

## ECHO BARRIER COMPACT CUTTING STATION INSTALLATION NOTES

This guide documents our Full Cutting Station Enclosure. In the interim, the following comments have been made by our UK office regarding the amendment for the Compact Cutting Station.

*Good morning Ray,*

*Please see responses to your questions below:*

*1. We do not currently have an installation guide for the compact cutting station, but it is the same as the full size cutting station, with a few minor changes. I have attached the installation guide for the full size cutting station, the changes are as follows:*

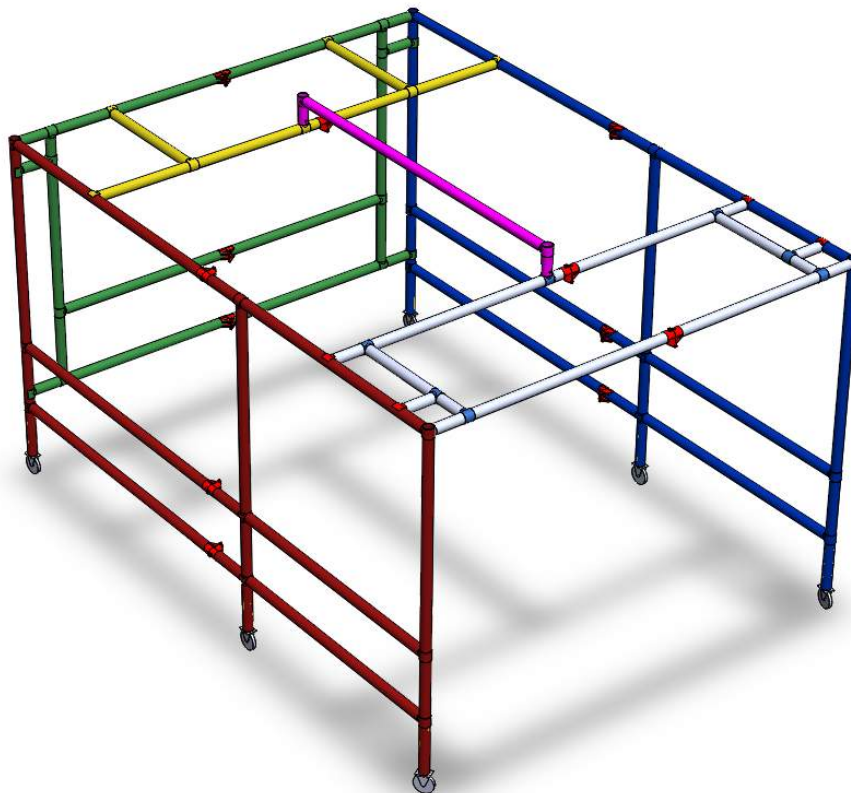
- *Stage 1 - There is no Yellow roof brace on the compact cutting station.*
- *Stage 4 - Disregard this stage completely. (these panels do not exist with the Compact)*
- *Stage 6 - Disregard this stage completely. (these panel does not exist with the Compact).*

*2. When we are packing the cutting stations for delivery, we load onto a pallet (we use oversize pallets which are 1.35m x 2.10m) with the frame sections on the pallet first (once these are on we strap them to the pallet) and the barrier sections on top, once all on, the pallet is shrink wrapped.*

*When customers are returning them, we always re-iterate that all parts should be securely fastened to the pallet, we have not had any issues with this.*

# Cutting Station Enclosure - Assembly Instructions

## Stage 1 - Frame

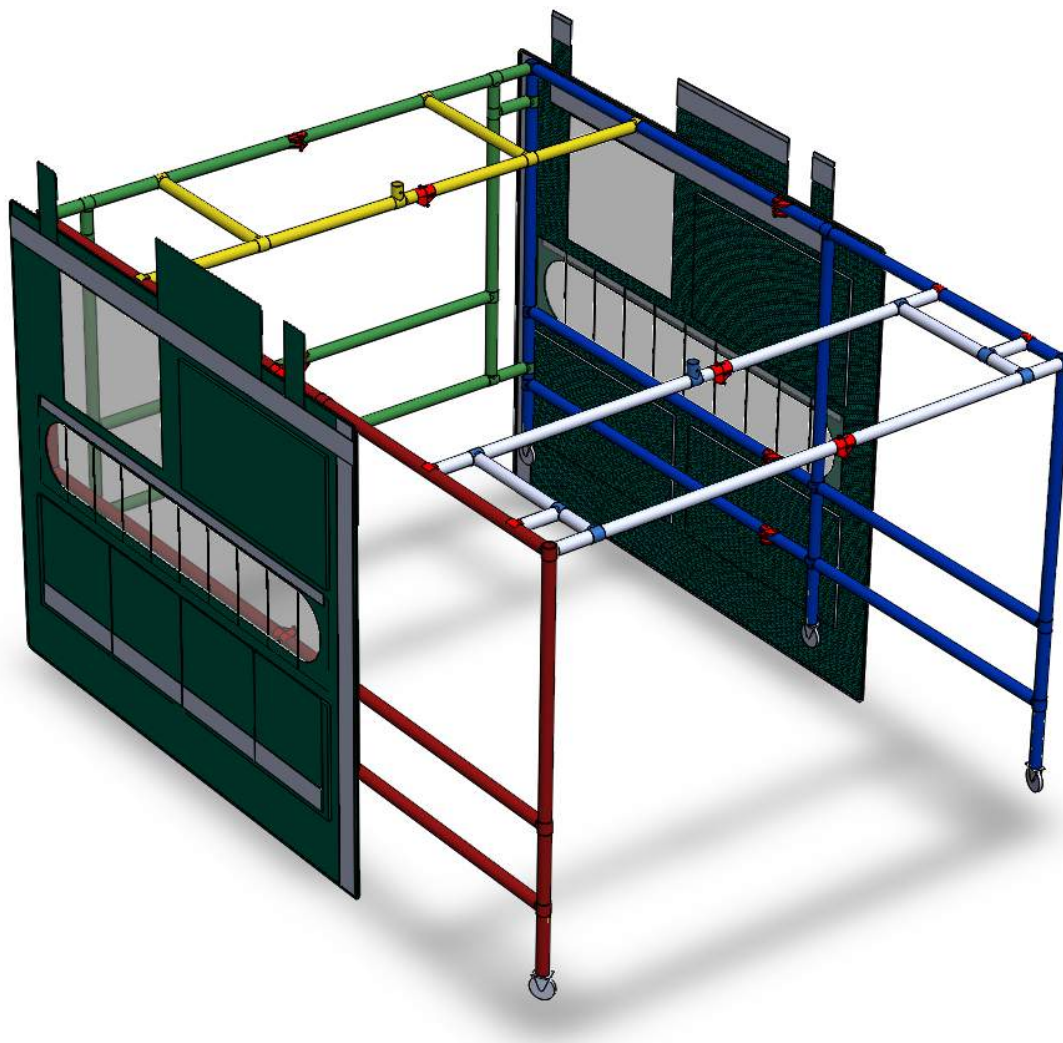


1. Unfold all frames. Once assembled all knuckles should face inwards.
2. Connect **RED** to **GREEN** – the **RED** middle vertical tube is offset from the centre; ensure the smaller gap is away from **GREEN**
3. Connect **BLUE** to **GREEN** – ensure the smaller gap is away from **GREEN**.
4. Attach **GREY** roof brace.
5. Attach **YELLOW** roof brace.
6. Do NOT attach **PINK** roof brace.
7. Insert the wheels along one side, then the remaining side.

Note: The frames are not actually coloured.

# Cutting Station Enclosure - Assembly Instructions

## Stage 2 - Left and Right hand side barrier placement

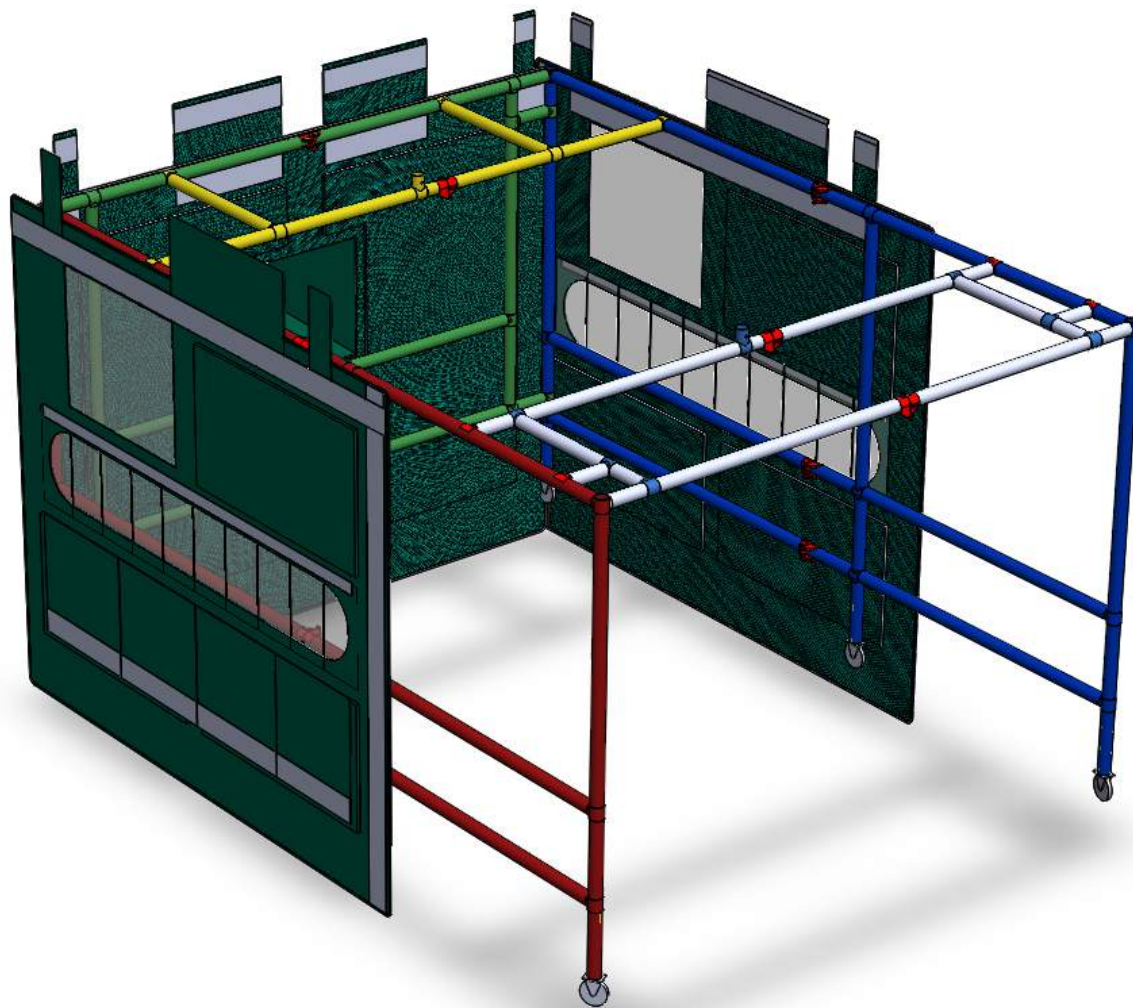


Attach the CS barriers. Wrap the Velcro flaps around the top tubes and secure in place.

- a. Ensure that the viewing window is at the back of the frame.
- b. Attach the Velcro on the slots to the frame.

# Cutting Station Enclosure - Assembly Instructions

## Stage 3 -Rear barrier placement

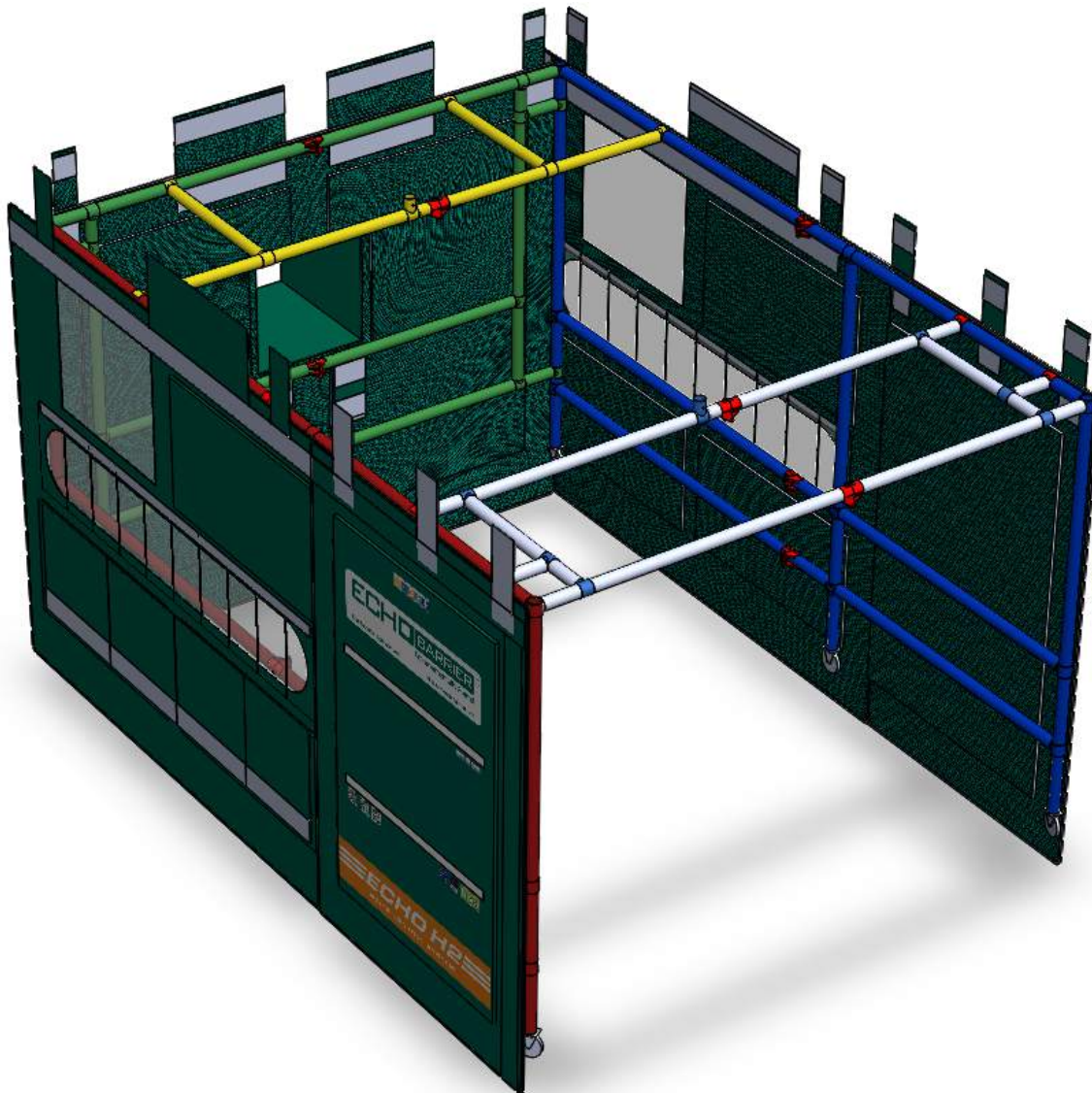


Attach the ventilation barrier using the Velcro straps on the top tube.

- a. Attach the ventilation hole Velcro straps to the horizontal tubes.
- b. Fold the CS barriers around the corner and attach to the ventilation barrier using the Velcro strips.

# Cutting Station Enclosure - Assembly Instructions

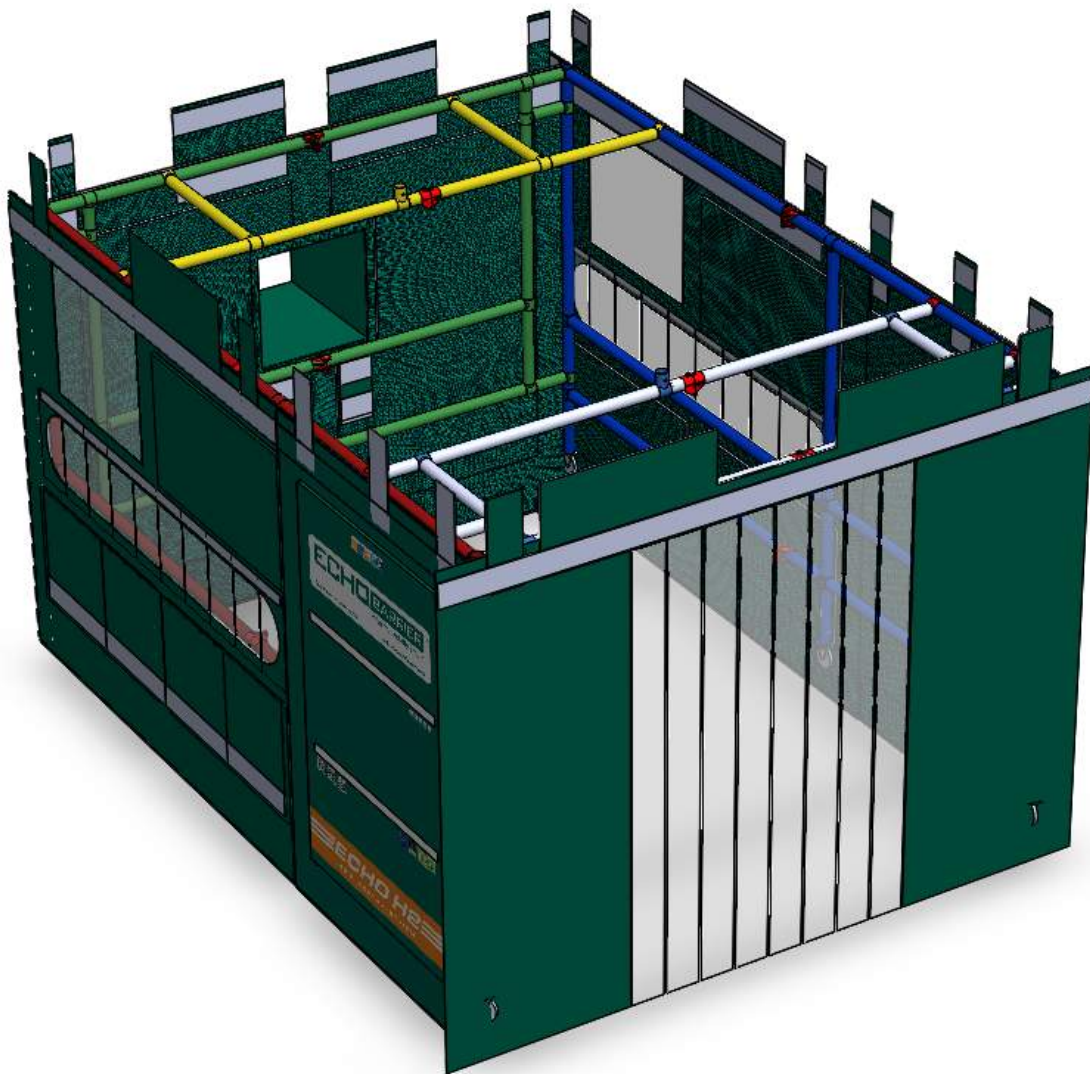
## Stage 4 - Left and Right hand side single barrier placement



Attach the smaller Echo Barriers to the frame. The CS barrier overlap these and attach by Velcro

# Cutting Station Enclosure - Assembly Instructions

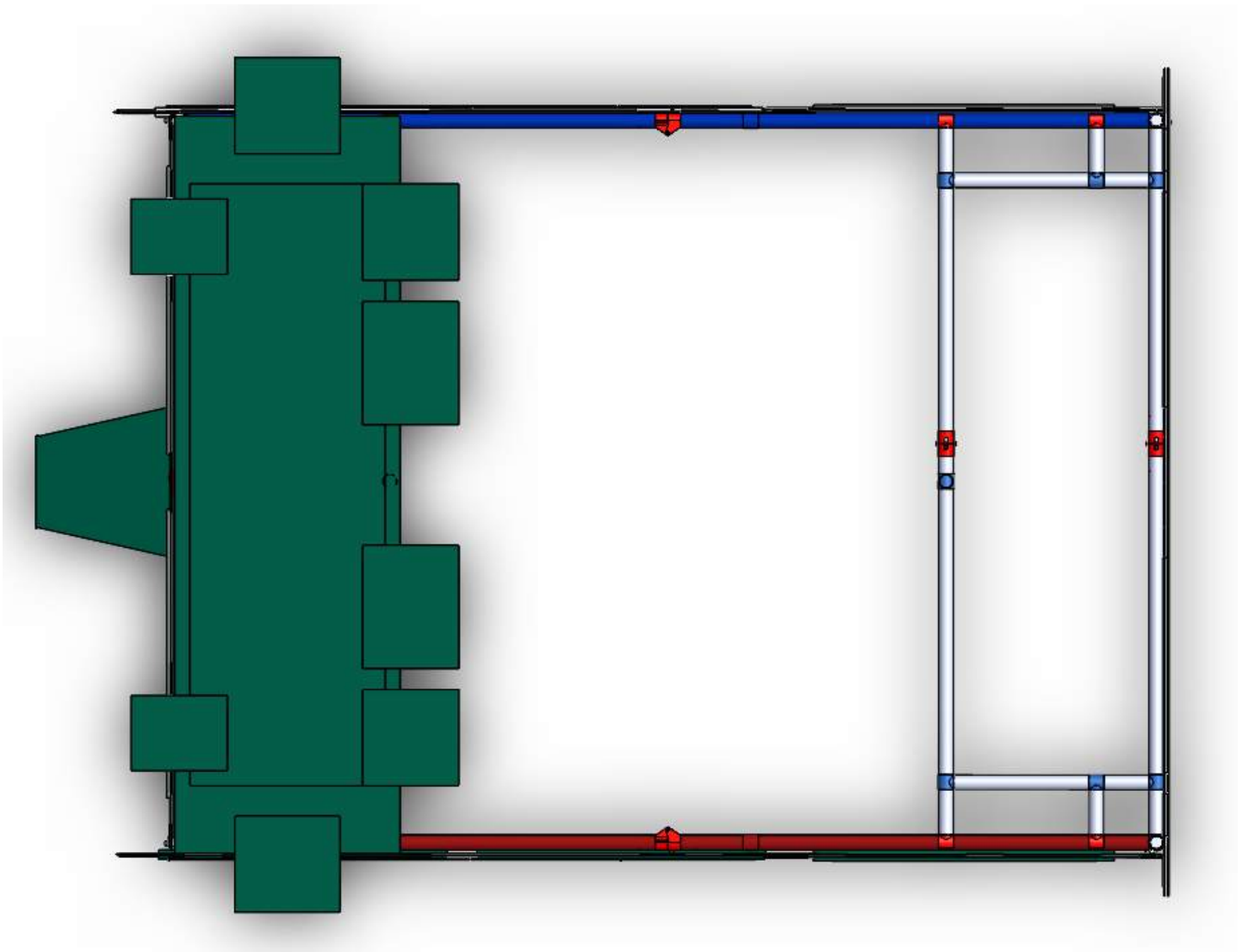
## Stage 5 - Door panel barrier placement



Attach the door panel. Fold the edges around the corner and attach to the small Echo Barriers by the Velcro.

# Cutting Station Enclosure - Assembly Instructions

## Stage 6 - Roof panel barrier placement

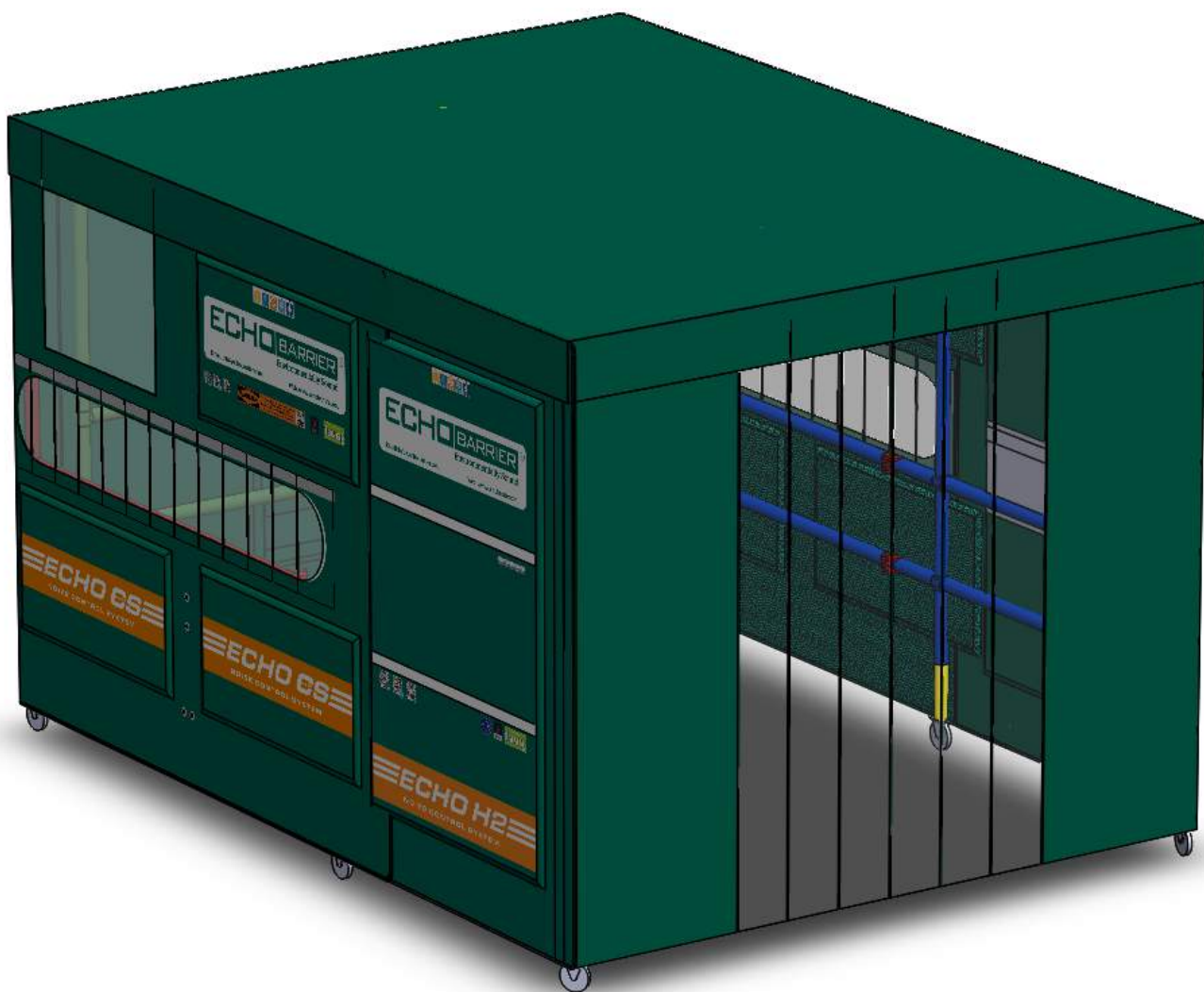


Attach the roof barrier above the ventilation barrier.

- a. Make sure the Velcro tabs are lined up the same as the picture below, then fasten them to the frame.

# Cutting Station Enclosure - Assembly Instructions

## Stage 7 - Roof placement



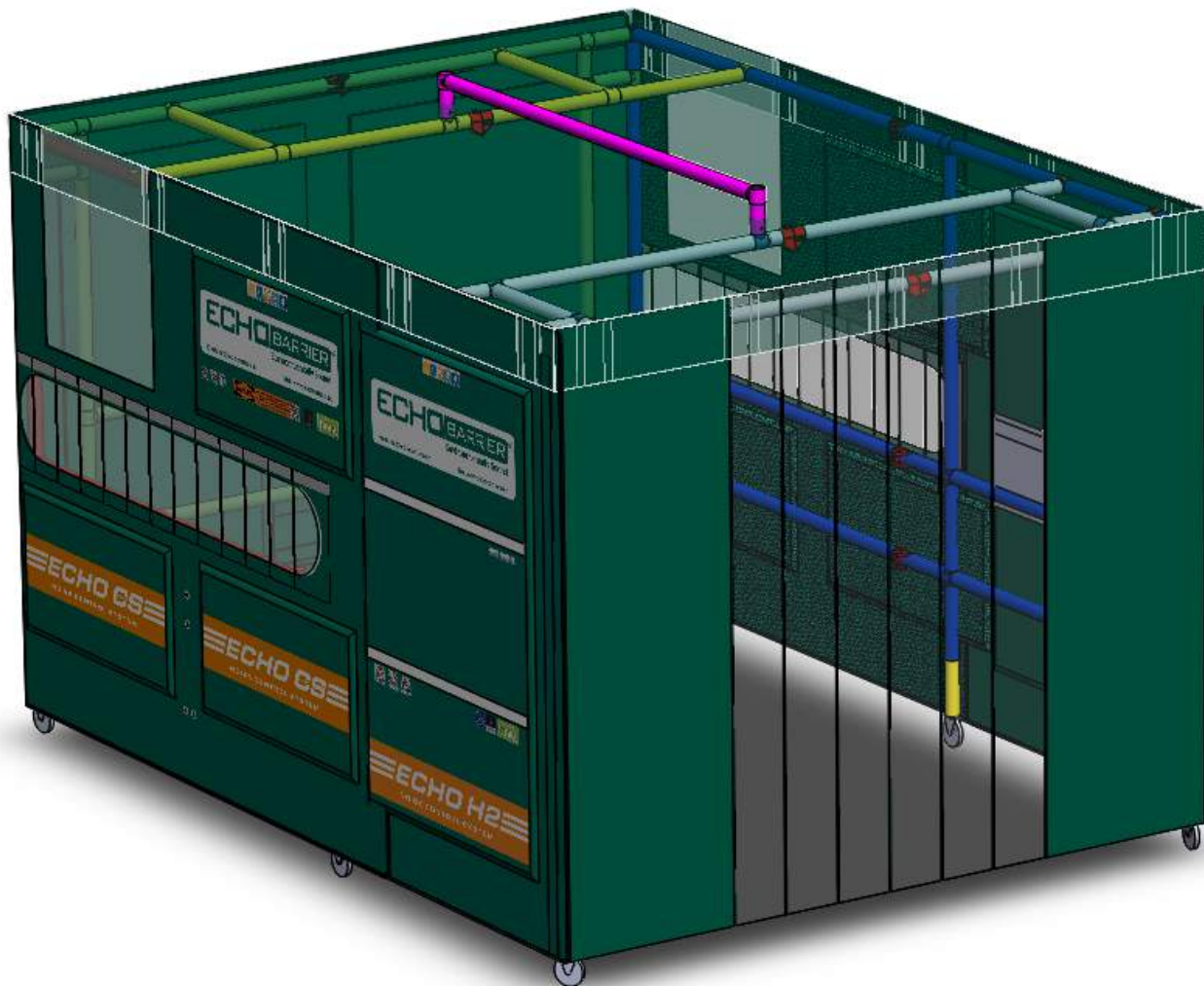
Place the roof over the structure and attach it the barriers all the way around using the Velcro.

Note: Adjust the frame height by turning the wing nuts on the wheels to work with your cutting bench.



# Cutting Station Enclosure - Assembly Instructions

## Stage 8 - Roof placement



From inside the enclosure place the **PINK** roof raising brace into place and insert the pins to secure it in place.