



ASSEMBLY INSTRUCTIONS

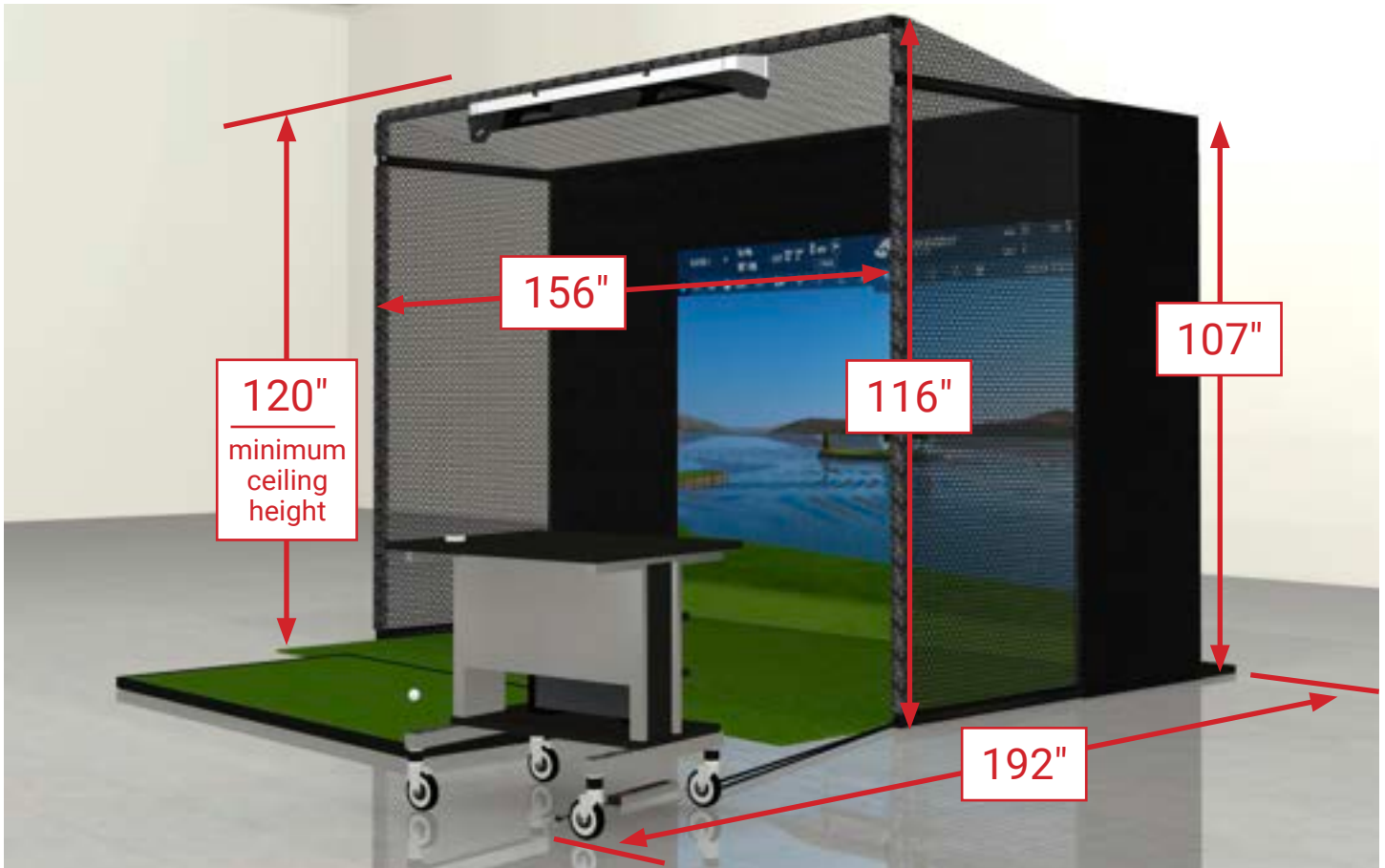
ALBATROSS EXTENSION KIT

VERSION 1.1



BEFORE YOU GET STARTED

THANK YOU for purchasing our SIM-IN-A-BOX Albatross extension kit for your Eagle/Birdie package. Before getting started, please confirm that this extension kit will fit safely within the planned area.



Please follow the included assembly instructions carefully to avoid frame or component damage or personal injury. Following these simple guidelines will insure you get the most out of your purchase, the safest way possible.

CONTENTS INSIDE THE BOX



REQUIRED TOOLS & ITEMS

REQUIRED TOOLS (NOT INCLUDED)

- (1) 6-8' Ladder



RECOMMENDED TOOLS (NOT INCLUDED)

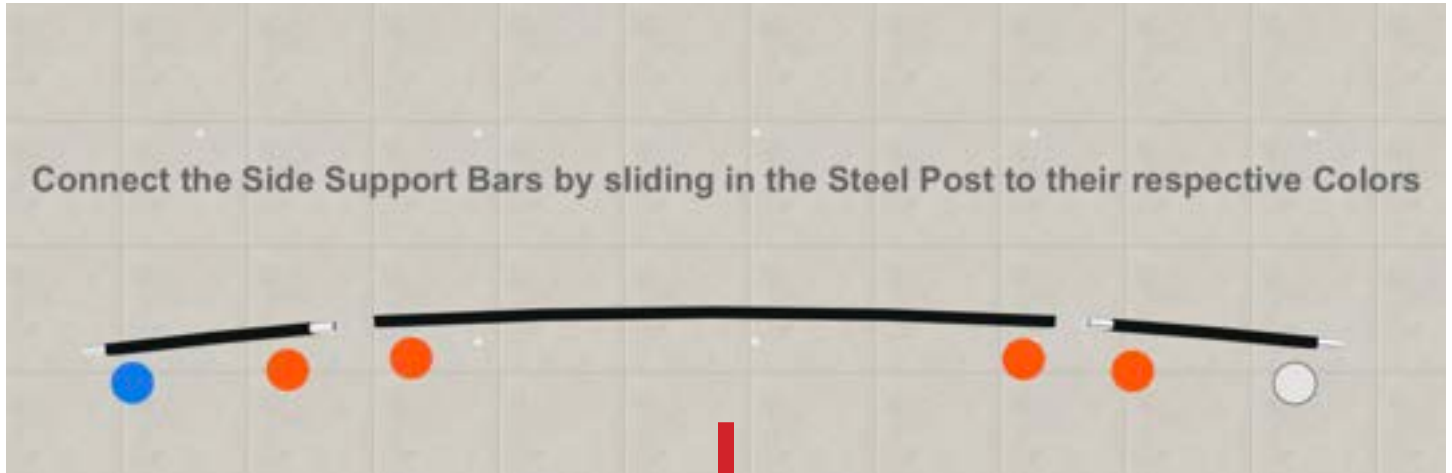
- Snips for cutting Cable Ties
- Work Gloves
- Eye Protection Glasses

STEP 1:

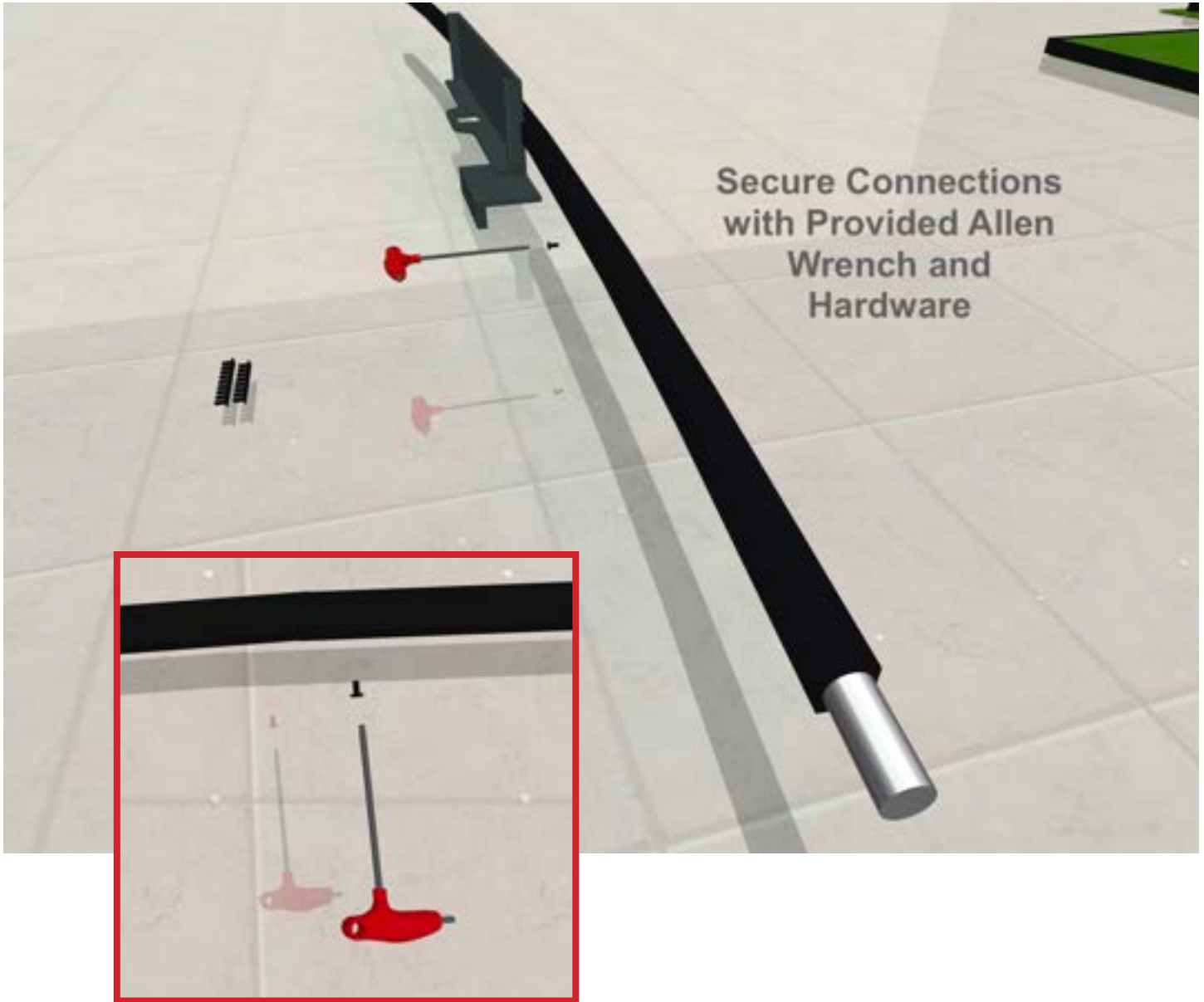
Unpack all kit components and confirm all components are correct and undamaged by shipment.



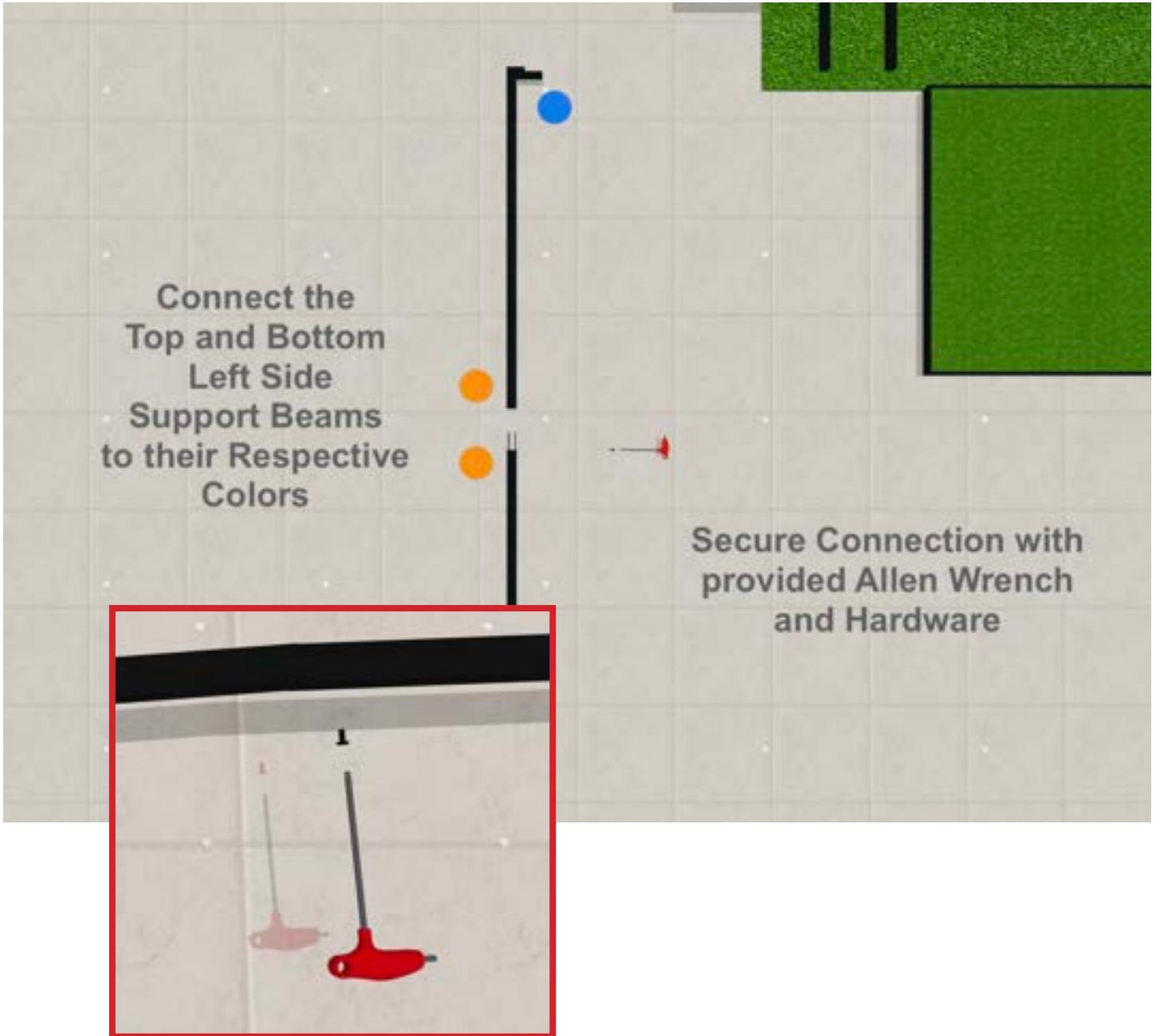
STEP 2:



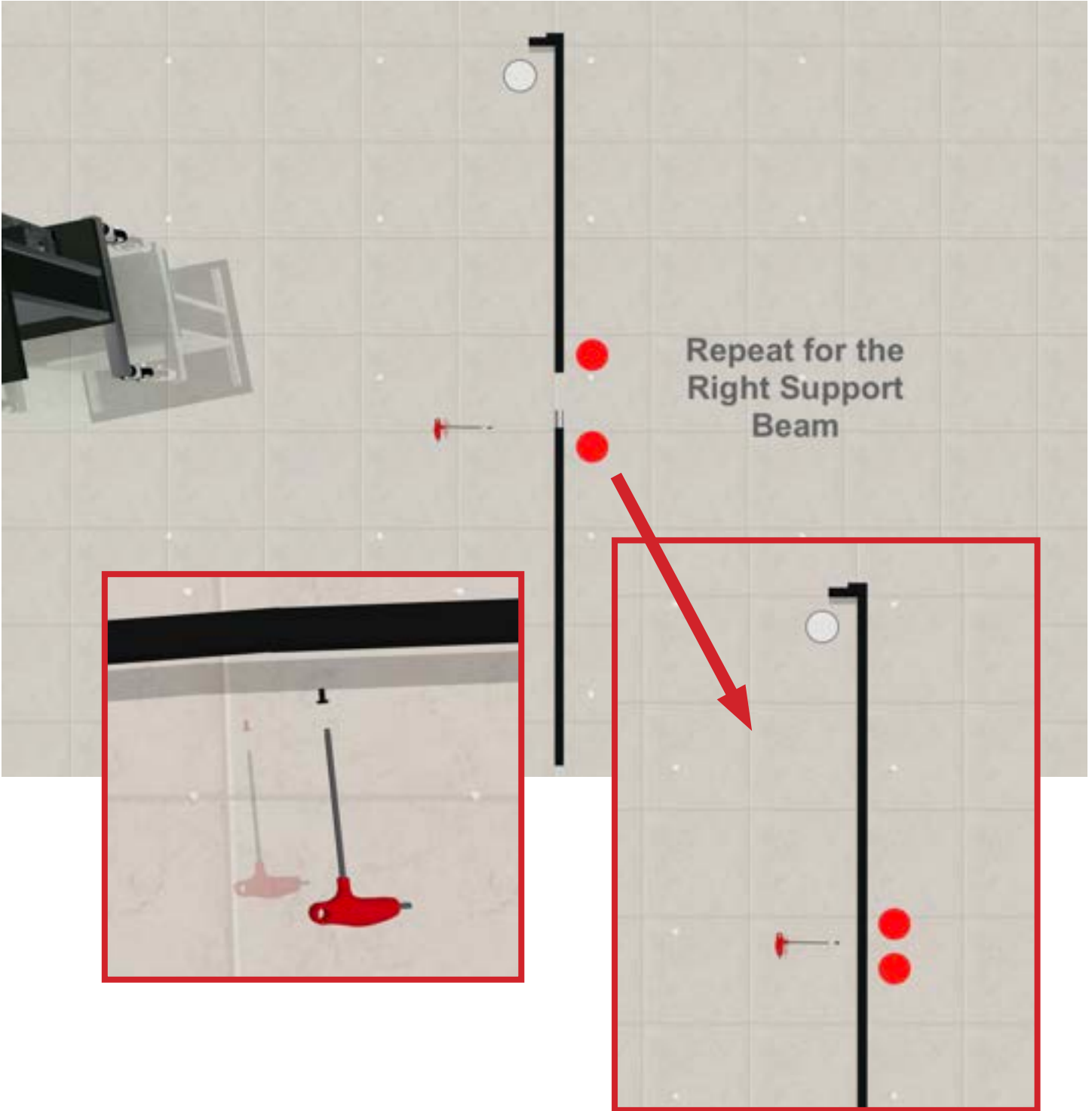
STEP 3:



STEP 4:



STEP 5:



STEP 6:

Attach the 4 Steel Extension Posts to the Front Corners of the Sim-In-A-Box Frame



Top
(x2)



Bottom
(x2)



STEP 7:

Unfold Protective Netting



Slide the 4 Pockets in the Protective Netting around the 4 Steel Extension Posts. The Longer Carpet Flaps should be in the Front.



STEP 8:

Slide the Protective Netting all the way Back until the Tips of the Steel Extension Posts are Exposed



STEP 9:

Connect the Left Side Support Beam to the Left Top and Bottom Steel Extension Posts

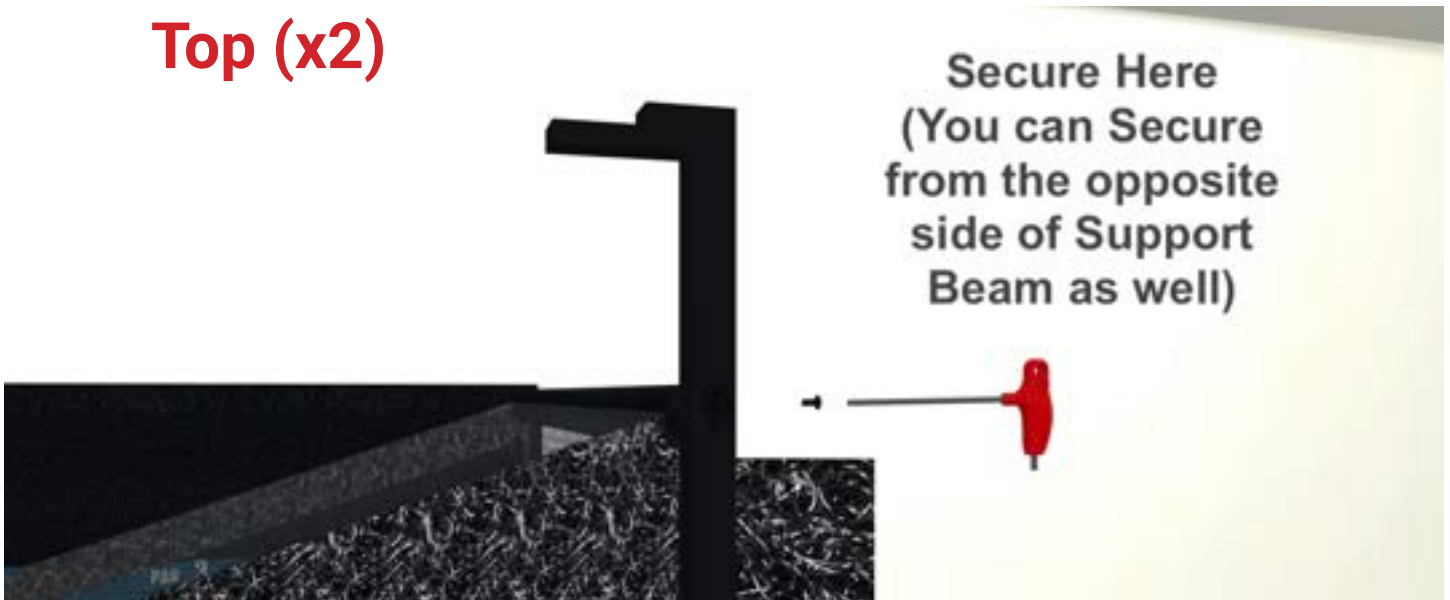


STEP 10:



STEP 11:

Top (x2)

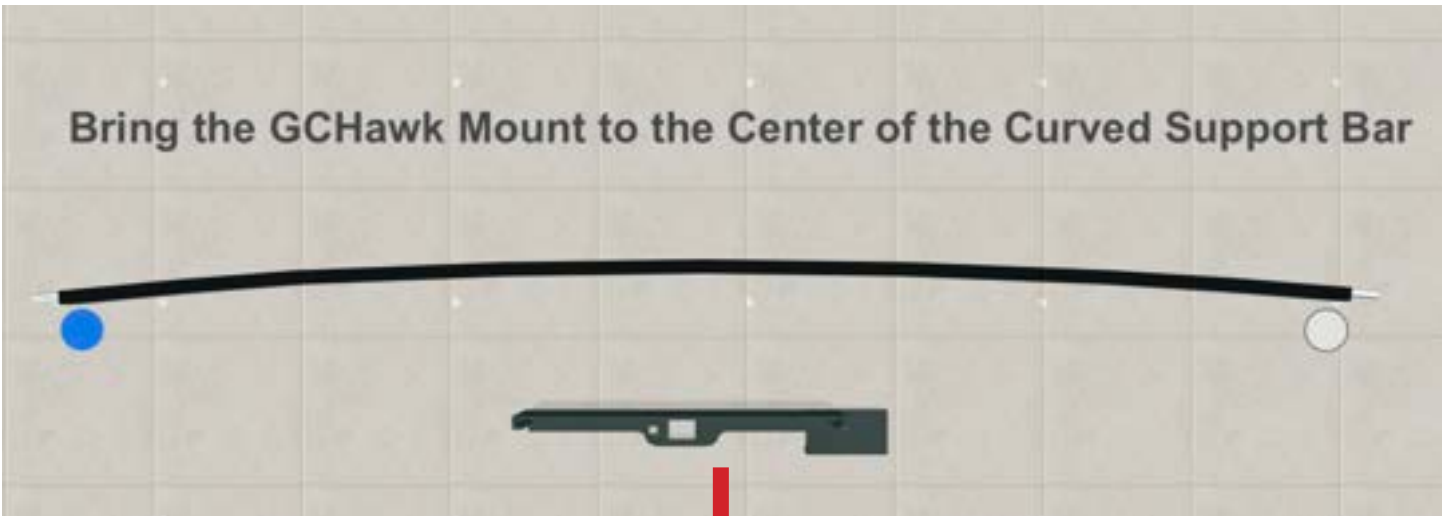


Bottom (x2)

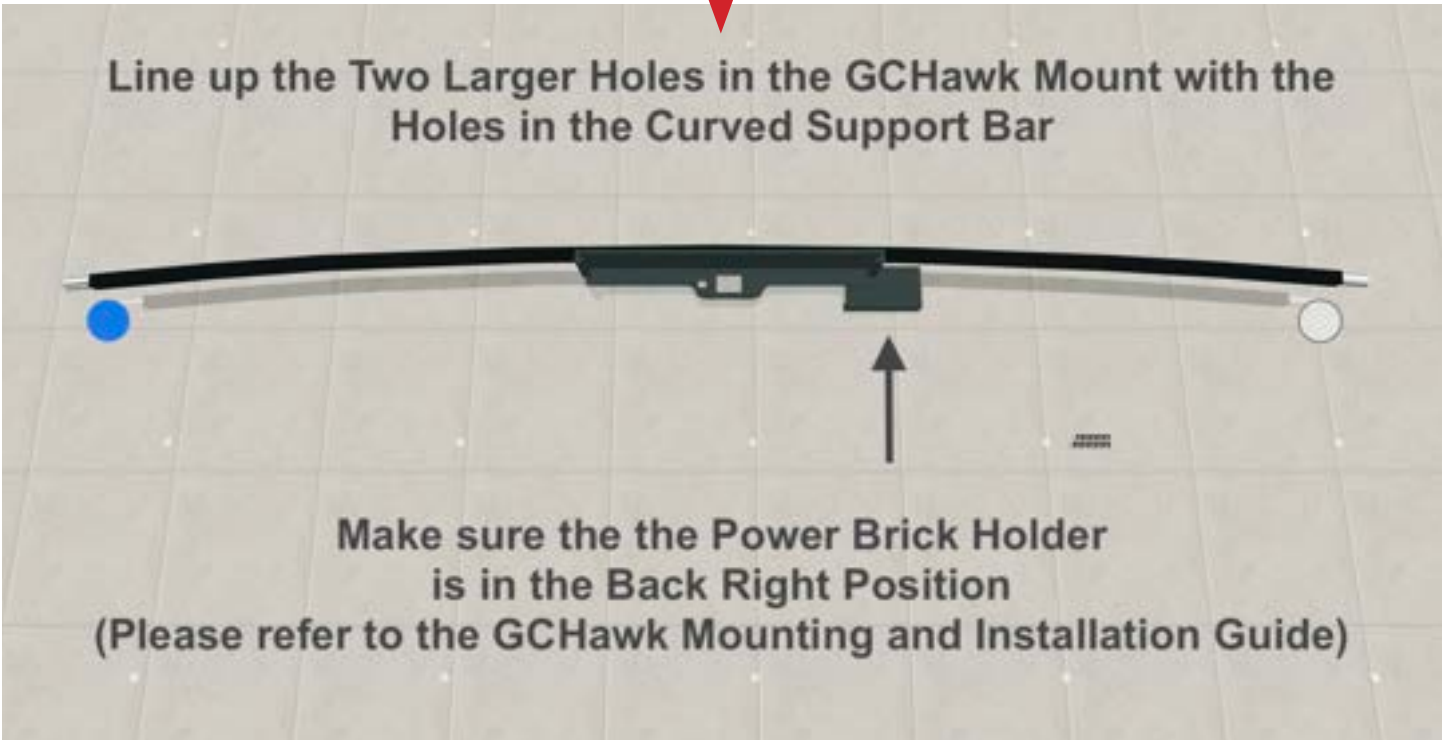


STEP 12:

Bring the GCHawk Mount to the Center of the Curved Support Bar

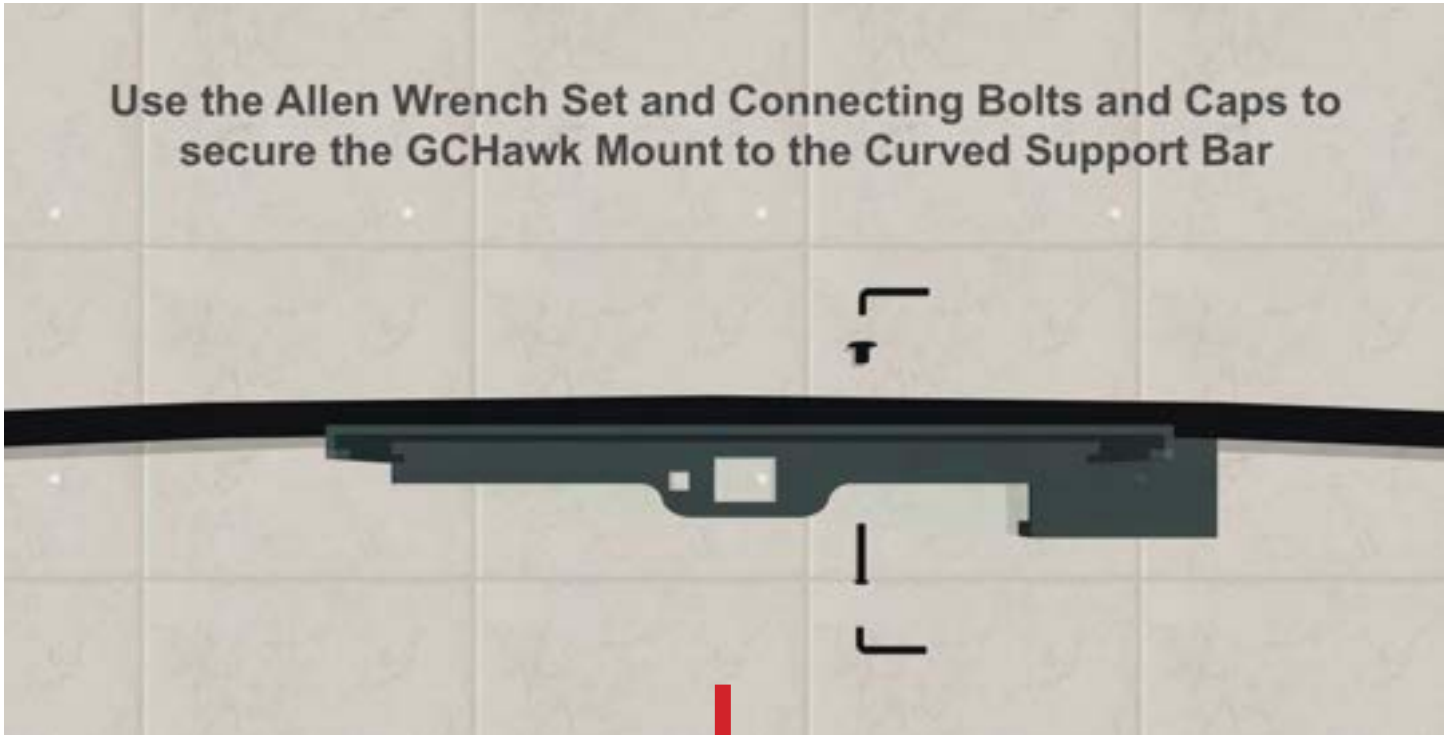


Line up the Two Larger Holes in the GCHawk Mount with the Holes in the Curved Support Bar



STEP 13:

Use the Allen Wrench Set and Connecting Bolts and Caps to secure the GCHawk Mount to the Curved Support Bar



STEP 14:

Position the Curved Support Bar matching the Ends with their respective Color Dots



STEP 15:

Place the Steel Connecting Poles at the Ends of the Curved Support Bar into the Trays on top of each Side Support Beam



STEP 16:



STEP 17:

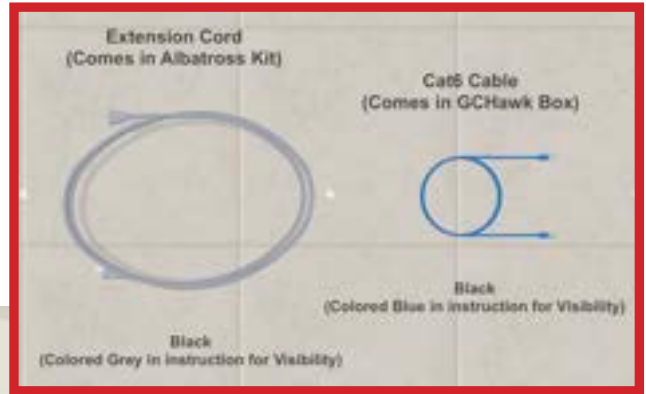
Secure the GCHawk to the GCHawk Mount by sliding the Top Brackets into the GCHawk Mount opening and Lock Front Clips (Please refer to the GCHawk Mounting and Installation Guide)

The weight of the GCHawk will offset the Curve making the Support Bar Straight

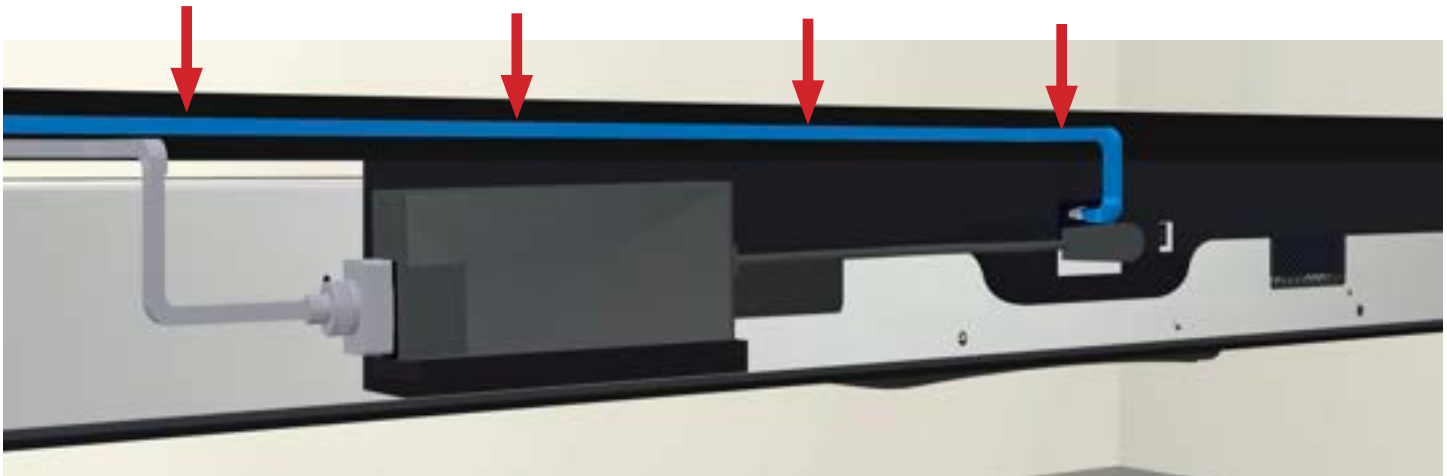
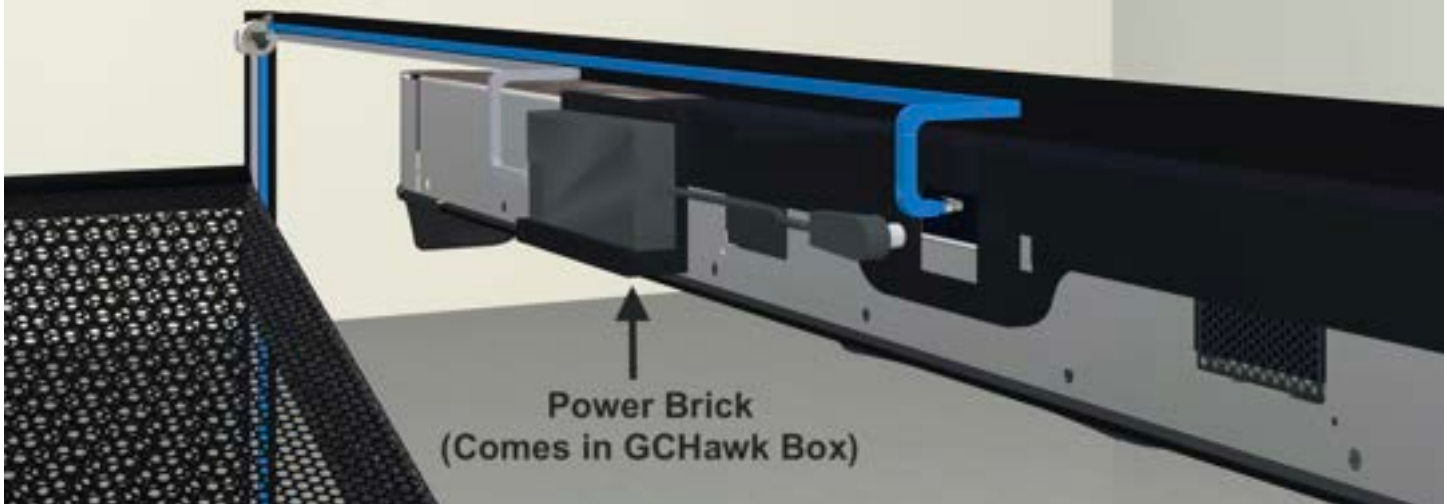


STEP 18:

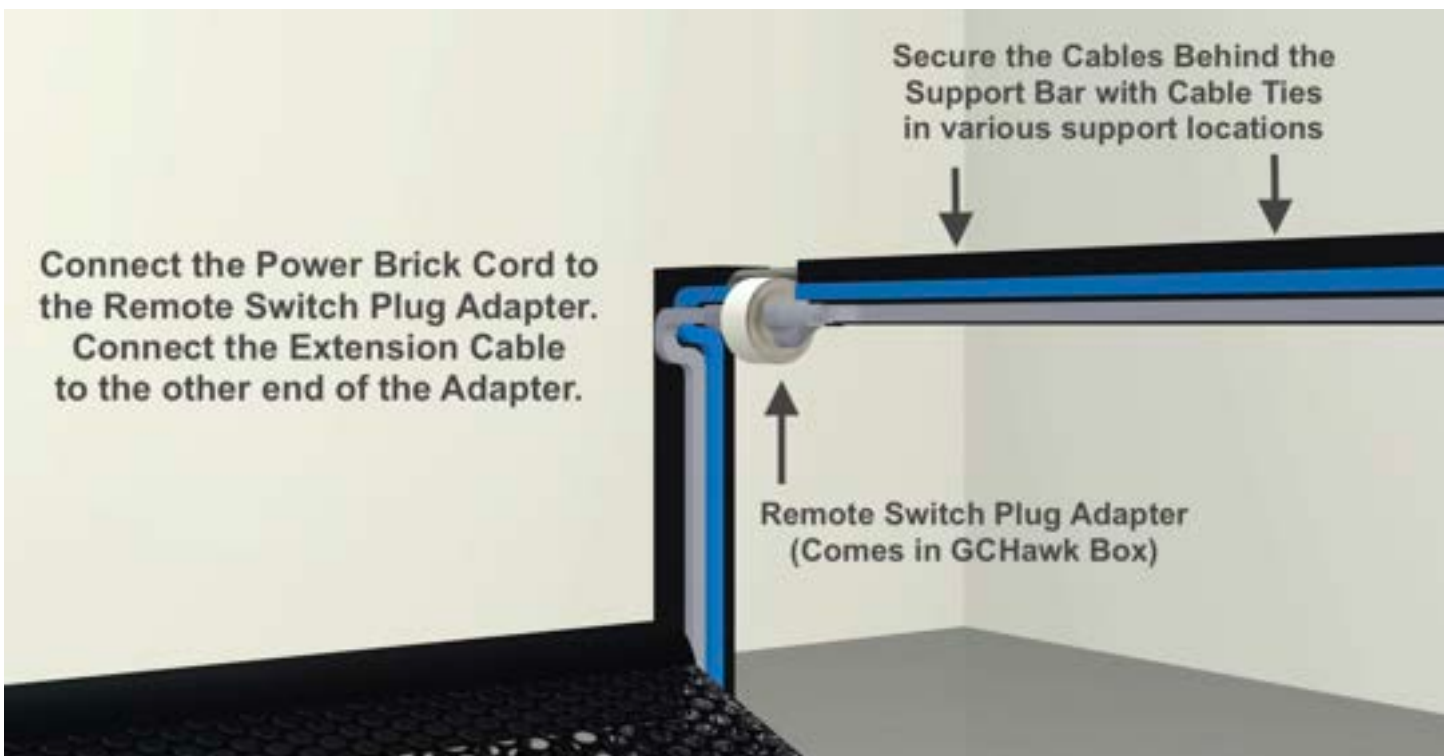
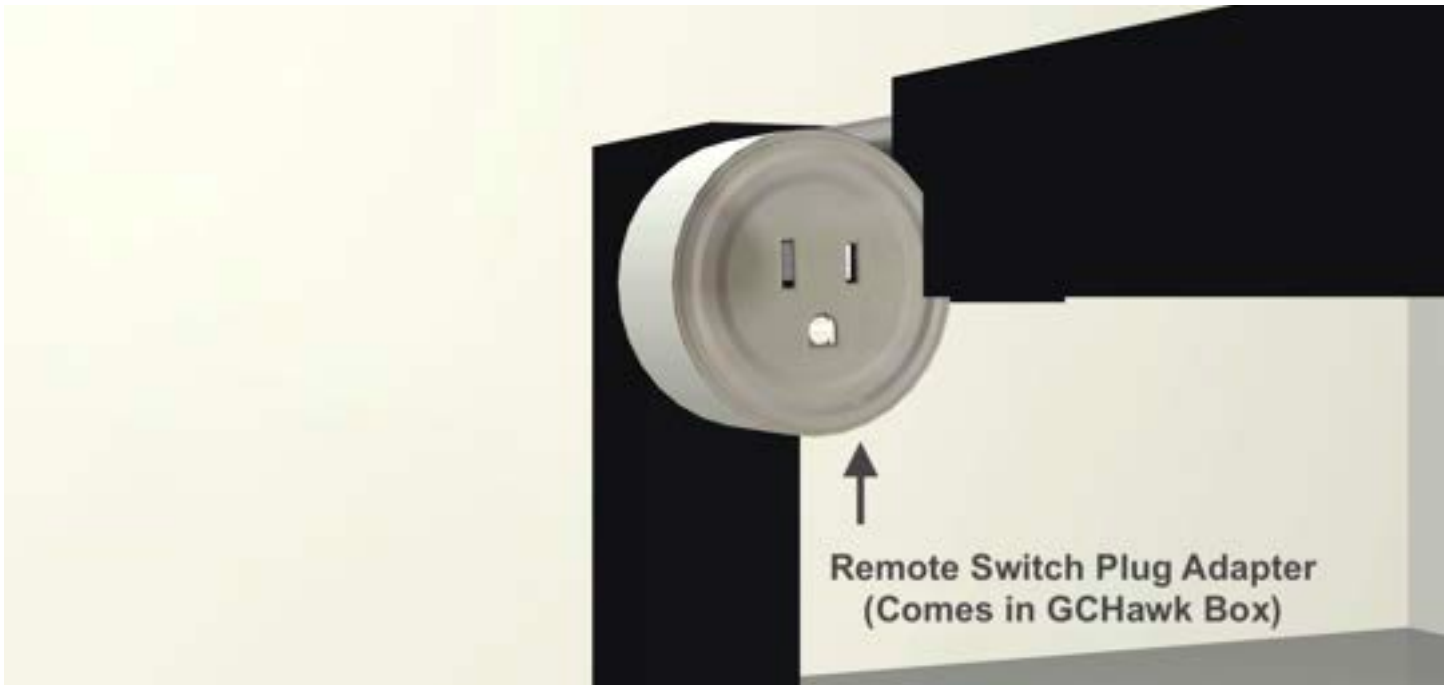
Needed for this step:



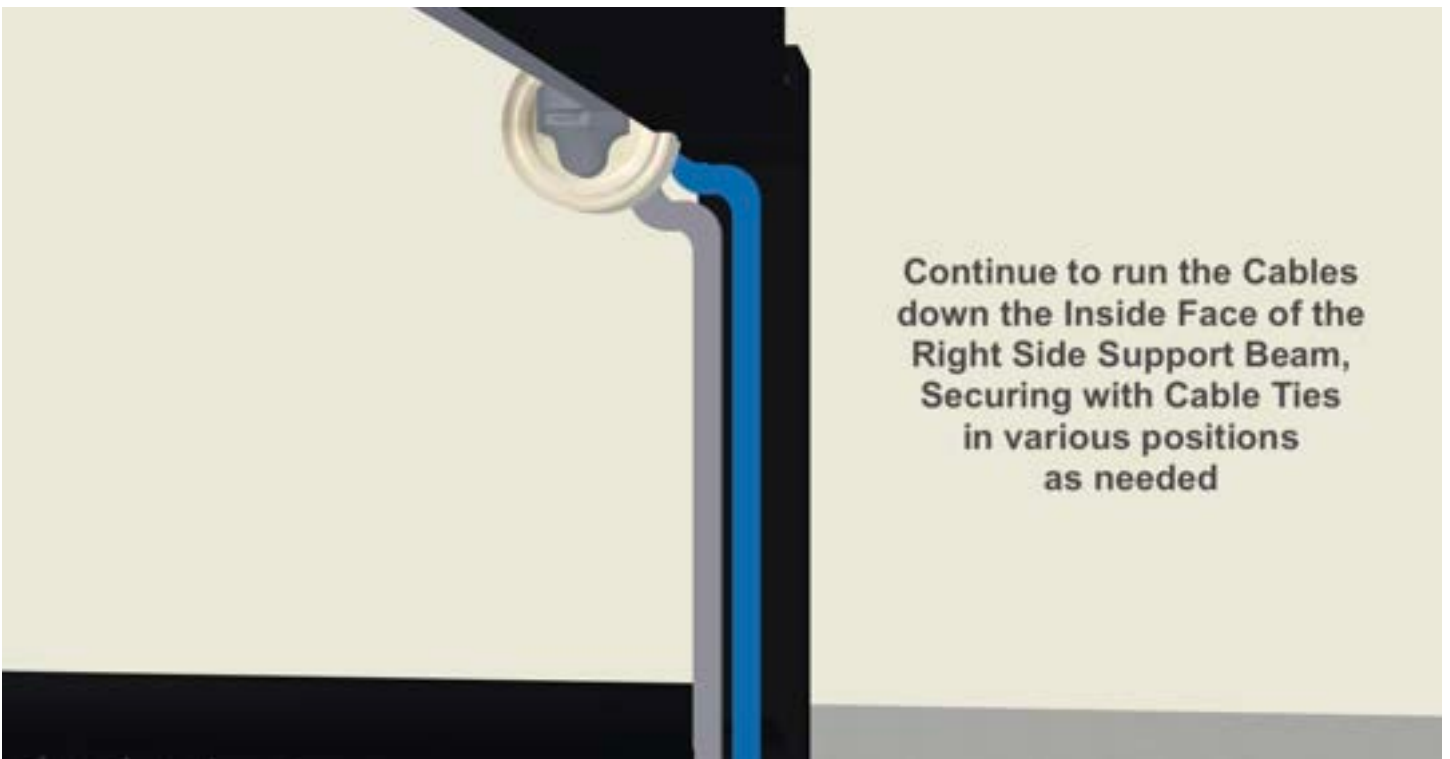
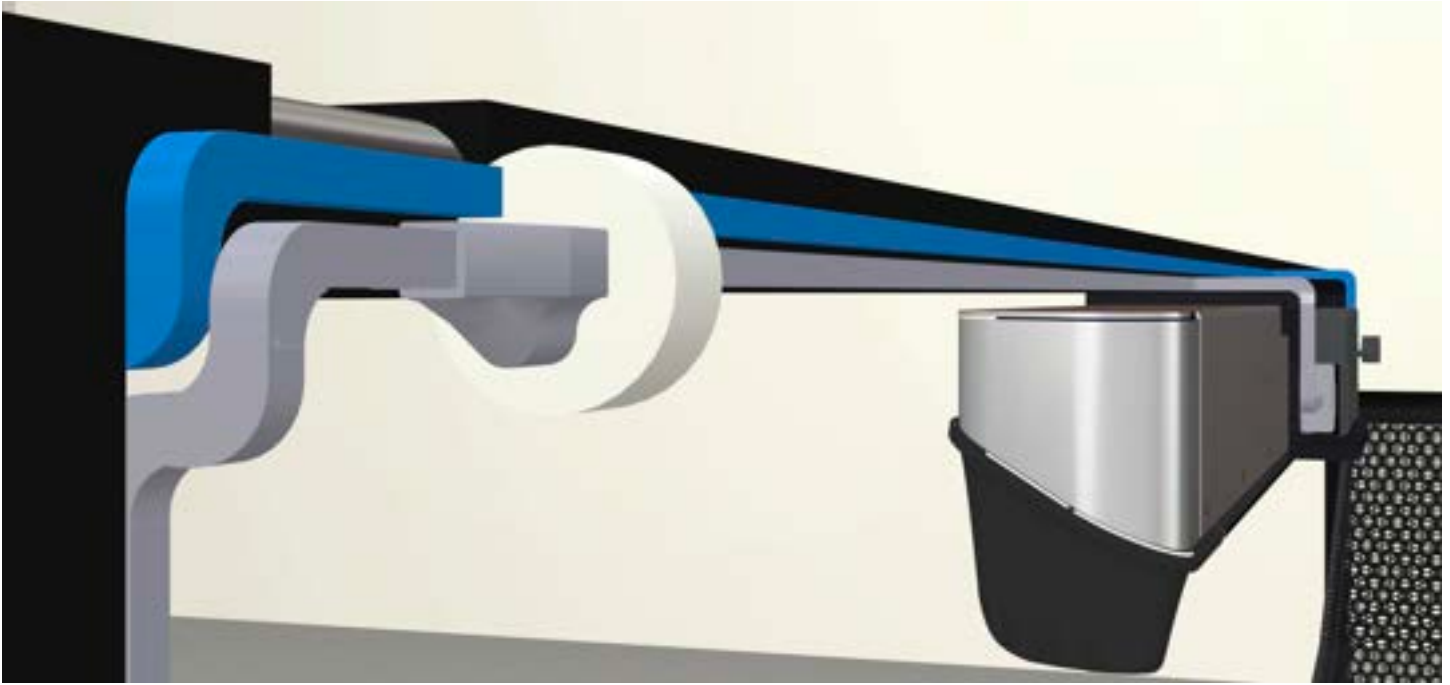
Place the GCHawk Power Brick into the Power Brick Holder of the GCHawk Mount. Run the rest of the Power Brick Cord along the Support Bar. Run the Cat6 Cable along the Support Bar as Well.



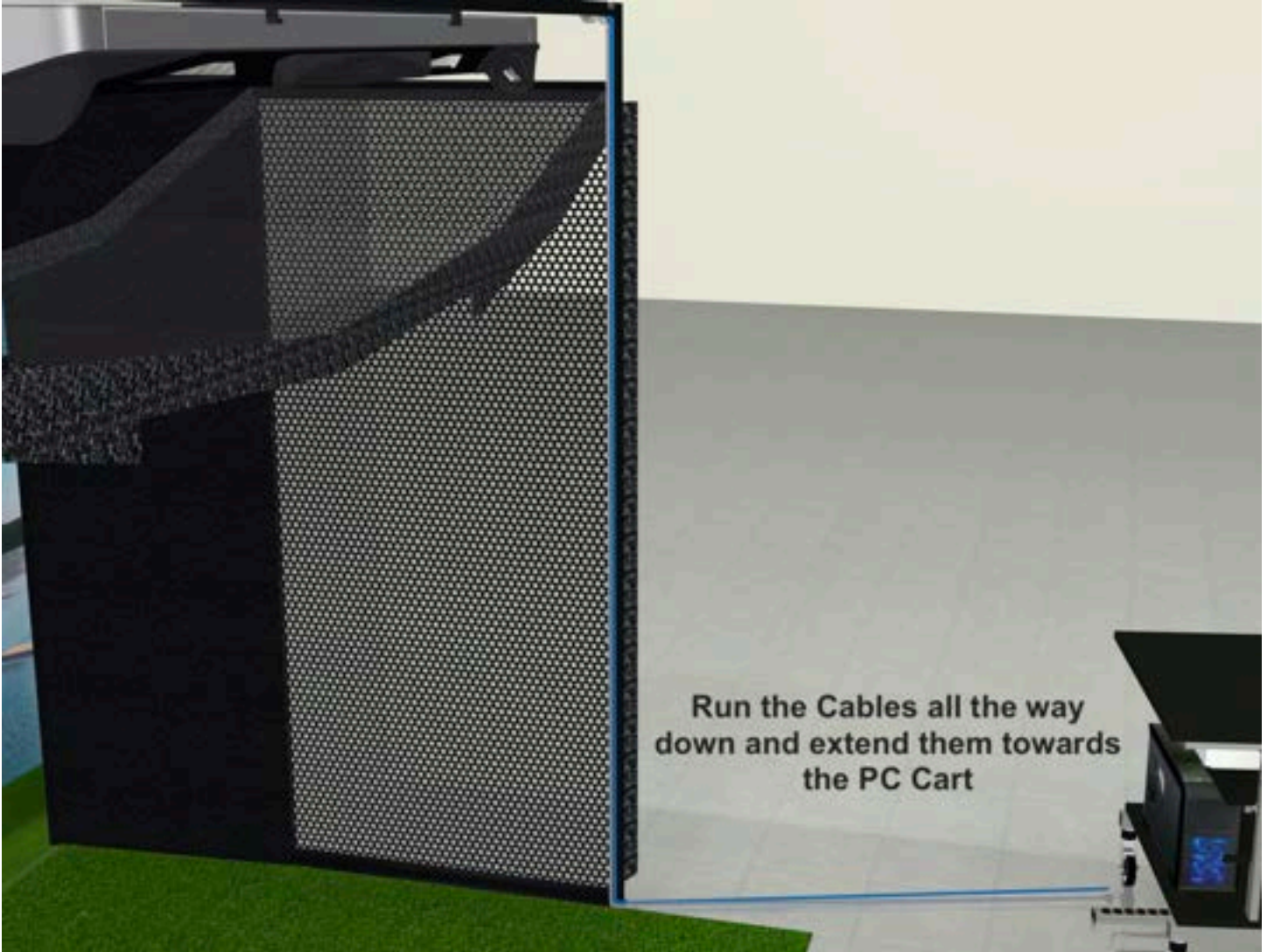
STEP 19:



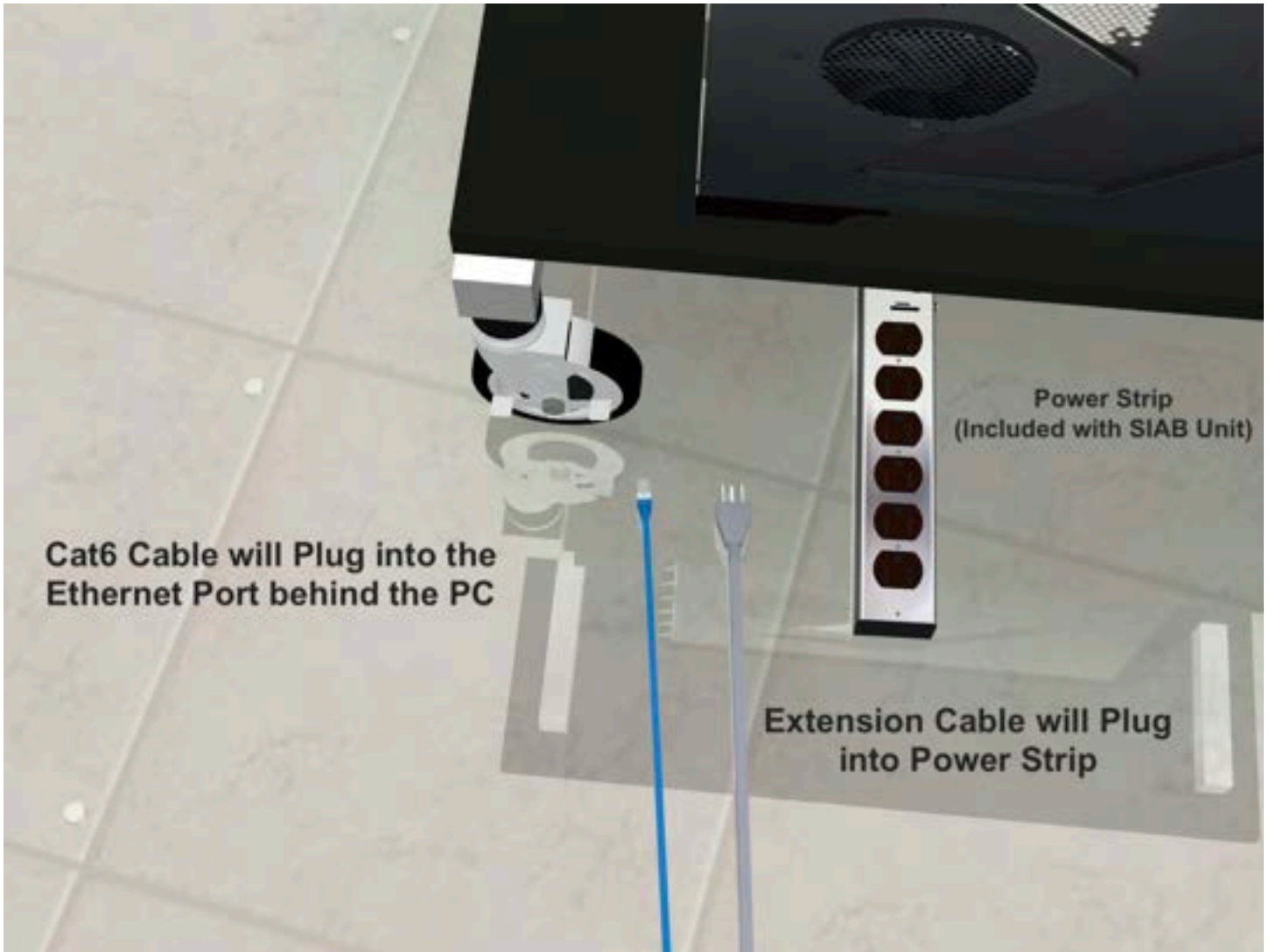
STEP 20:



STEP 21:



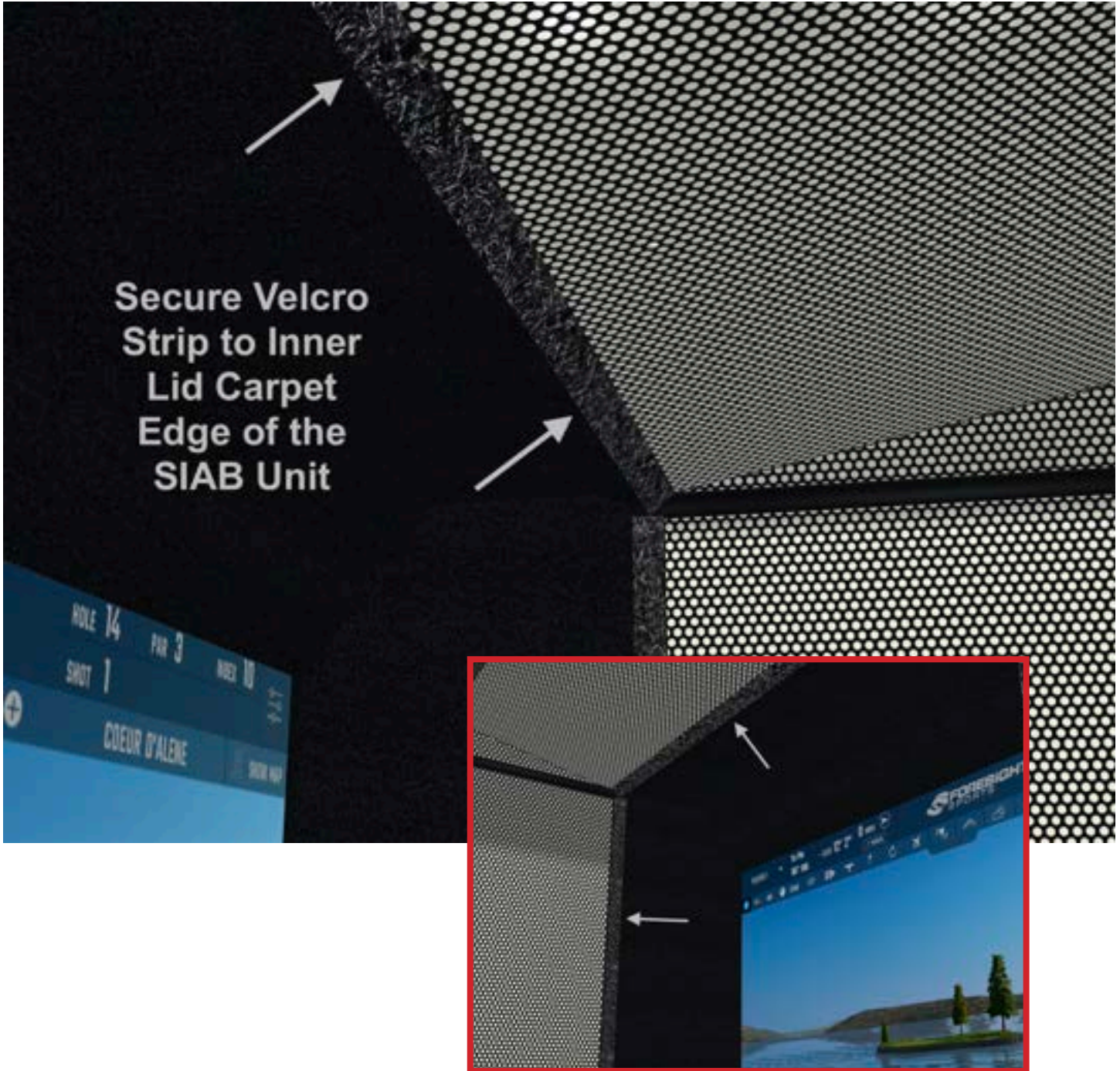
STEP 22:



STEP 23:



STEP 24:

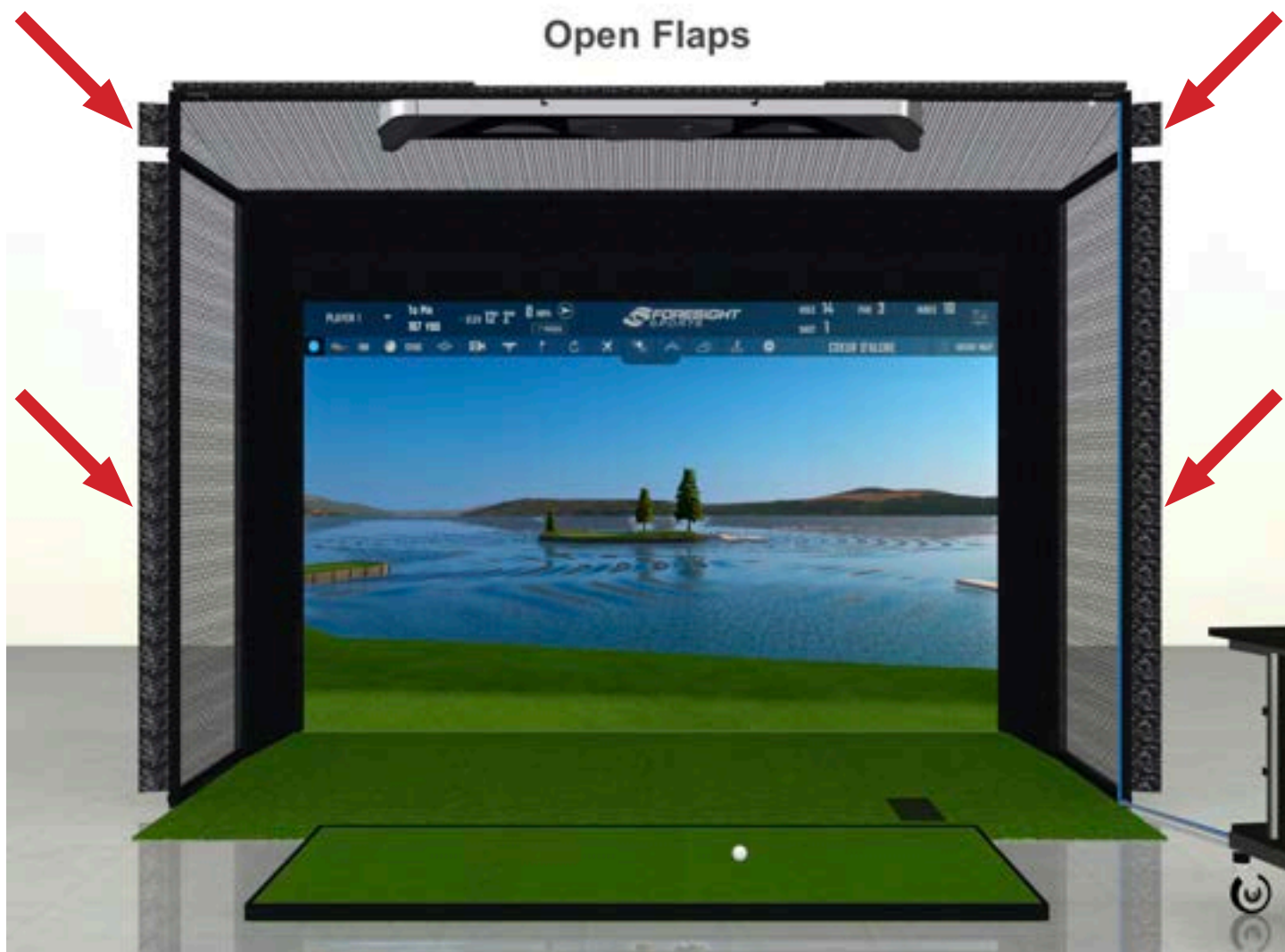


STEP 25a:

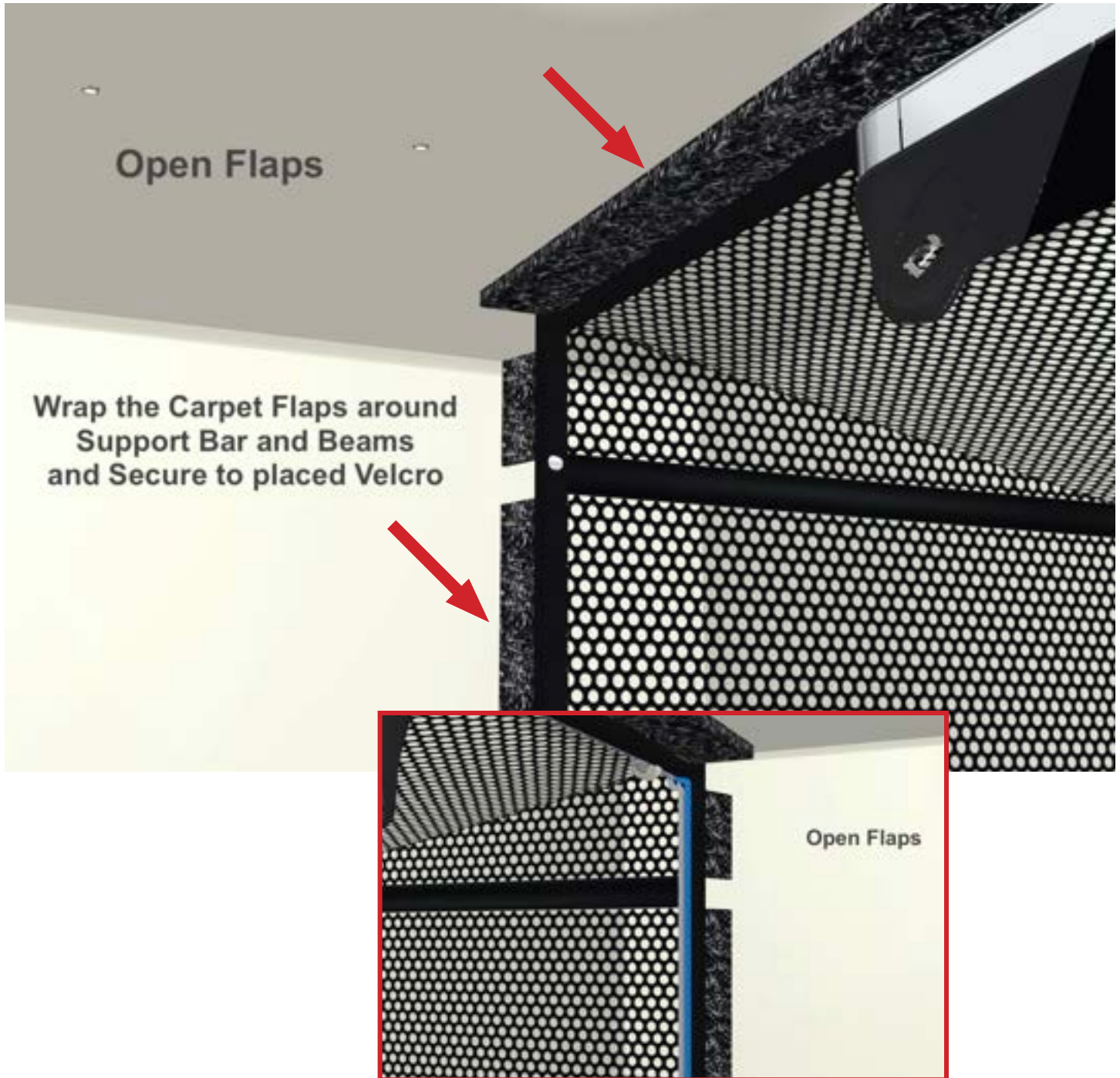
Secure Loose Protective Netting by Wrapping the Carpet Flaps around Support Bar and Beams and Securing to placed Velcro



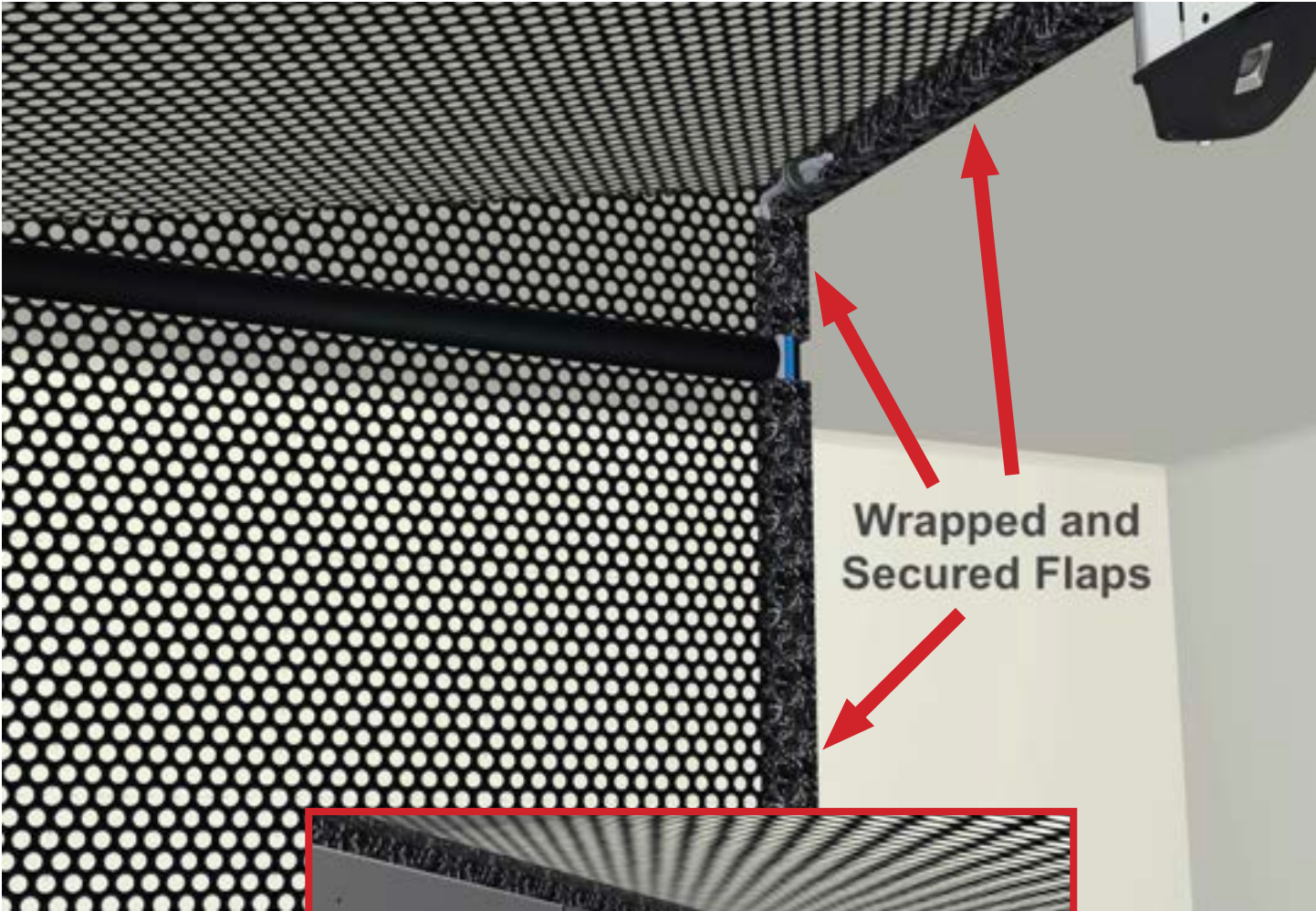
STEP 25b:



STEP 25c:



STEP 25d:



STEP 25e:

Wrapped and Secured Flaps



YOU DID IT!

You have now completed installation of the SIM-IN-A-BOX Albatross extension kit for your Eagle/Birdie package.

Please contact our support team should you have any questions regarding the set-up or operation of your SIM-IN-A-BOX simulator.



