astreea igloo IGLOO L PLUS

Quick Installation Guide COSTCO MODEL IGLOO MUST BE SECURED TO THE GROUND USING THE FLOOR CLAMPS PROVIDED IN THE KIT





astreea[®]igloo w



2. The door



3. The umbrella

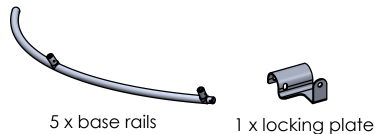


astreea[®]igloo



astreeaigloo

1.1 Mounting the base rails, stop plate and locking plate Components









5 x M8x50 screws

6 5 x M8 nuts

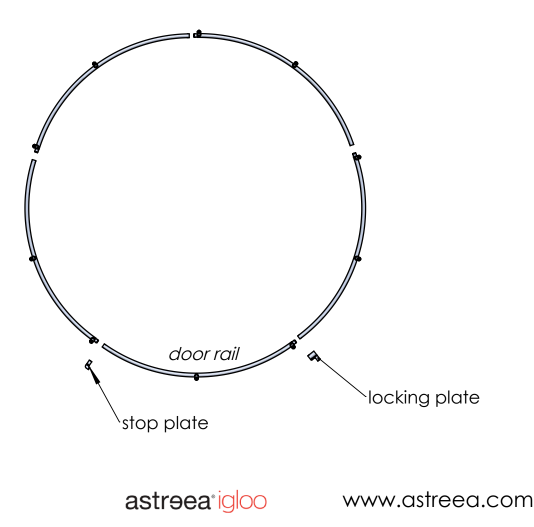
5 x base rails Tools needed



Allen key no.6

Place the base rails on the floor.

Consider one base rail as door rail.



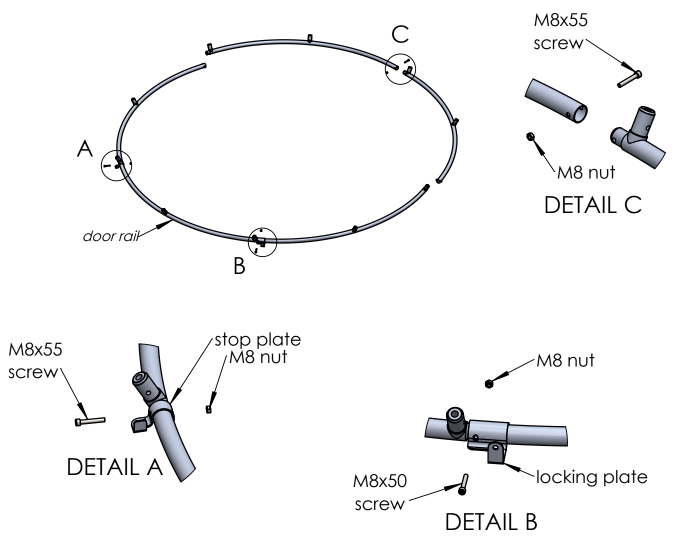
1.1 Mounting the base rails, stop plate and locking plate

Join the base rails on the left side and on the right side of the door rail.

Place the stop plate on the left side of the door rail and fix it with the same screw that fix the rails (detail A).

Place the locking plate on the right side of the door rail and fix it with the same screw that fix the rails (detail B).

Join the other rails and fix them as shown in the detail C. Tghten the screws on all 60° angle bolts of the base frame.



1.2 Mounting the lateral poles Components









10 x lower poles Tools needed 10 x upper poles

40 x frame rings

10 x M8x25 screws

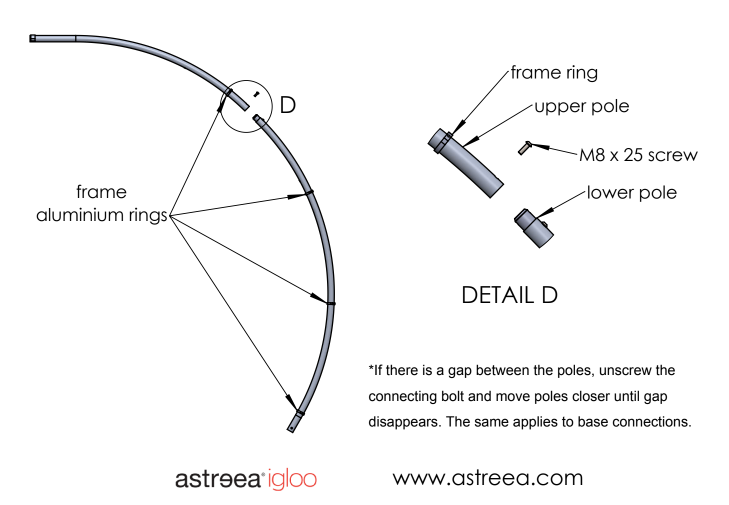


Allen key no.5

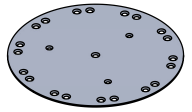
Insert 1pcs. of frame ring on the upper pole and 3pcs. on the lower pole.

Join the upper pole with the lower pole and fix it using the M8x25 screw.

Proceed in the same way for all 10 poles.



1.3 Installing the support plate on the lateral pole Components





2 x M8x20 screws



2 x M8 nuts

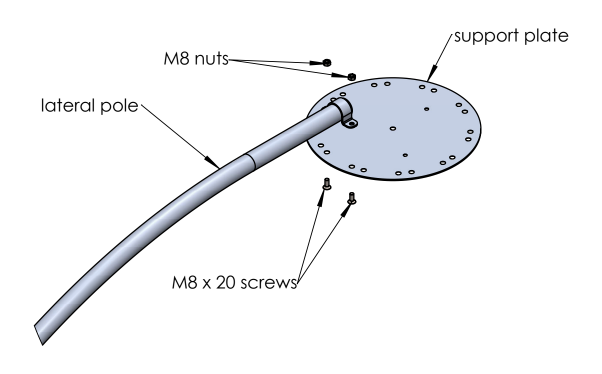
1 x support plate Tools needed





Allen key no.5

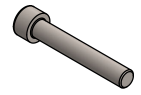
Attach the support plate on the lateral pole and fix it with 2 x M8x20 screws and 2 x M8 nuts



1.4 Mounting the lateral pole, with the support plate attached, on the base rail

Components





1 x M8 nuts

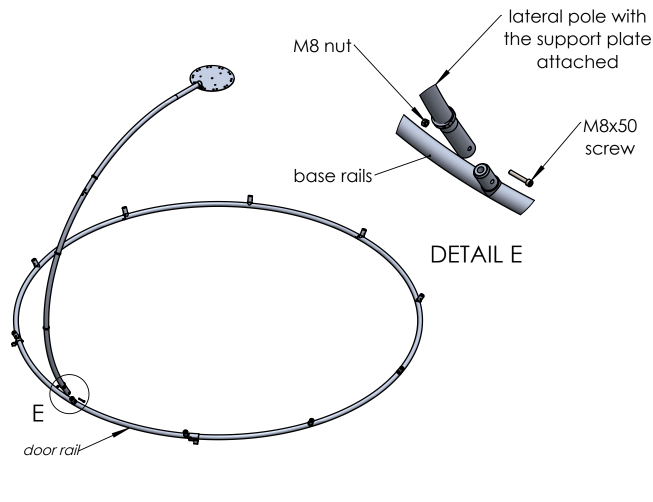
1 x M8x50 screws

Tools needed





Mount the lateral pole, with the support plate attached, on the base rail and fix it with M8x50 screw and M8 nut.



The frame Mounting the second lateral pole Components







3 x M8 nuts

1 x M8x50 screws

2 x M8x20 screws

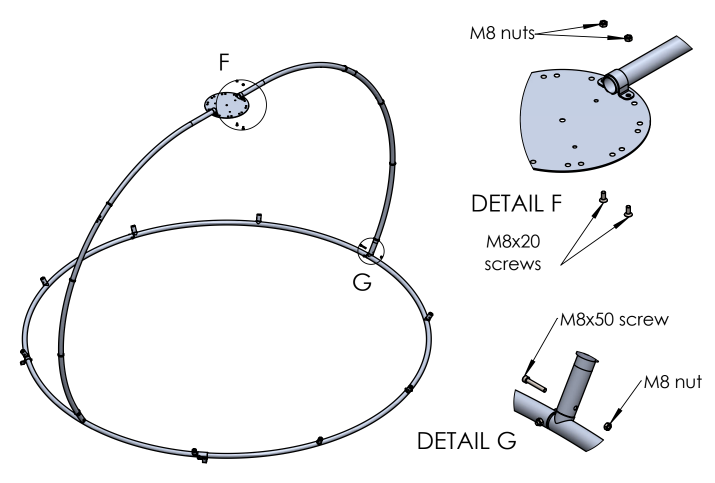
Tools needed







Mount the second lateral pole in the opposite of the first one and fix it in the upper part and the lower part as shown.



astreeaigloo

1.6 Mounting the other lateral poles and the crown plate Components



24 x M8 nuts 8 x M8x50 screws 16 x M8x20 screws

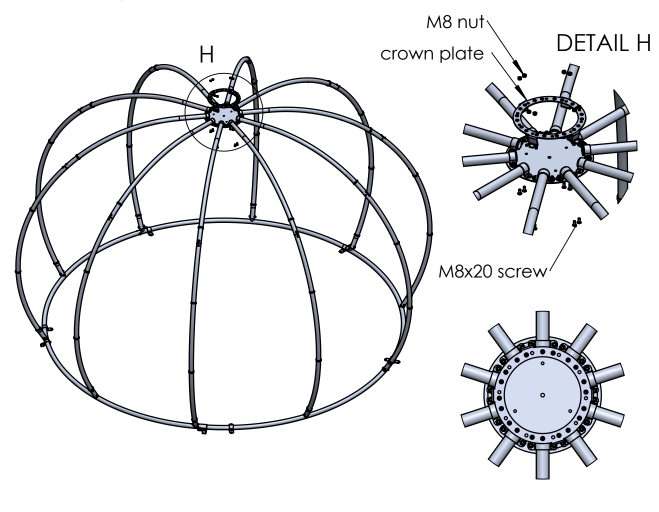
Tools needed







Mount the second lateral pole in the opposite of the first one and fix it in the upper part and the lower part as shown.



The frame Fix the frame on the floor Components

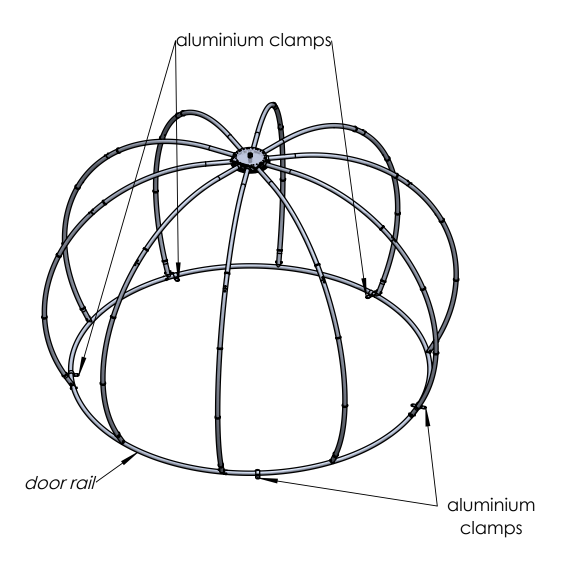


5 x aluminium clamps

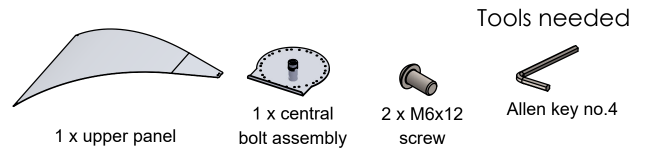
10 x M8 anchors (not included)

Place the aluminium clamps on the base rails.

Do not mount them on the door rail.



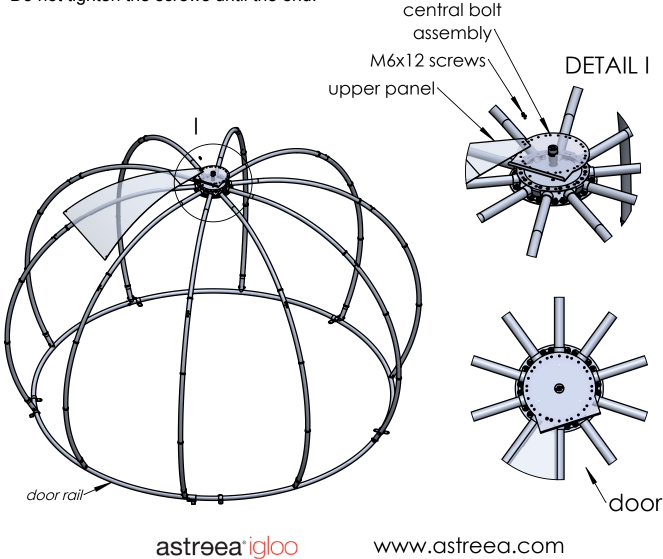
1.8 Installing the left door upper panel and the central bolt assy. Components



Place the central bolt assembly on the crown plate and position it with the bended part to the door rail.

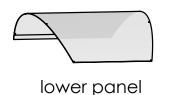
Install the first upper panel on the left side of the door rail and fix it toghether with the central bolt assembly on the crown plate using 2pcs. of M6x12 screws.

Do not tighten the screws until the end.



1. The frame 1.9 Install the left door lower panel

Components





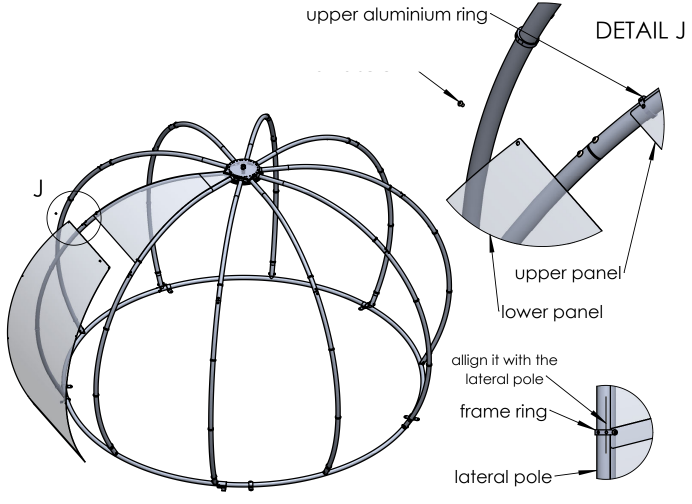
; needed



Allen key no.4

Place the left door lower panel under the upper panel and allign the lower holes of the upper panel with the upper holes of the lower panel. Use 2 pcs. of M6x10 screws and fix it on the upper frame rings. Make sure that the frame rings are aligned with the lateral pole.

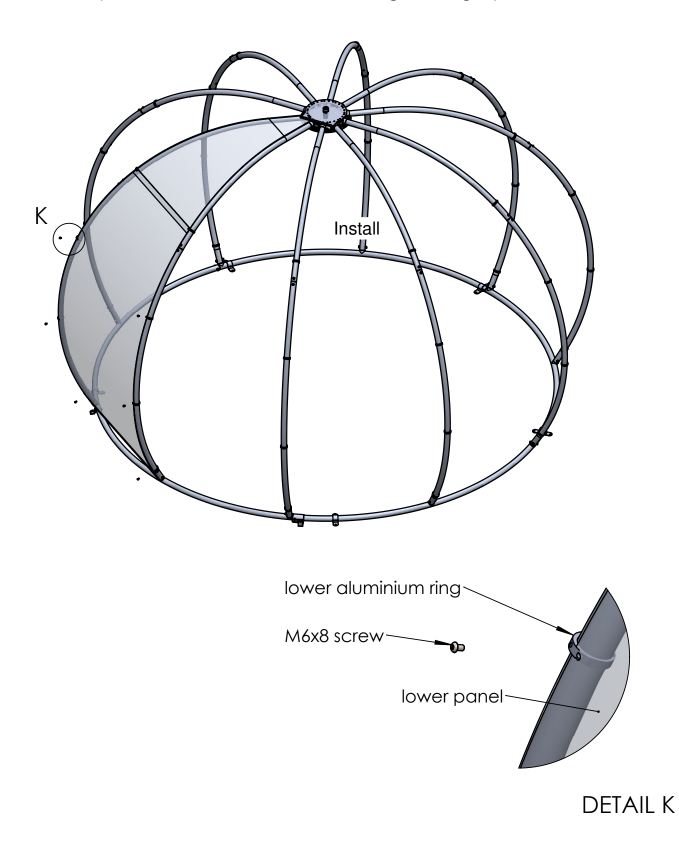
All the screws that are going to be fixed on the frame rings need to be tightened using the Allen key, not another tool that can damage the thread of the frame rings.



astreeaigloo

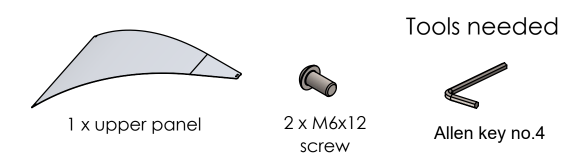
1.10 Install the left door lower panel

Fix the panel on the lower frame rings using 6pcs. of M6x8 screws.



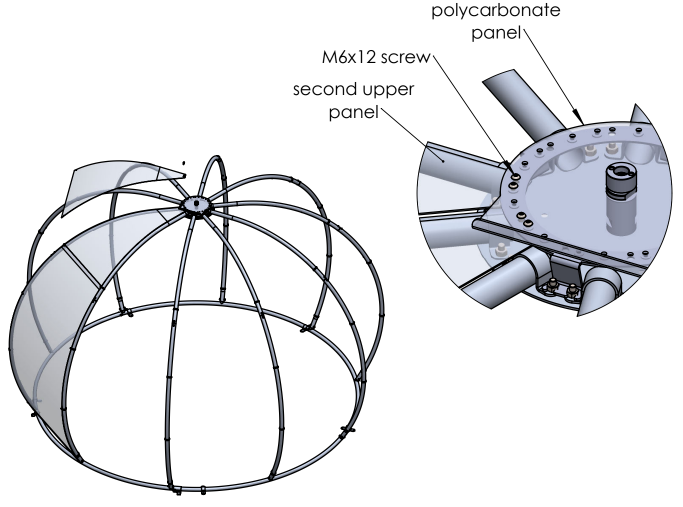
astreeaigloo

1. The frame 1.11 Install the second upper panel Components



Install the second upper panel by insert the upper part of it under the policarbonate disc of the central bolt assembly. Use 2 pcs. of M6x12 screws to fix toghether the upper panel and the policarbonate disc on the crown plate.

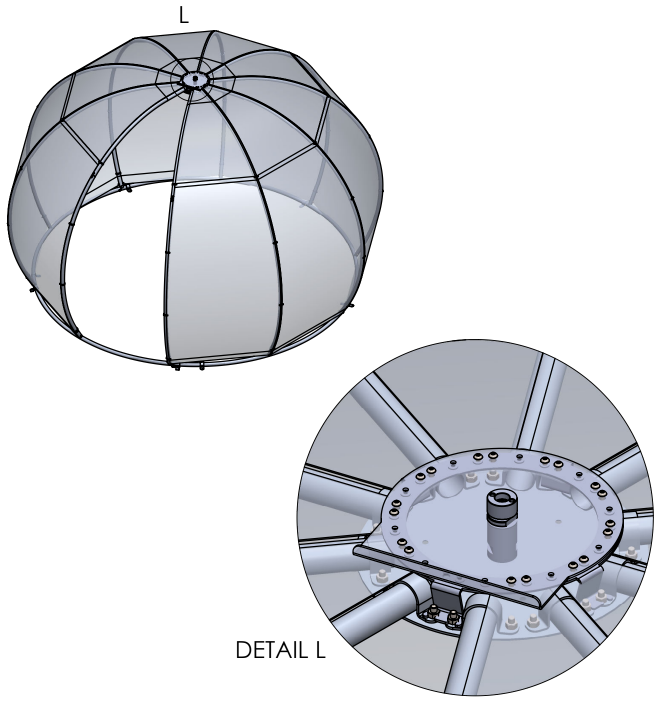
Do not tighten the screws until the end.



1.12 Install the other upper and lower panels

Install the other upper and lower panels in the same way as the previous ones were mounted.

Do not tighten the M6 x 12 screws that fix the upper part of the upper panels until the upper door panel will be installed.



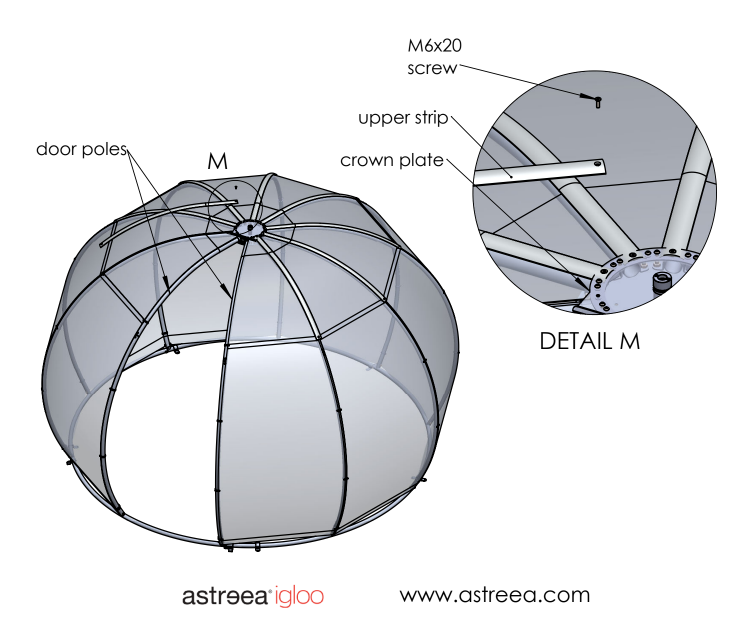
astreeaigloo

1. The frame 1.13 Install the upper strips Components Tools needed Allen key no.4 8 x M6x20 8 x upper strips

Install the upper strips on the lateral poles by fixing them on the crown plate using M6x20 screws. Proceed in the same way for all the 8 strips.

Do not install the upper strips on to the lateral poles of the door.

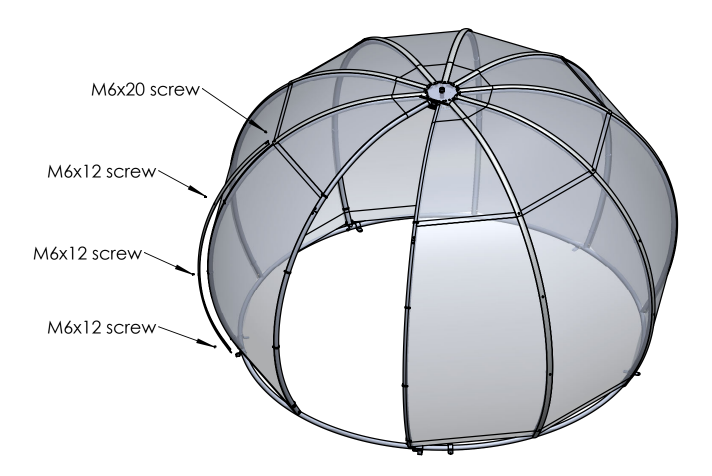
screws



1. The frame 1.14 Install the lower strips

Install the lower stips on the lateral poles (except lateral poles of the door) as follows:

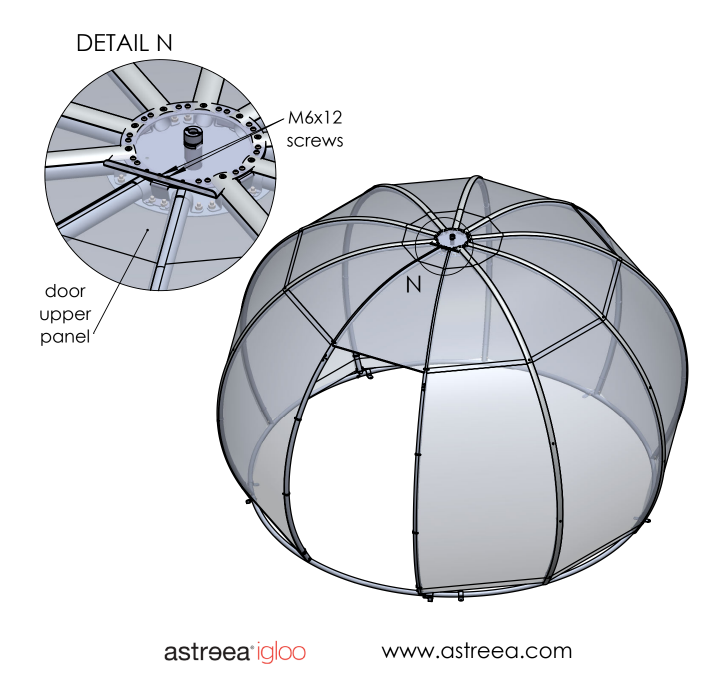
- place the upper part under the lower part of the upper strips
- use M6x20 screws to fix them together, in the upper part, on the frame rings
- use M6x12 screws to fix them on the frame rings in the lower part



1. The frame 1.15 Install the door upper panel

Components Tools needed Image: Component of the second of the

Install the door upper panel under the polycarbonate disc. Fix it on the crown plate using 2pcs. of M6x12 screws.

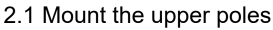


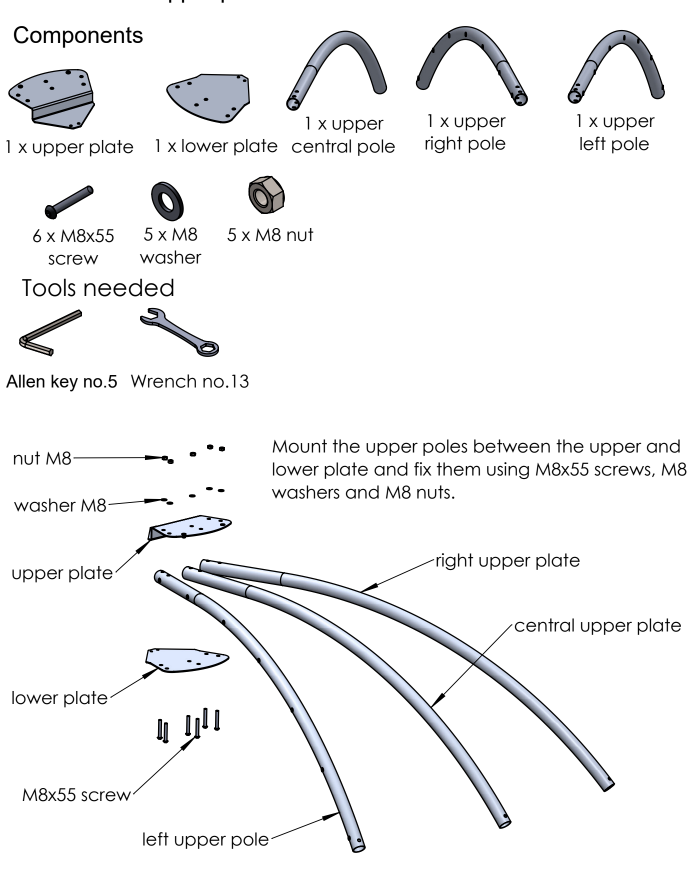
2. The door



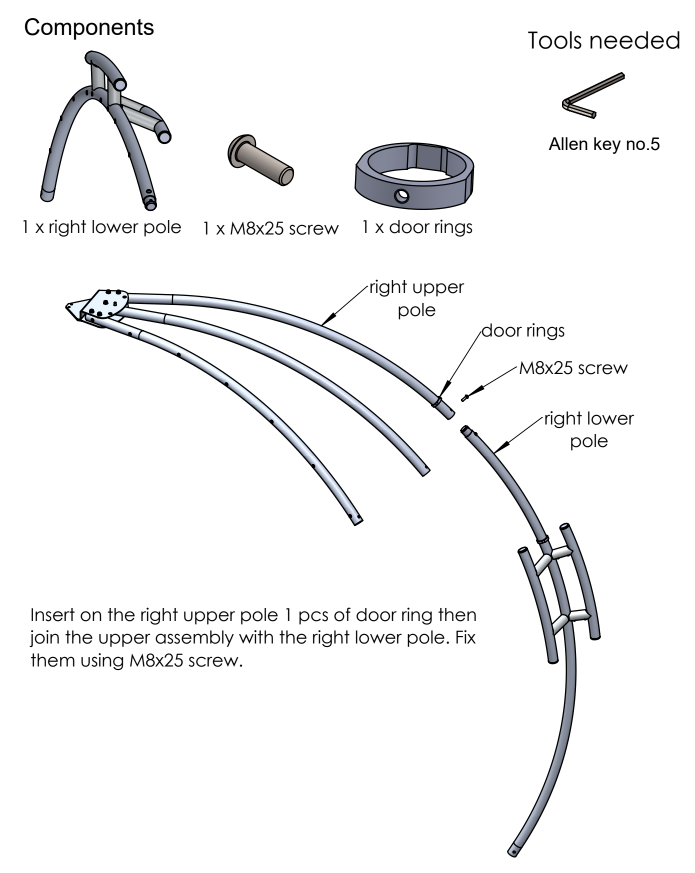
astreea[•]igloo

2. The door

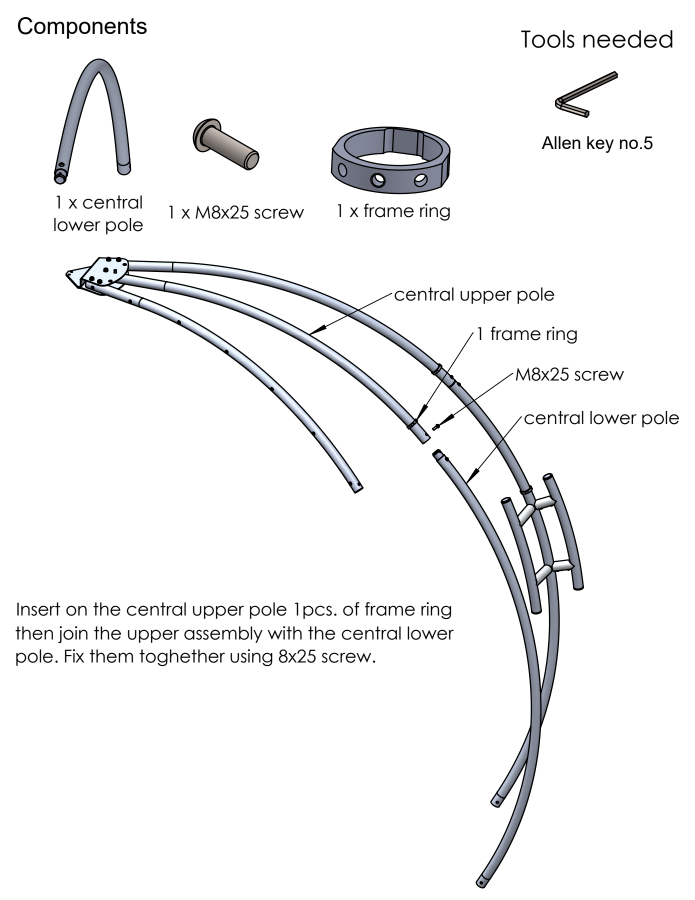




2. The door2.2 Mount the right lower pole



2. The door2.2 Mount the central lower pole

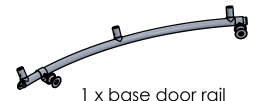


astreea[®]igloo

2. The door 2.3 Mount the left lower pole Components Tools needed Allen key no.5 1 x left 1 x door ring 1 x M8x25 screw lower pole 1 door ring M8x25 screw left upper pole left lower pole Insert on the left upper pole 1pcs. of door ring then join the upper assembly with the left lower pole. Fix them toghether using 8x25 screw.

astreea[®]igloo

2. The door 2.4 Mount the base door rail Components



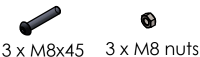






5 x door ring 3 x frame ring

Allen key no.5

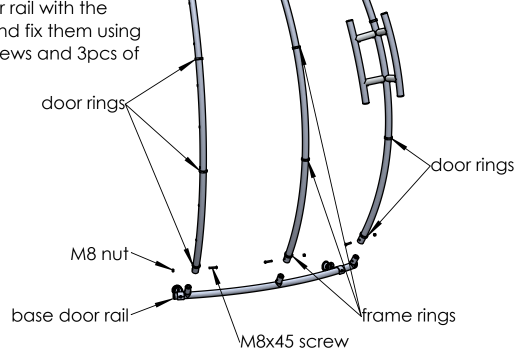


screws

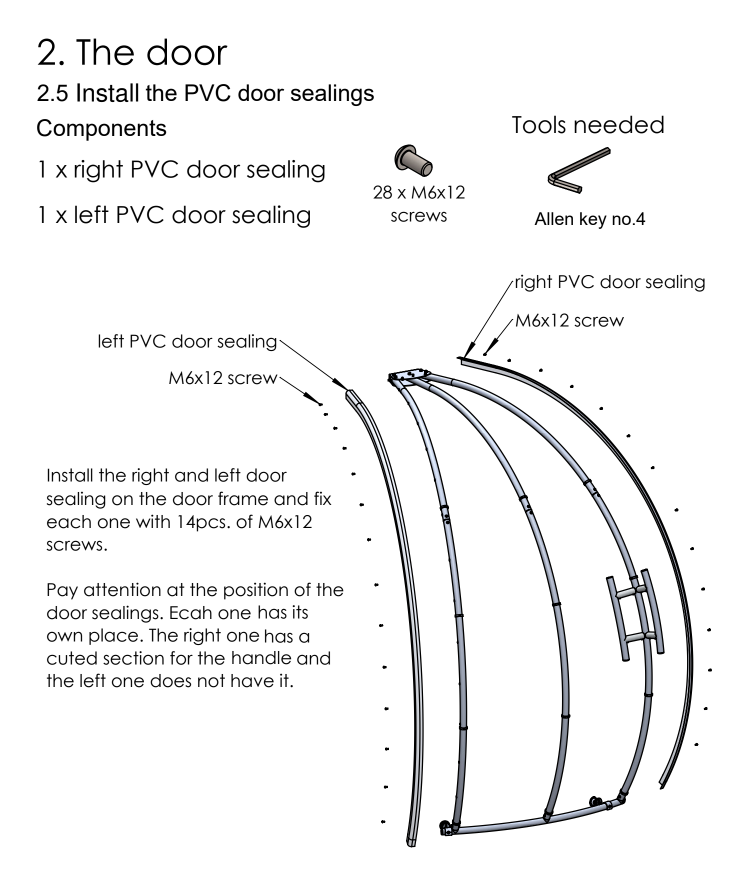


Insert on the right lower pole 2pcs. of door ring, on the central lower pole 3pcs. of frame ring and on the left lower pole 3 pcs. of door ring.

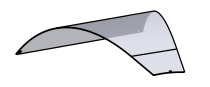
Join the base door rail with the upper assembly and fix them using 3pcs. of M8x45 screws and 3pcs of M8 nuts.







2. The door2.6 Install the upper panelsComponents





2 x upper panel

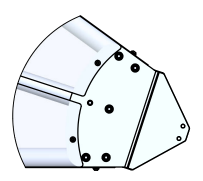
2 x M6x12 screw

Tools needed



Allen key no.4

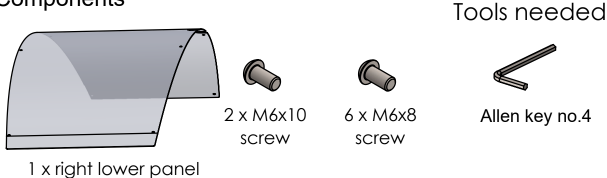
Install the upper panels and fix them in the upper part using M6x12 screws.



Top view of the door with the upper panels installed

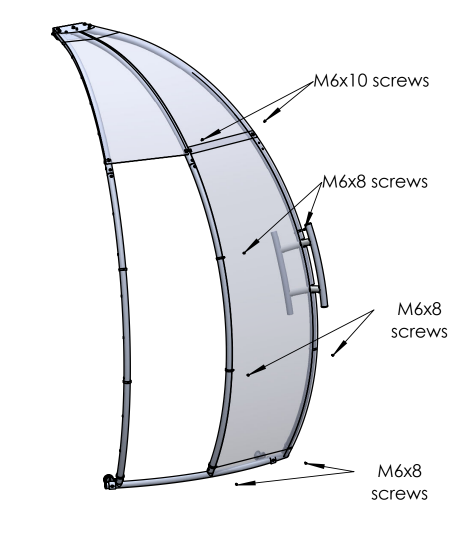


2. The door2.7 Install the right lower panelsComponents



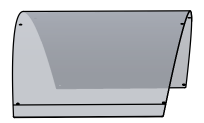
Place the upper part of the right lower panel under the right upper panel. Align the lower holes of the upper panel with the upper holes of the lower panel and fix them on the upper rings using 2pcs. of M6x10 screws.

Fix them also in the lower part using 6pcs. of M6x8 screws.



astreeaigloo

2. The door2.8 Install the left lower panelsComponents





screw



6 x M6x8

screw





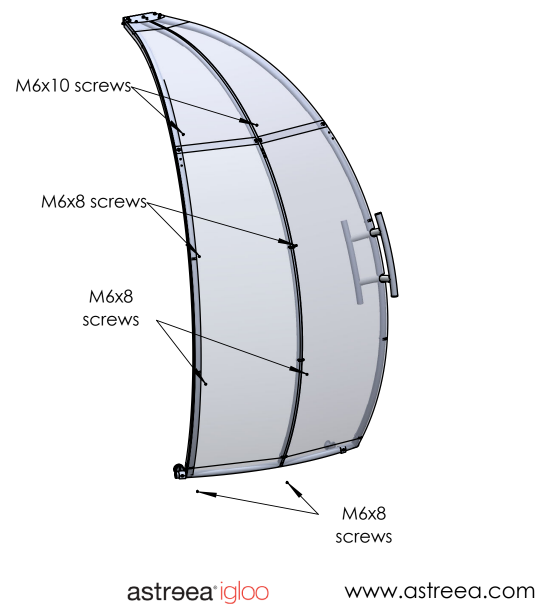
Tools needed

Allen key no.4

1 x left lower panel

Place the upper part of the left lower panel under the left upper panel. Align the lower holes of the upper panel with the upper holes of the lower panel and fix them on the upper rings using 2pcs. of M6x10 screws.

Fix them also in the lower part using 6pcs. of M6x8 screws.



2. The door2.9 Install the door upper stripComponents





1 x M8



1 x M8 nut

Tools needed

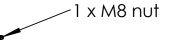


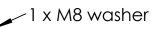
Allen key no.5

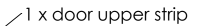


1 x door upper strip









Mount the upper strip on the central upper pole and fix it using M8 washer and M8 nut as shown.



2. The door2.9 Install the door lower stripComponents

Tools needed Allen key no.4 3 x M6x12 1 x door lower strip 1 x M6x20 screws screws Place the upper part of the lower strip under the lower part of the upper strip. Use M6x20 M6x20 screw screw to fix them together on the upper frame ring. Use 3pcs. of M6x12 screws to fix 1 x door it in the lower part on the lower lower strip frame rings. M6x12 screw M6x12 screw M6x12 screw

astreeaigloo

Mount the door on the frame

Components



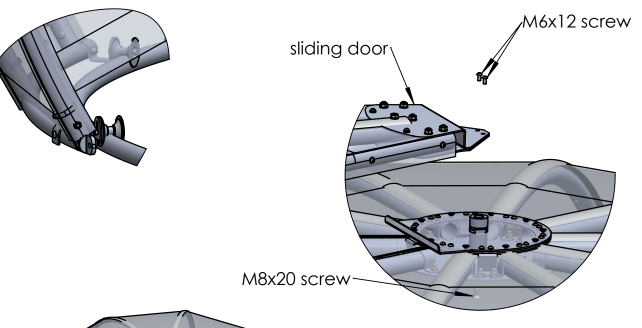
2 x M6x12 screws 1 x M8x20 screw

Tools needed



Allen key no.4

1. Place the wheels on the door rail

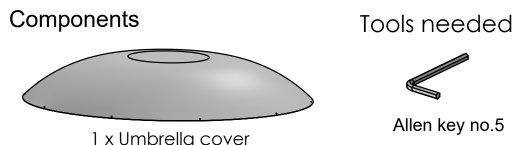




2. Fix the door on the upper bolt using 2pcs. of M6x12 screws. Fix the upper bolt on the support plate using M8x20 screw.

SCREW 3. Pass the left door lower panel over the left wheel.

3. The umbrella



To install the umbrella cover you have to remove the sliding door and the previous cover.

Unscrew the upper M8x25 screws that fixes the upper poles on the lower poles. Place the cover on the frame and align the holes of it with the holes of the upper poles as shown. Use the same screw to fix it on each pole.

