



FRÍANT
ReddiSpace
QuickTime
Installation Manual

01

ReddiSpace QuickTime FFLEX-S Installation
Please confirm that you have the following components:

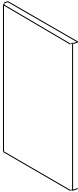
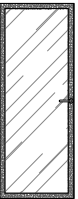
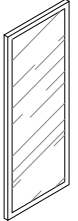
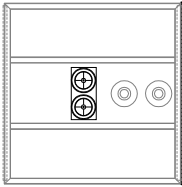
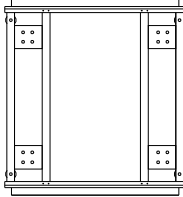
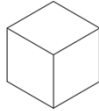
Image	Name	Pieces
	Left panel	1
	Right panel	1
	Door	1
	Rear glass module	1

Image	Name	Pieces
	Ceiling Pieces	2
	Bottom frame	1
	Blocks	4

02

ReddiSpace QuickTime FFLEX-S Installation

Please confirm that you have the following components:

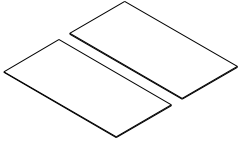
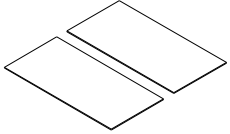


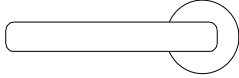


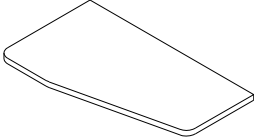
Image	Name	Pieces
	Floor Pieces	2
	Carpet Pieces	4
	Top Frame	1
	Glass Trim Pieces	2

Image	Name	Pieces
	Lock and Handle	1
	Power Cord	1
	Hexagon socket wrench	3
	Worktop	1

03**ReddiSpace QuickTime FFLEX-S Installation**

Please confirm that you have the following components:

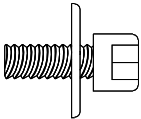
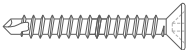
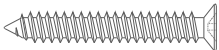

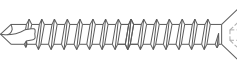
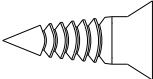
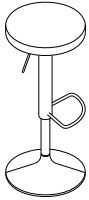
Image	Name	Pieces
	A-06 Hexagon Socket Screw	20
	A-25 25mm Self Drilling Screw	30
	A-40 40mm Self Drilling Screw	12

Image	Name	Pieces
	A-60 60mm Self Drilling Screw	6
	B-63 60mm Self Drilling Screw	4
	A-10 10mm Self Drilling Screw	5

04

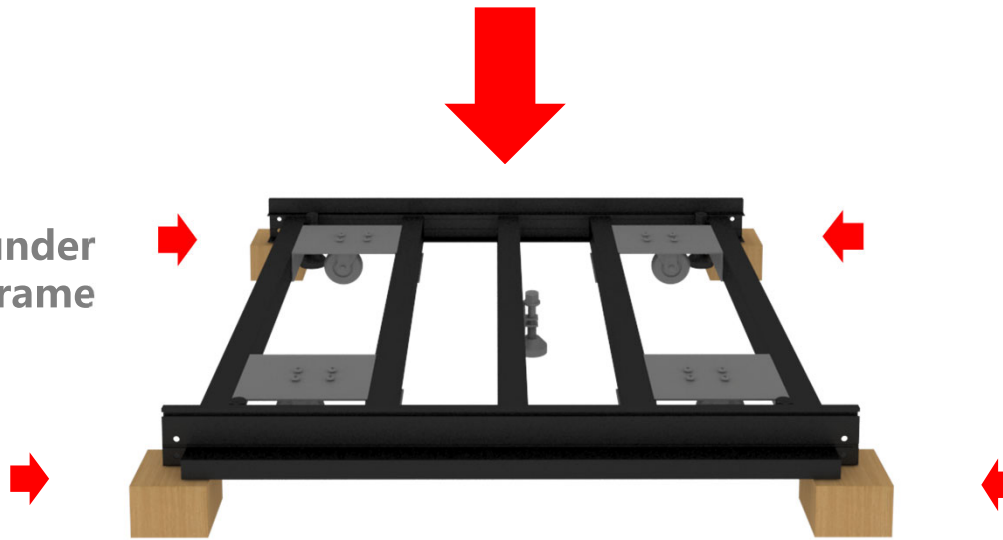
ReddiSpace QuickTime FFLEX-S Installation
Please confirm that you have the following components:

Image	Name	Pieces
	Stool Optional, sold separately	1

05

Step 1: Install platform


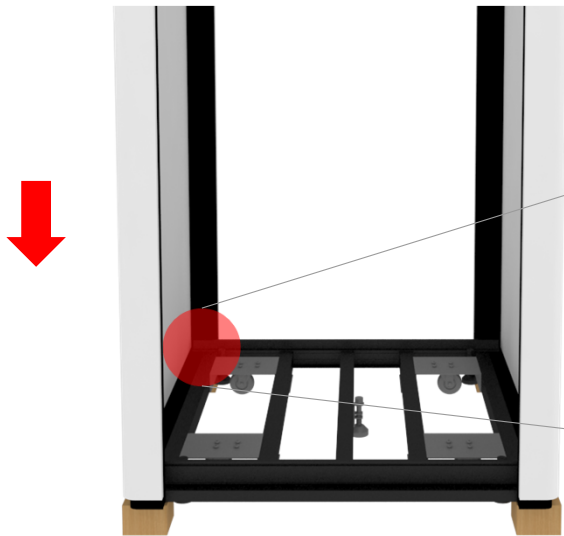
Put blocks under
the bottom frame



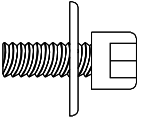
06

Step 2: Install steel side panels

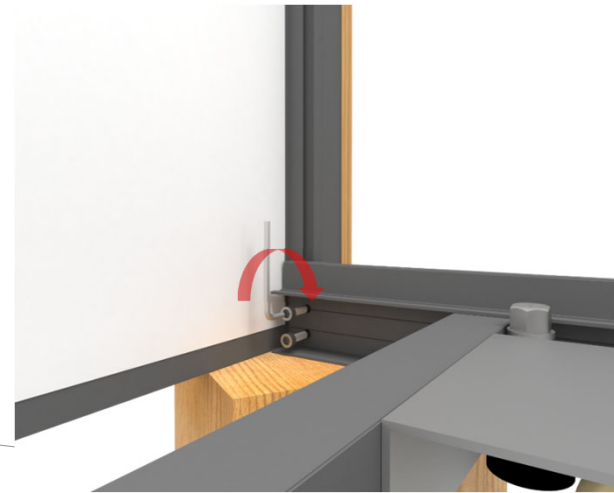
Insert the side panels vertically into the sides of the bottom frames



- Hexagon socket wrench



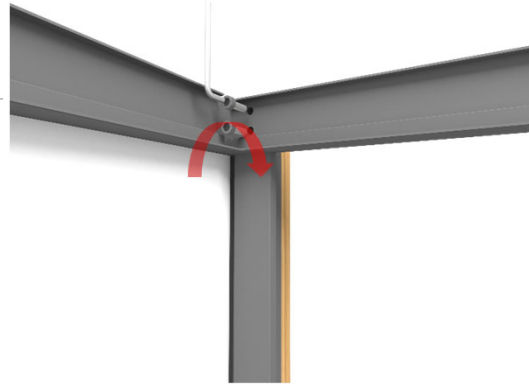
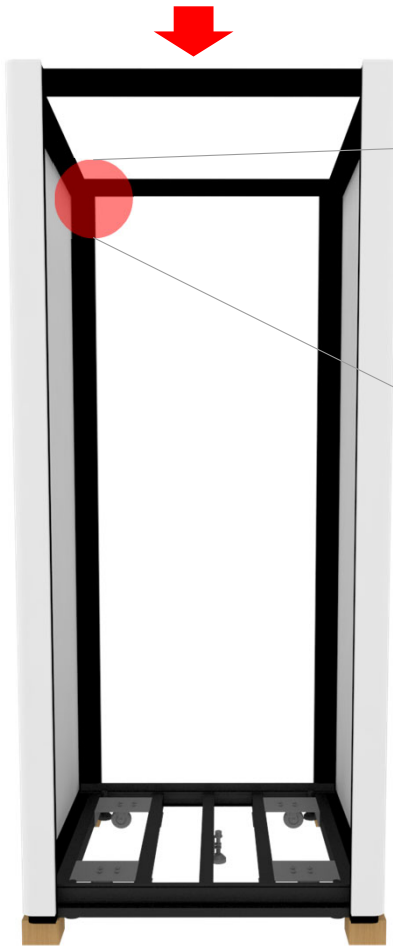
- **A-06** Hexagon socket screw



Secure side panels using A-06 hexagon screws

06

Step 3: Install top frame



Attach the top frames on front and back side of ceiling with A-06 hexagon screws.



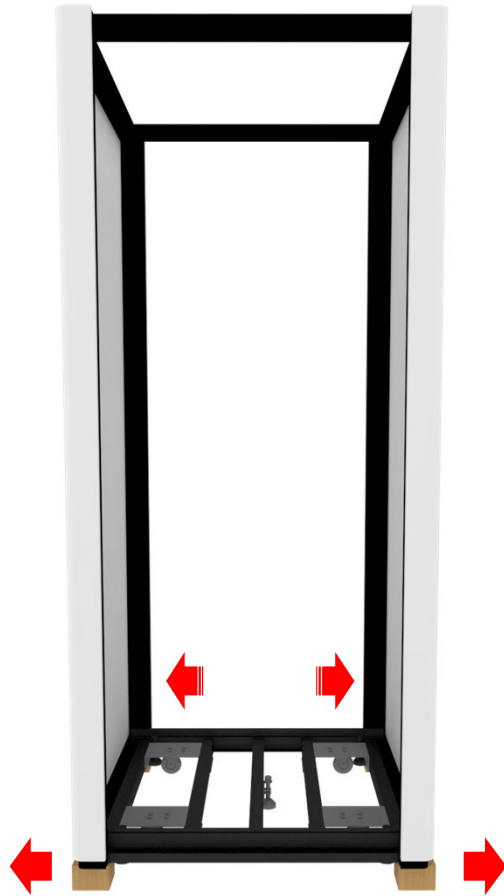
● Hexagon socket wrench



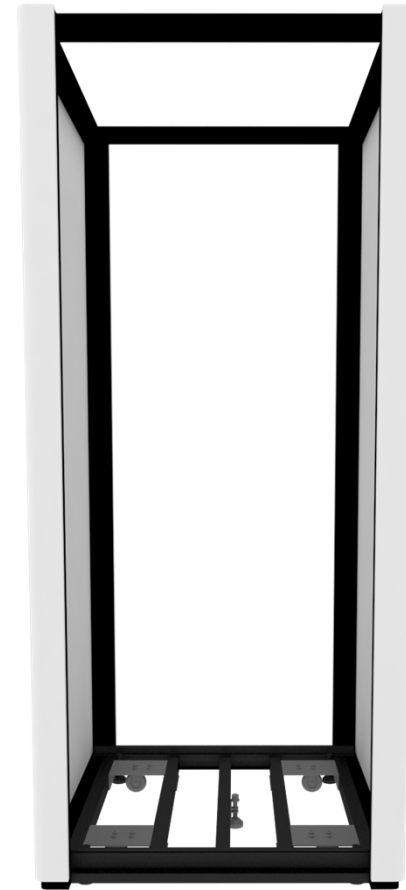
● **A-06**
Hexagon socket screw

07

Step 4: Remove blocks



4.1 Move the casters to each side and press against bottom frame

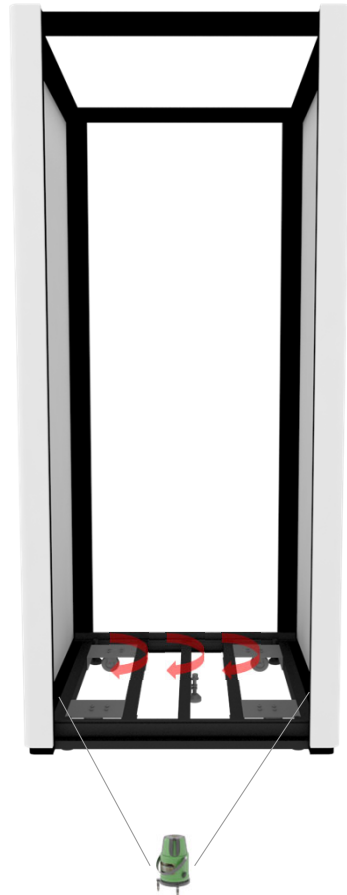


4.2 remove the blocks carefully

08

Step 5: Adjust level

Using a laser level, adjust the legs to level the pod




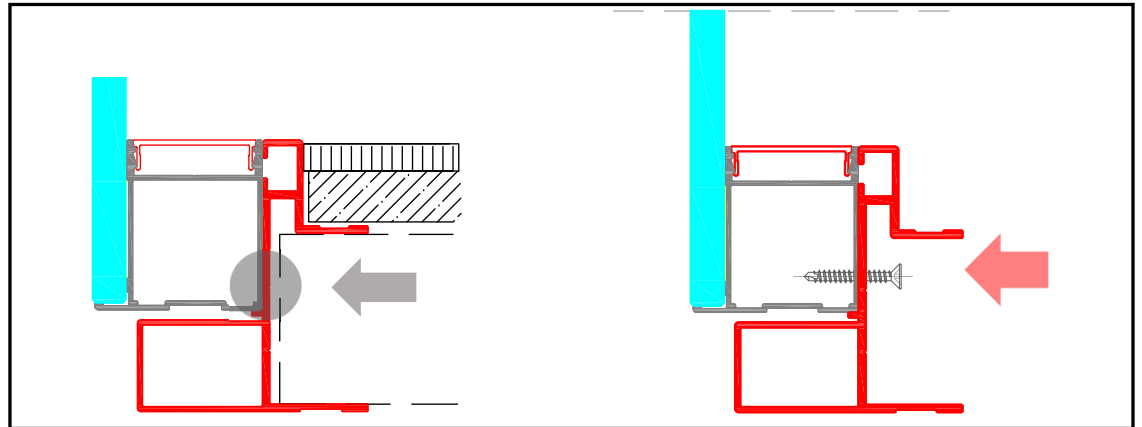
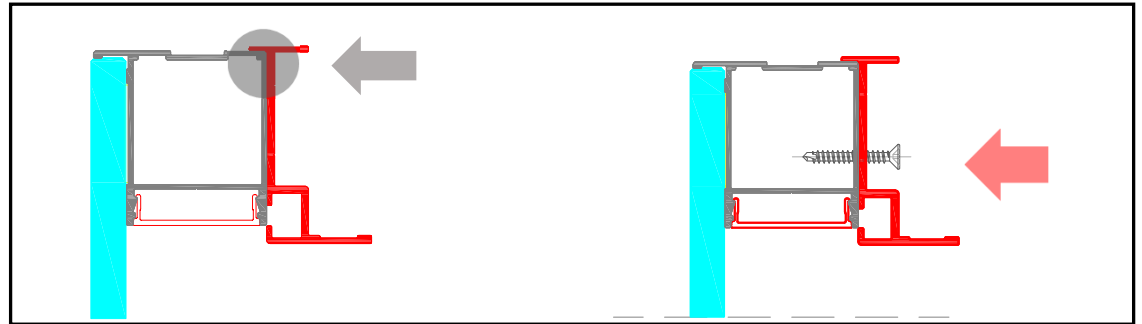
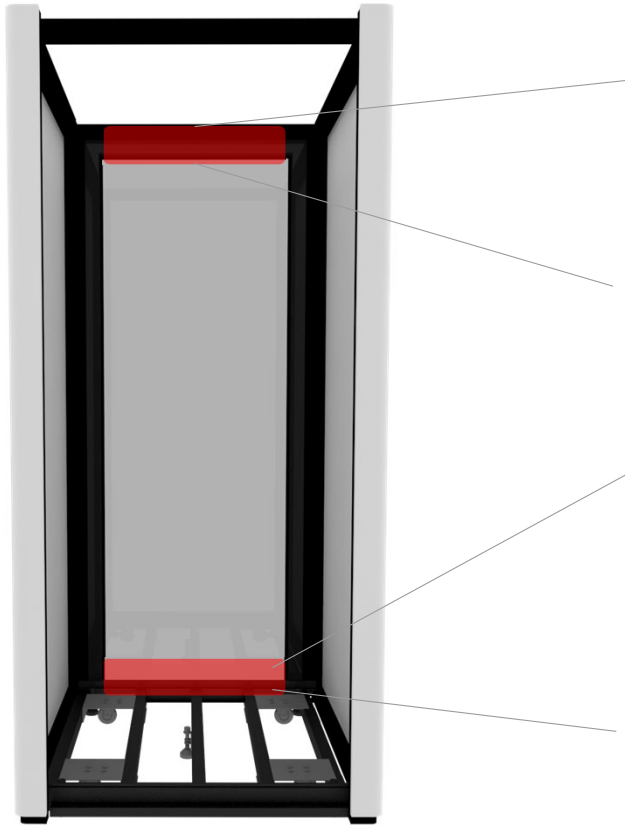
laser level



09

Step 6: Install the glass

 **A-25**
● 25mm self drilling screw

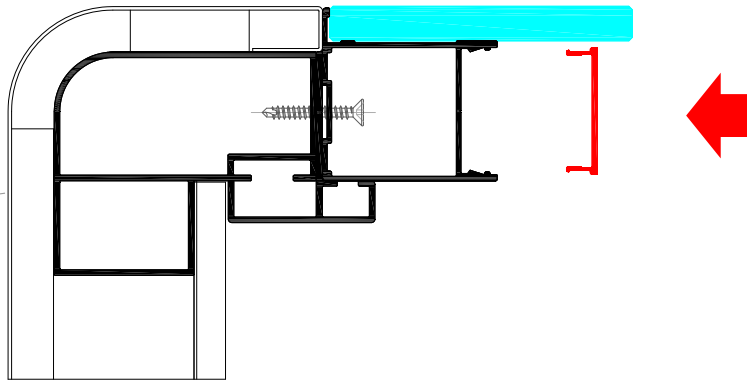
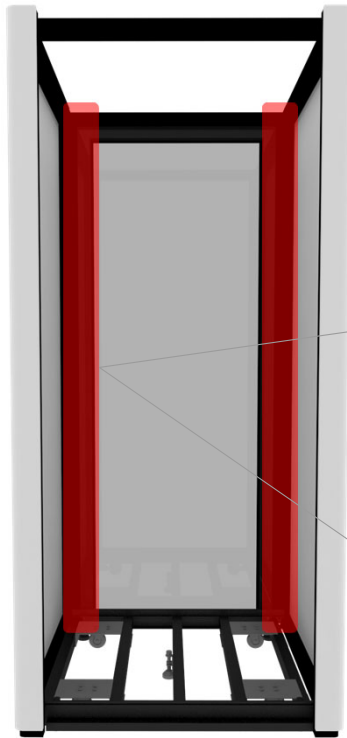
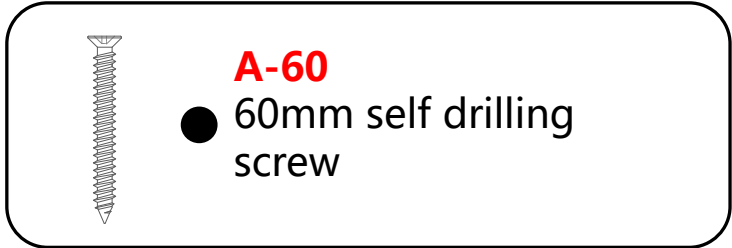


6.1 Place the glass module flat against the upper and lower slots.

6.2 Attach the glass panel at the top and bottom using 25mm self drilling screws

10

Step 7: Install the glass

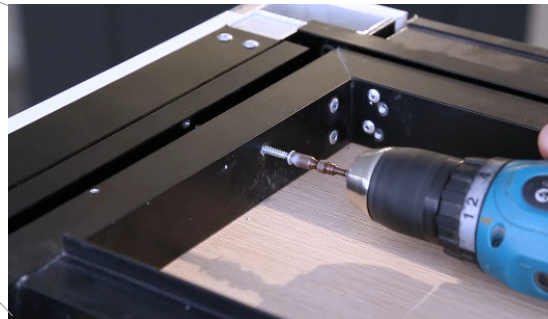


6.3 Attach the sides of the glass panel using 60mm self drilling screws

6.4 Install the glass cover trim on top and bottom, then on sides

11

Step 8: Install the Top



B-63

● 60mm self drilling screw

Place the ceiling module flat against the top of frame and secure using 60mm self drilling screws

12

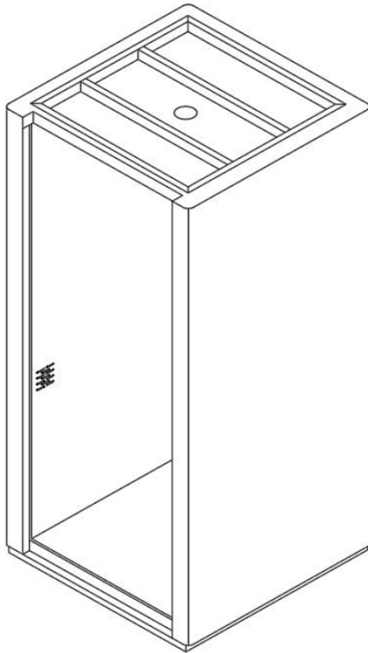
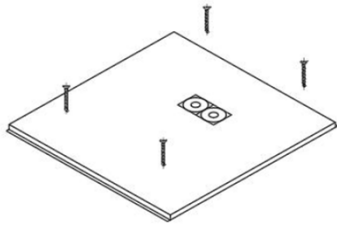
Step 9: Connect the electrical



Connect the electrical cords for the light and fan

13

Step 10: Install roof



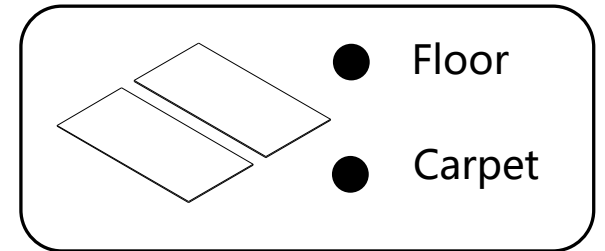
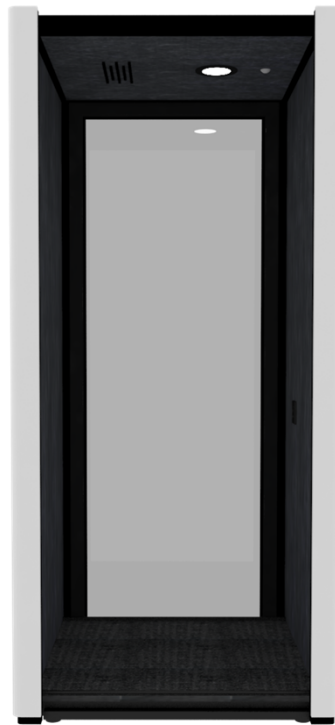
A-25

● 25mm self drilling screw

Place the roof module flat against the top of frame and secure using 25mm self drilling screws

14

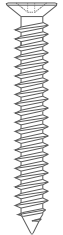
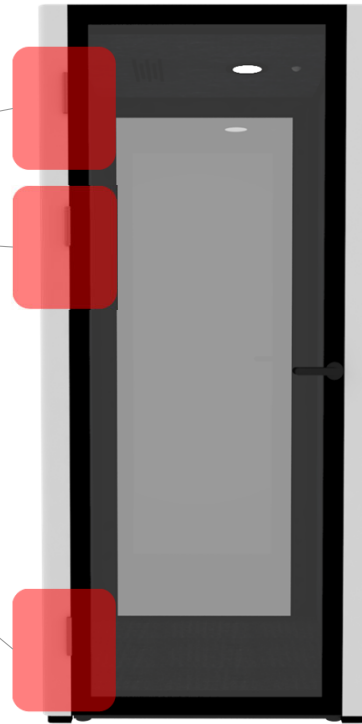
Step 11: Install the floor



Install the floor (no screws needed)
and lay the carpet on top

15

Step 12: Install Hinges

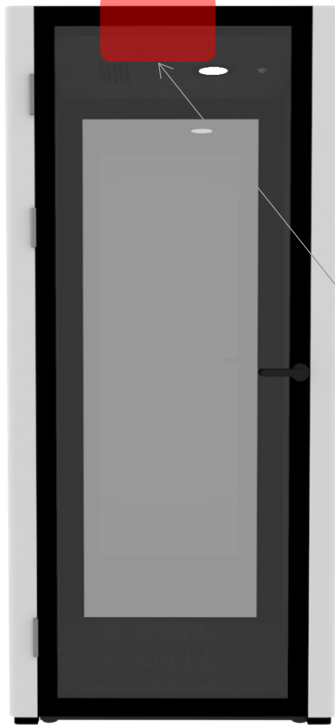


A-40

● 40mm self drilling screw

16

Step 13: Install door closer



10.1 Loosen the screw for the door closer on top of the door



10.2 Push the hole on the top of the door to align with the door closer



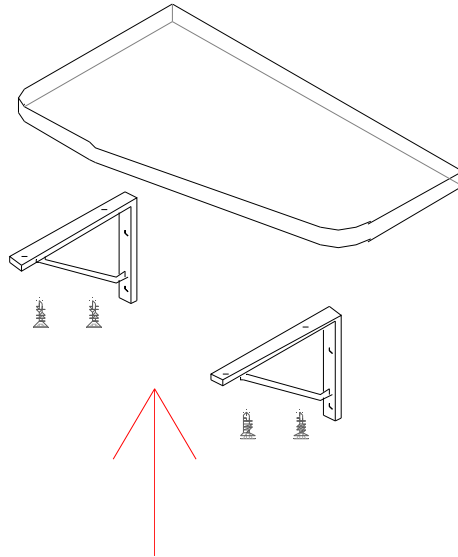
10.3 Tighten the screw



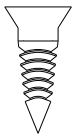
● Hexagon socket wrench

17

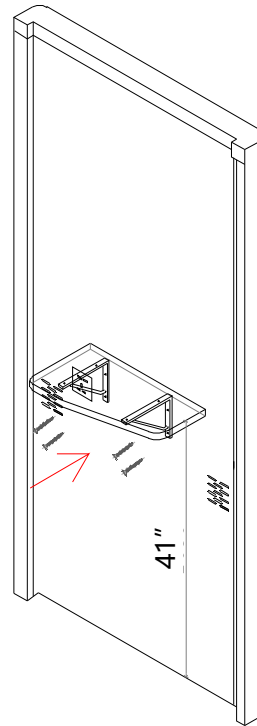
Step 14: Install desktop



11.1 Attach the brackets to the bottom of the worktop using 10mm self drilling screws



● **A-10**
10mm self drilling
screw



11.2 Attach worktop to the side panel at 41" high using 25mm self drilling screws



● **A-25**
25mm self drilling
screw