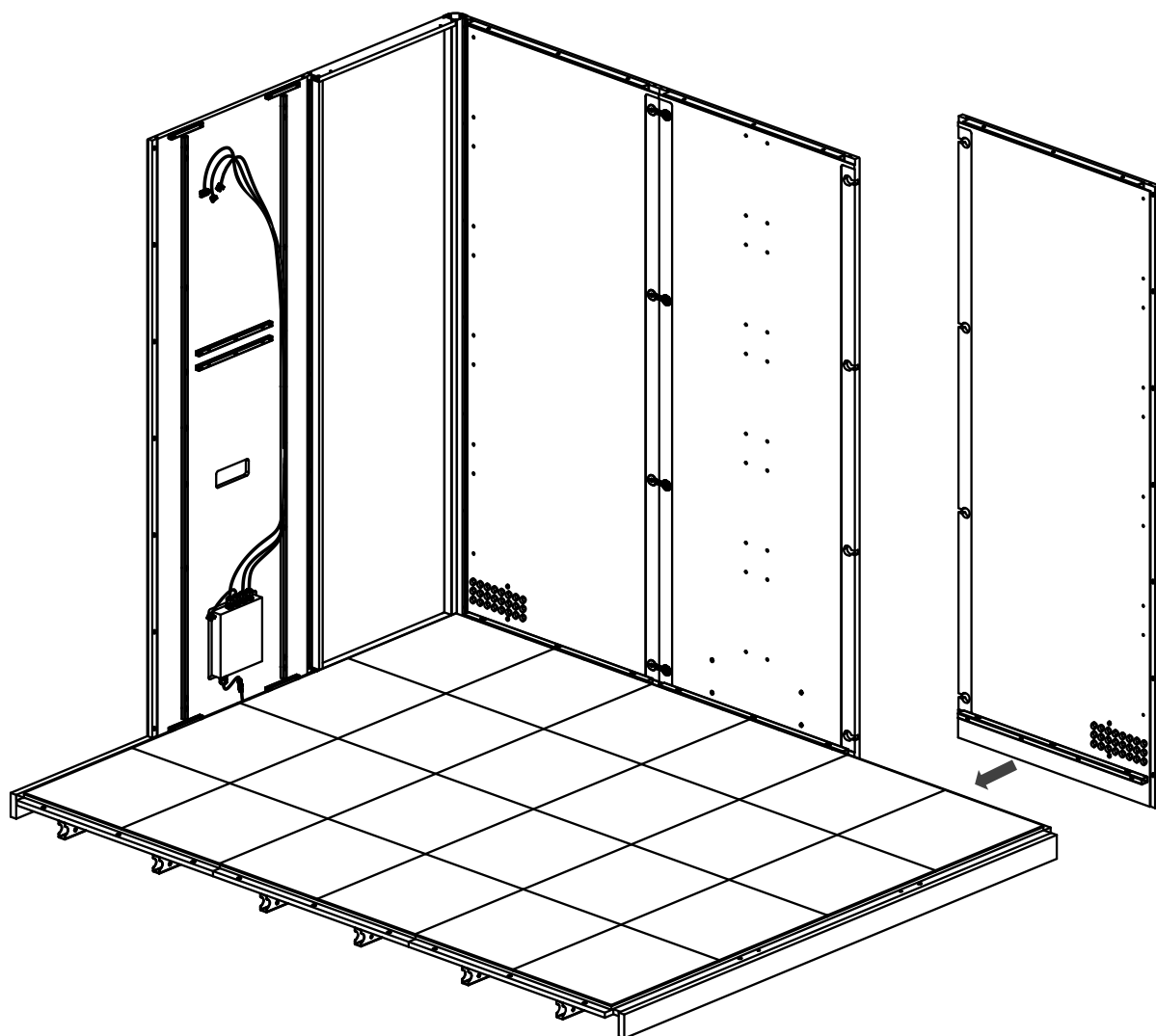
A 4x

PULL PIN PART

B 4x

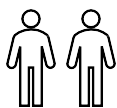
18.

3.SUB_3



19.

3.SUB_3



8x16 BUTTON HEAD
BOLT

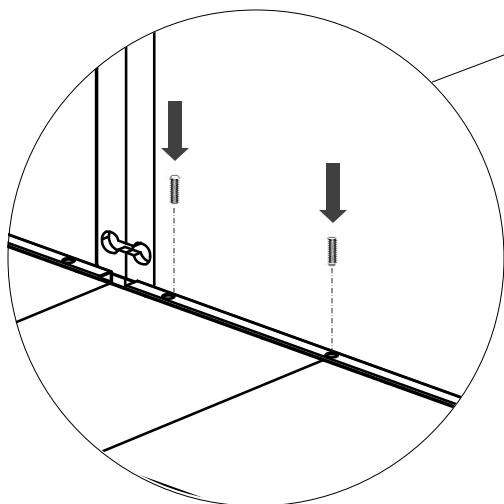
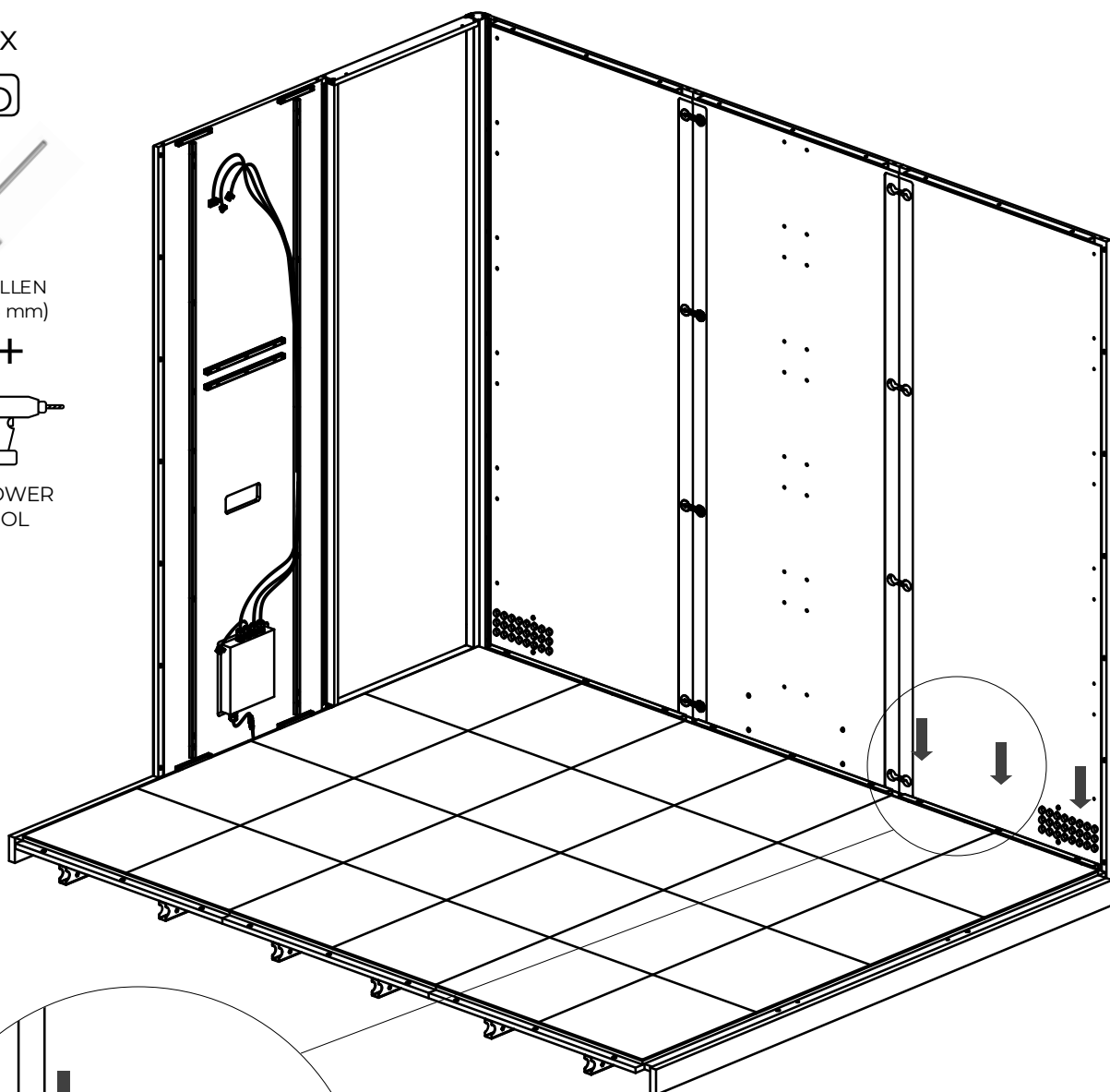
3x



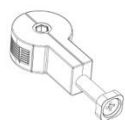
ALLEN
(6 mm)



POWER
TOOL



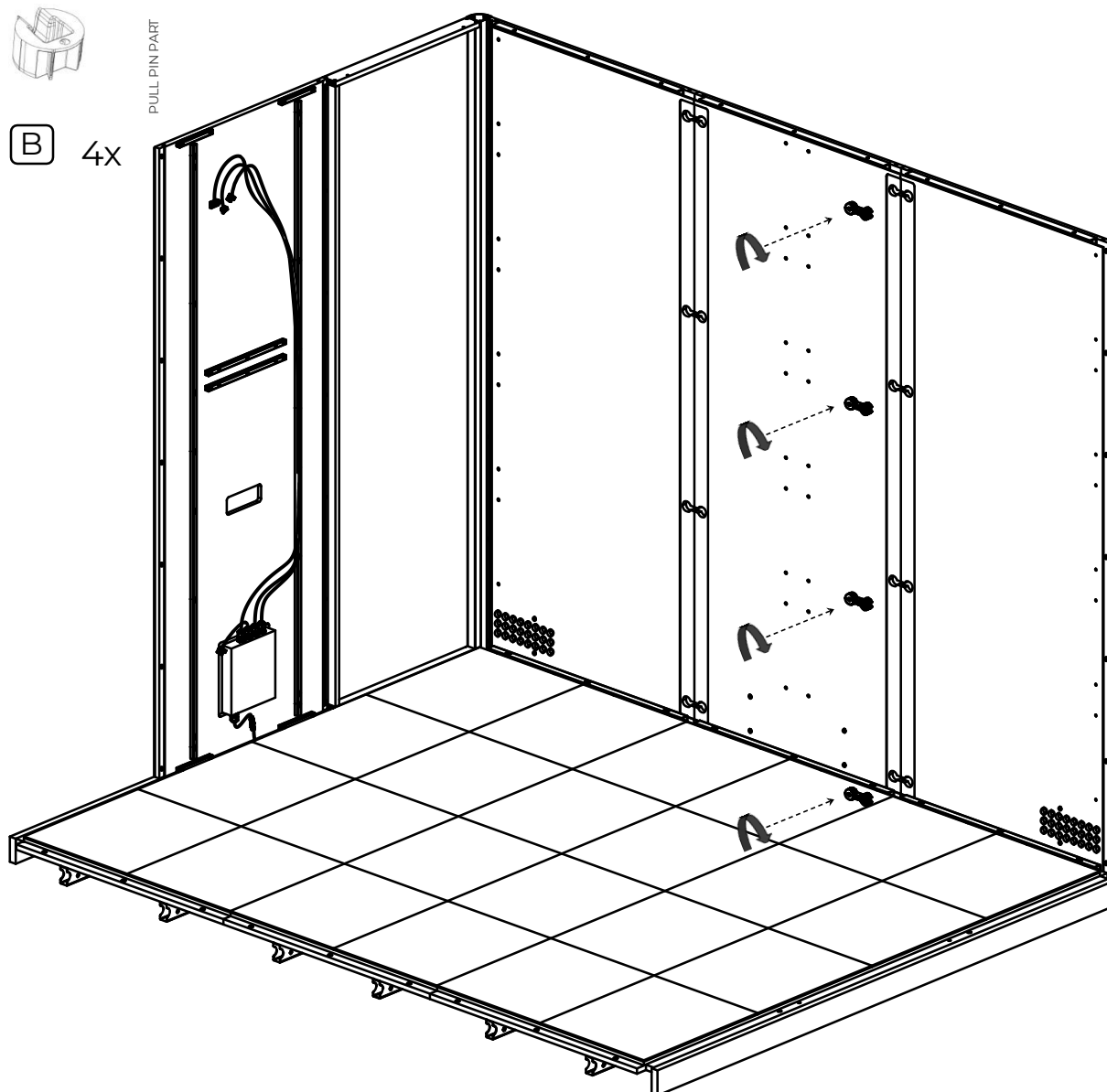
20. 3.SUB_3



PULL PIN SCREW

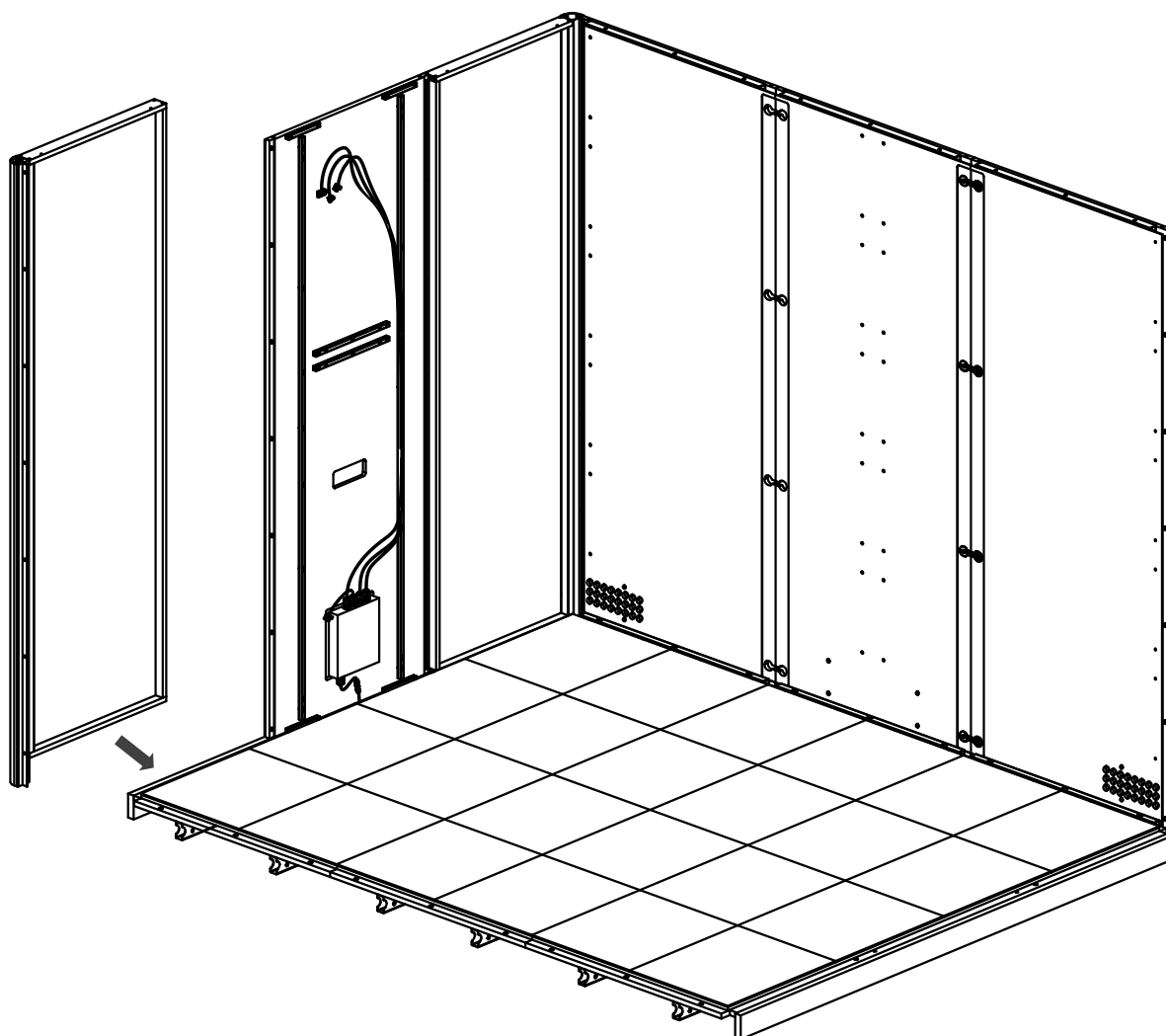
A 4x

PULL PIN PART

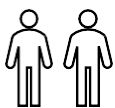
B 4x

21.

5.SUB_5



22. 5. SUB_5



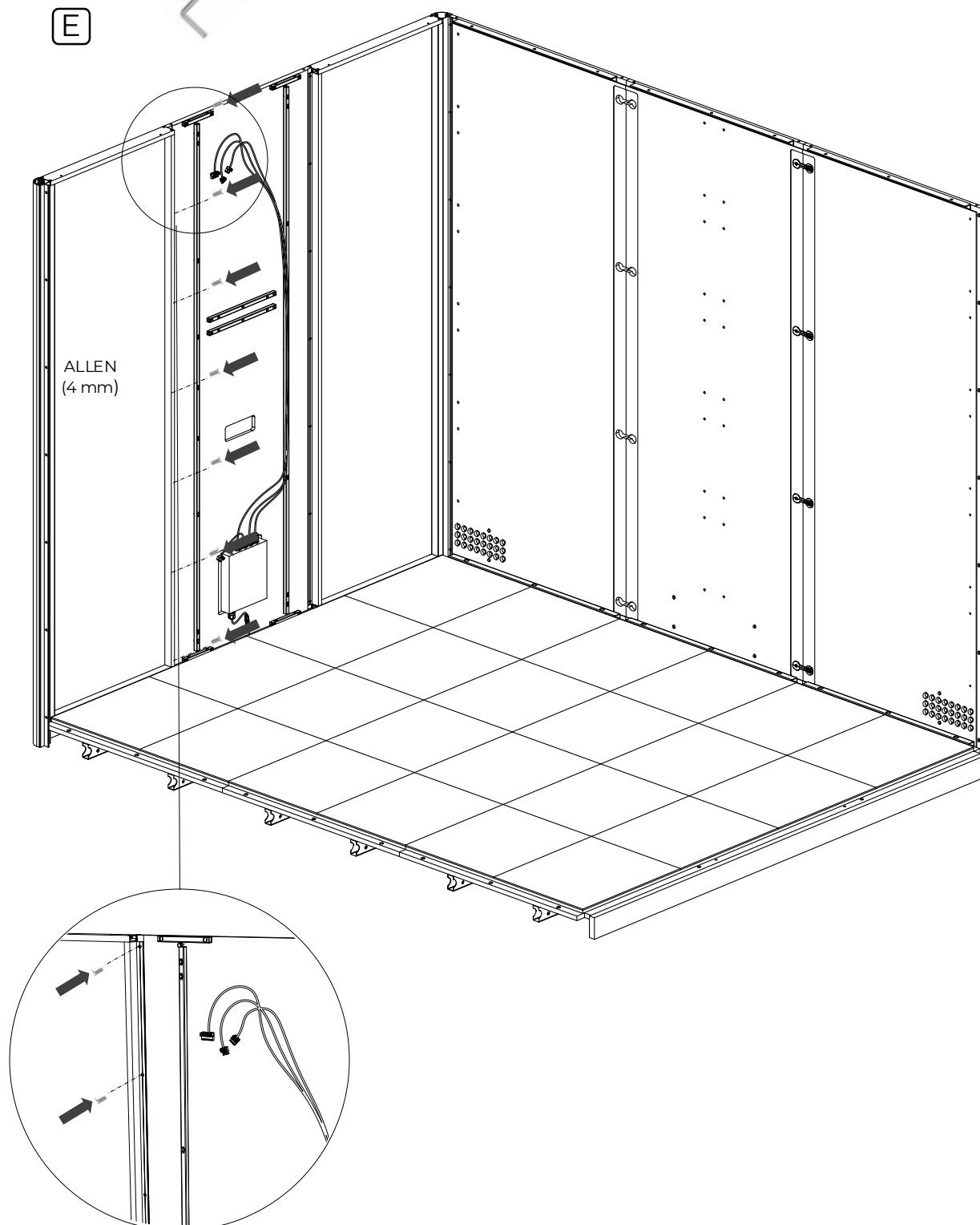
POWER
TOOL



6x12 FLAT HEAD
SCREW

+

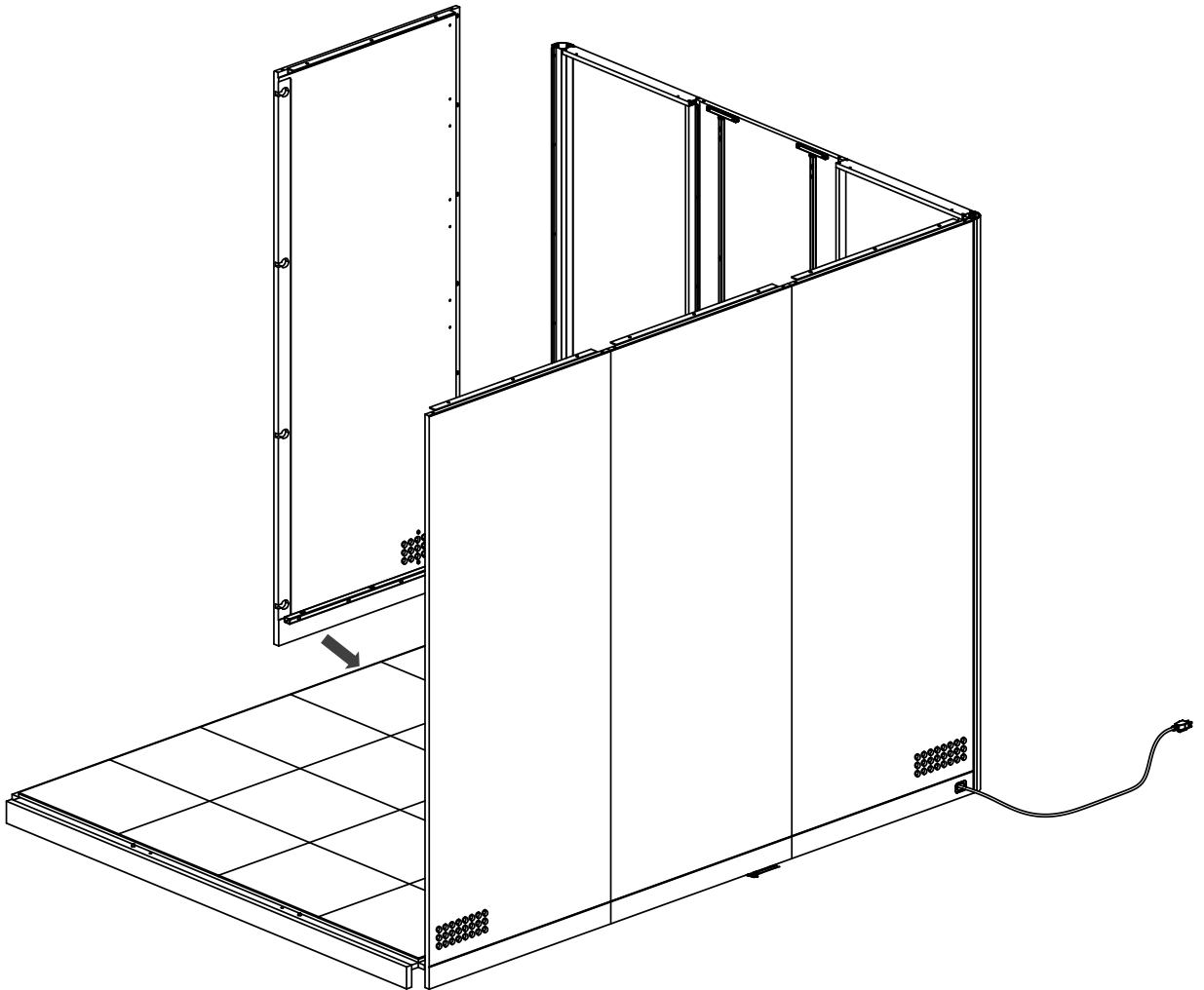
7x



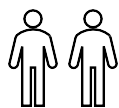
ALLEN
(4 mm)

23.

7.SUB_7



24. 7.SUB_7



8x16 BUTTON HEAD
BOLT

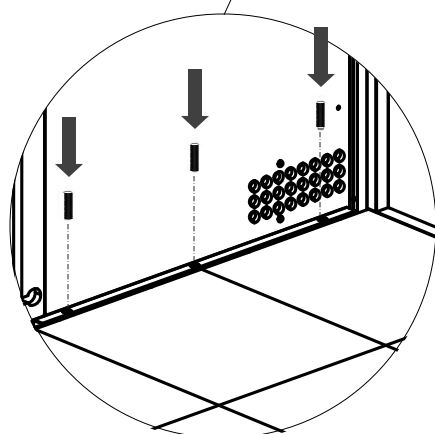
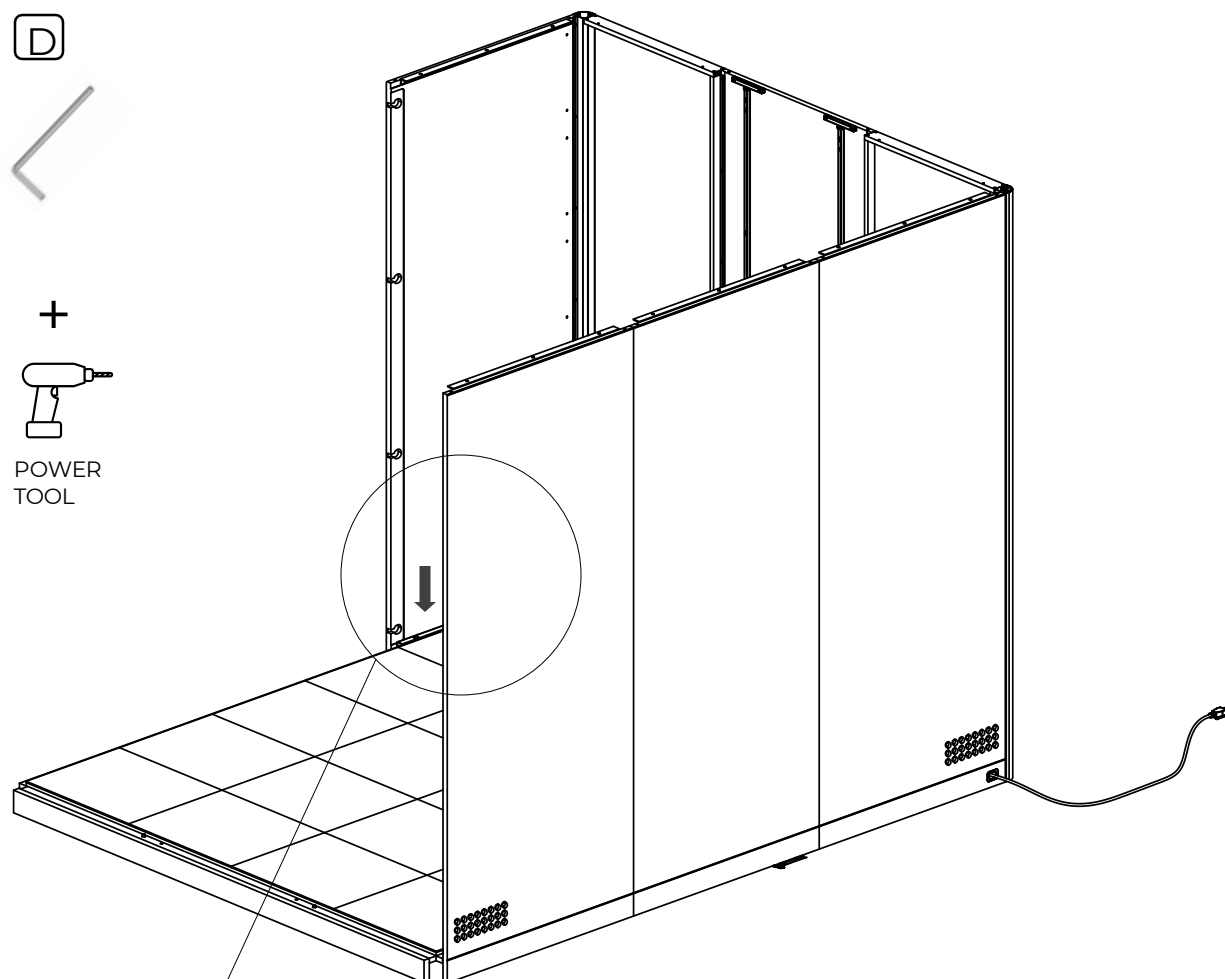
3x



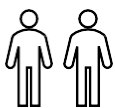
+



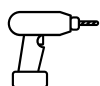
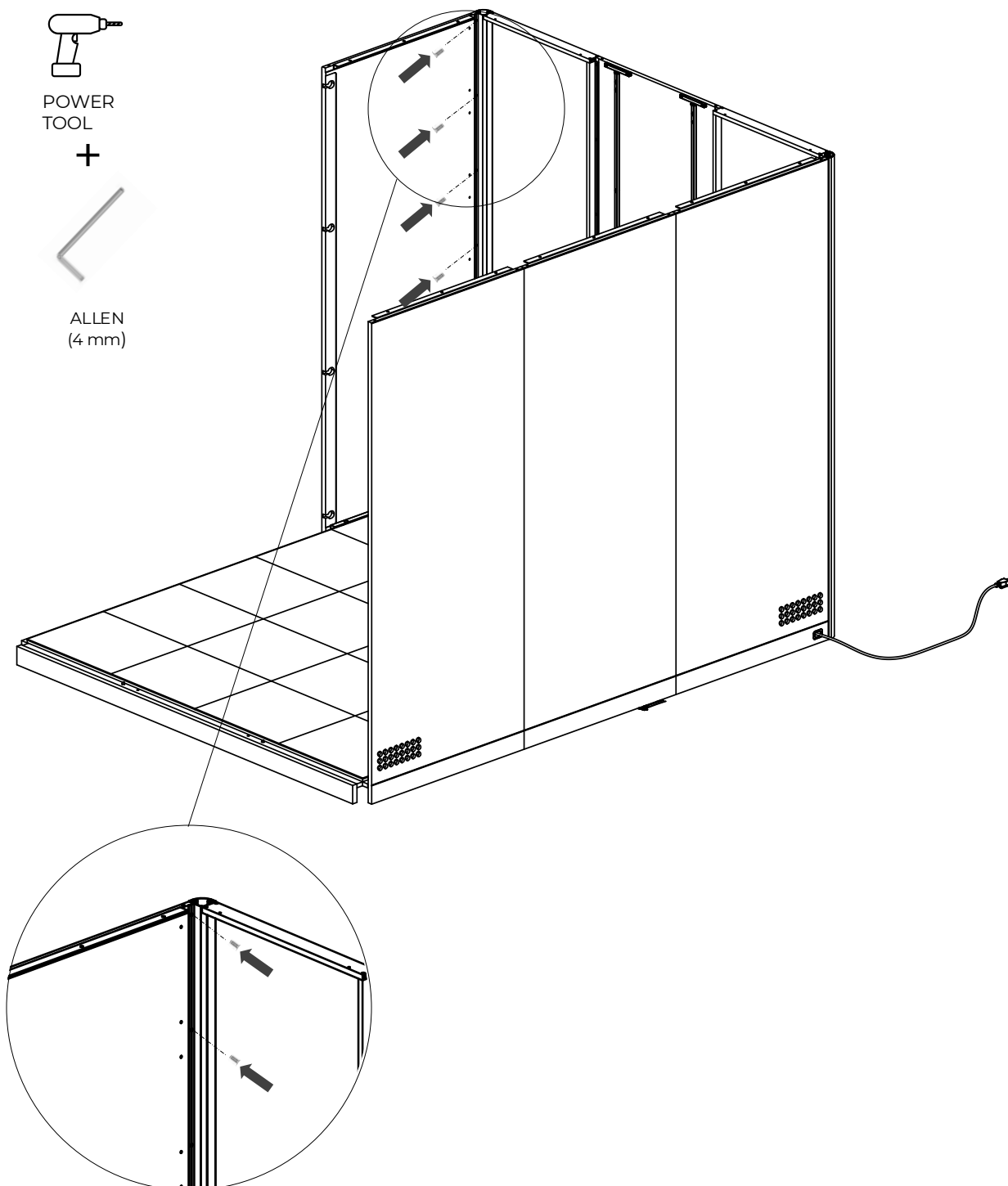
POWER
TOOL



25. 7.SUB_7

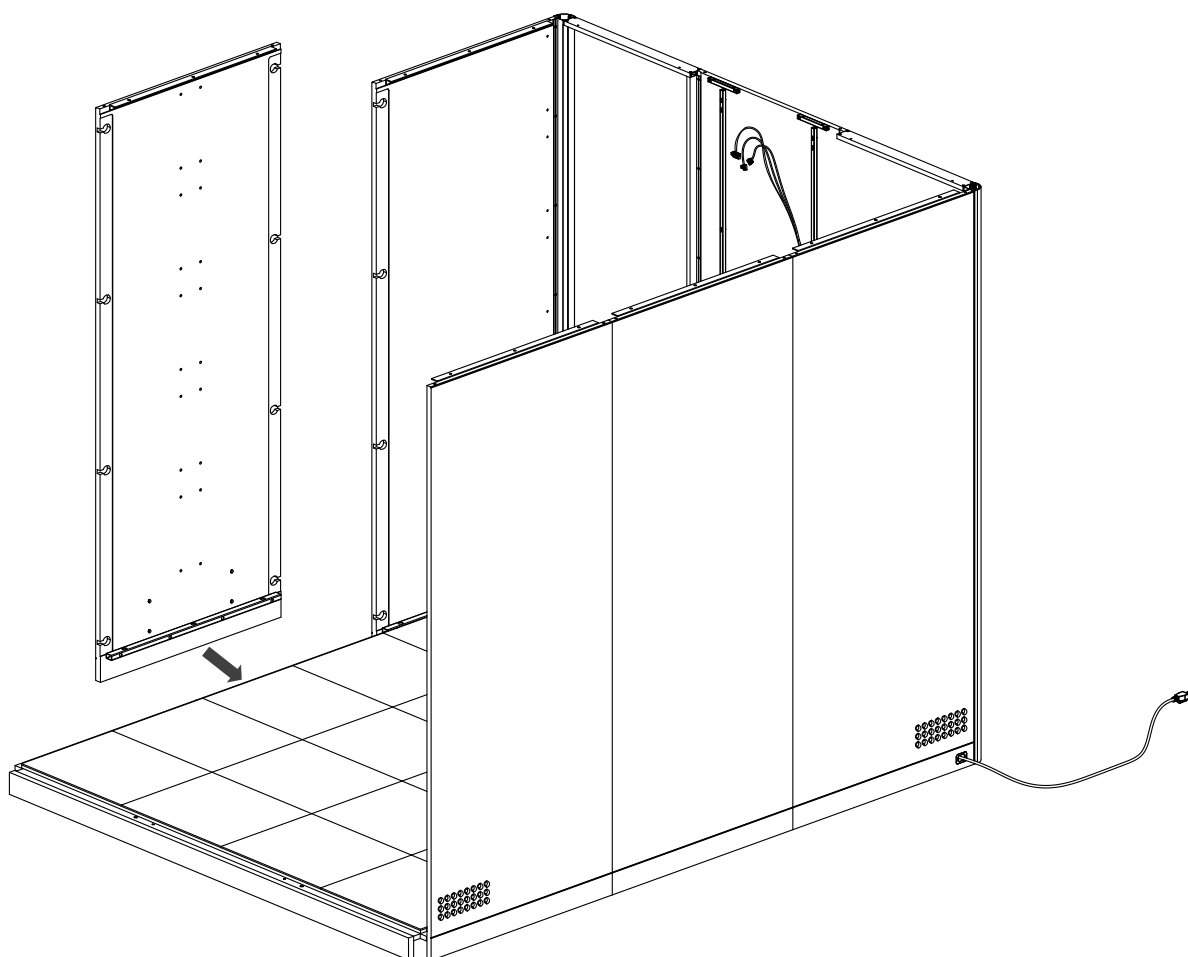
6x12 FLAT HEAD
SCREW

7x

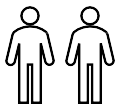
POWER
TOOLALLEN
(4 mm)

26.

7.SUB_7



27. 7.SUB_7



8x16 BUTTON HEAD
BOLT

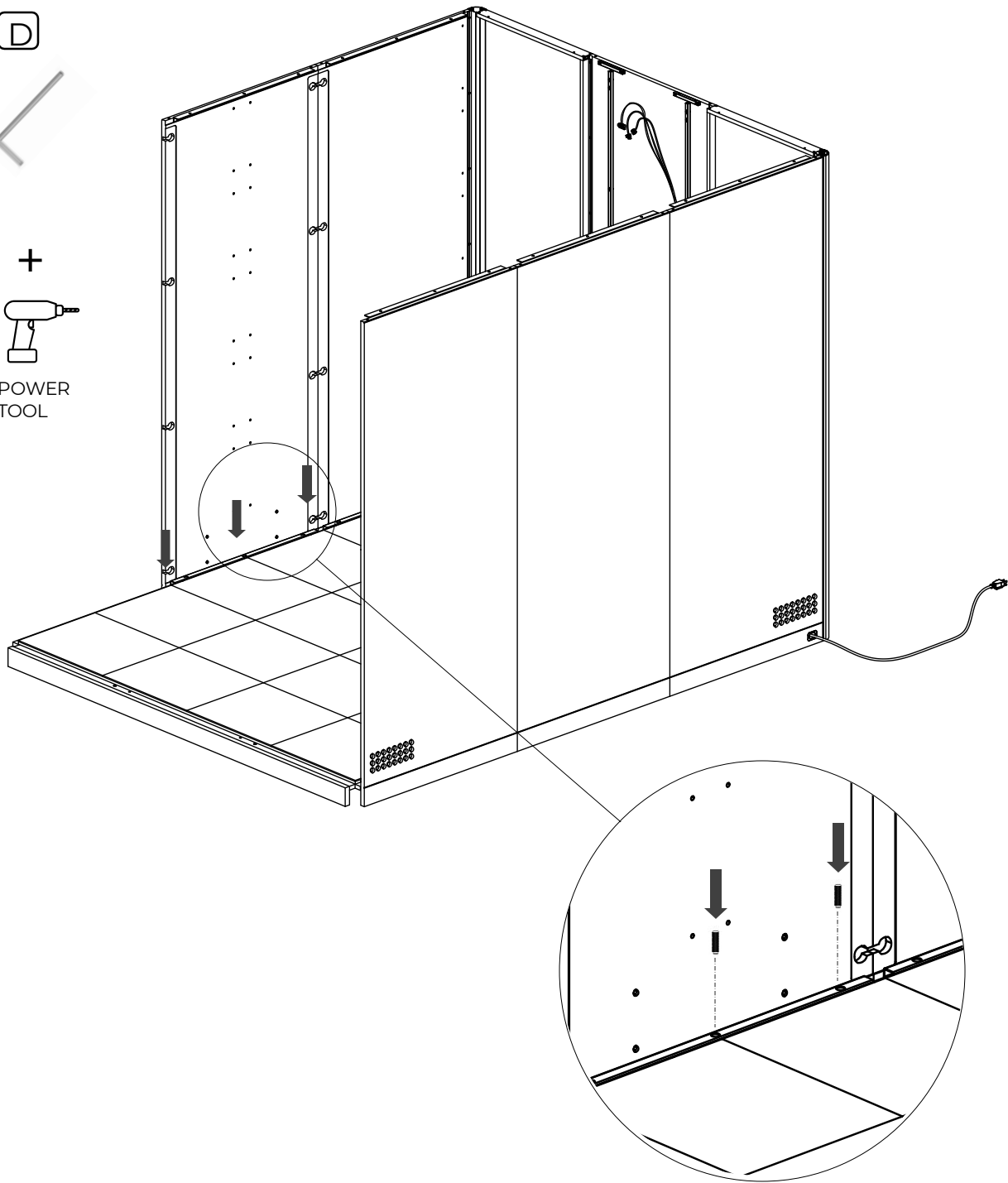
3x



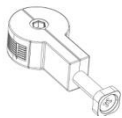
+



POWER
TOOL



28. 7.SUB_7



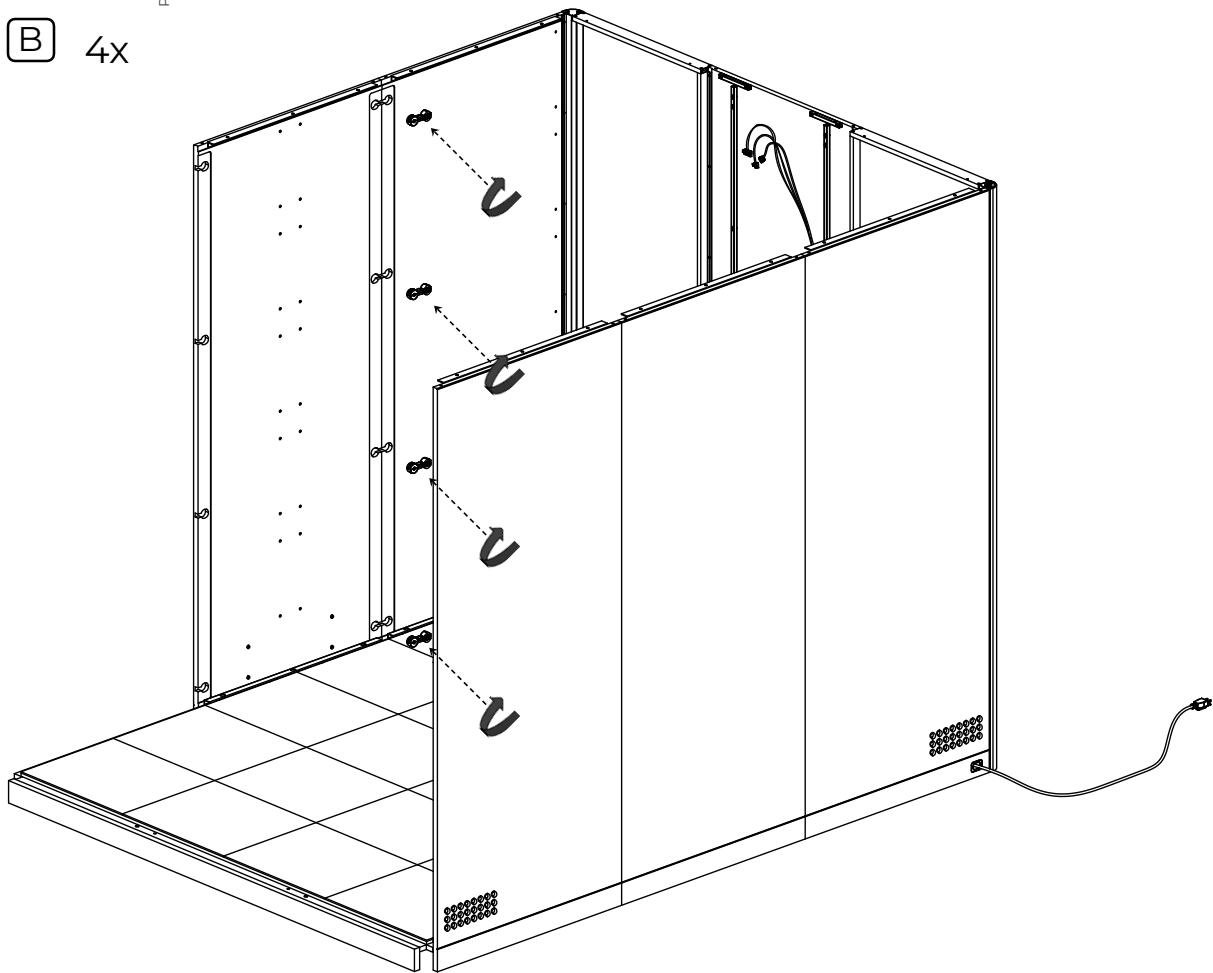
PULL PIN SCREW

A 4x



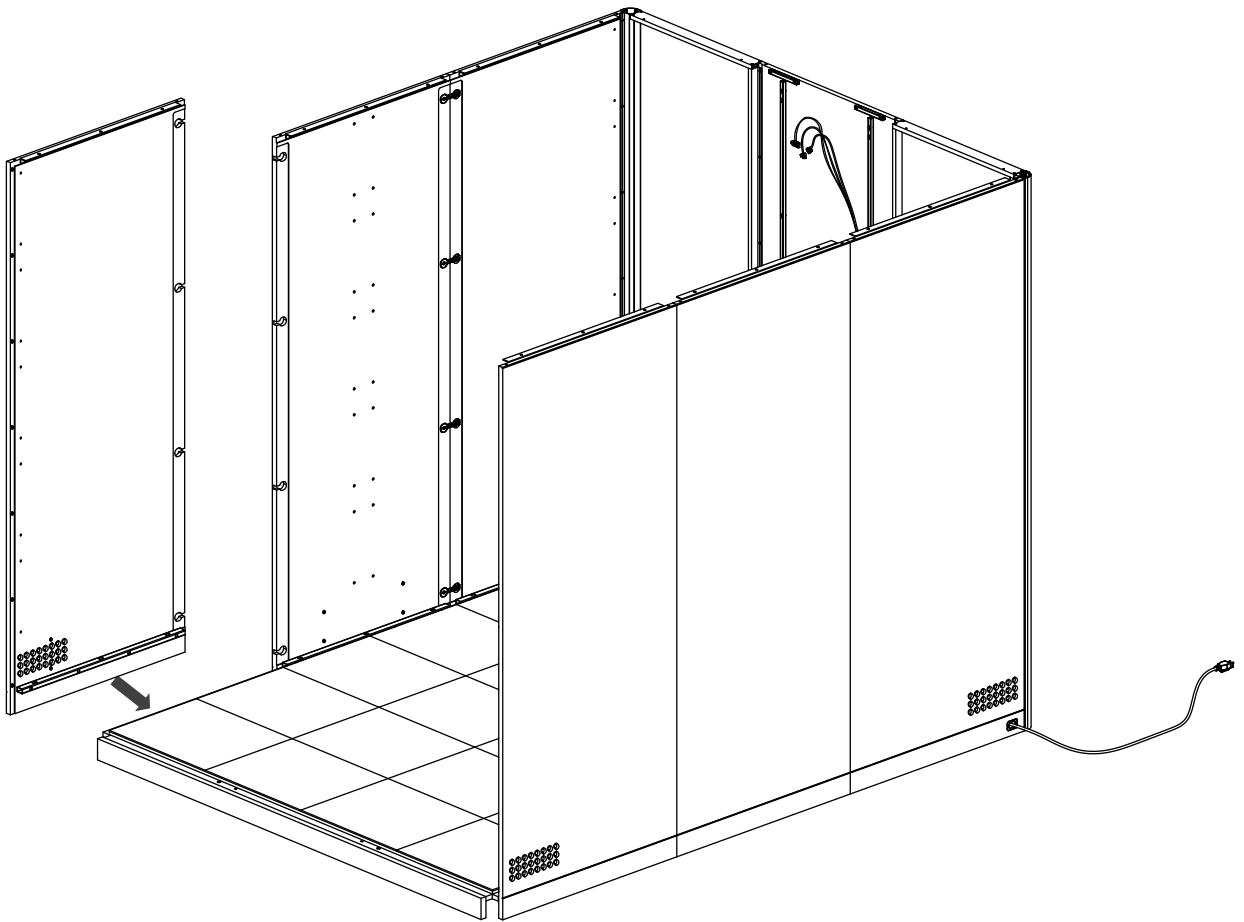
PULL PIN PART

B 4x

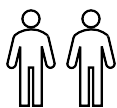


29.

7.SUB_7



30. 7.SUB_7



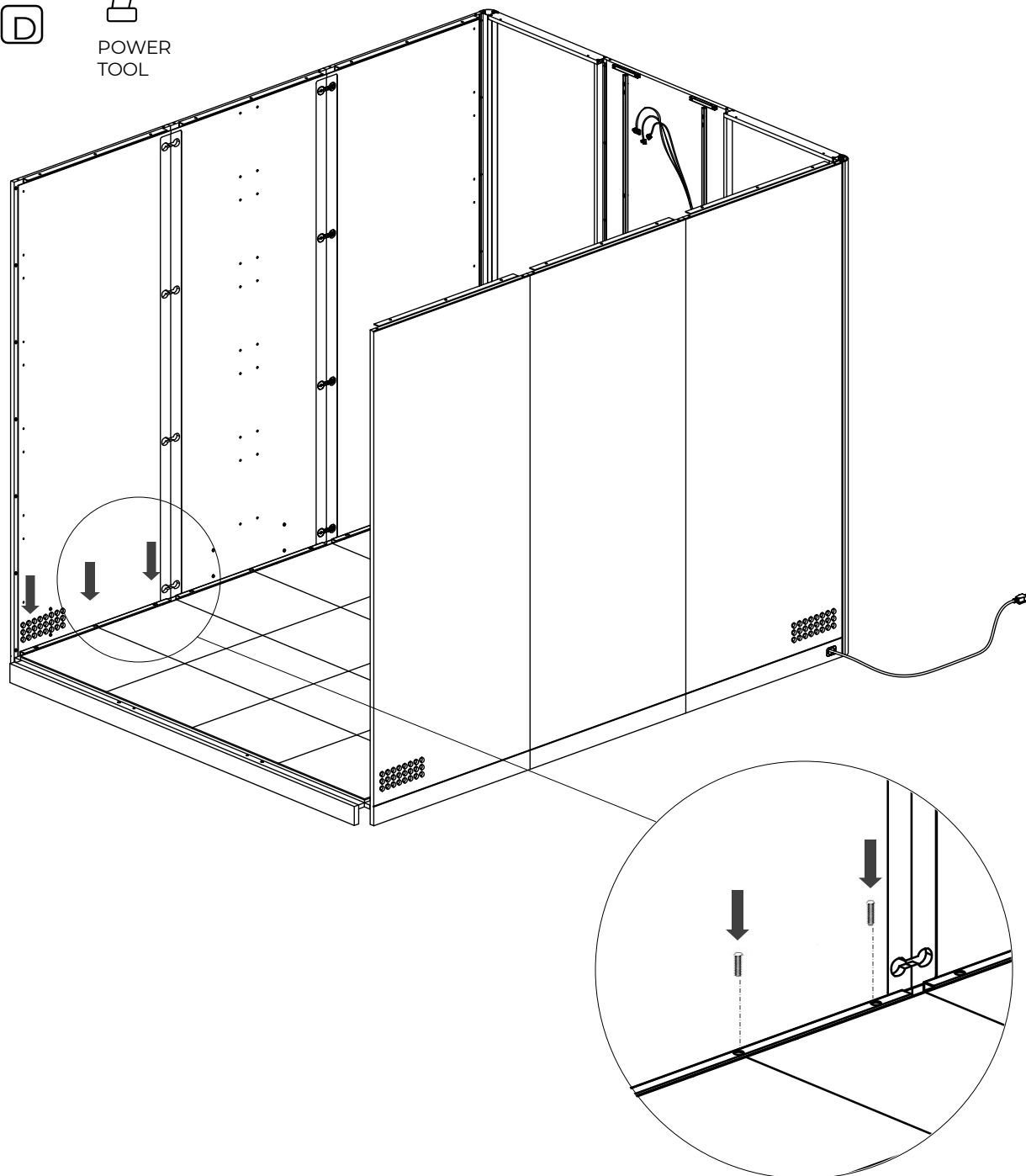
8x16 BUTTON HEAD
BOLT

+

3x

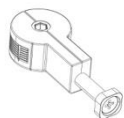


POWER
TOOL



31.

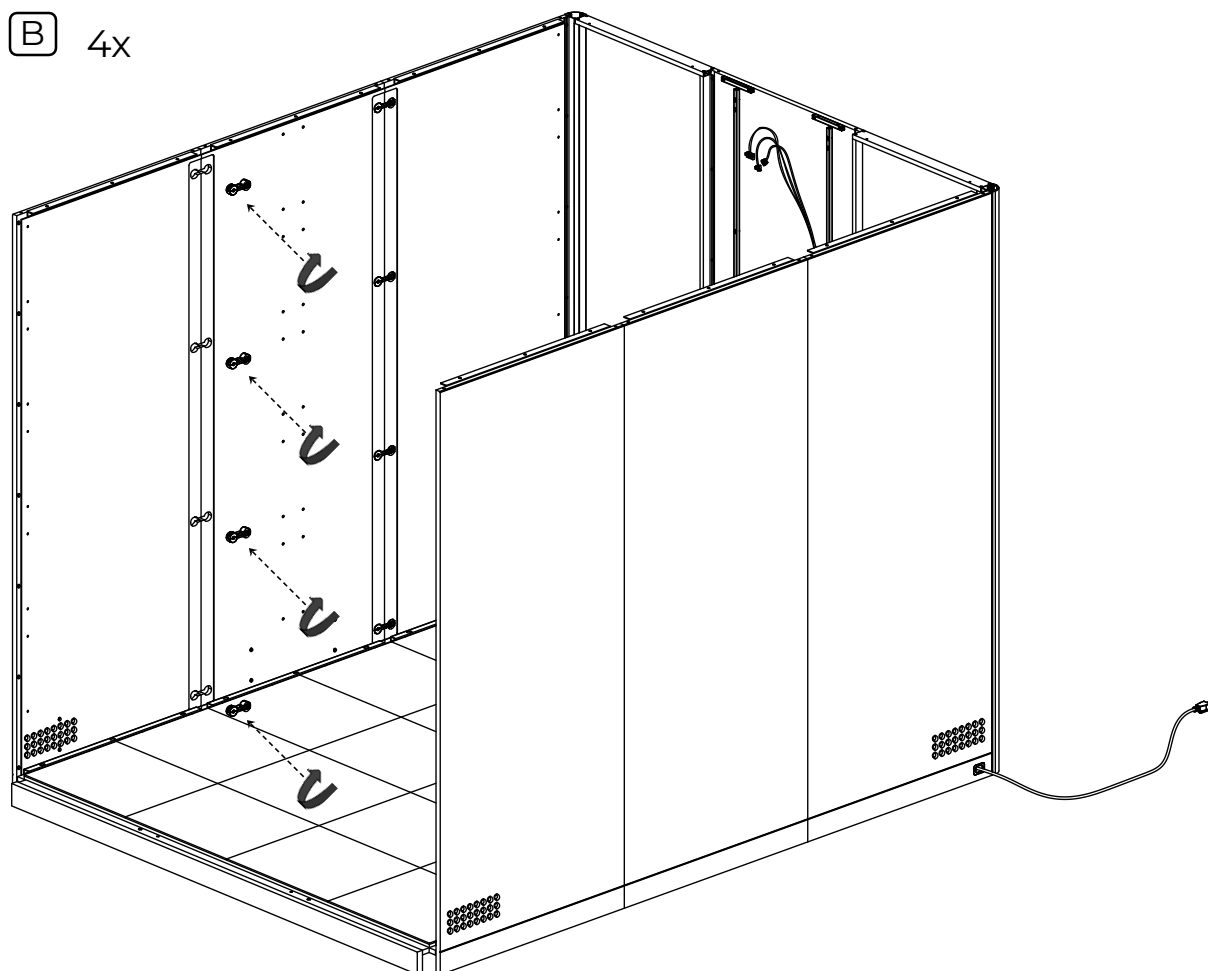
7.SUB_7



PULL PIN SCREW

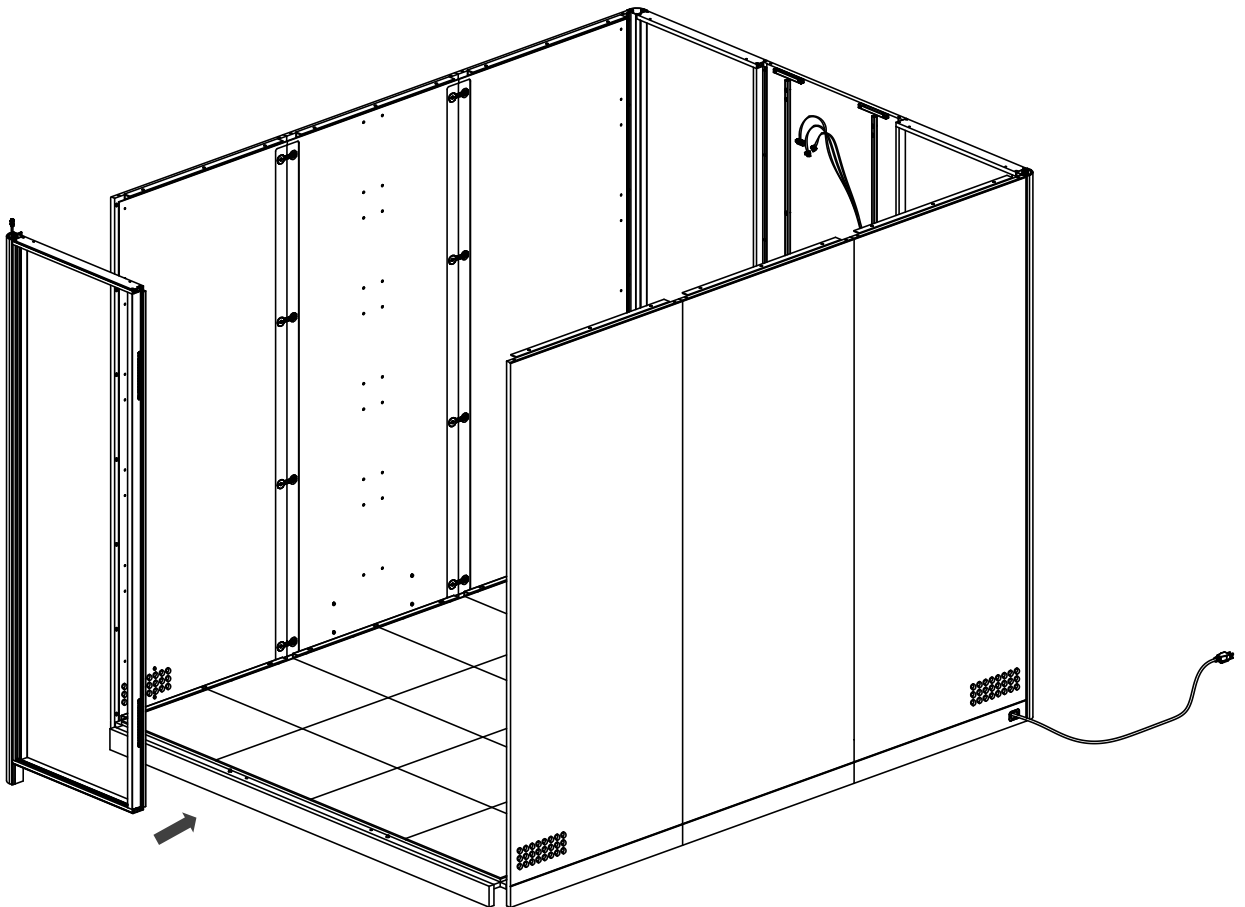
A 4x

PULL PIN PART

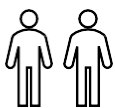
B 4x

32.

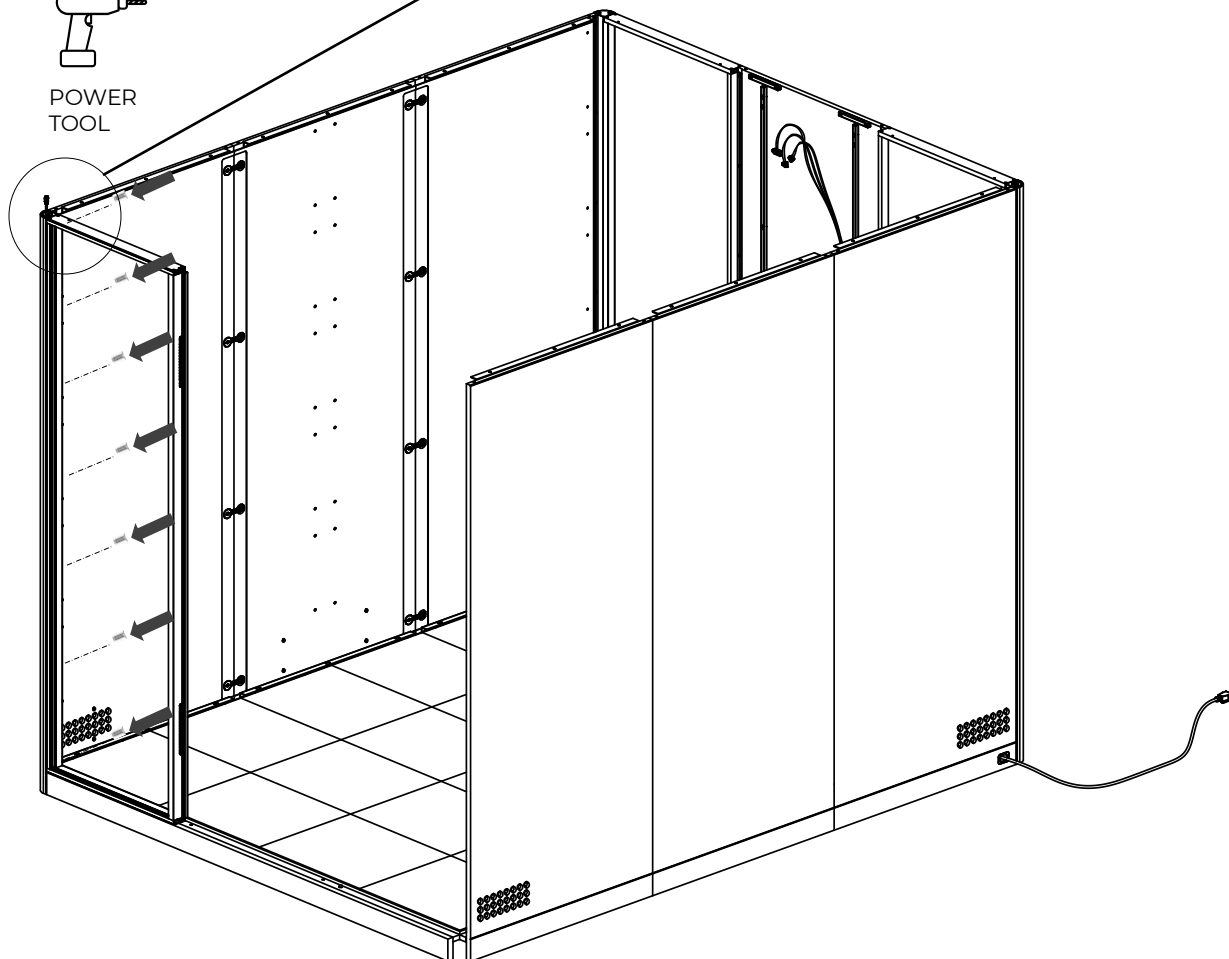
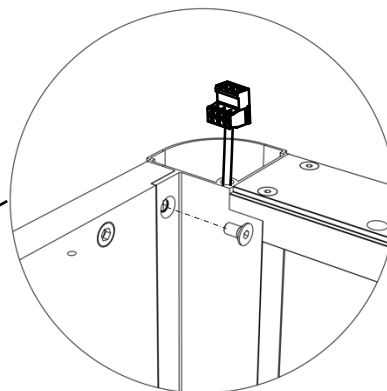
6.SUB_6



33. 6.SUB_6

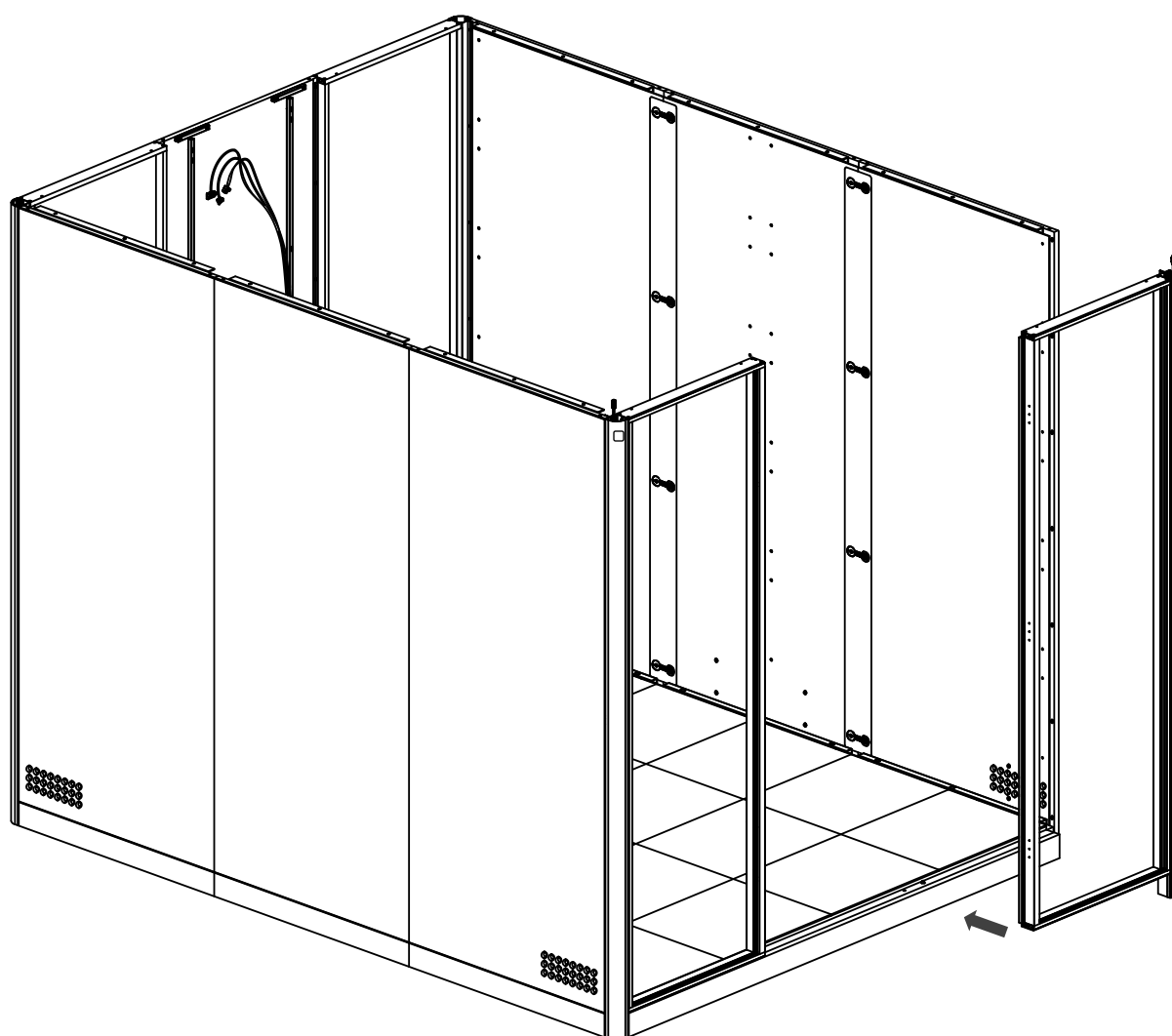
6x12 FLAT HEAD
SCREW

7x

POWER
TOOLALLEN
(4 mm)

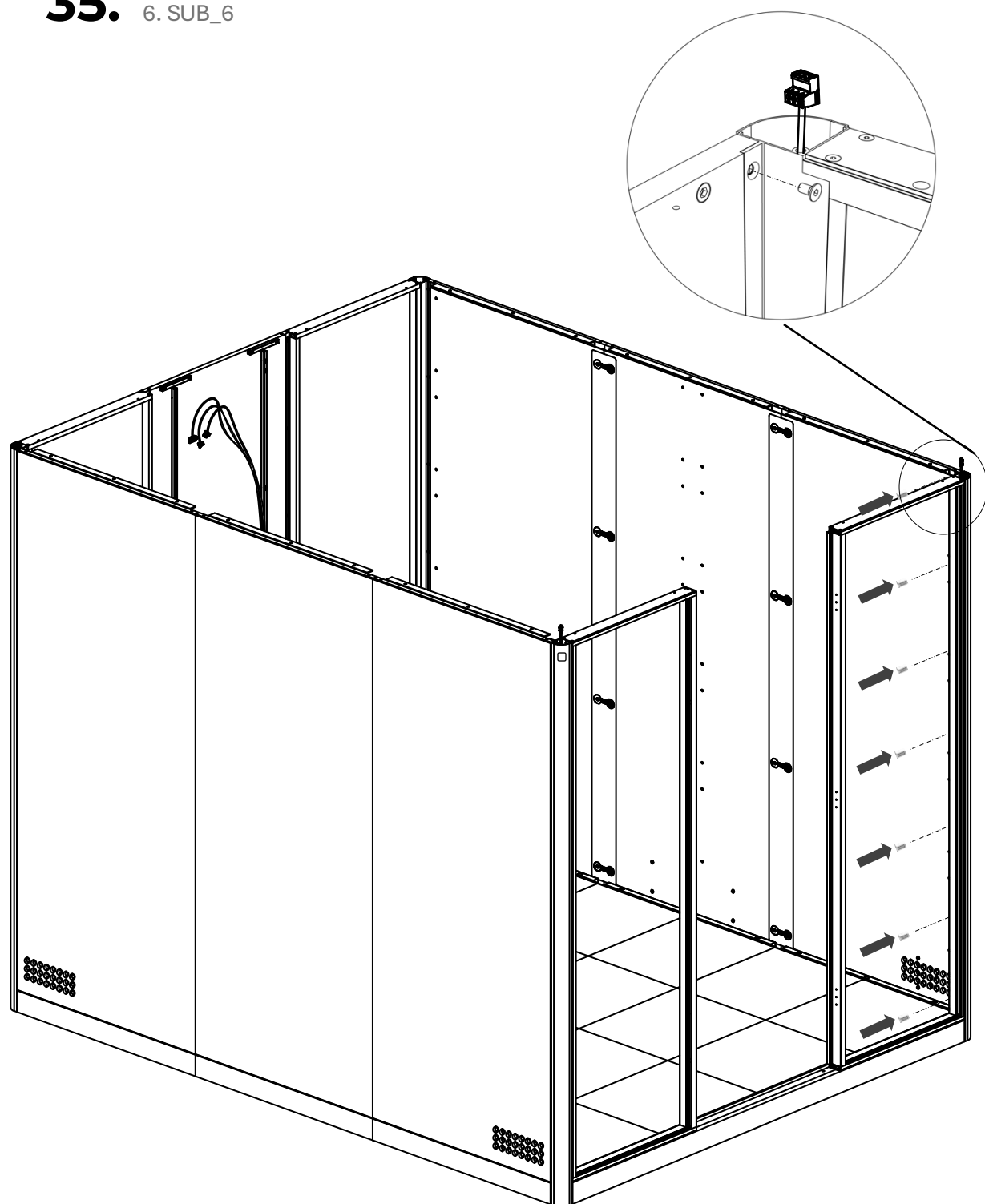
34.

6.SUB_6



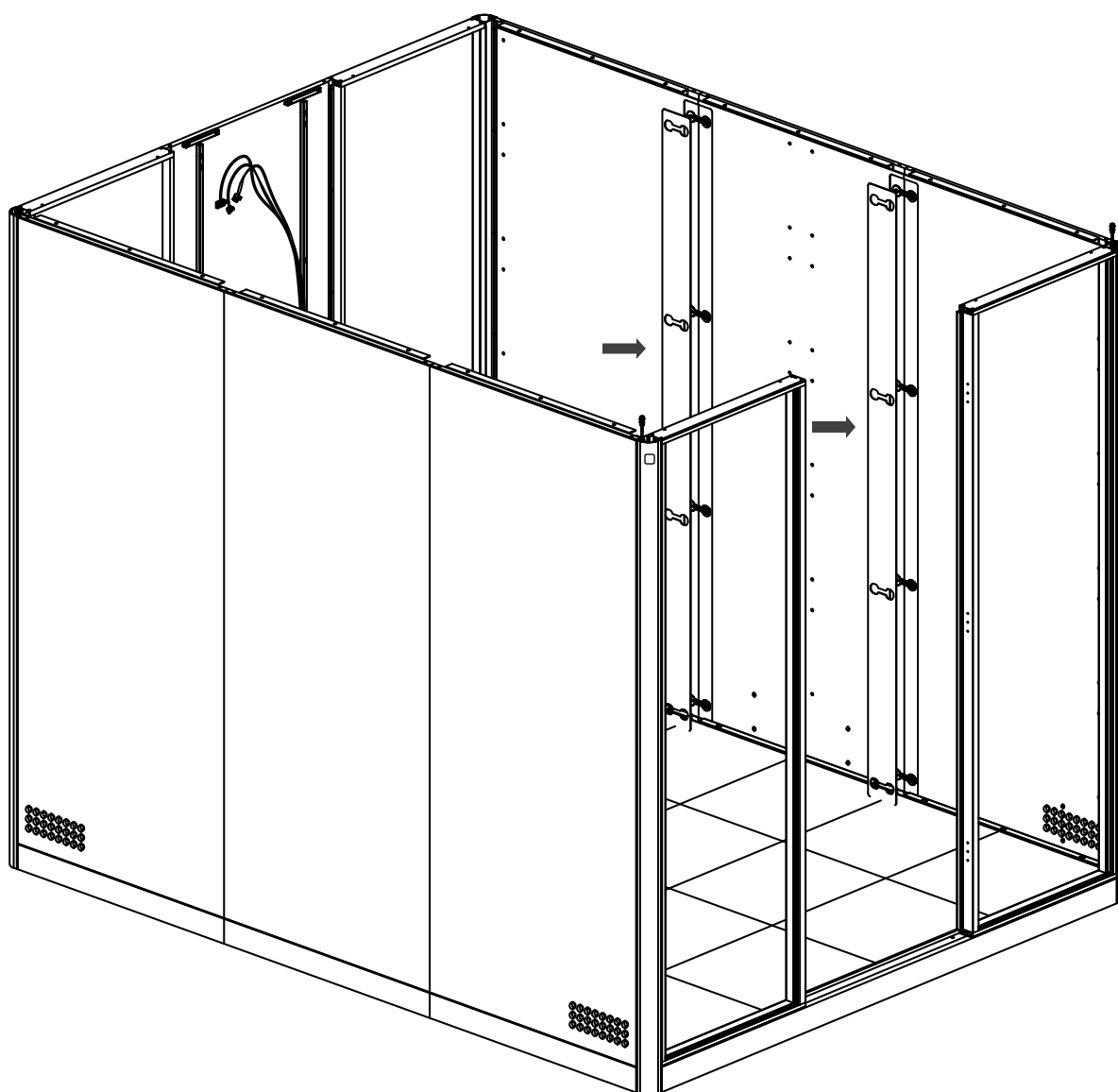
35.

6.SUB_6



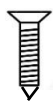
36.

16.SUB_16



37.

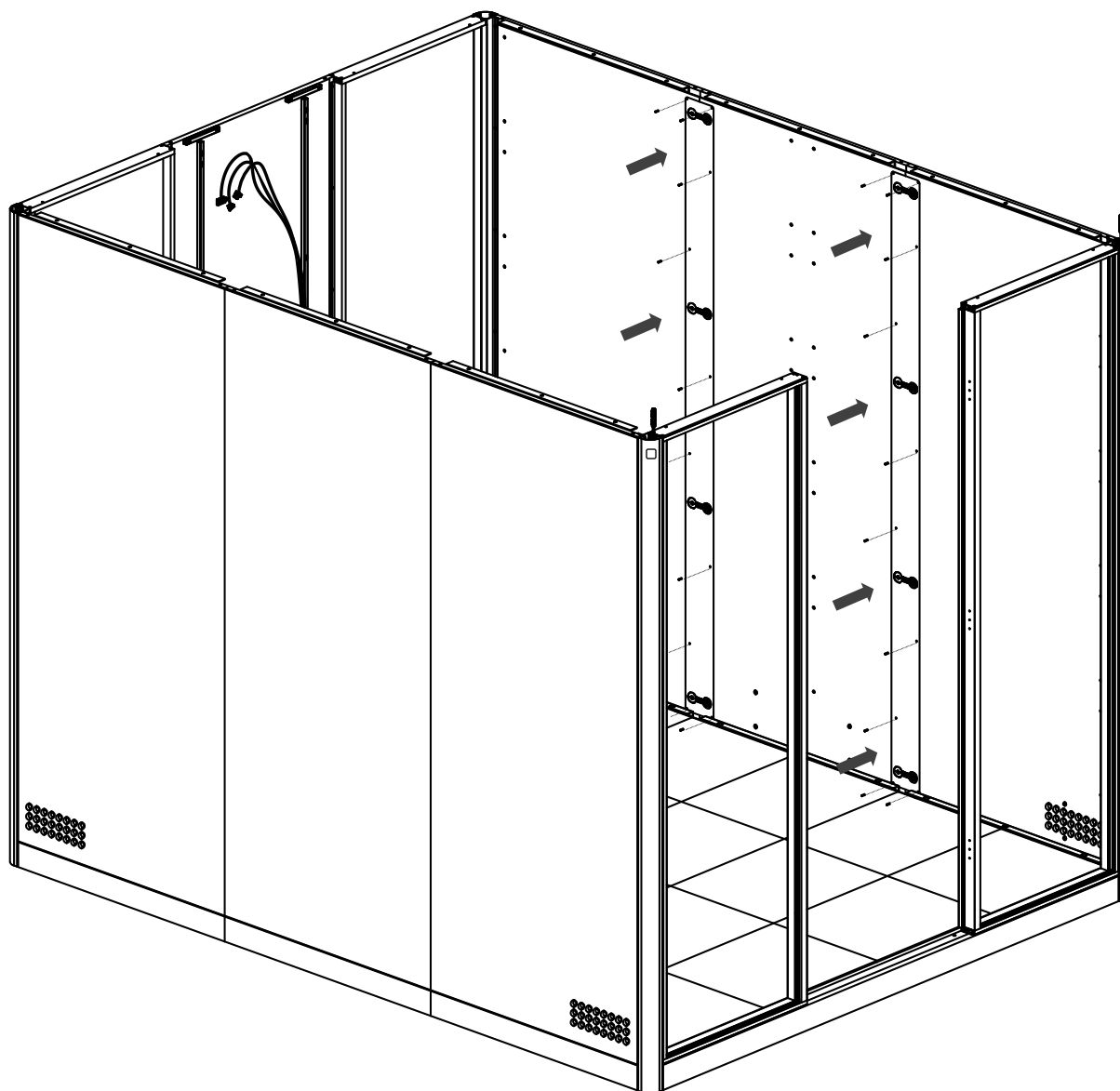
16.SUB_16



2.9X15Y HB SELF-
TAPPING SCREW

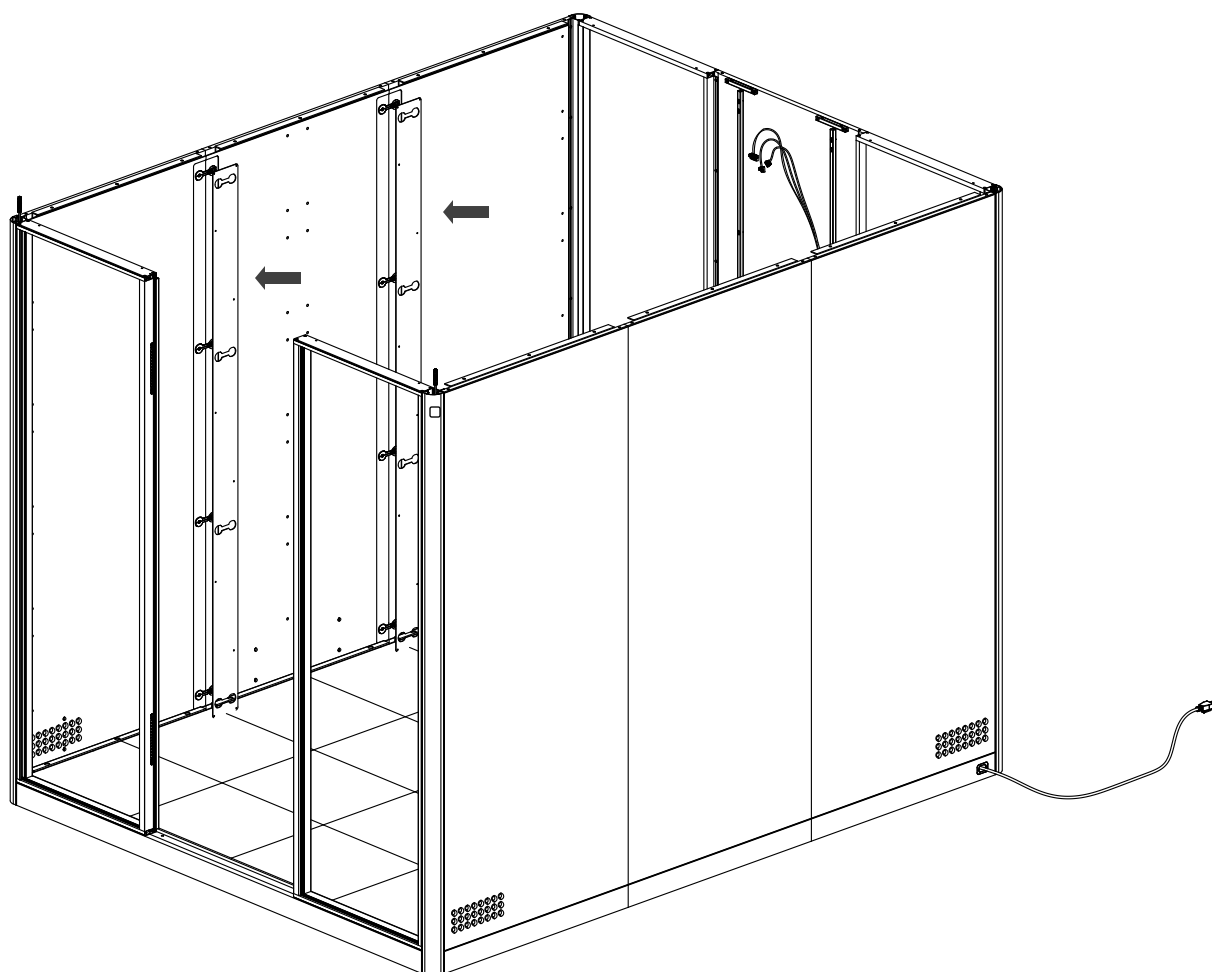


22x



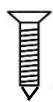
38.

16.SUB_16



39.

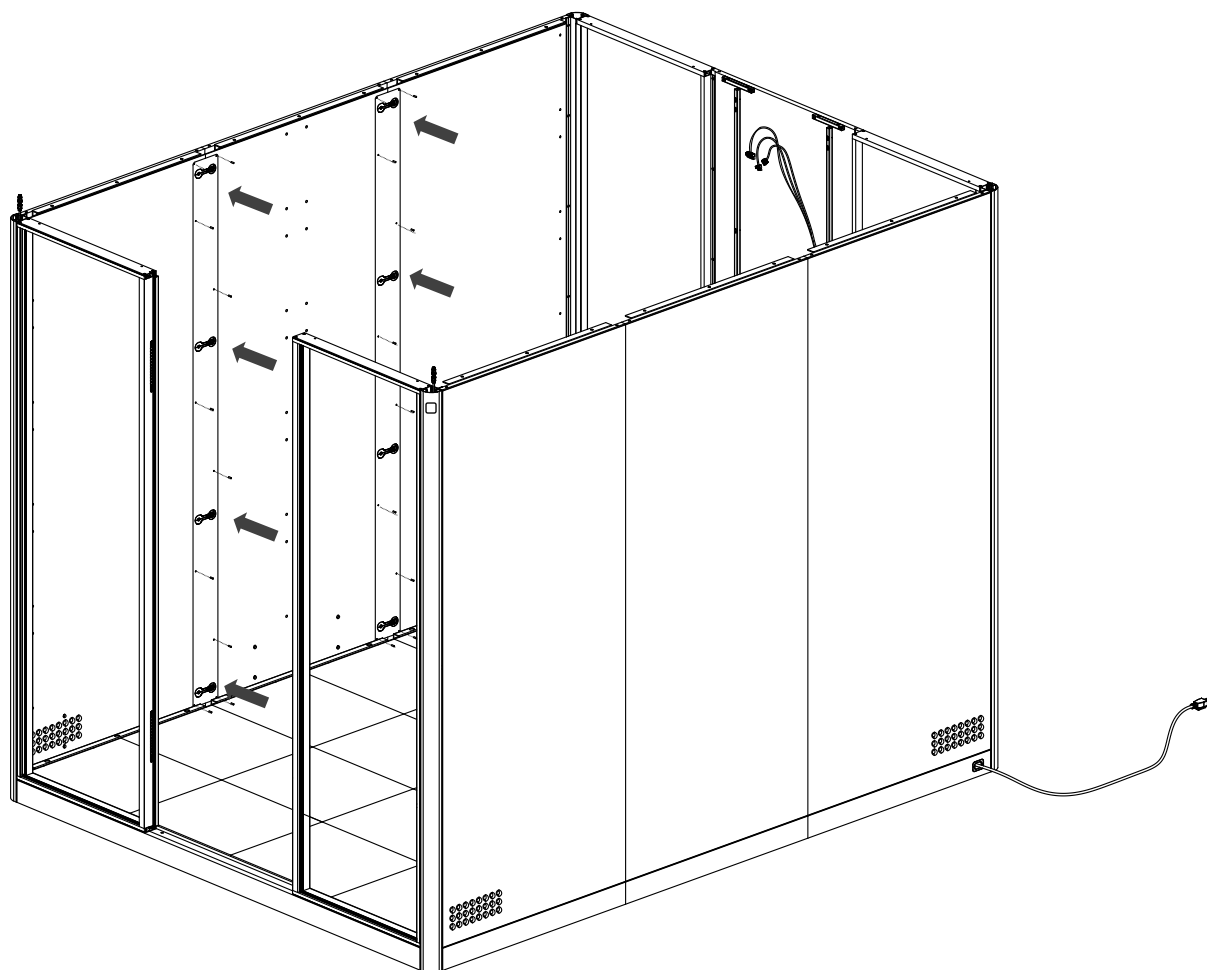
16.SUB_16



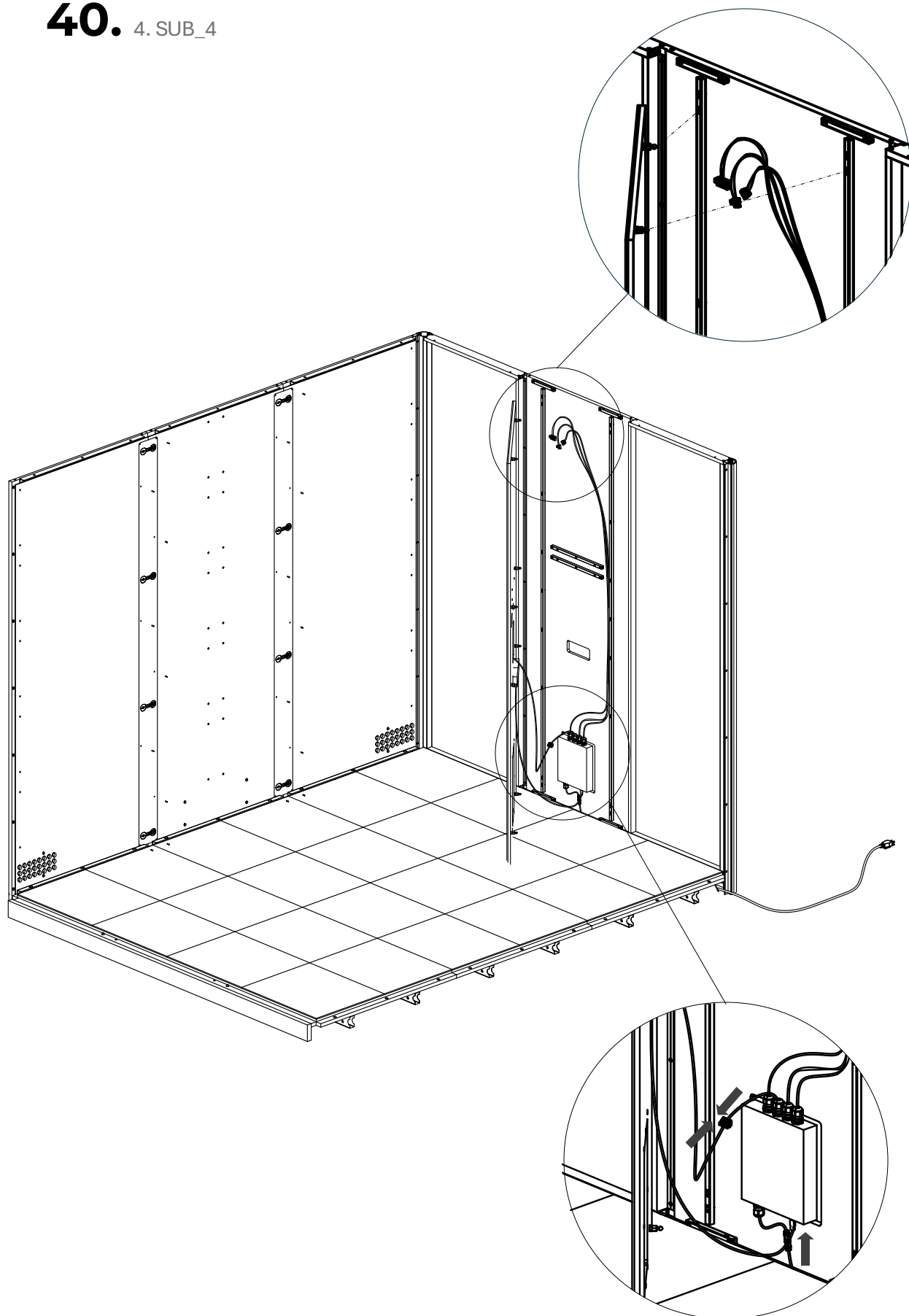
2.9X15Y HB SELF-
TAPPING SCREW



22x

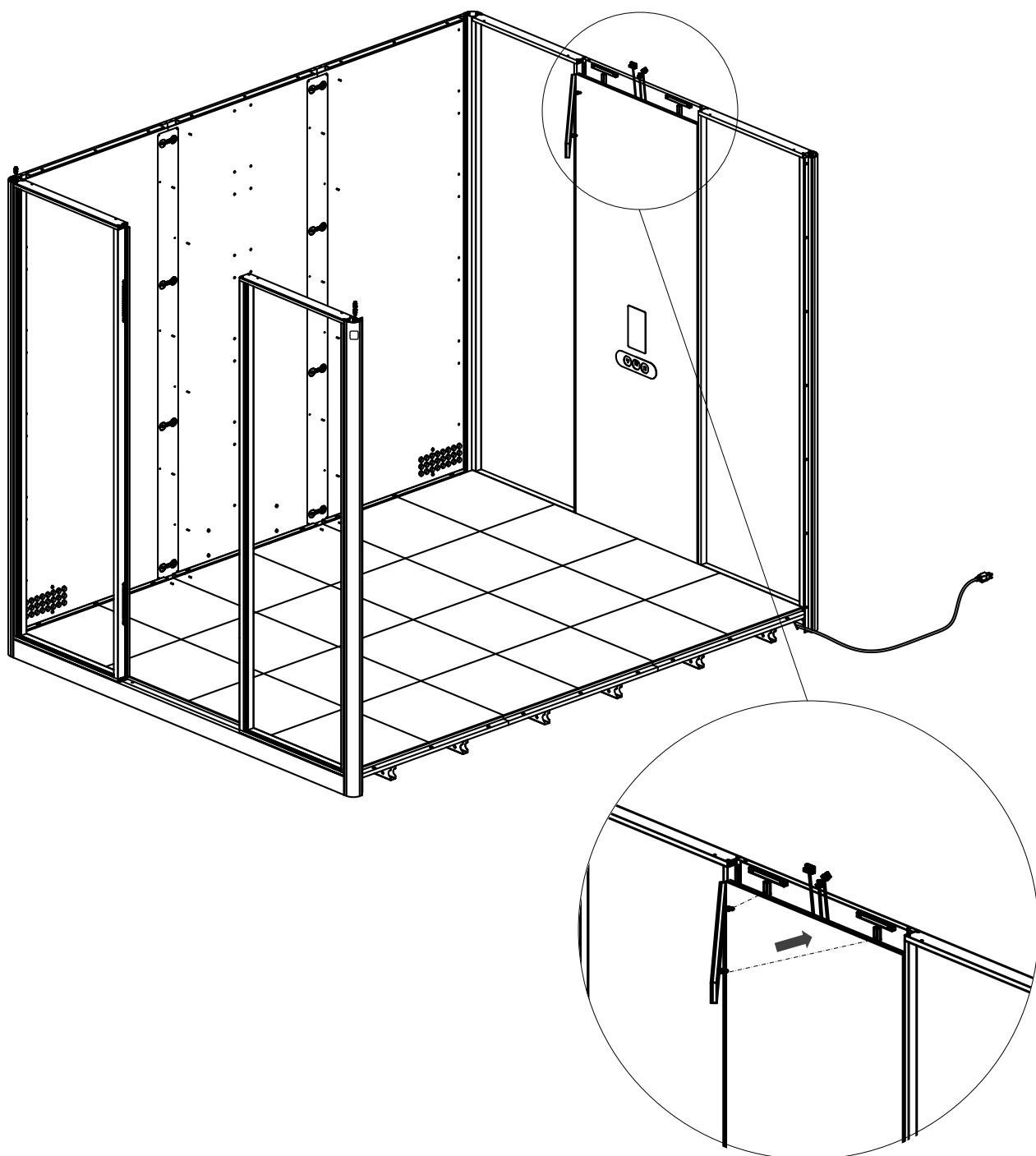


40. 4.SUB_4



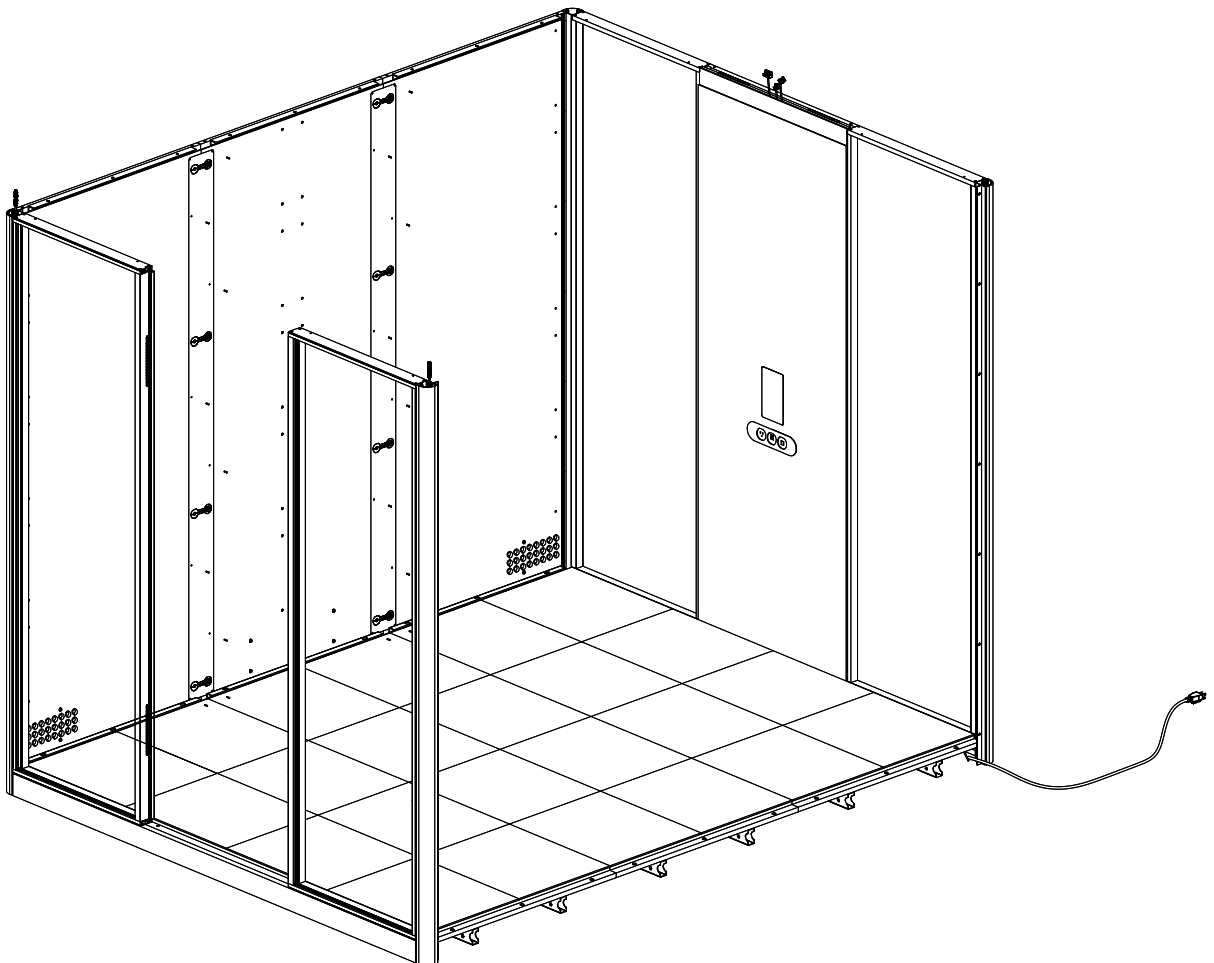
41.

4.SUB_4



42.

4.SUB_4

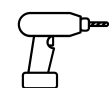


!

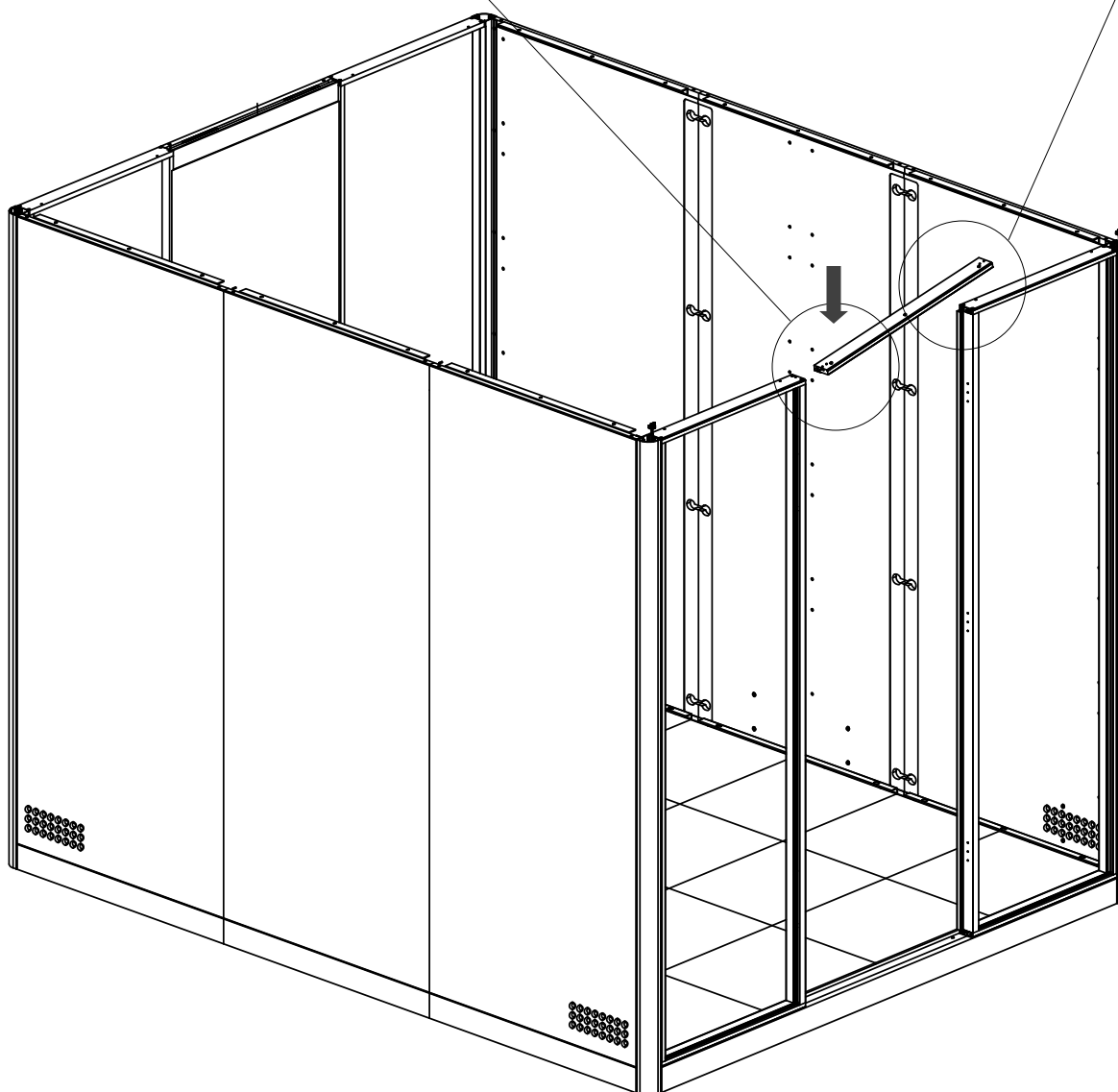
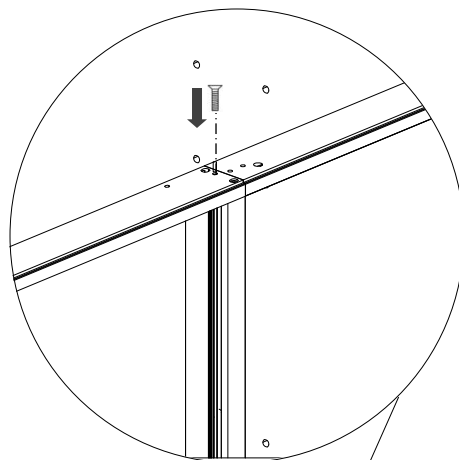
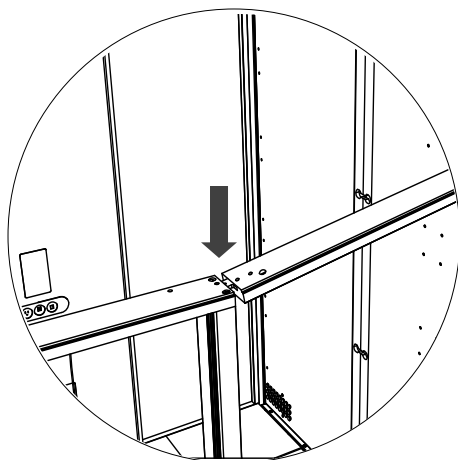
ATTENTION: the right walls
were removed for pictorial
purposes **ONLY**.

43.6x35 FLAT HEAD
SCREW

1x

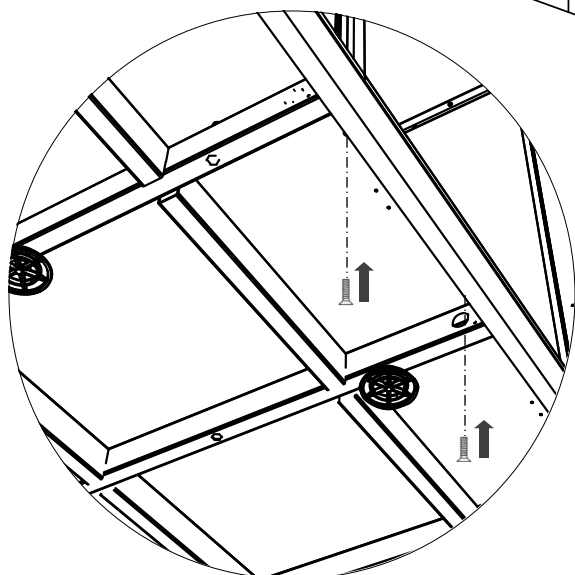
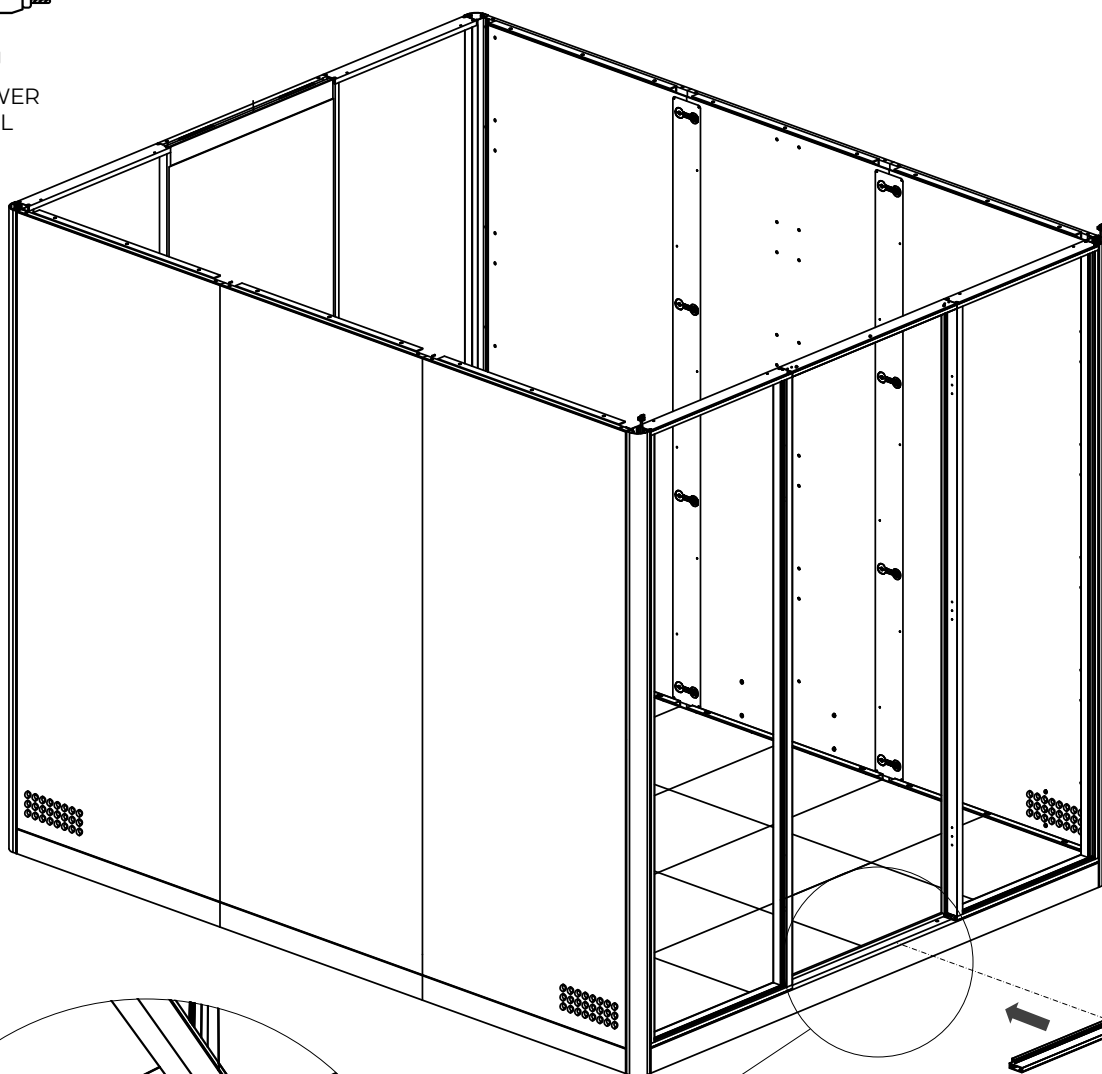
POWER
TOOL

Insert the door profile at an angle.



44.6x35 FLAT HEAD
SCREW

1x

POWER
TOOL

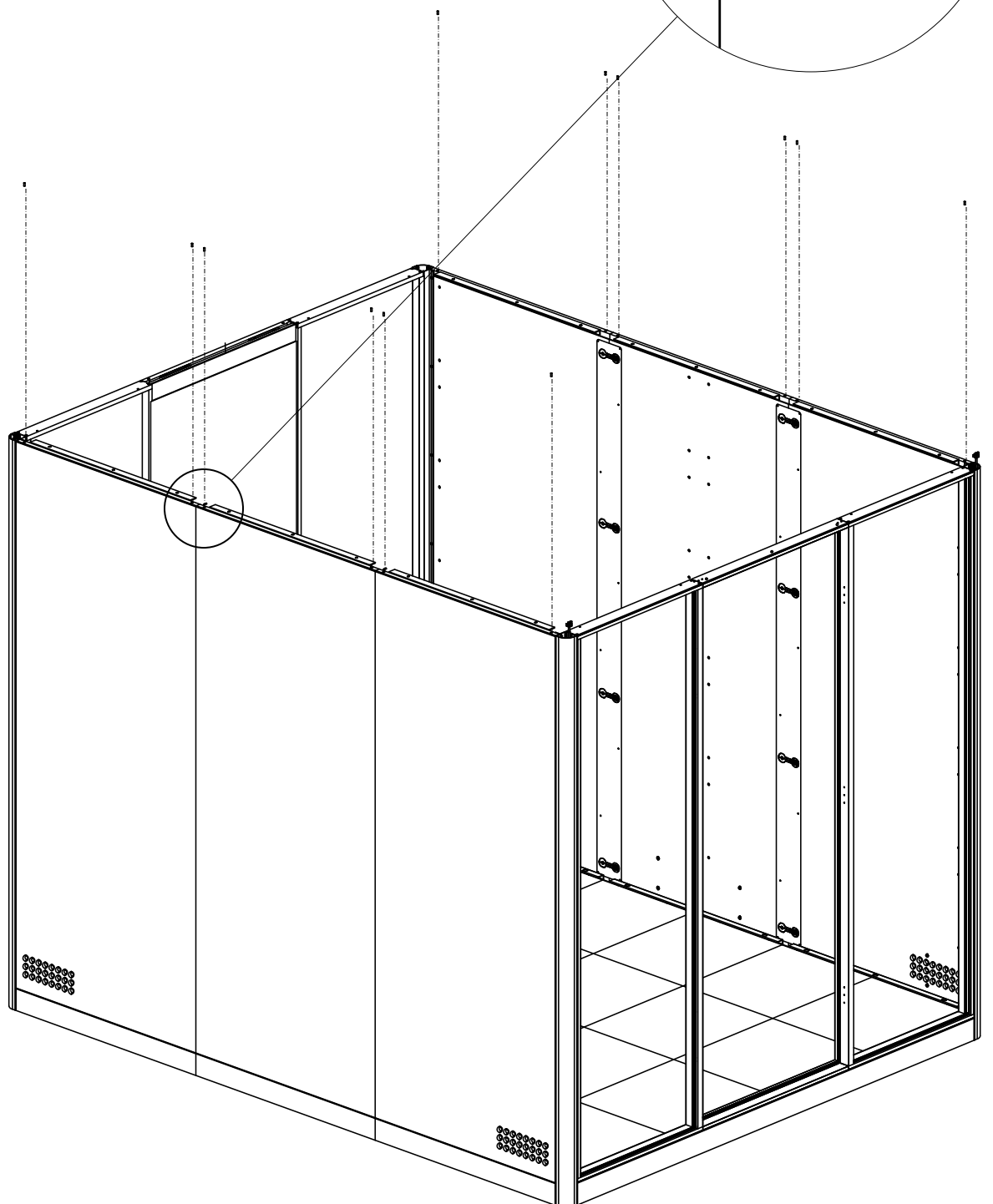
Screw profiles to base from the
bottom.

45.

DOWEL



12x

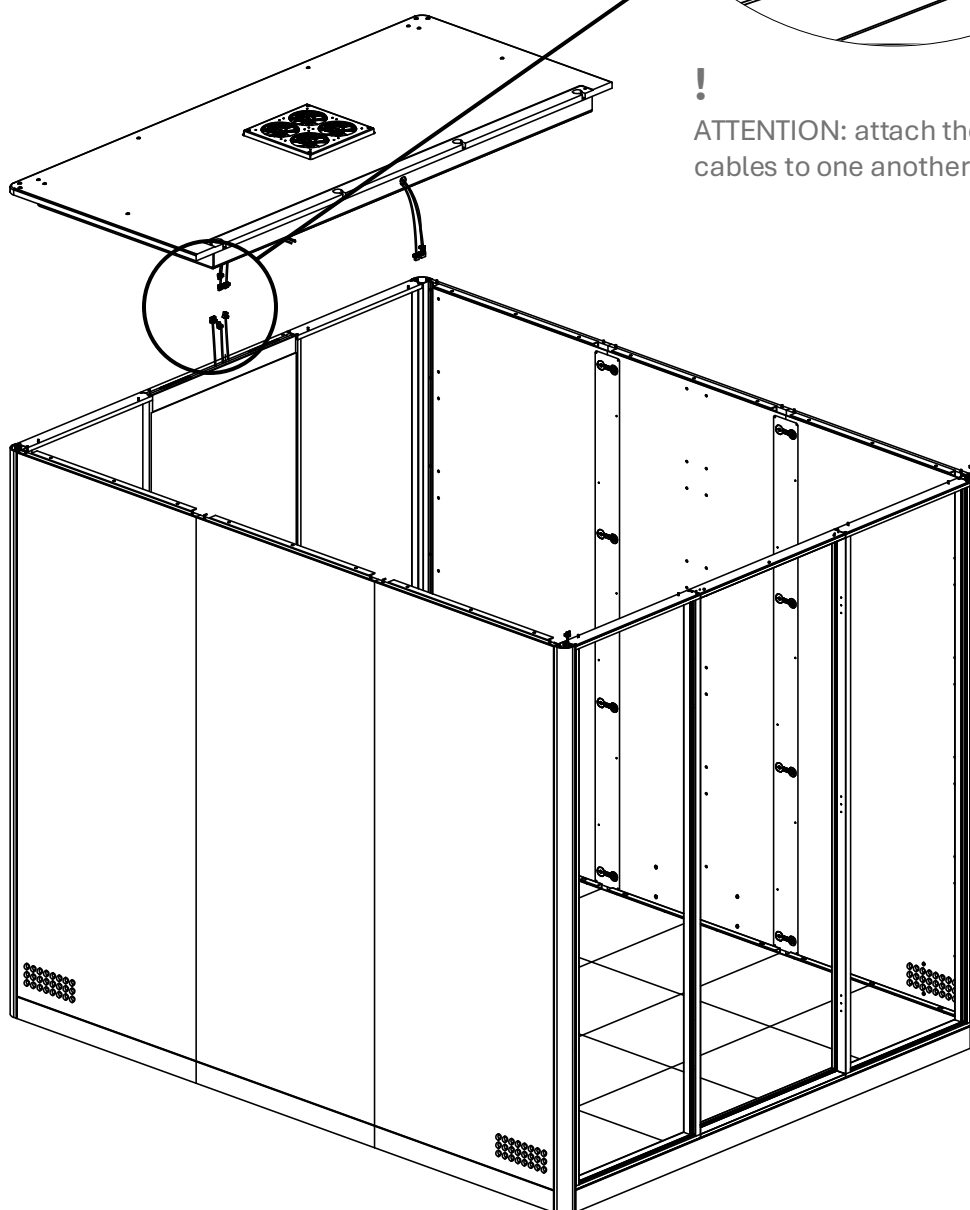


46.

9.SUB_9



G 12x



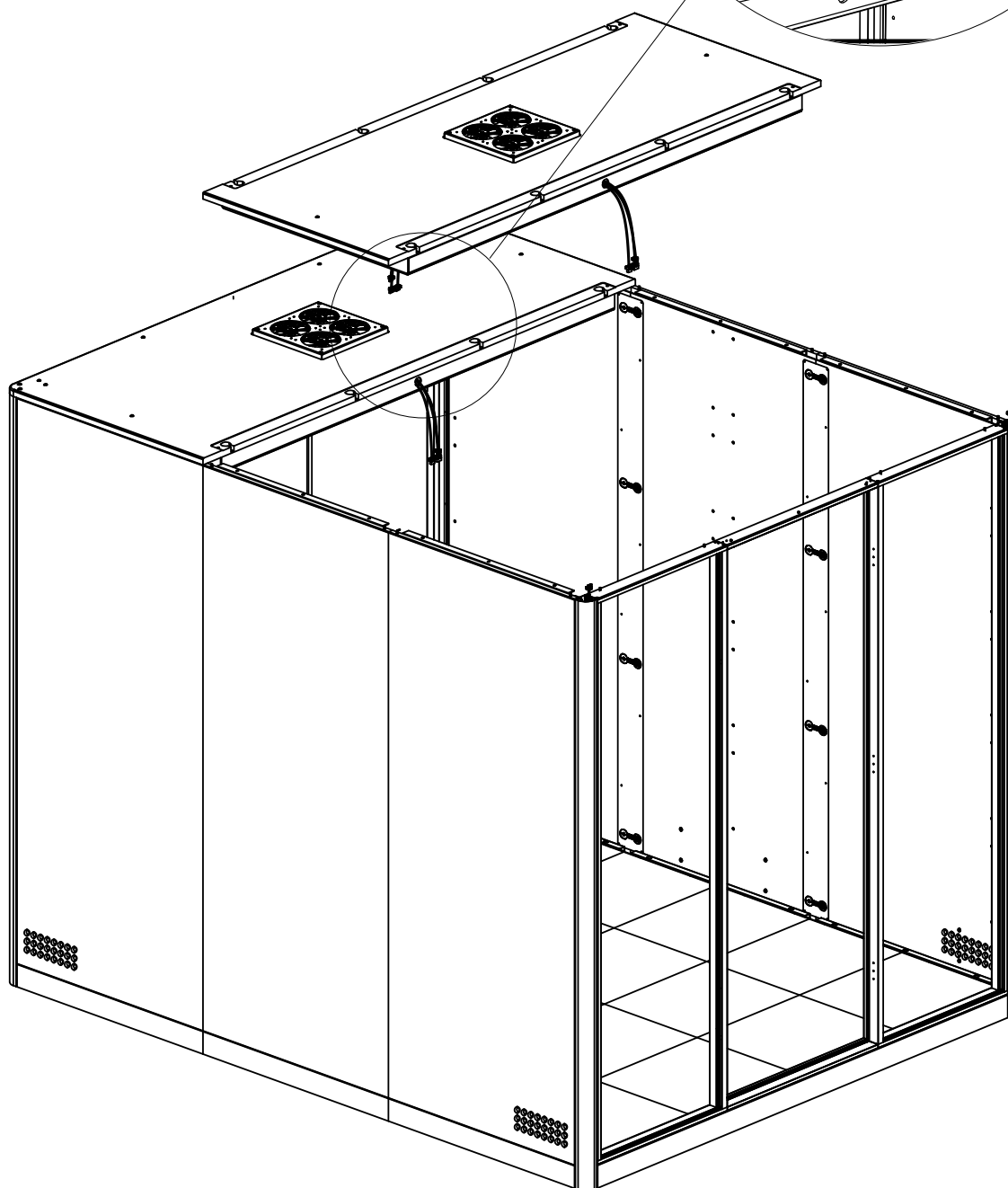
!
ATTENTION: attach the matching
cables to one another.

47.

9.SUB_9

!

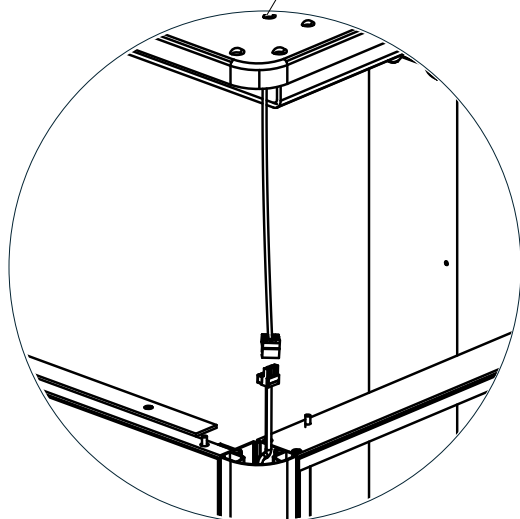
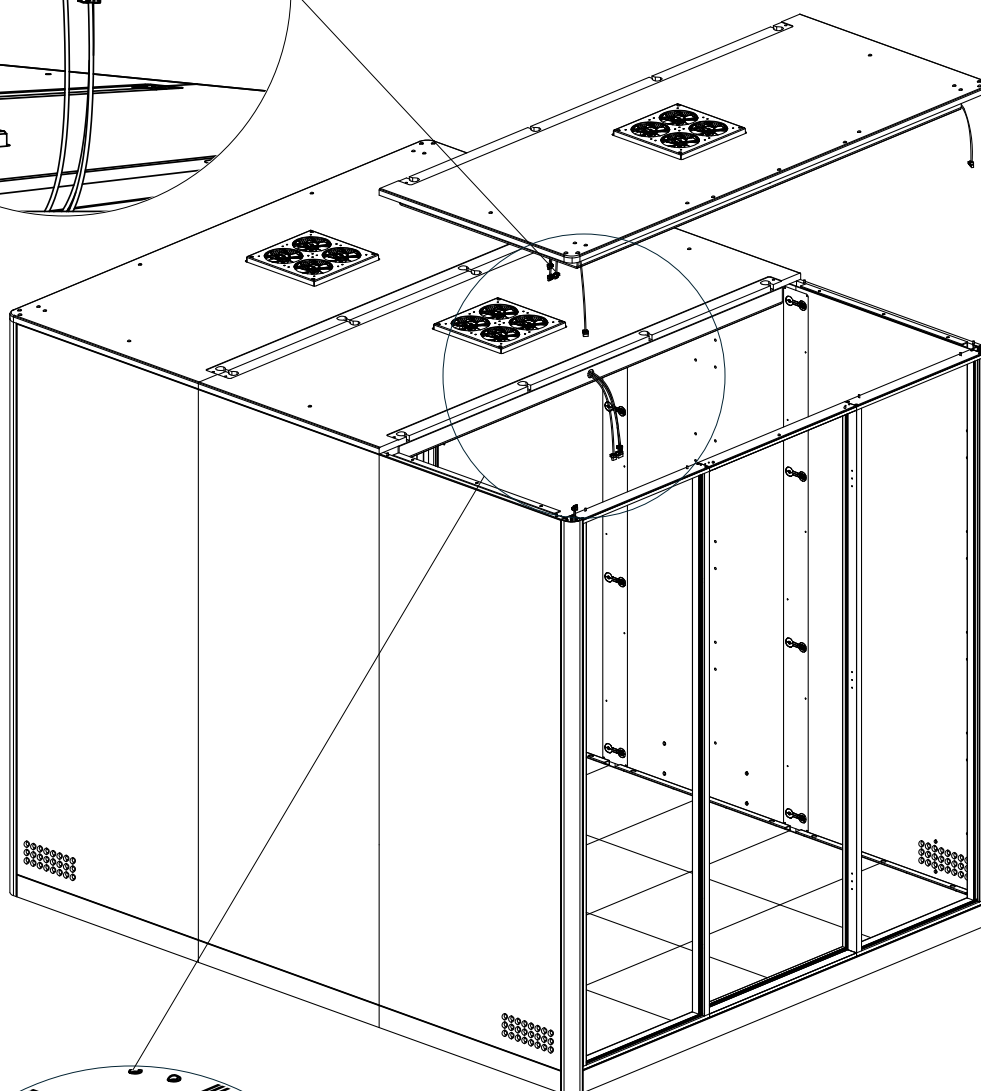
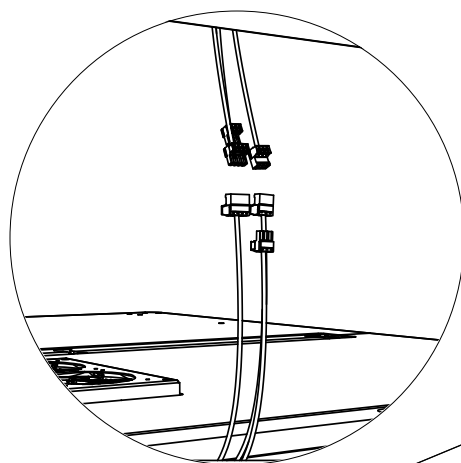
ATTENTION: attach the matching
cables to one another.



48. 9.SUB_9

!

ATTENTION: attach the matching cables to one another.

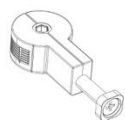


!

ATTENTION: attach the front left and right cables to their respective places.

49.

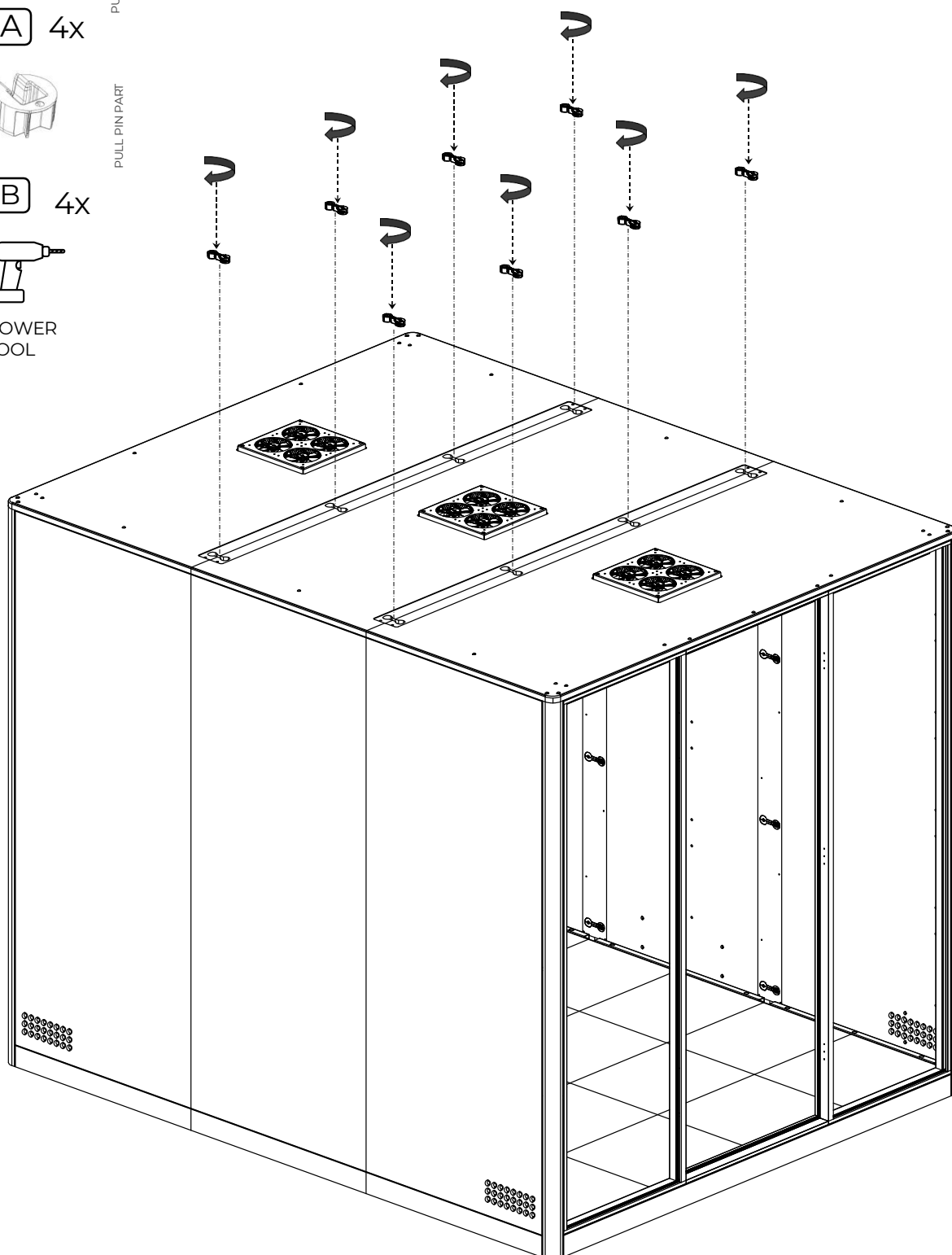
9.SUB_9

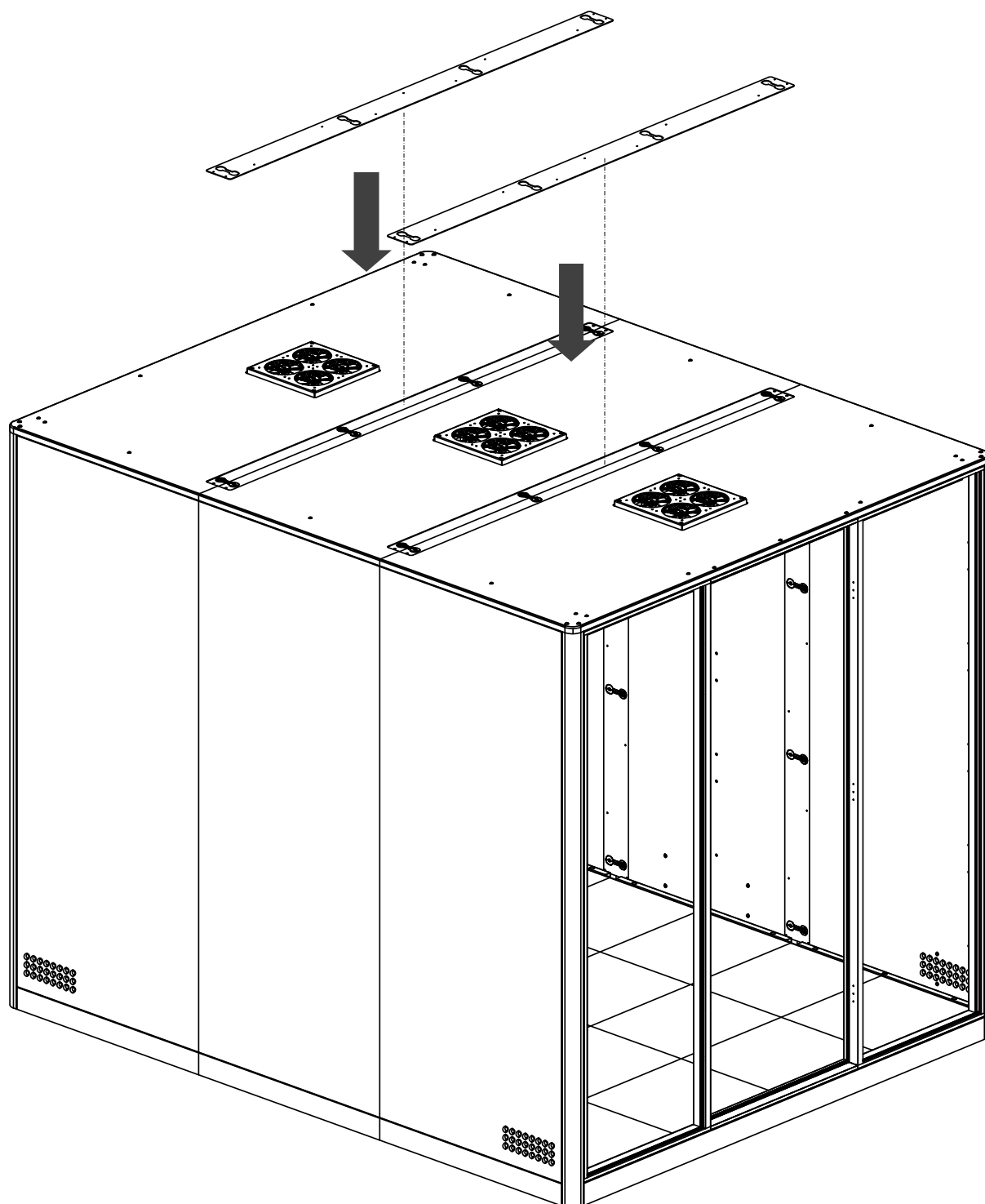


PULL PIN SCREW

A 4x

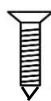
PULL PIN PART

B 4xPOWER
TOOL

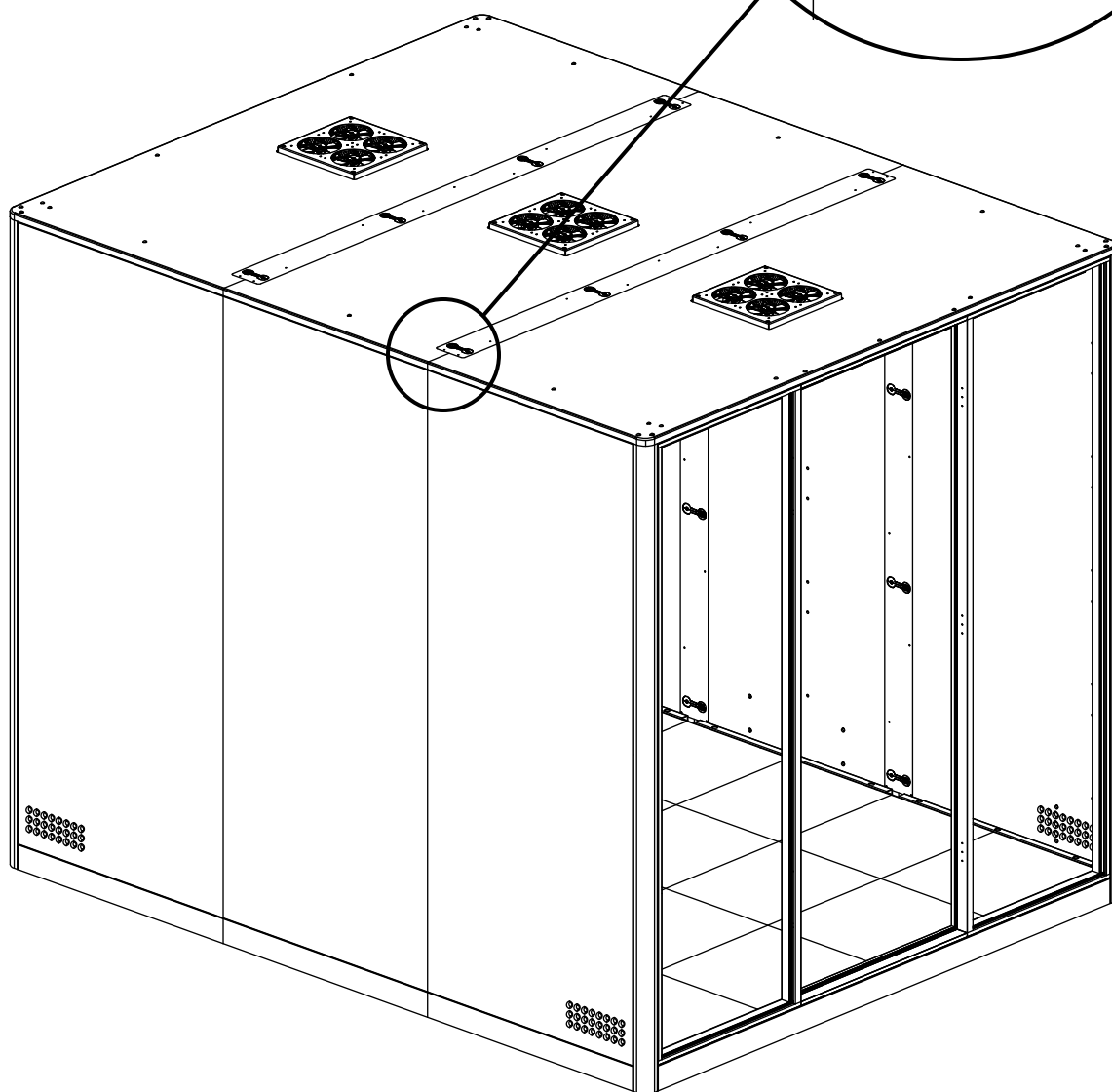
50. 9.SUB_9

51.

9.SUB_9

2.9X13 YHB SELF-
TAPPING SCREW

22x

POWER
TOOL

52.

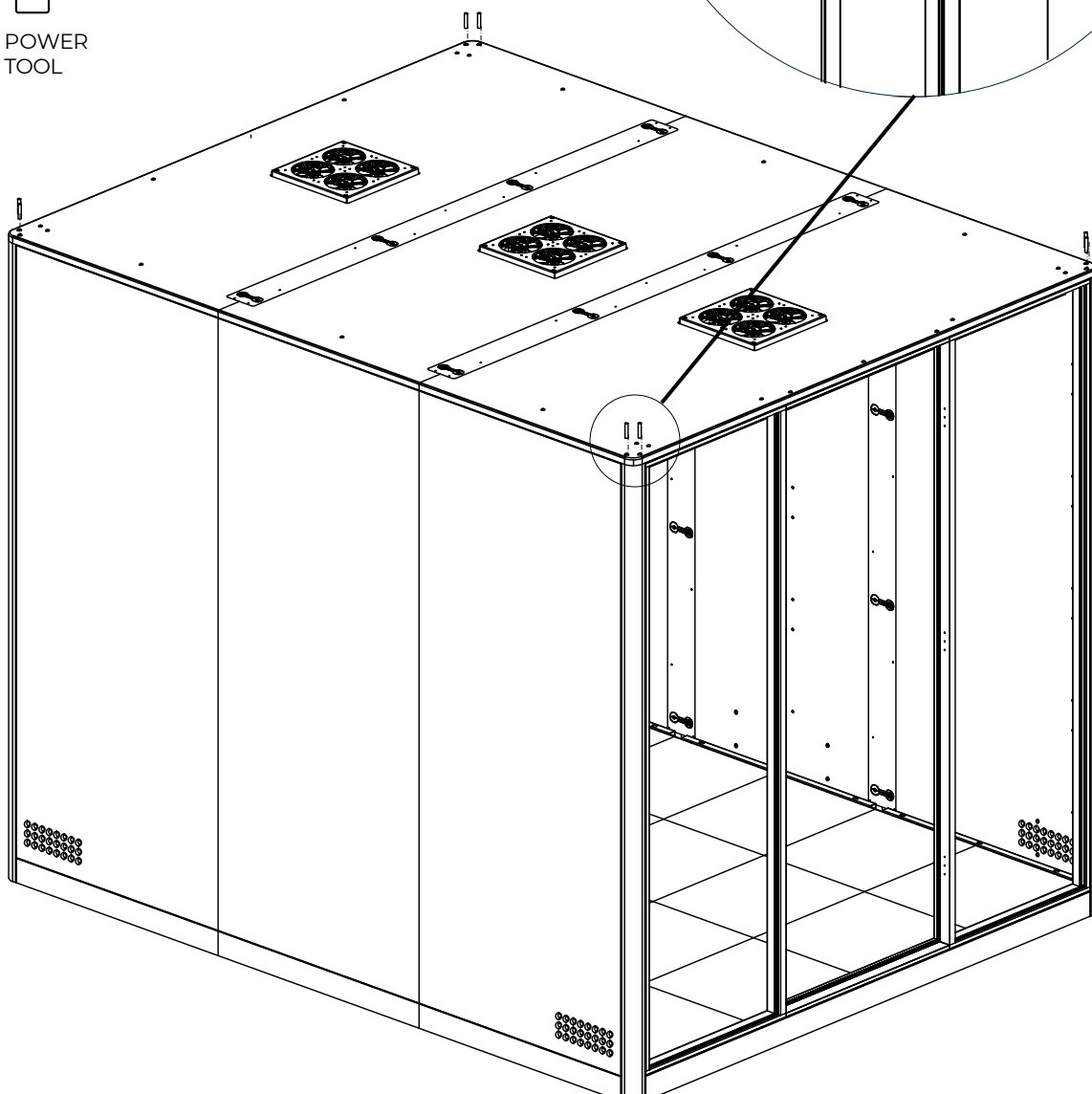
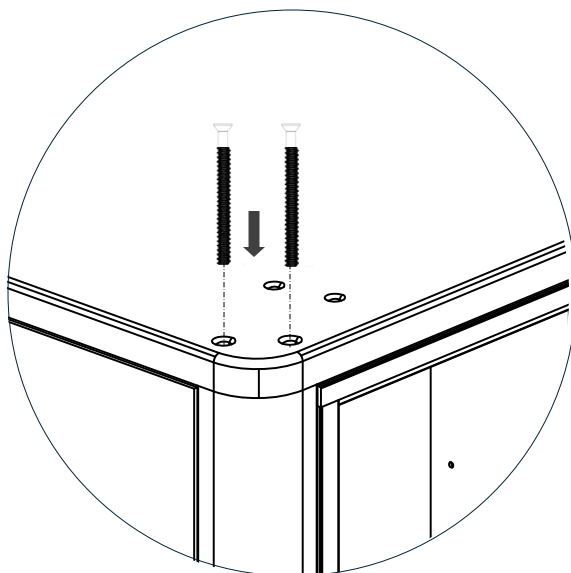
9.SUB_9

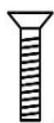


H 8x

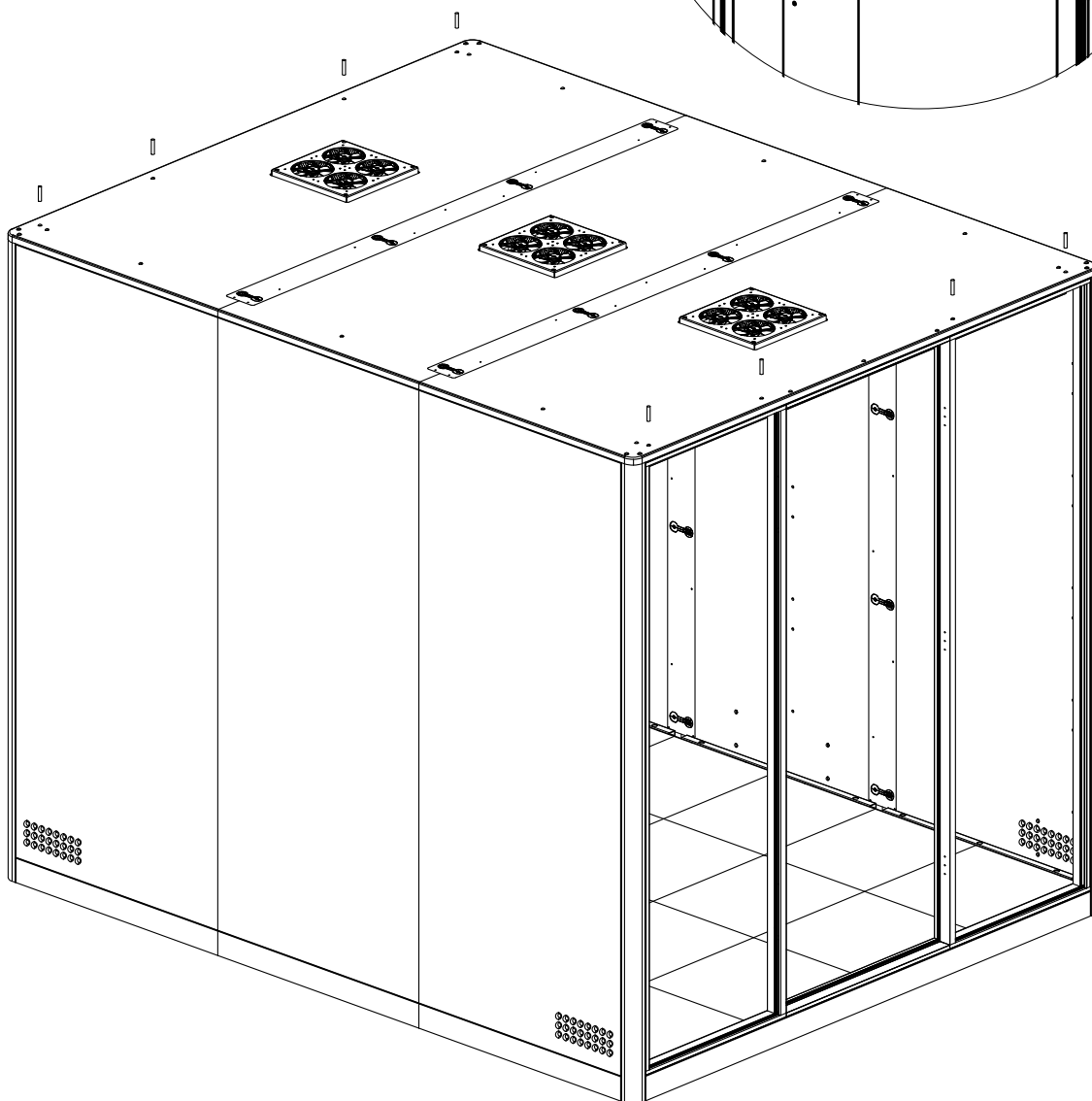
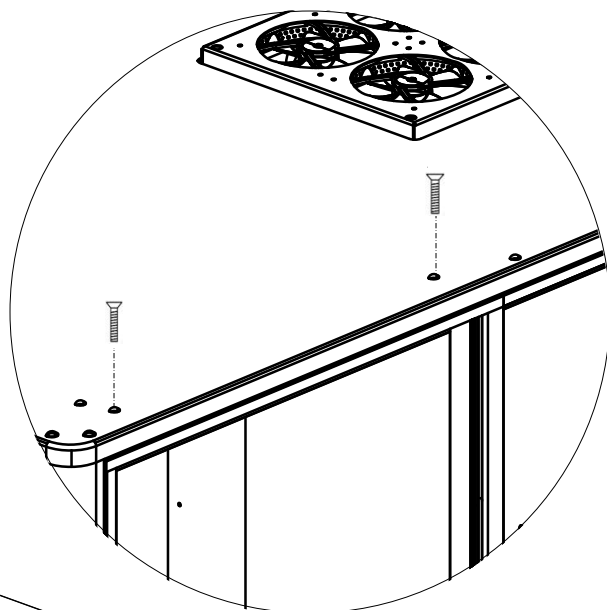


POWER
TOOL

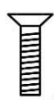


53. 9.SUB_96x35 FLAT-HEAD HEX
SCREW

8x

POWER
TOOL

54. 9.SUB_9



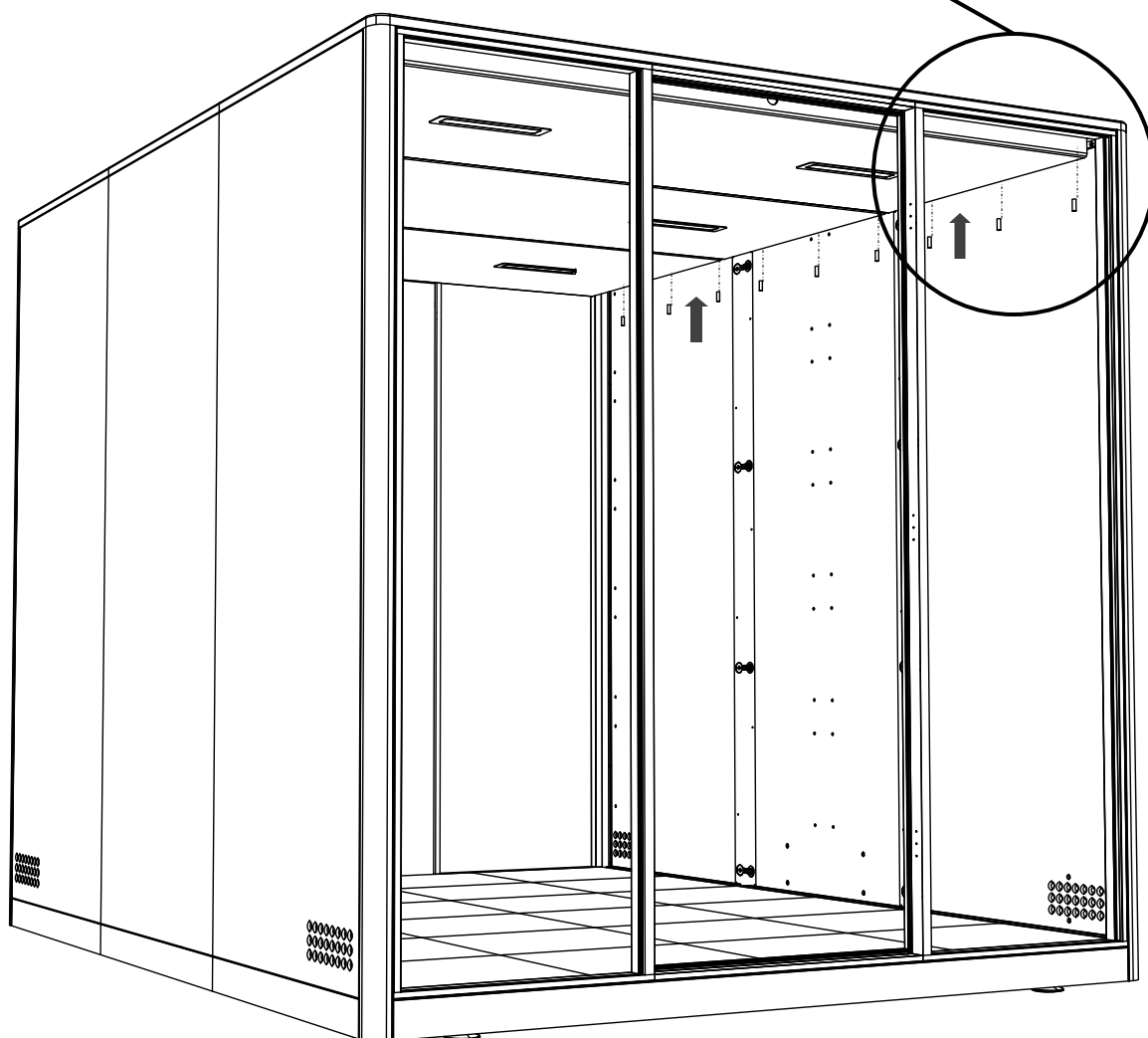
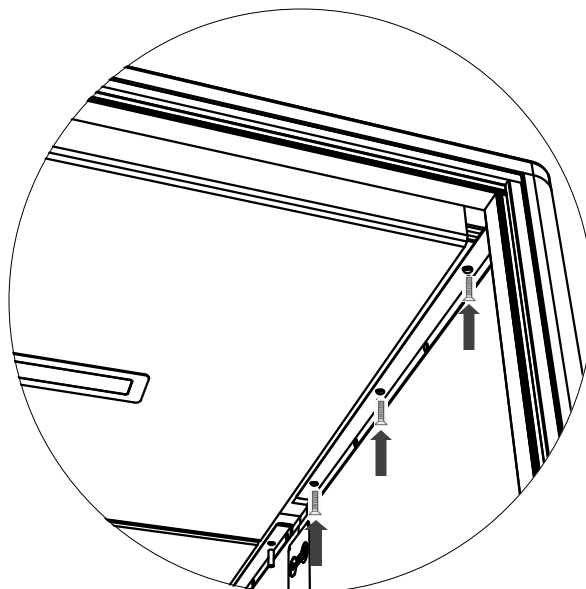
6x12 FLAT HEAD HEX
SCREW




9x




POWER
TOOL



55. 9.SUB_9

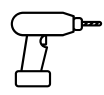


6x12 FLAT HEAD HEX
ECREW

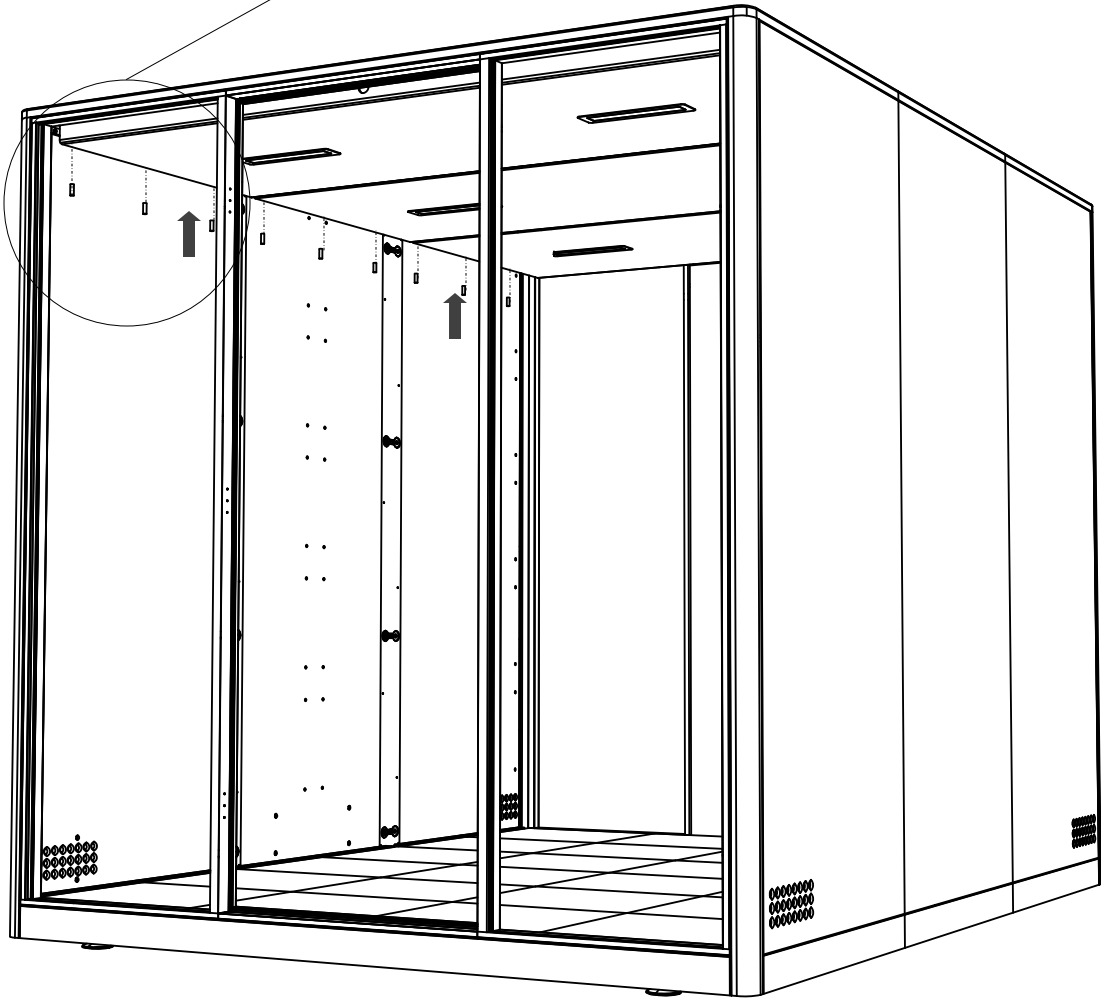
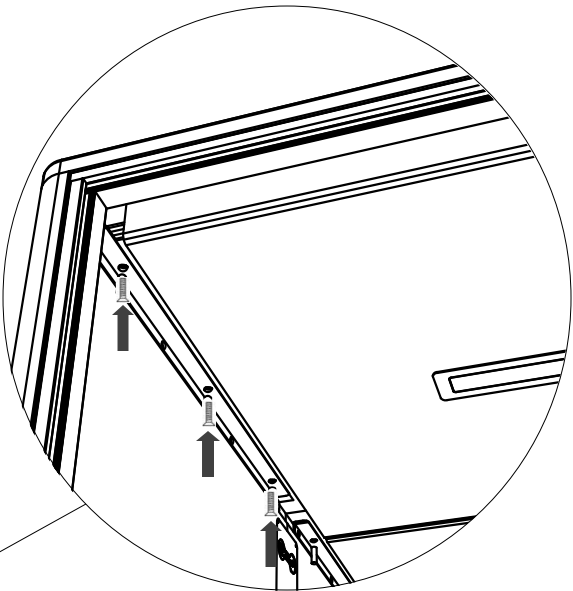


E

9x

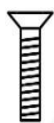


POWER
TOOL



56.

9.SUB_9



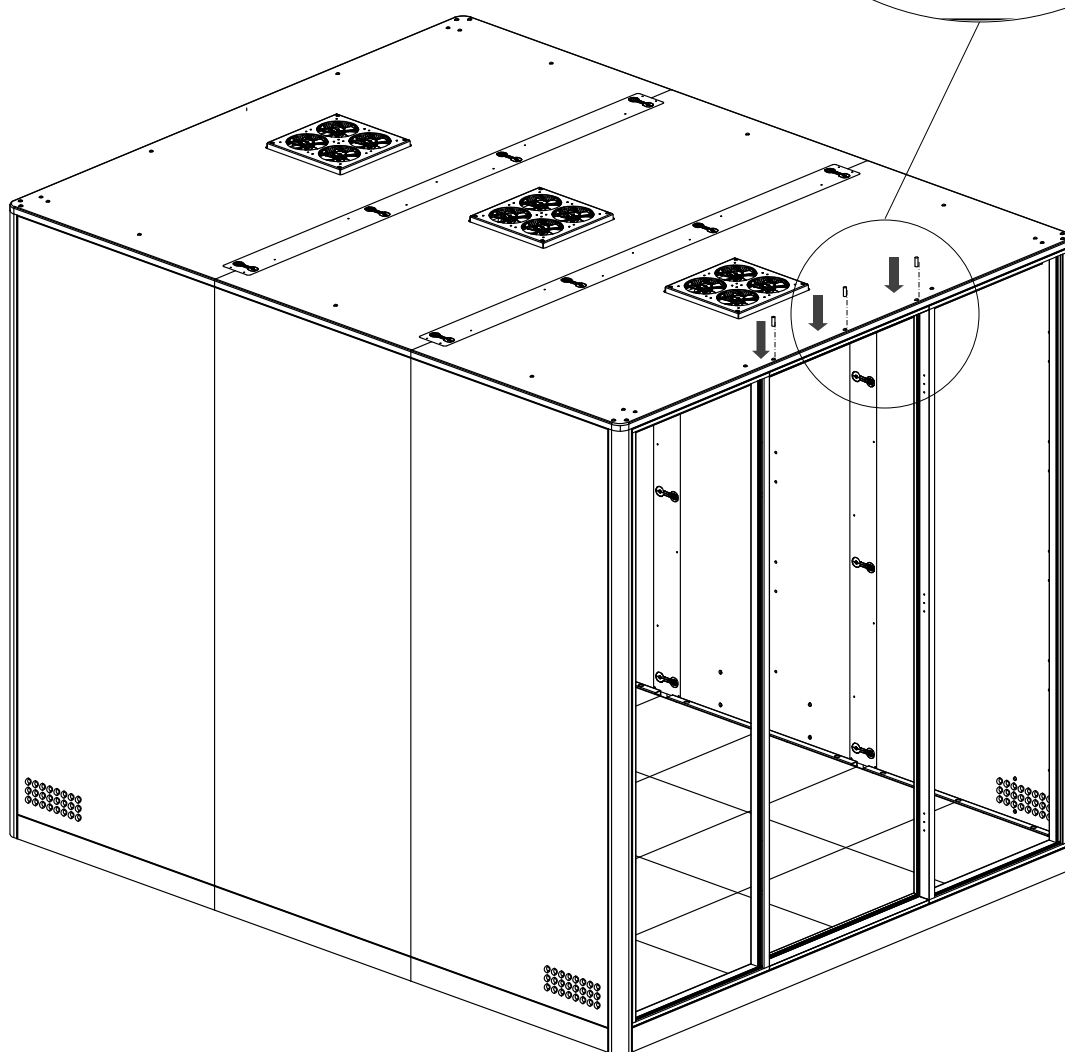
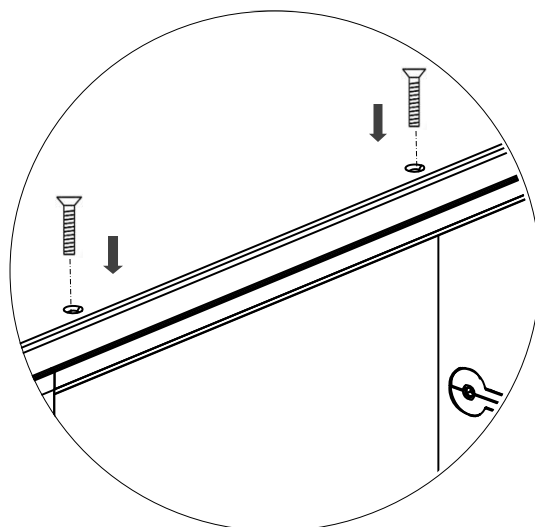
6x35 FLAT-HEAD HEX
ECREW



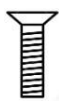
3x



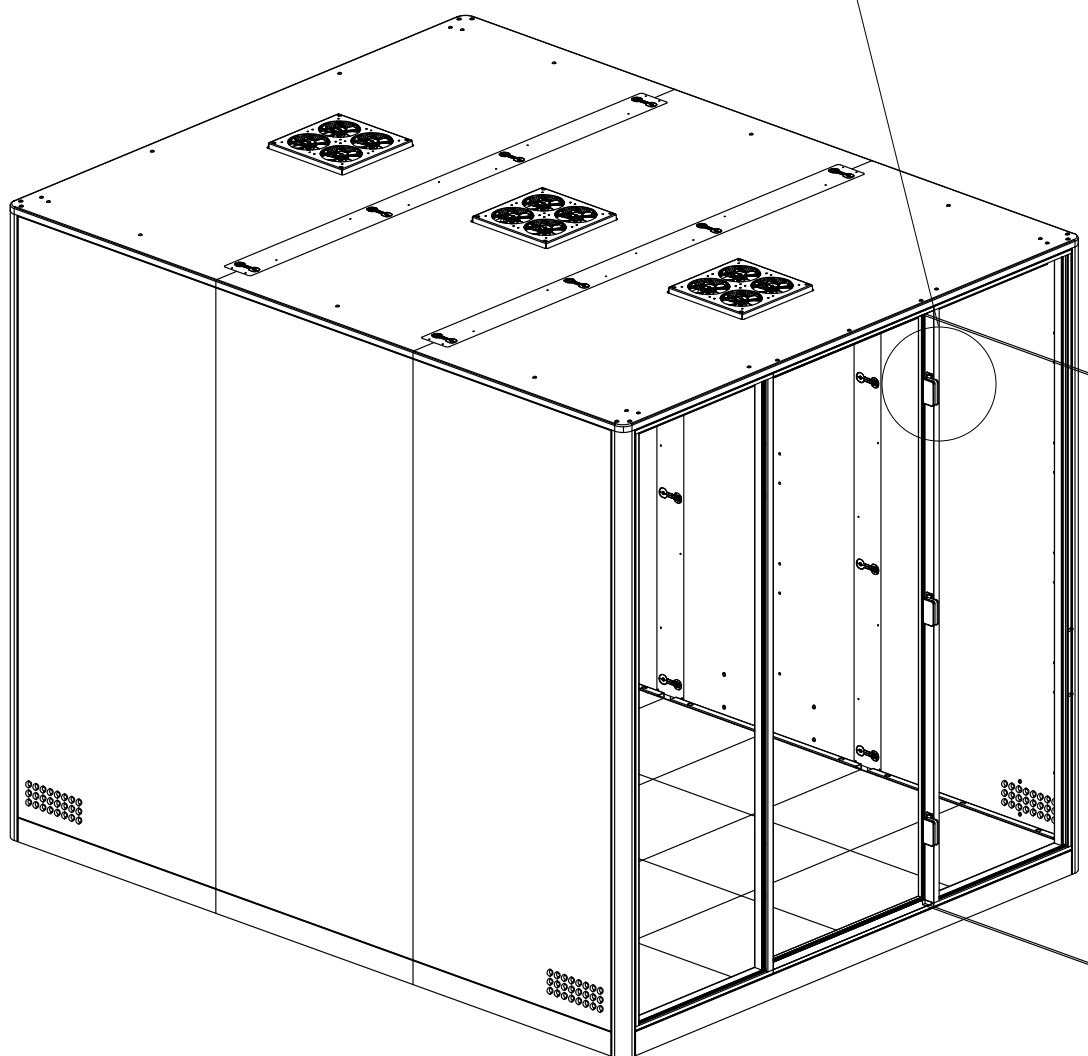
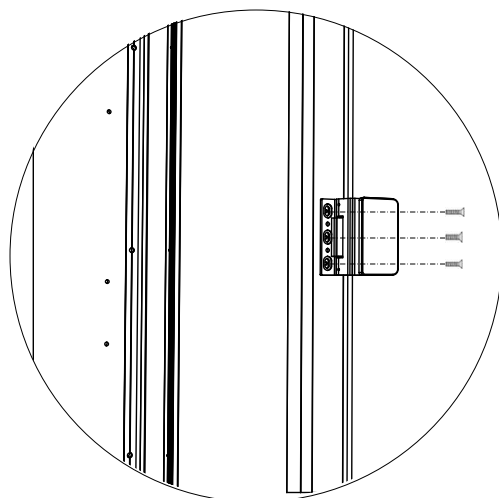
POWER
TOOL



57.

 8.SUB_85X16 HEX SOCKET
BUTTON HEAD BOLT

9x

POWER
TOOL

58.

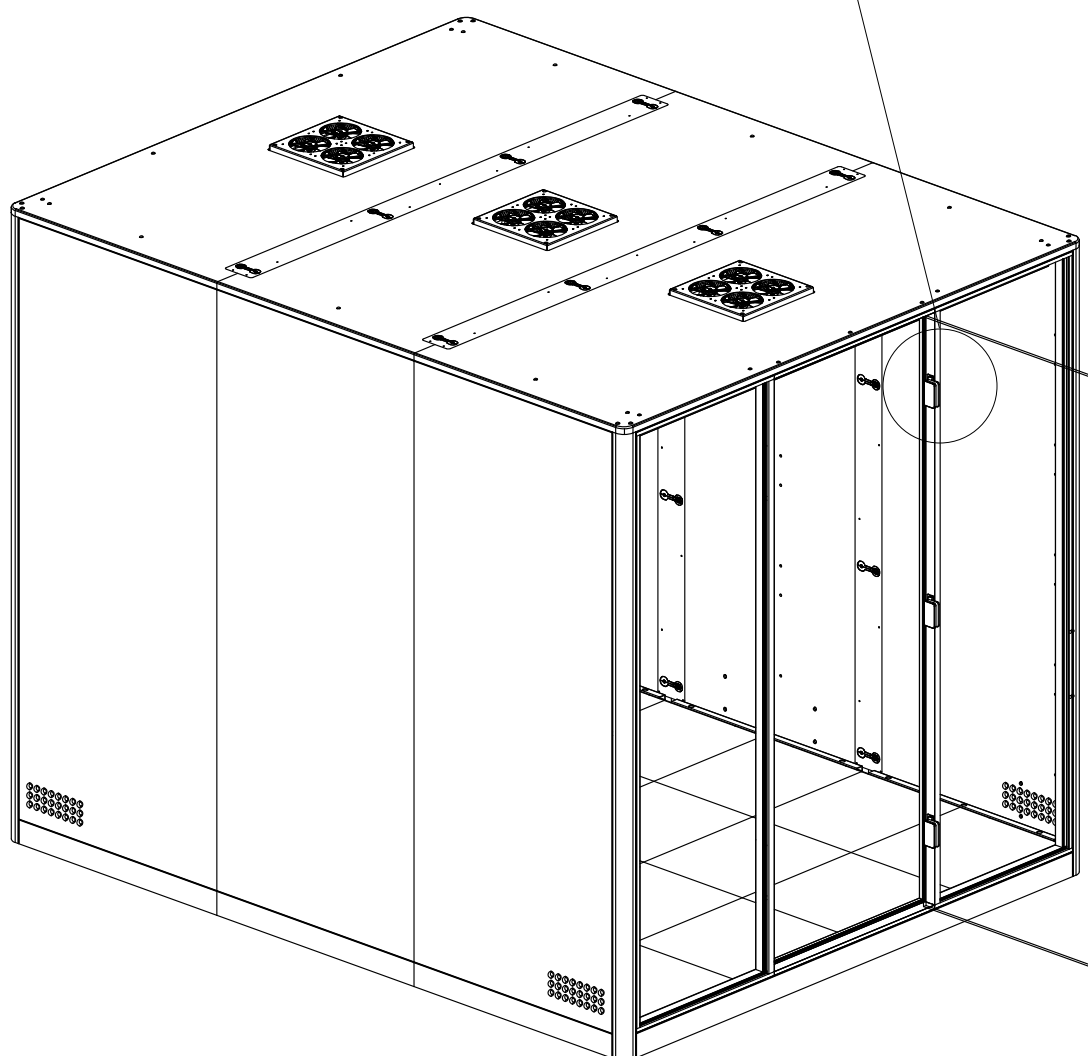
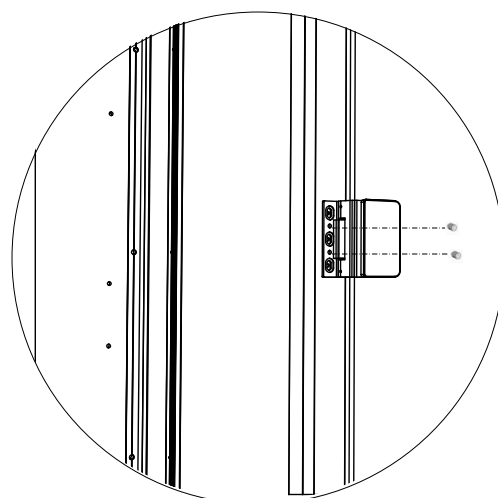
8.SUB_8

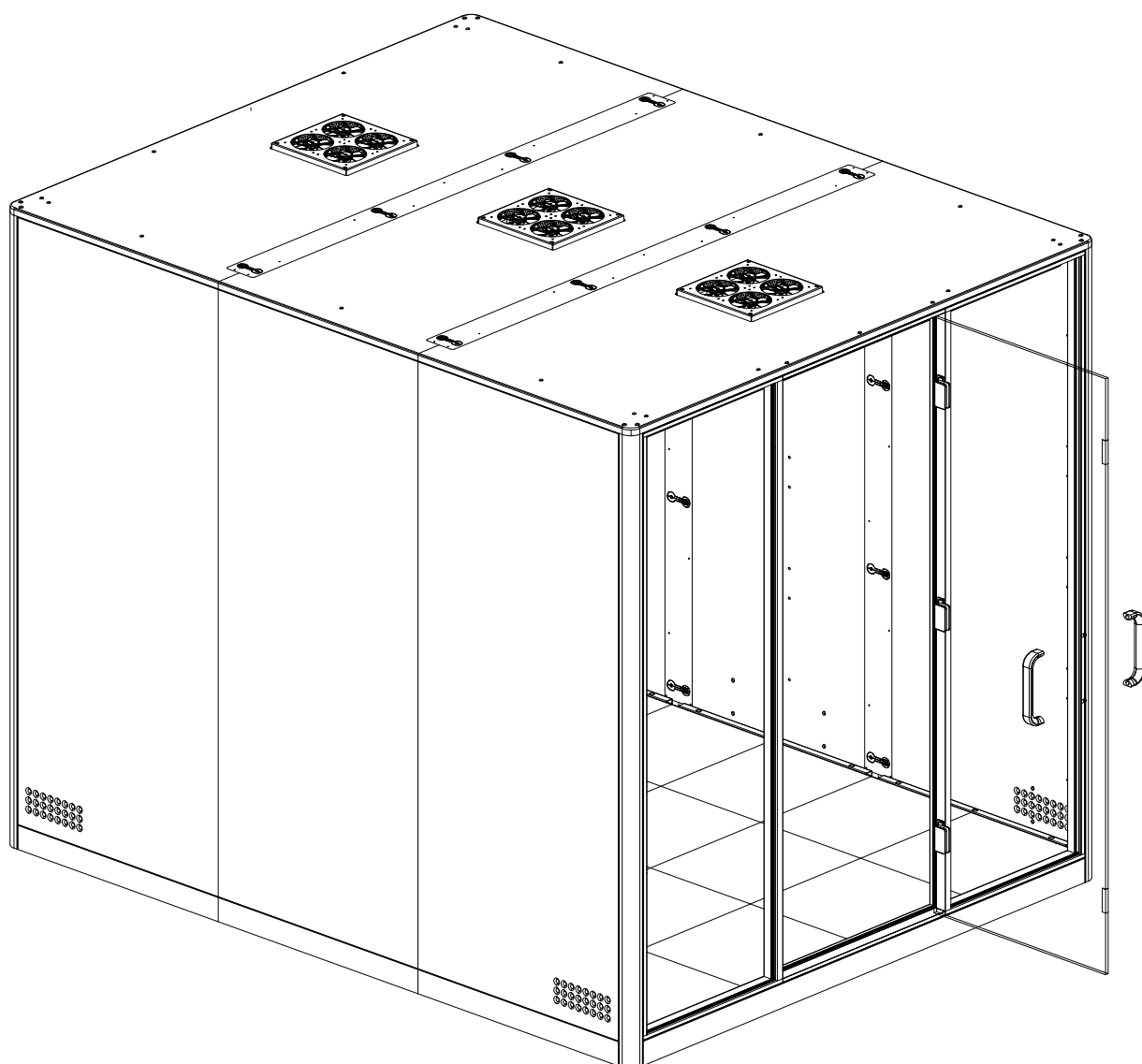


5X5 SETSCREW

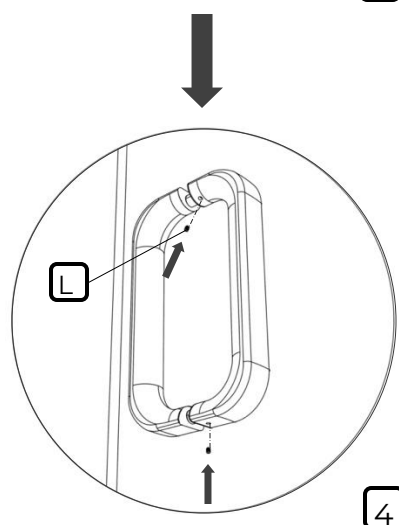
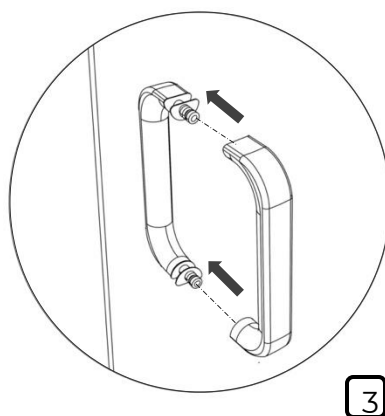
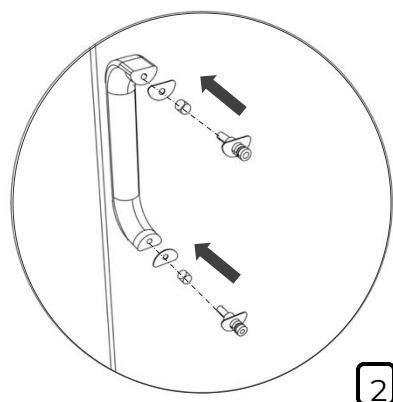
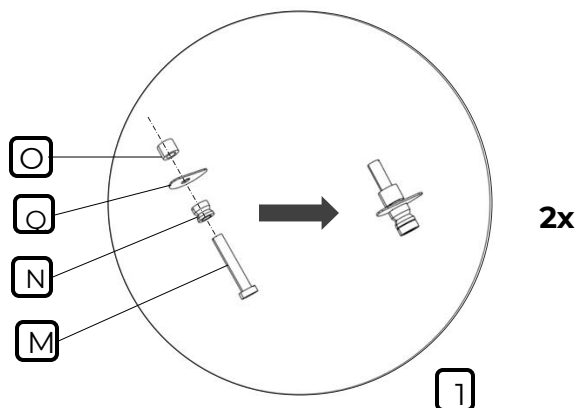
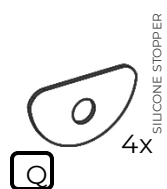
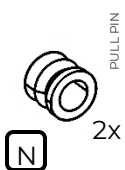
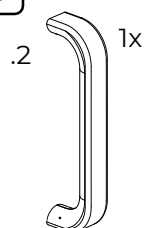
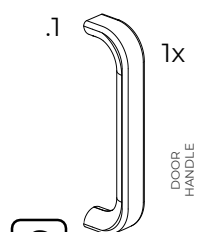


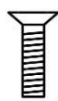
9x

POWER
TOOL

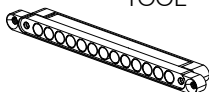
59. 8.SUB_8

60.



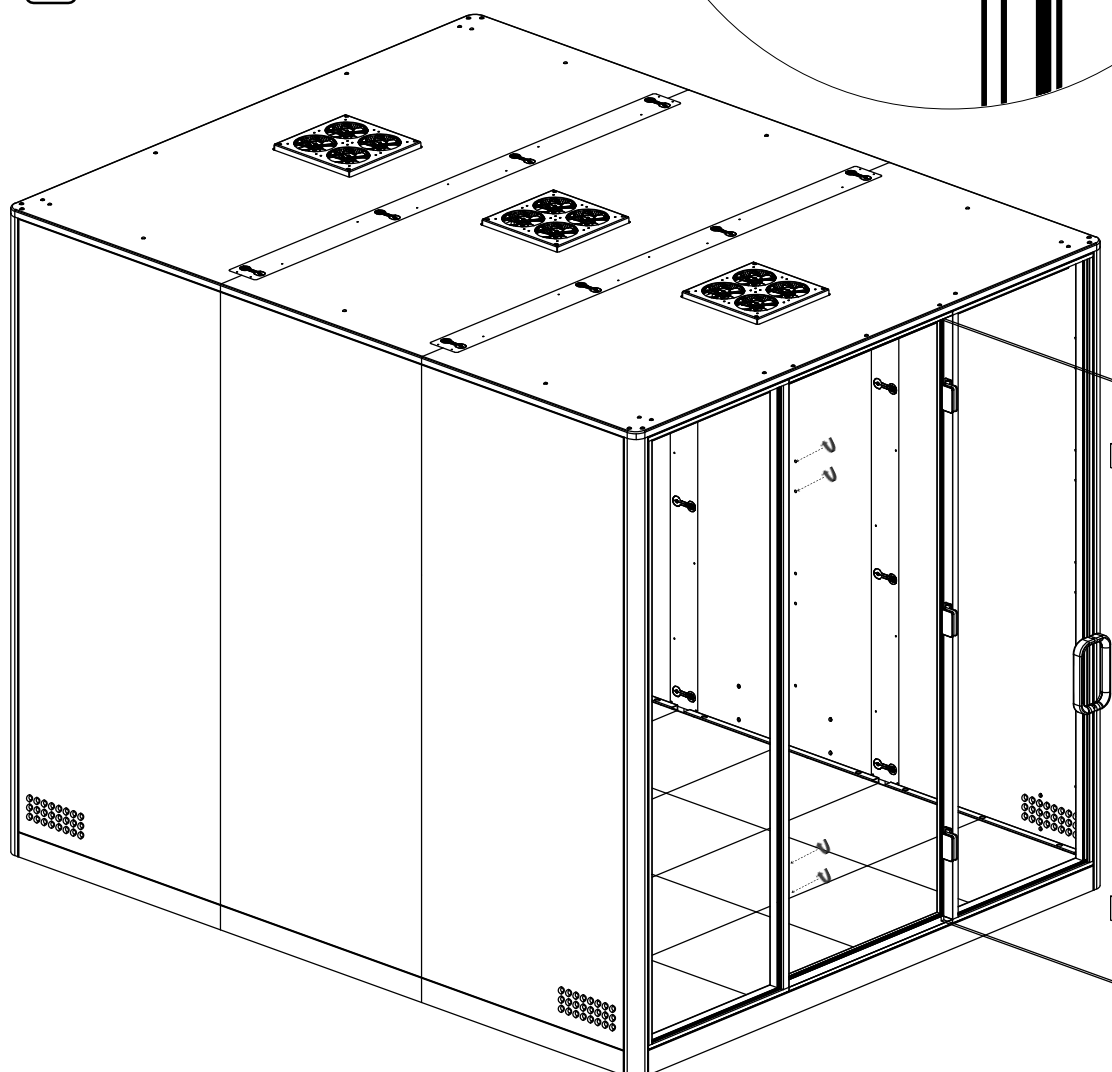
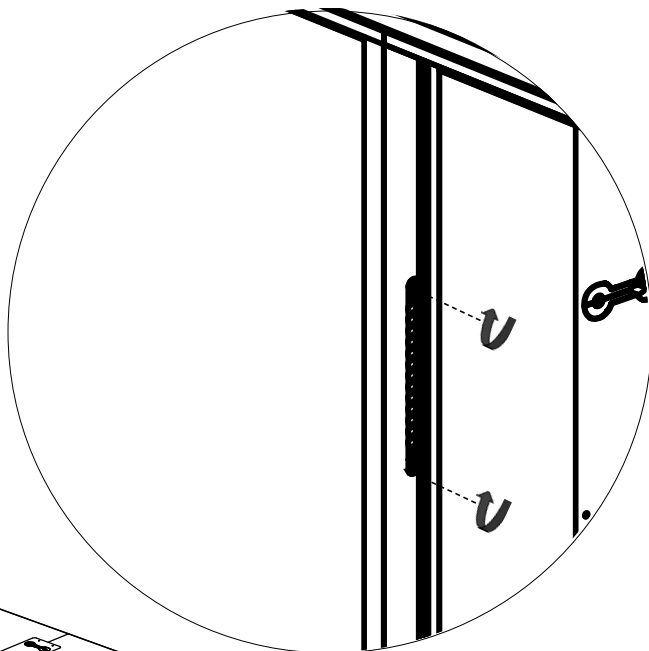
61.5X16 FLAT HEAD
SCREW

9x

POWER
TOOL

DOOR MAGNETS

2x

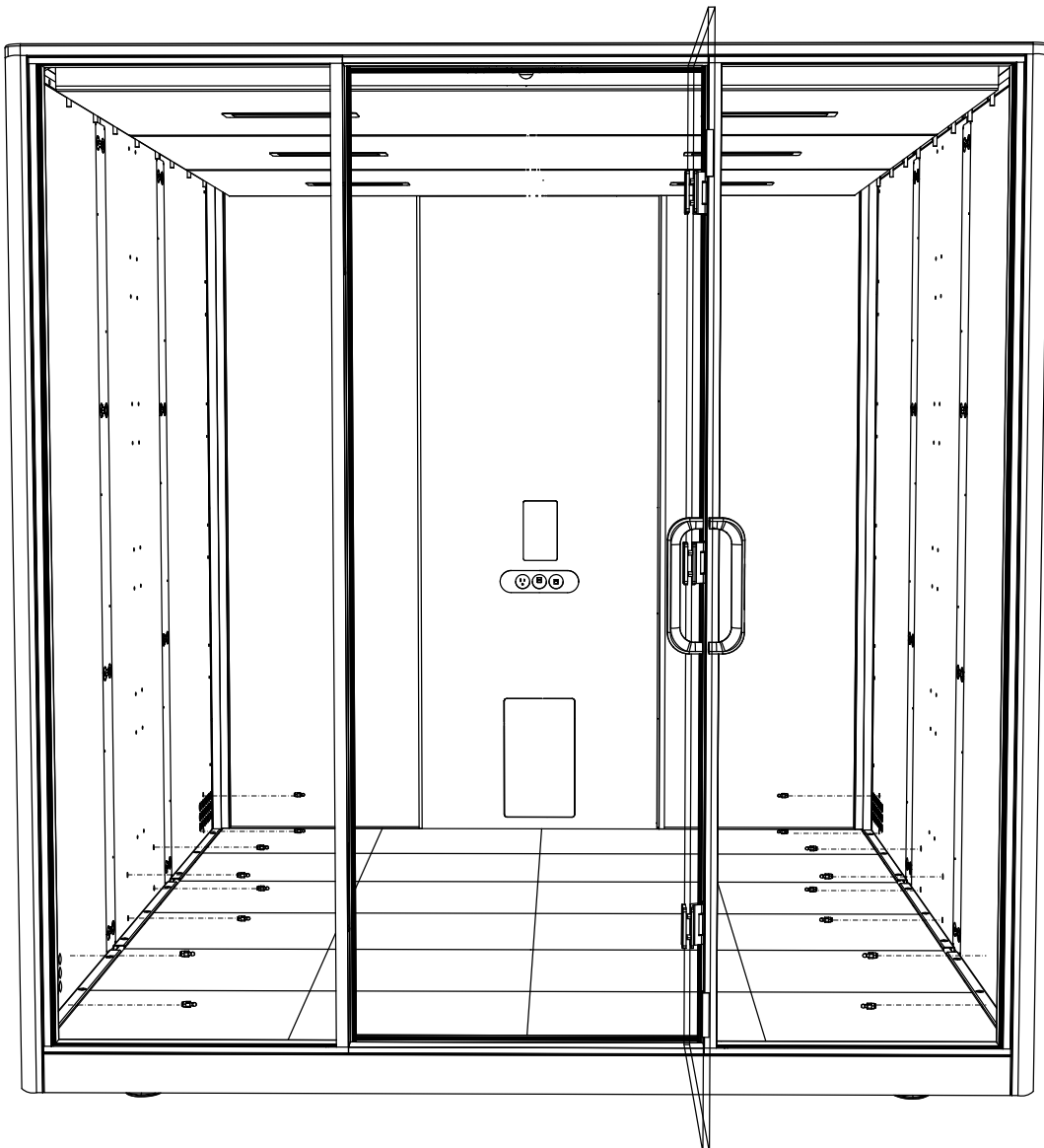
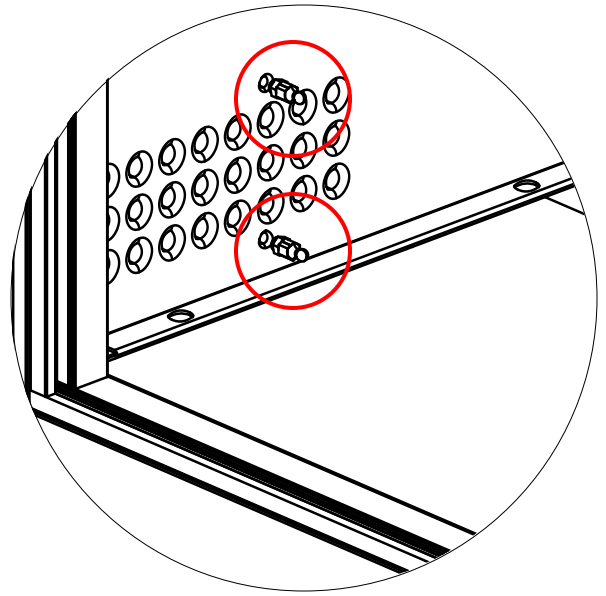


62.

RAPID PIN



16x



63.

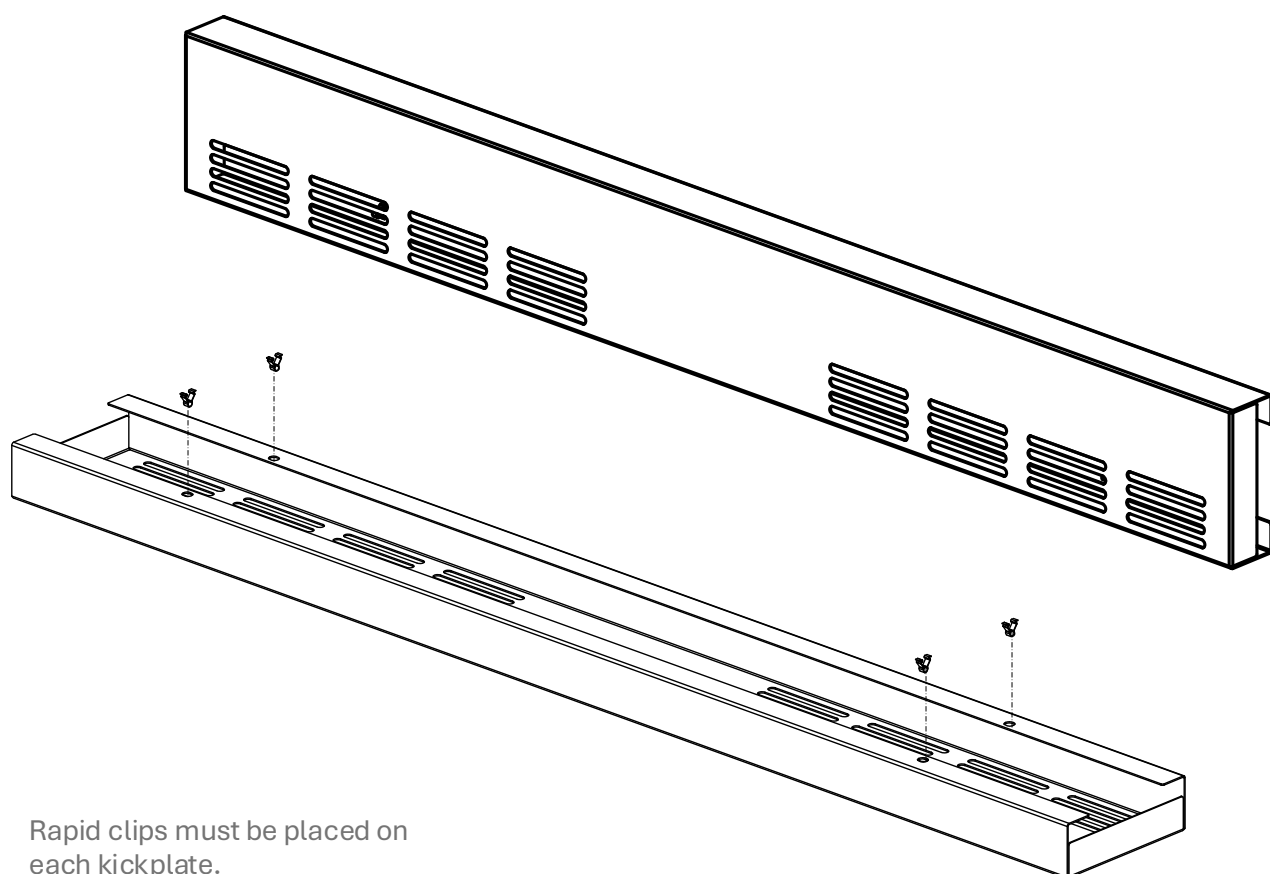
10.SUB_10



RAPID PIN

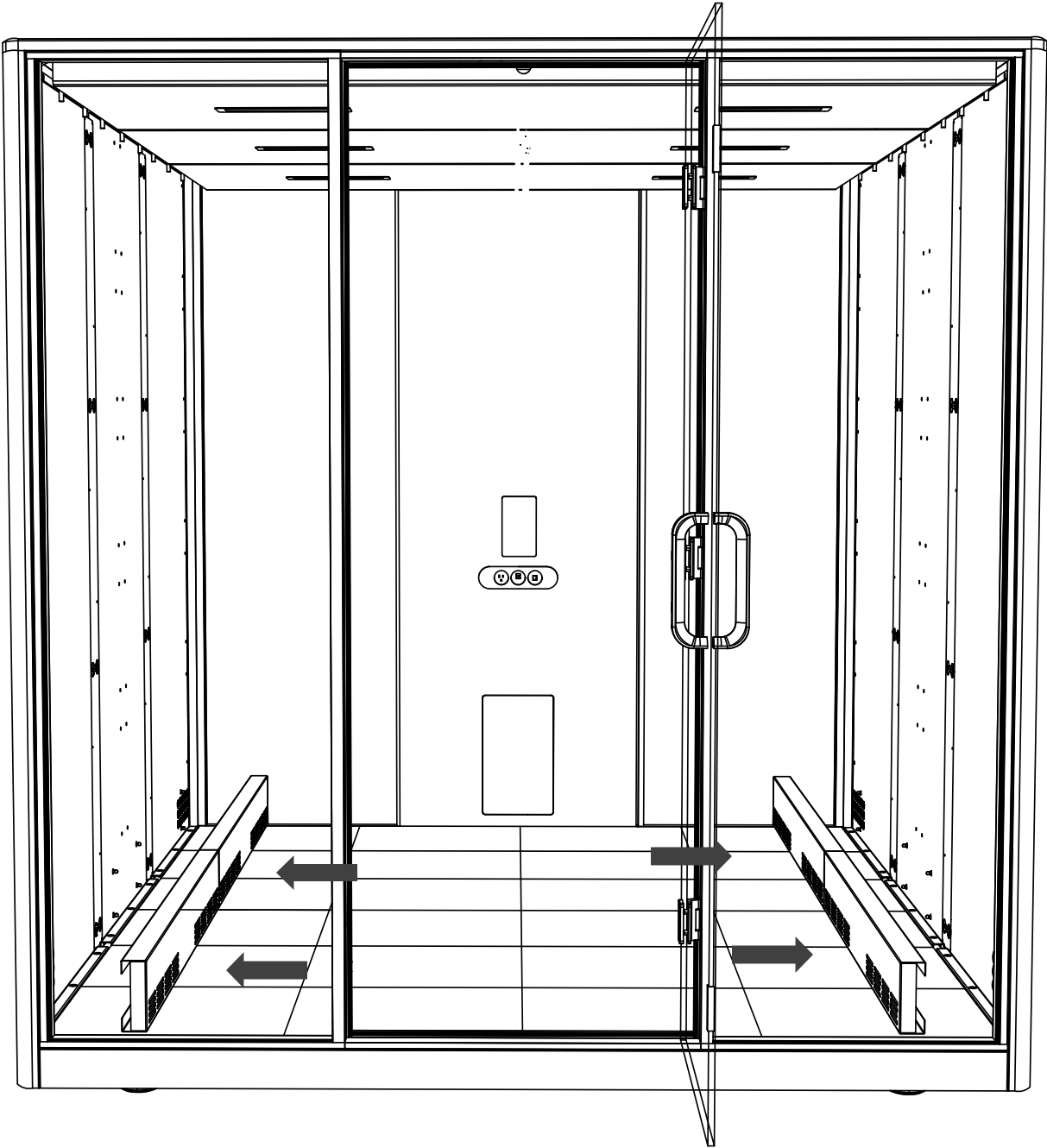


16x



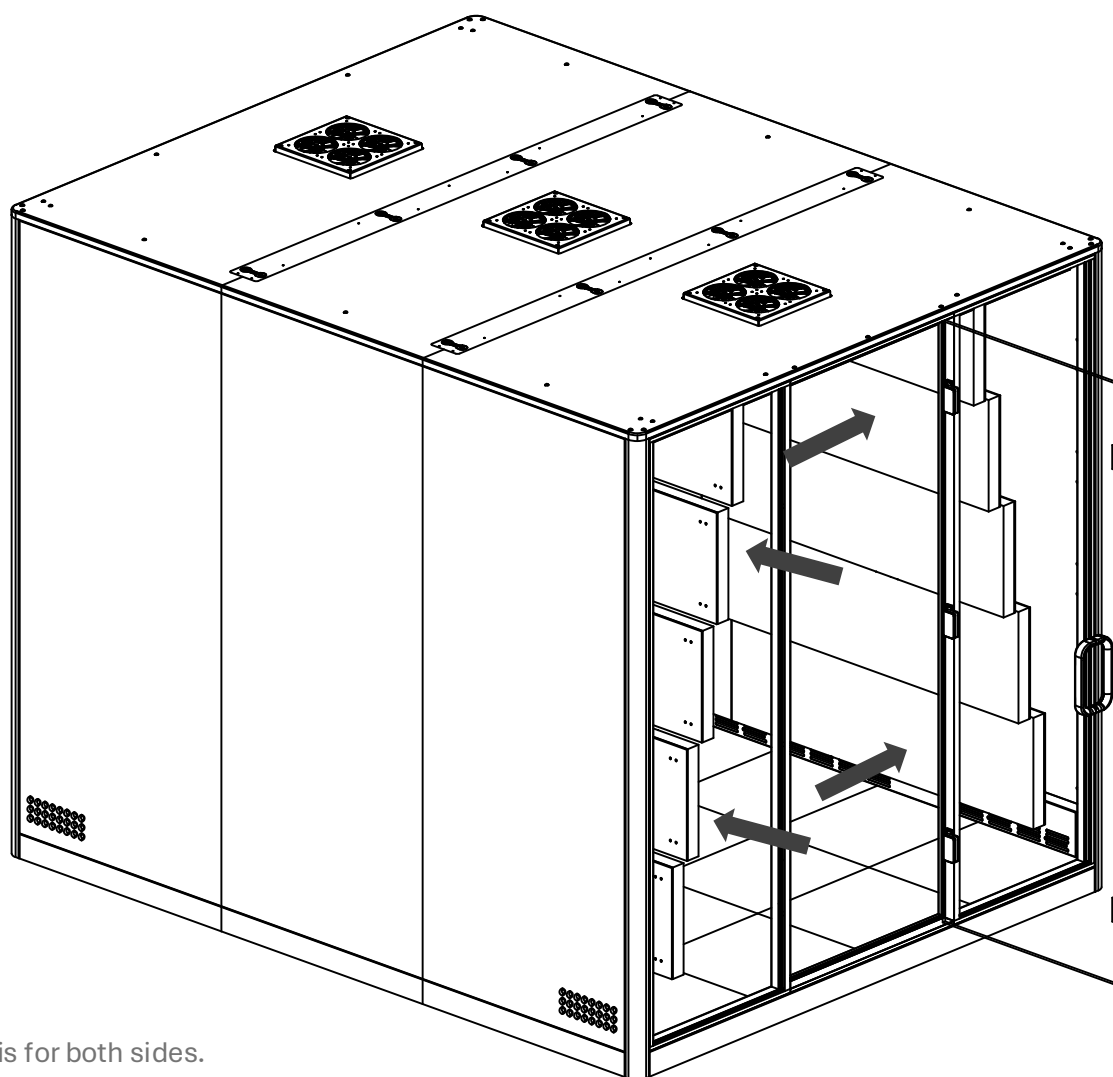
Rapid clips must be placed on each kickplate.

64. 10.SUB_10

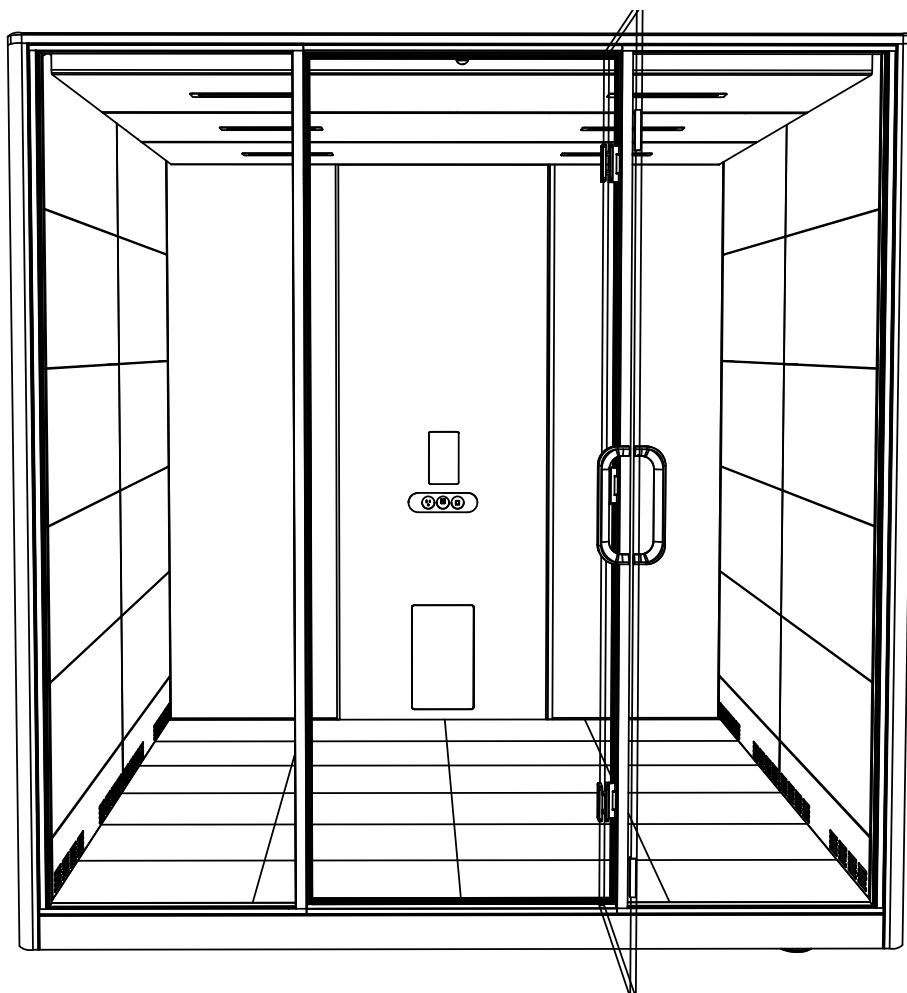


65.

12. SUB_12
13. SUB_13



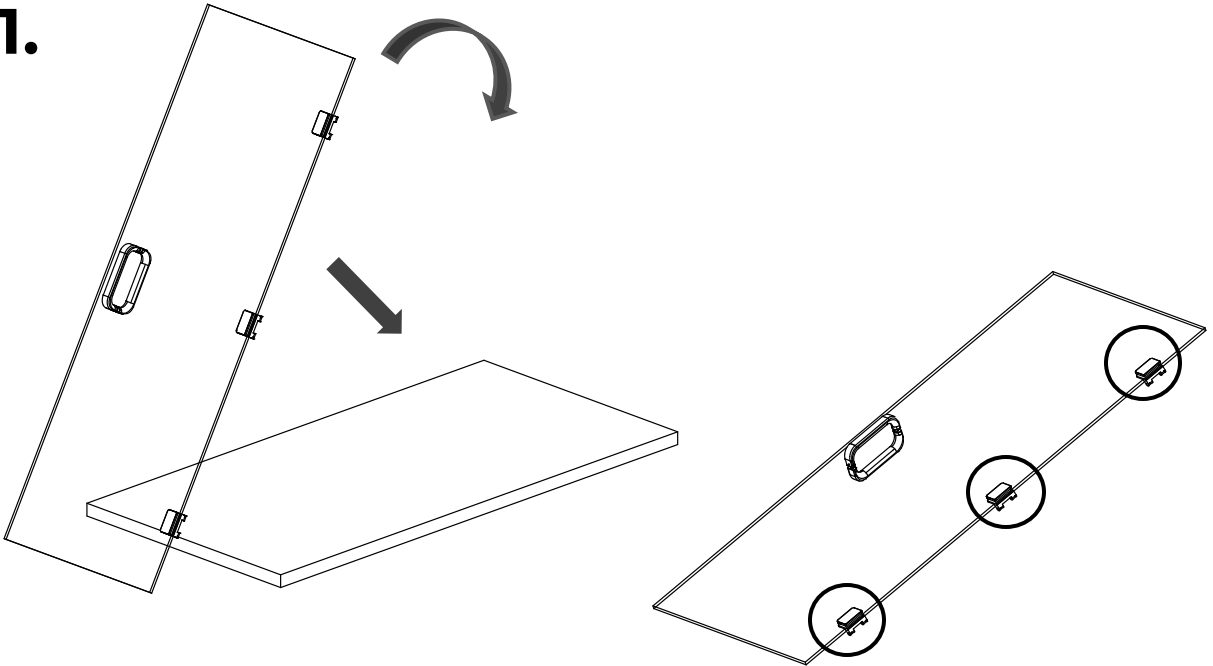
Do this for both sides.

66.

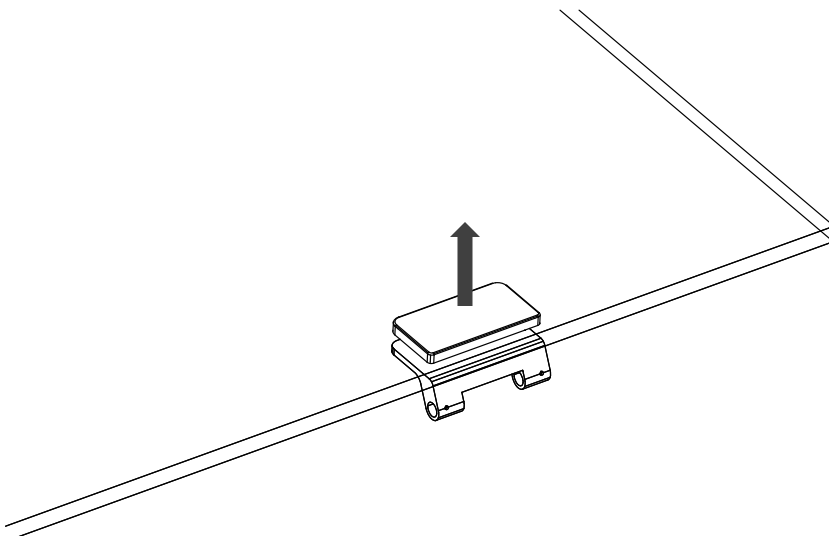
Do this for both sides.

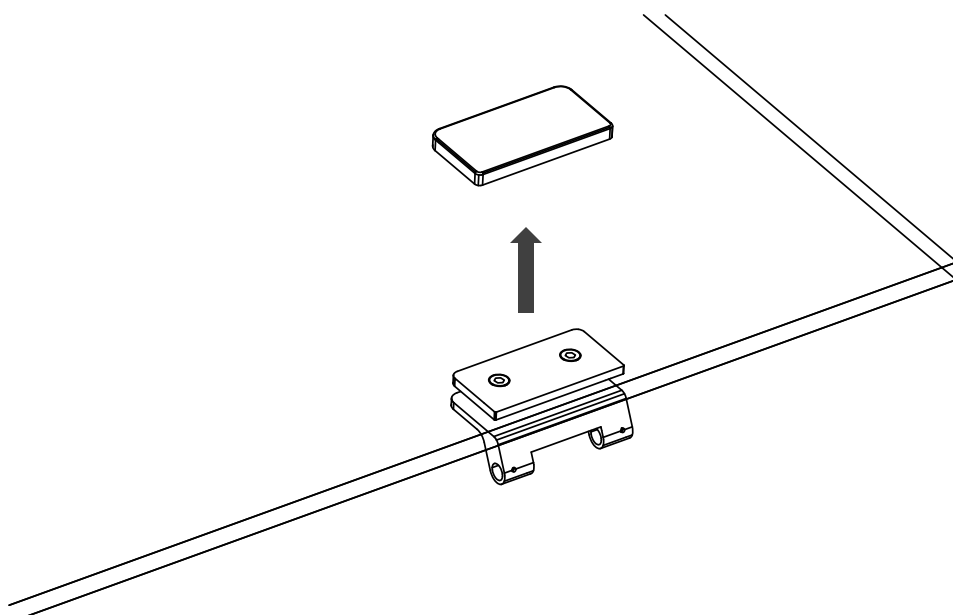
9.0 – In Case you Need to Adjust the Hinges

1.

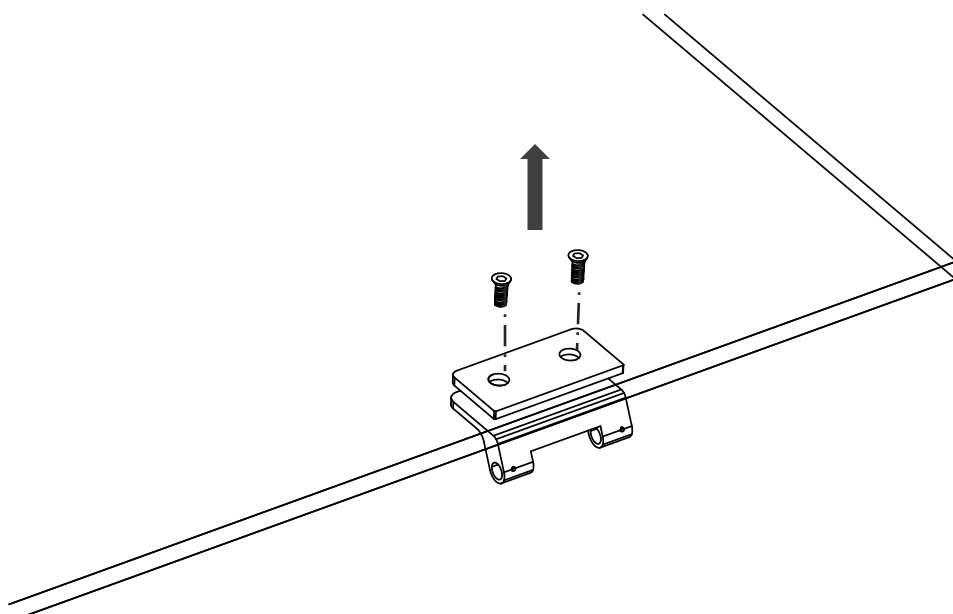


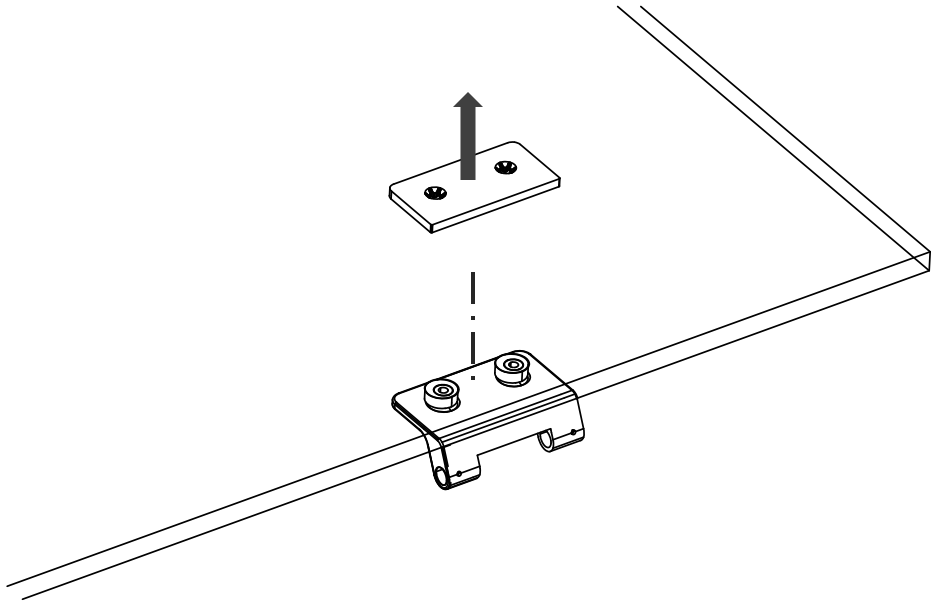
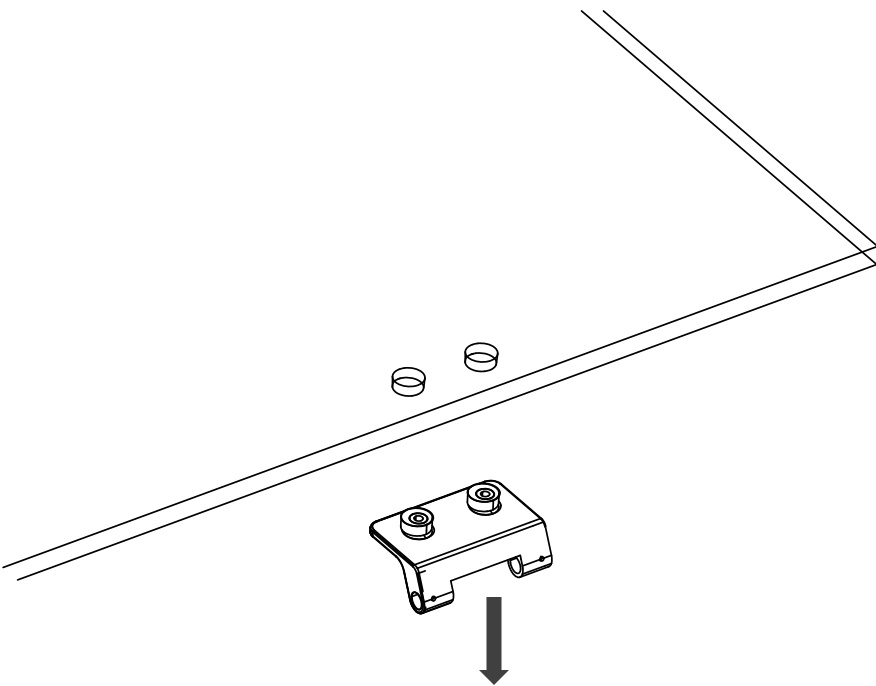
2.

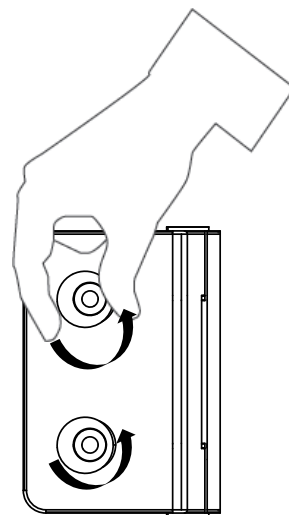
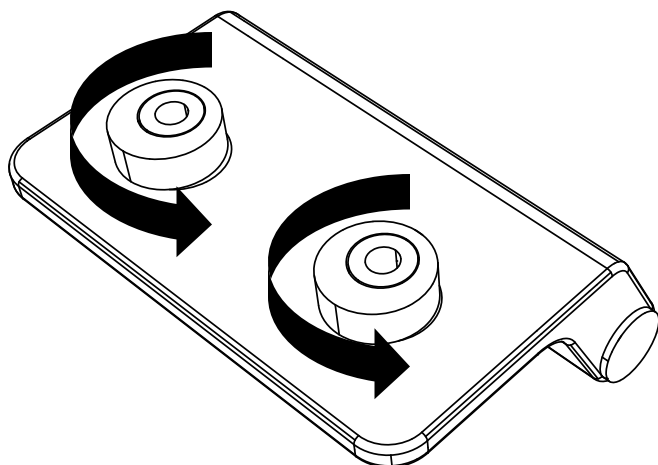


3.**4.**

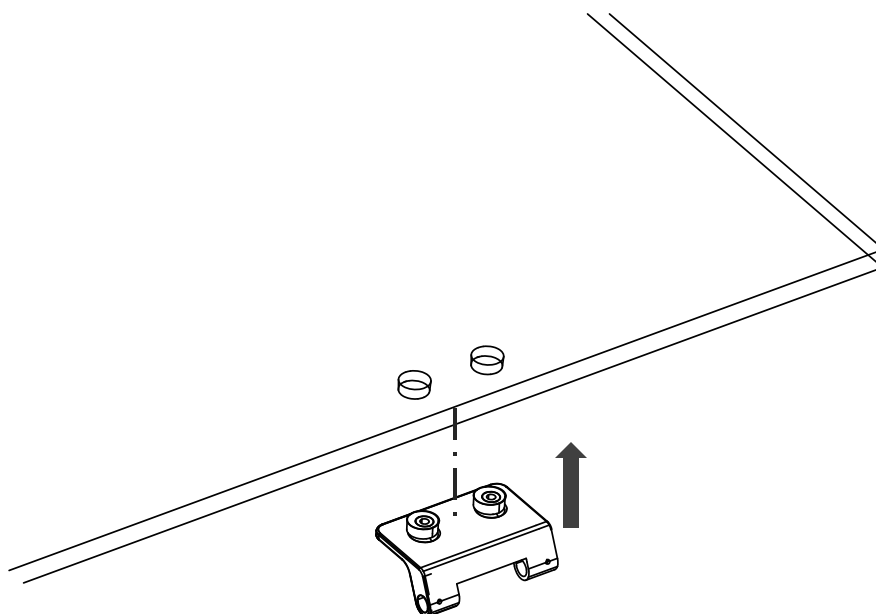
ALLEN KEY
(4 mm)

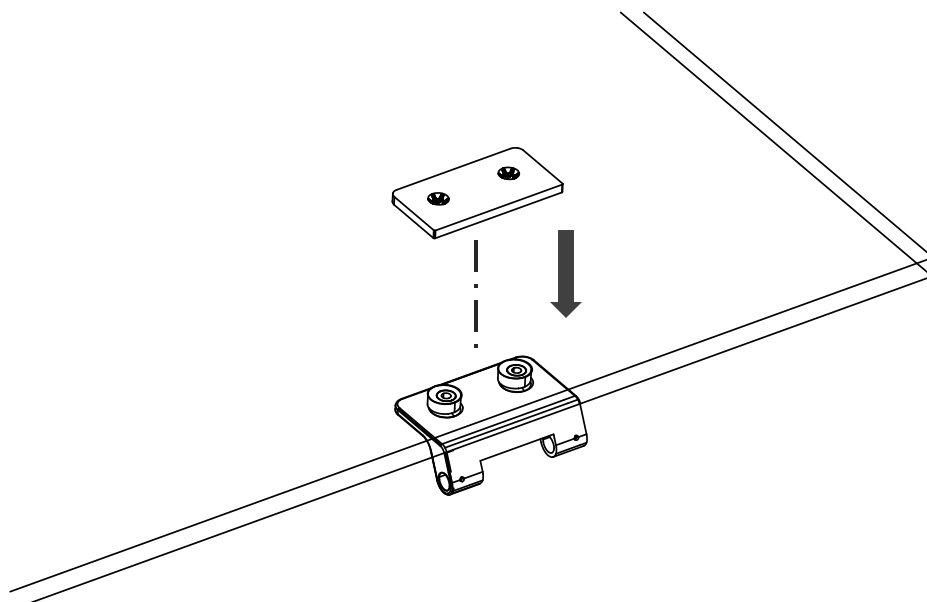


5.**6.**

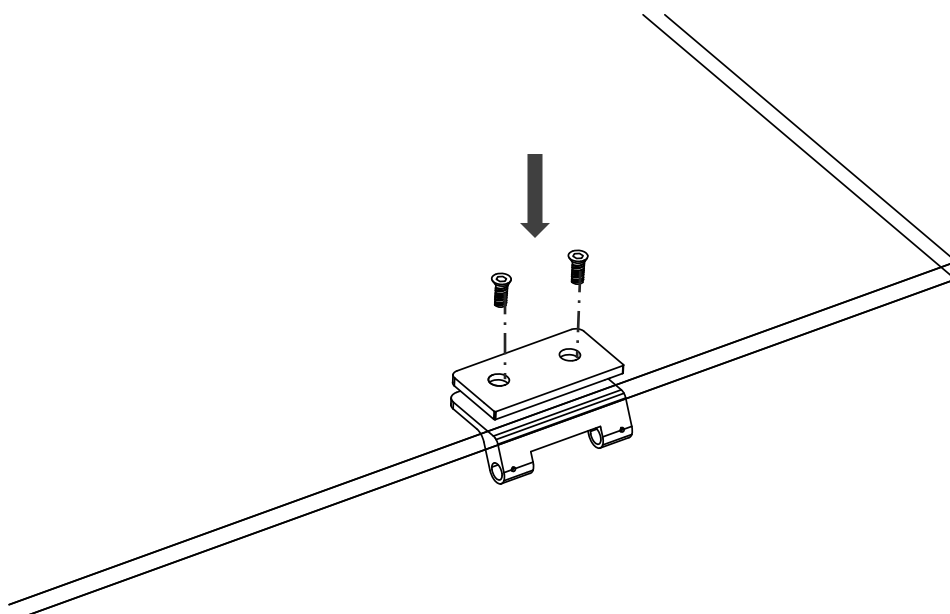
7.

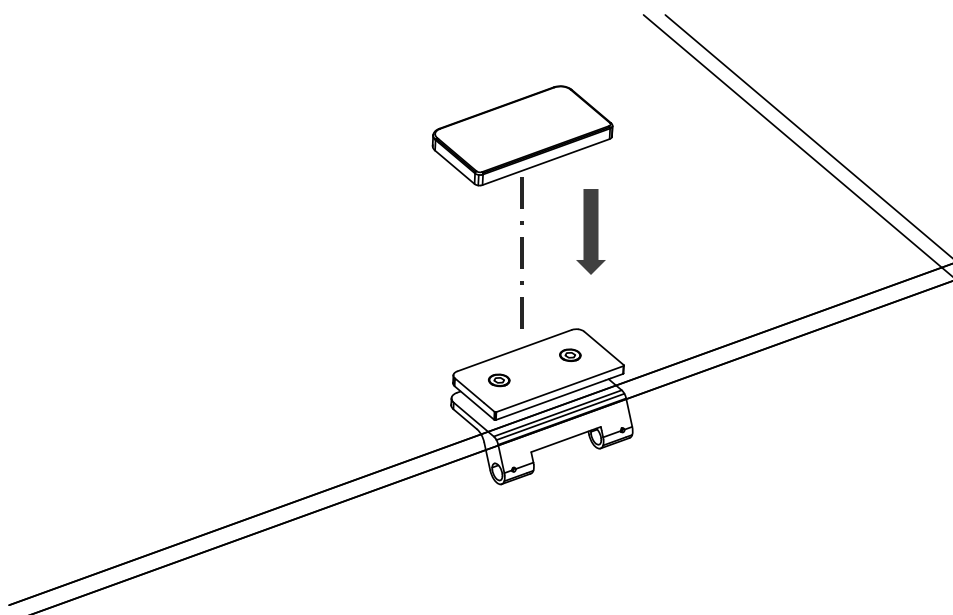
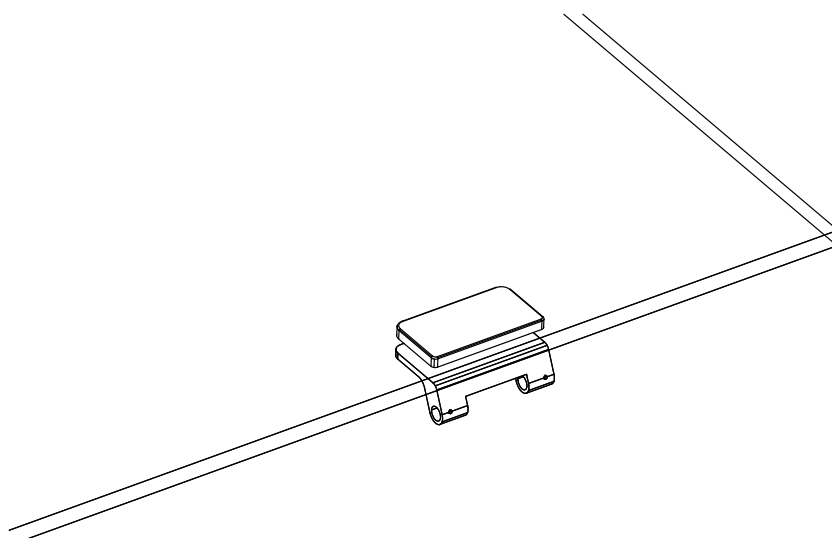
To adjust the hinges; rotate the thick parts and make sure the final position is the same as the image below. Do this for all hinges on the door.

8.

9.**10.**

ALLEN KEY
(4 mm)



11.**12.**

Calma
by **nurus**

XX Large

Installation Manual
Made in Türkiye