INSTRUCTIONS FOR ASSEMBLING THE GLASS PANEL "ENIXE"



FIGURE 1

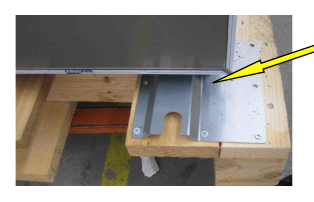


FIGURE 2

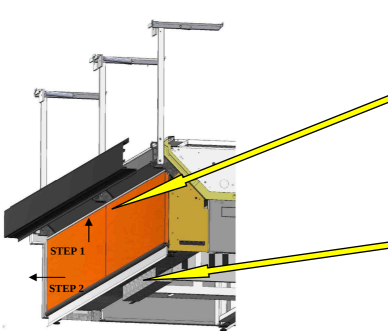


FIGURE 3

<u>N.B.</u>

FOR THE HARDWARE **USED SEE PHOTOS OF** THE KIT ON THE LAST **PAGE OF THE MANUAL WITH THEIR REFERENCE** NUMBERS.

<u>- FIGURE 1</u> The figure shows the cabinet delivered with the glass window disassembled.

- FIGURE 2

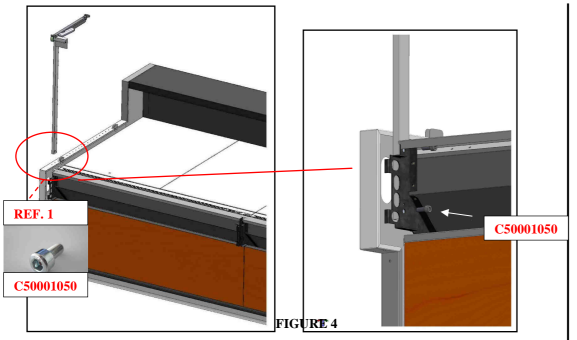
Remove the blocks securing it to the wooden platform.

- FIGURE 3

Remove the front panels, pushing them upwards and removing them from the bottom, to access the fixing screws.

Unload the cabinet from the platform and remove the central support (required for transporting cabinets that are longer than 2 m).





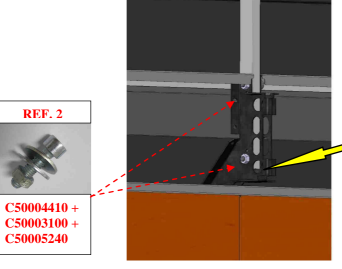
Slot the side glass panel brackets into the gap and secure them using the screws **REF. 1 C50001050** SCREW M8 X 20 TCEI ZN overlapping the washers C50001950 WASHER.



the bracket, check the angle between the side and the bracket, using a set square and a tape measure. It must be exactly 90°.

FIGURE 5

.



90°

FIGURE 6

<u>- FIGURE 6</u> To secure the central brackets, use the screws REF. 2 C50004410 **SCREW**

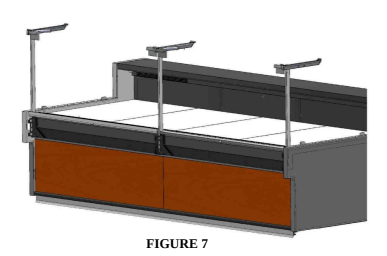
M8 X 30 TCEI ZN

C50005240

2 WASHERS per screw

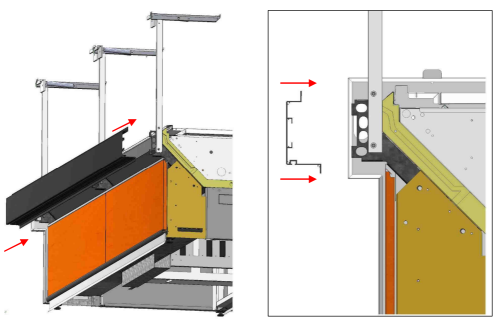
C50003100 NUT M8.





This is the result of the cabinet after securing all the glass panel support brackets.

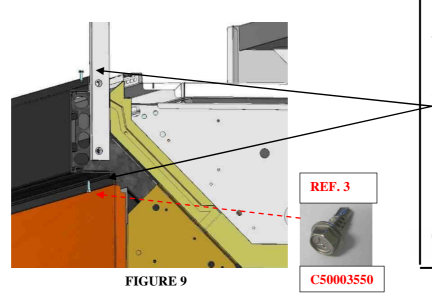
ASSEMBLING THE ALUMINIUM PROFILE



- FIGURE 8

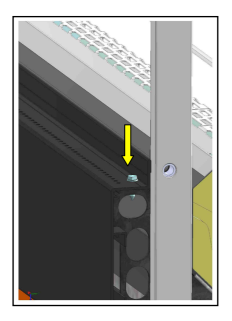
Bring the front close to the cabinet in a parallel direction and slot it into the special supports. If the sides are not present, check that it does not protrude over the other profiles.

FIGURE 8



- FIGURE 9 Secure the profile using the self-threading screws **REF. 3 C50003550 SCREW** AP 4.2 X 13 TE.





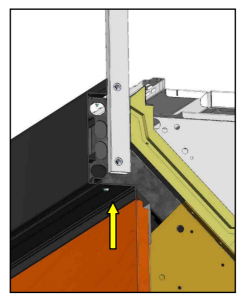


FIGURE 10

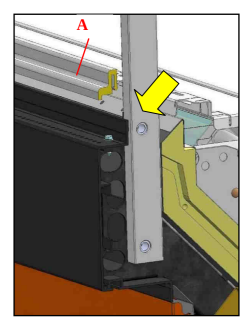


FIGURE 11

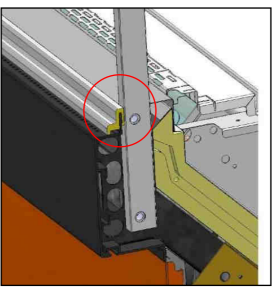


FIGURE 12

The profile must be secured at the top and bottom by all the glass panel brackets.
Then connect the two front fan switch connectors (male and female).

- FIGURE 11 Then position the glass tread "A", inserting it on the aluminium profile as shown in the picture.

- FIGURE 12 The result after inserting the glass tread profile is shown in the figure



ASSEMBLING THE GLASS PANEL

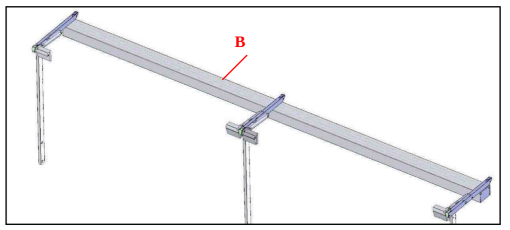
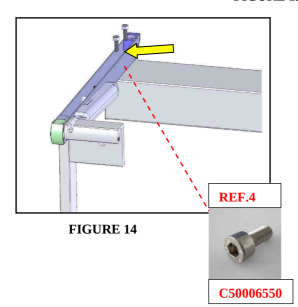


FIGURE 13



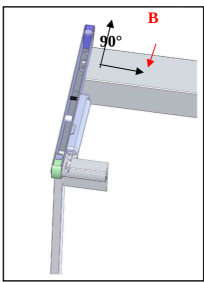


FIGURE 15

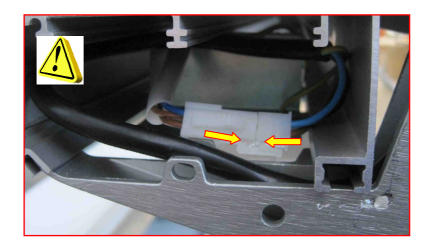


FIGURE 15-A

- FIGURE 13 / 14

At the point, assemble the glass panel
Secure the ceiling lamp "B" using the screws
REF. 4 C50006550 SCREW
M5 X 16 STEI IX 2 pz for each bracket.

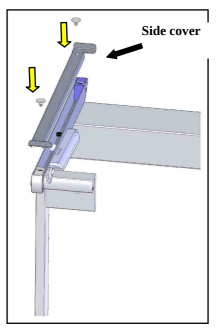
- FIGURE 15

When securing the ceiling lamp "B" to the brackets, take care to square up the two elements at all the fixing points.

<u>- FIGURE 15-A</u>

Connect the electrical cable that passes in the bracket to the lamp connector inside the ceiling lamp.





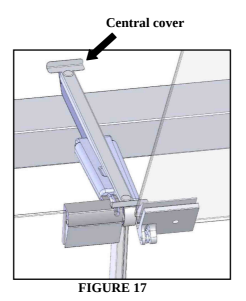


FIGURE 16

SECURING THE FRONT GLASS

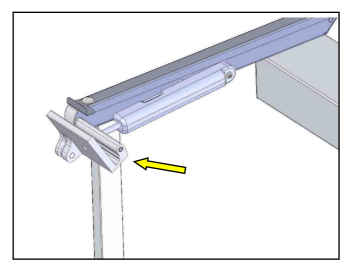


FIGURE 18

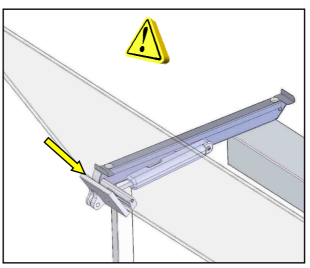


FIGURE 19

<u>- FIGURE 16 / 17</u> After securing the ceiling lamp "B", remove the covers using the special caps removed previously. Take care to assemble the suitable covers, bearing in mind that they are side and central.

- FIGURE 18

The figure shows the correct position to position the grippers to assemble the front glass.

- FIGURE 19

Position the glass as shown in the figure on both sides. IT IS ADVISABLE TO HAVE TWO PEOPLE **PERFORM THIS OPERATION TO** PREVENT ANY RISKS OF THE GLASS BREAKING.



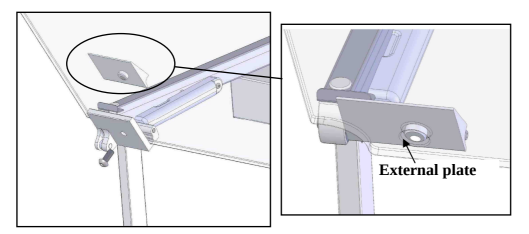
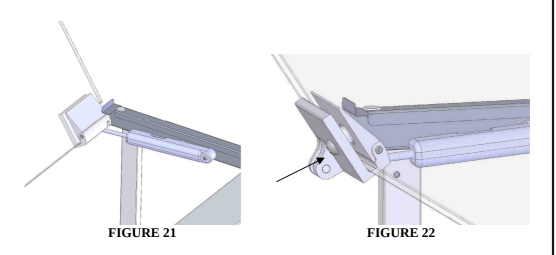
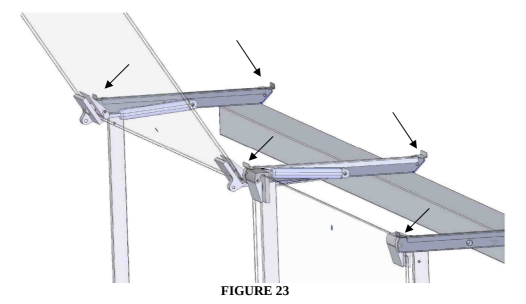


FIGURE 20





Position the external plate (there are left and right versions) in the hole in the glass and secure it with the stainless steel screw removed previously.

<u>- FIGURE 21</u> Shows the correct position of the external plate.

- FIGURE 22

Secure the screw to lock the front glass as soon as it is assembled.

<u>- FIGURE 23</u> This should be the result achieved.

Position the upper glass panels, resting them between the two folds of the covers as shown by the arrows in the figure.



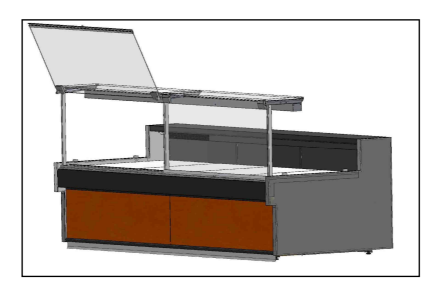


FIGURE 24

ASSEMBLING THE SIDE GLASS PANELS

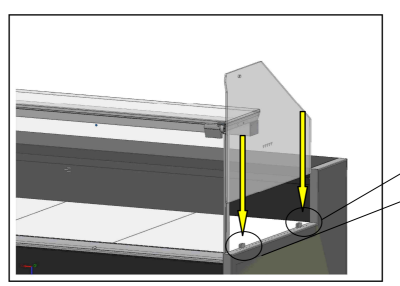


FIGURE 25

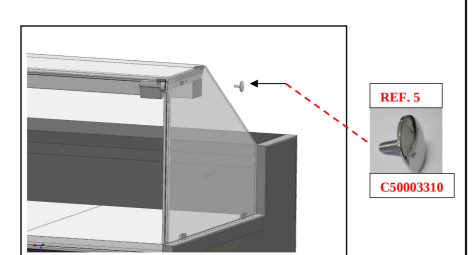


FIGURE 26

<u>- FIGURE 24</u>

Cabinet with glass panel assembled.

- FIGURE 25 Assemble the two glass sides.

They must be positioned inside the supports that protrude from the top of the sides.

- FIGURE 26

Secure the glass using the chrome-plated boss on both sides of the cabinet **REF. 5 C50003310 GLASS**

HOLDER D.35.



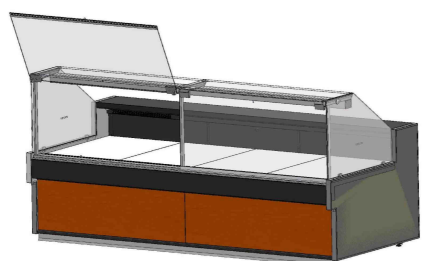
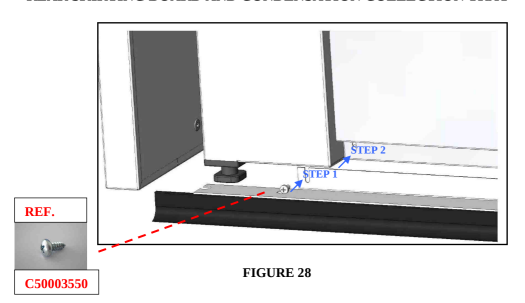


FIGURE 27

REAR SKIRTING BOARD AND CONDENSATION COLLECTION TRAY



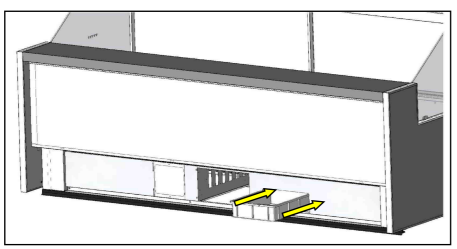


FIGURE 29

- FIGURE 27 Cabinet complete with glass sides.

- FIGURE 28

Position the support with the skirting board profile at the back of the cabinet as shown by "STEP 1" and "STEP 2".

Secure it using the selfthreading screws **REF. 6 C50003550 SCREW** AF 4.2 X 13 TC-IC.

- FIGURE 29

Insert the condensation collection tray in its slot. Assembly is complete.



ENIXE GLASS PLATE ASSEMBLY HARDWARE KIT





N.B.

THE QUANTITY OF SCREWS SUPPLIED REFERS TO THE MAXIMUM CABINETS DIMENSIONS SHOWN ON THE PRICE LIST.

WITH SMALLER CABINETS, SOME SCREWS WILL BE LEFT OVER.

