



**SIM IN A BOX™**

## ASSEMBLY INSTRUCTIONS

4:3 EAGLE

**FORESIGHT**  
SPORTS



8'11"

16'

11'

4:3 Eagle

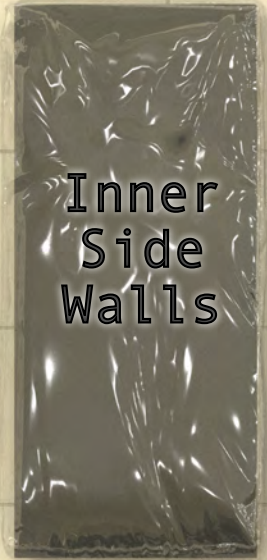




Blackout Panel  
(Excluding Birdie)

Outer Side Walls

Securing Strips



Inner Side Walls



Lid Panel



Above Screen Panel



Front Screen



Rear Mesh Screen



Hitting Mat Turf



Hitting Mat Rubber Tray-4 Corners Edges



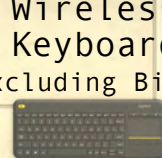
Hitting Mat Rubber Tray-4 Side Edges



PC



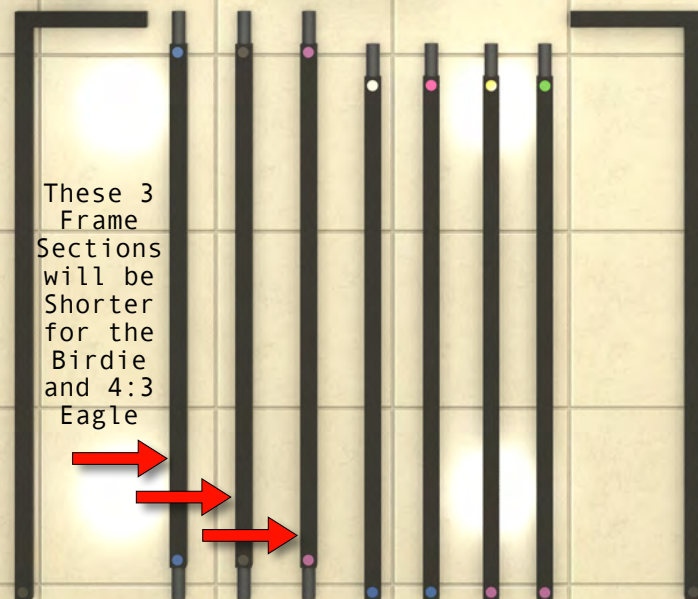
Projector



Wireless Keyboard  
(Excluding Birdie)



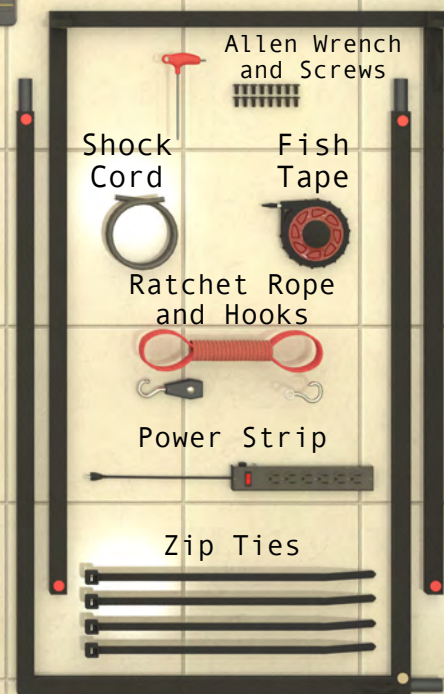
PC Cart



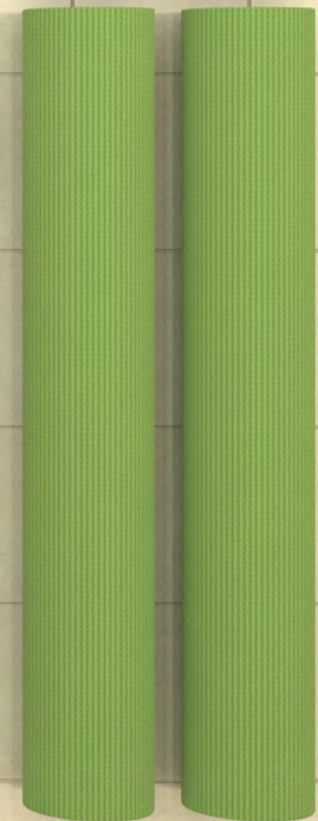
These 3 Frame Sections will be Shorter for the Birdie and 4:3 Eagle



Frame Sections



Allen Wrench and Screws  
Shock Cord  
Fish Tape  
Ratchet Rope and Hooks  
Power Strip  
Zip Ties



Turf Rolls

**Falcon**

Ace



**QuadMAX**

Eagle

4:3 Eagle



**GC3**

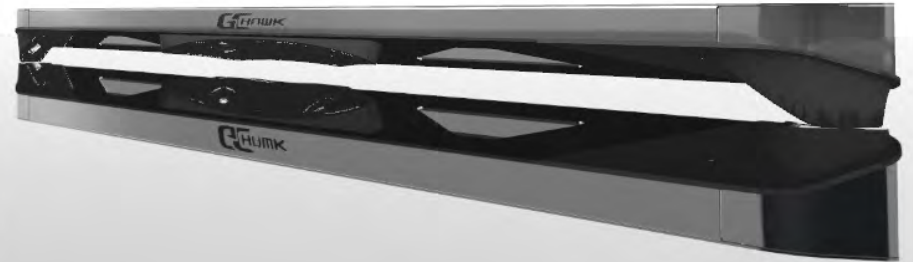
Birdie

SIAB Play



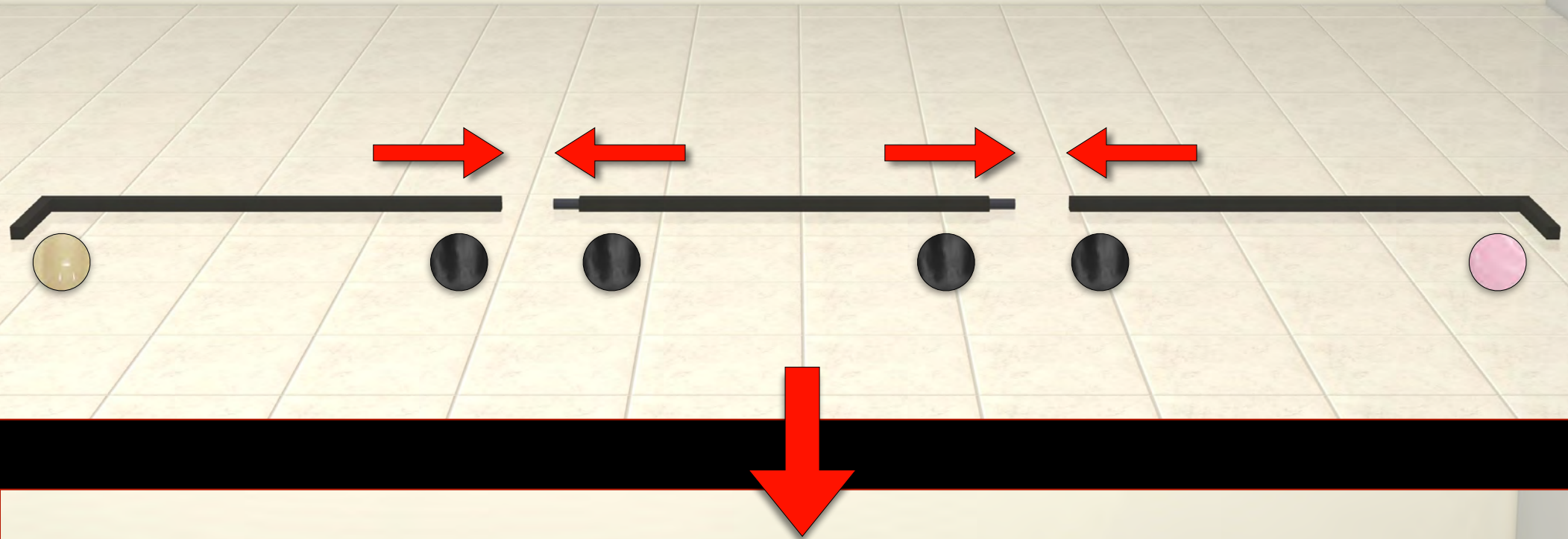
**GCHawk**

Albatross





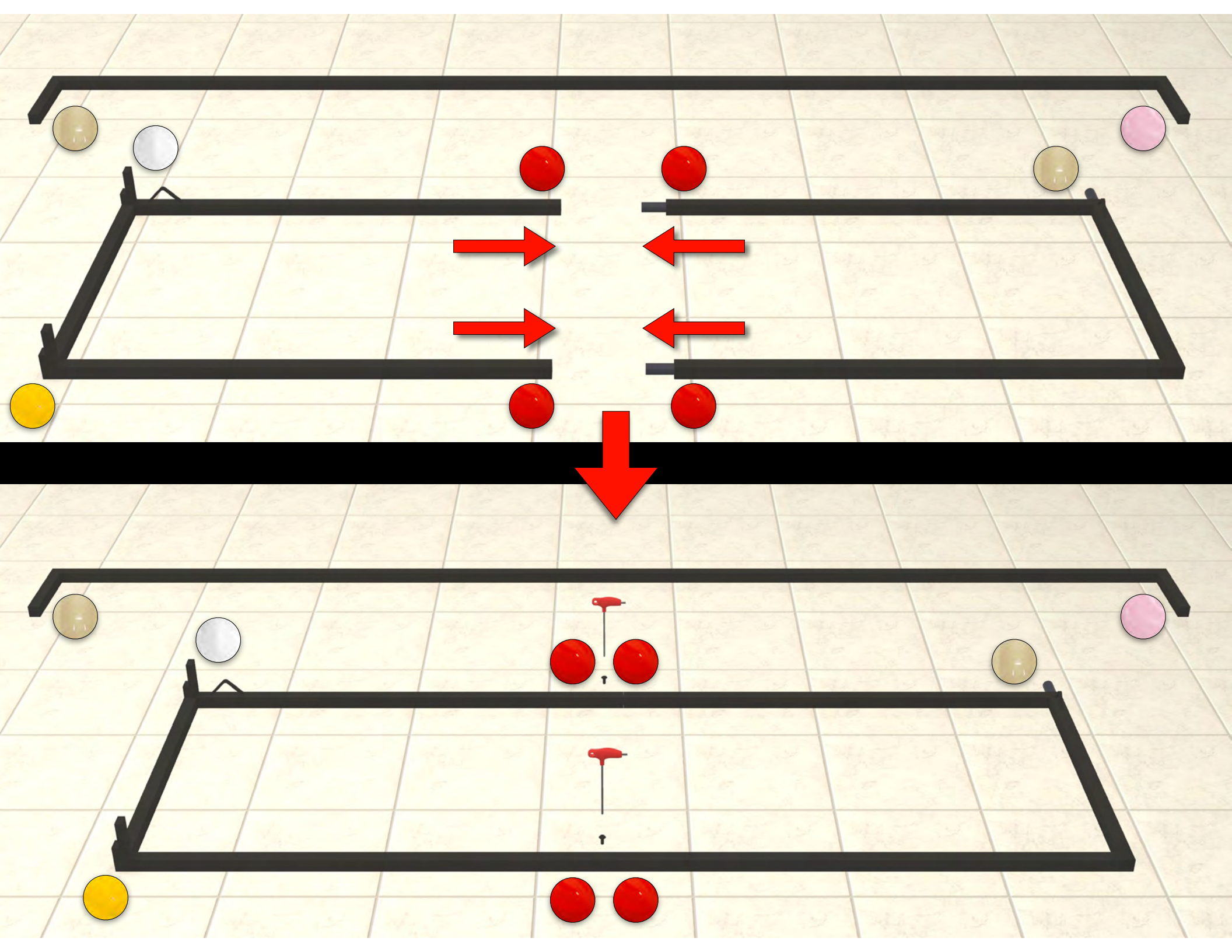
Connect Frame Sections according  
to the Color Coding



Secure Frame Connections together  
with provided Allen Wrench and Screws









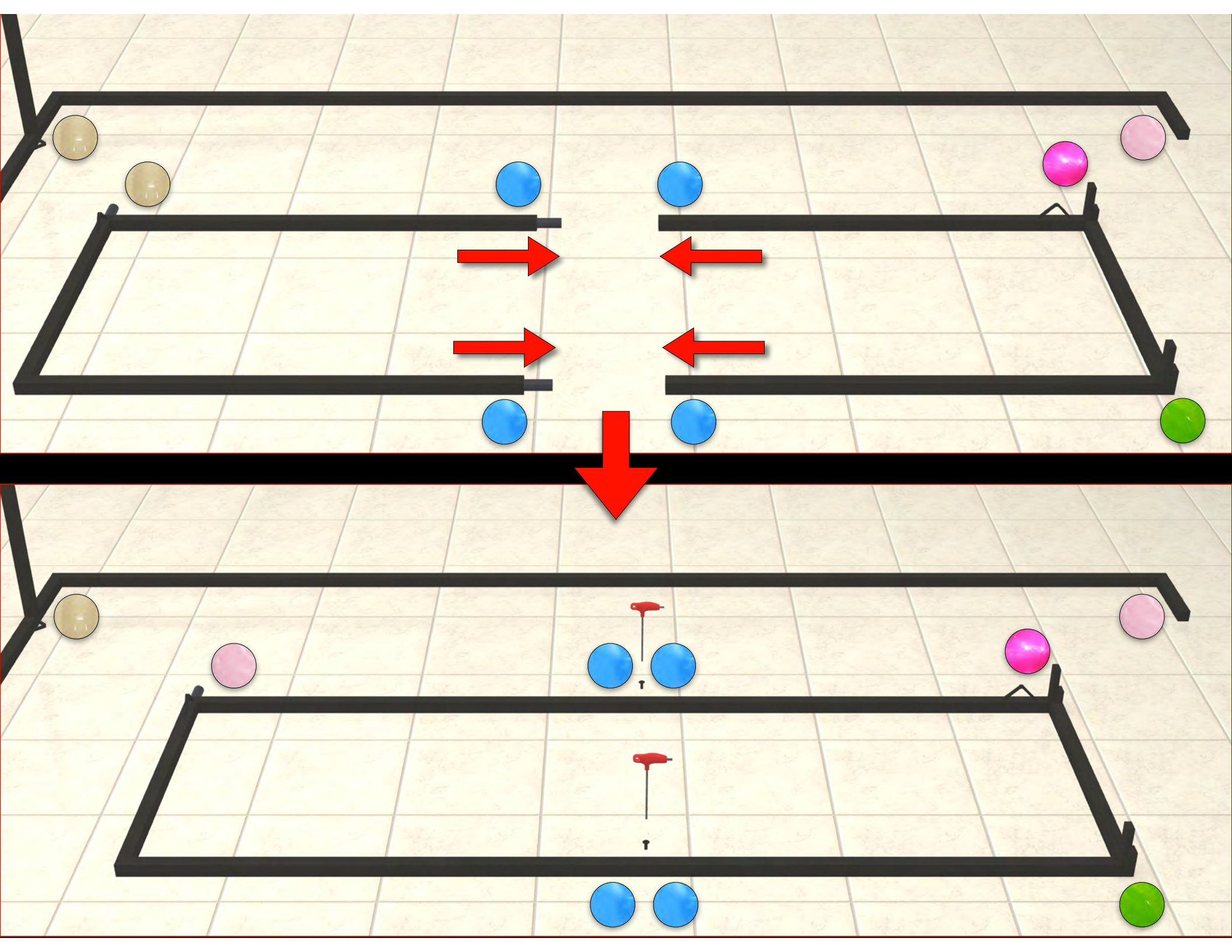
1

Tilt the Left  
Wall Frame  
Vertical and  
Slide the  
Connecting  
Post into its  
Matching Color  
End

2

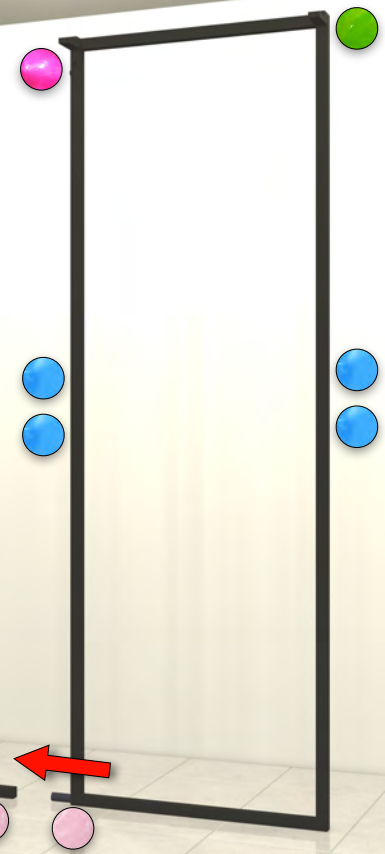
Secure with  
Provided  
Allen Wrench  
and Screw





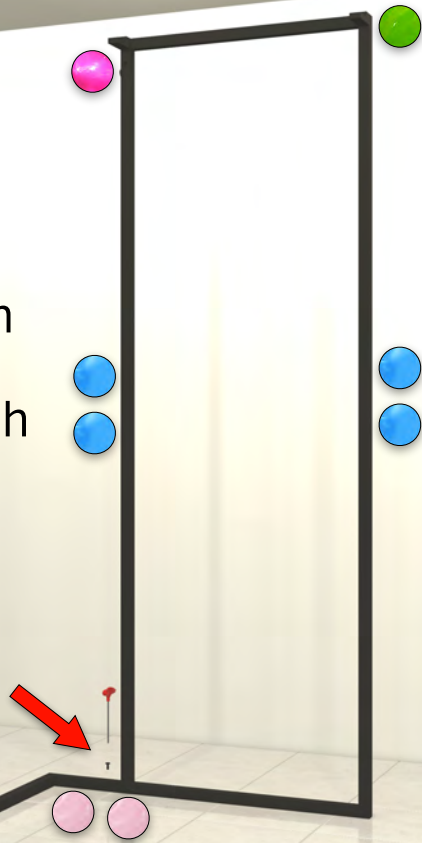
1

Tilt the Right  
Wall Frame  
Vertical and  
Slide the  
Connecting  
Post into its  
Matching Color  
End

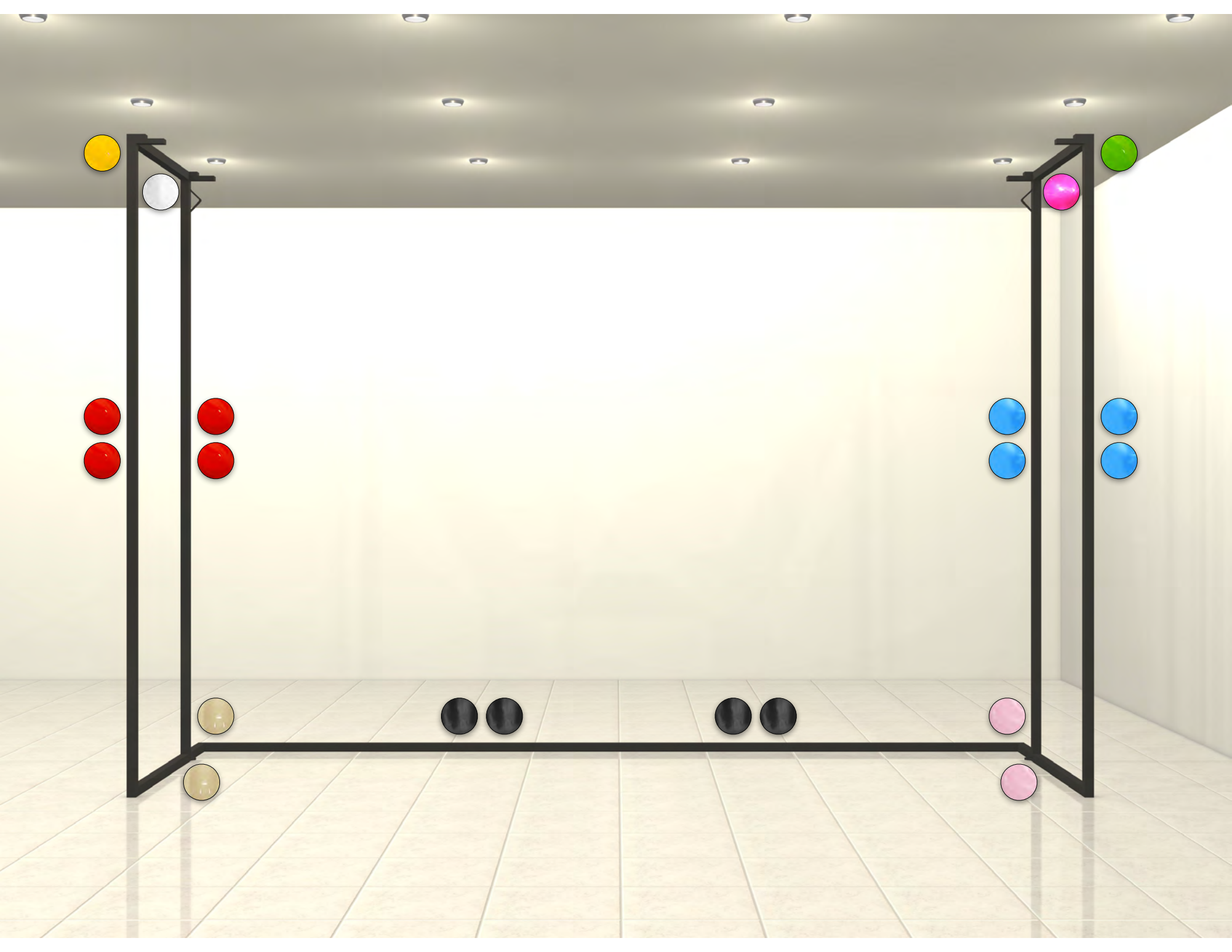


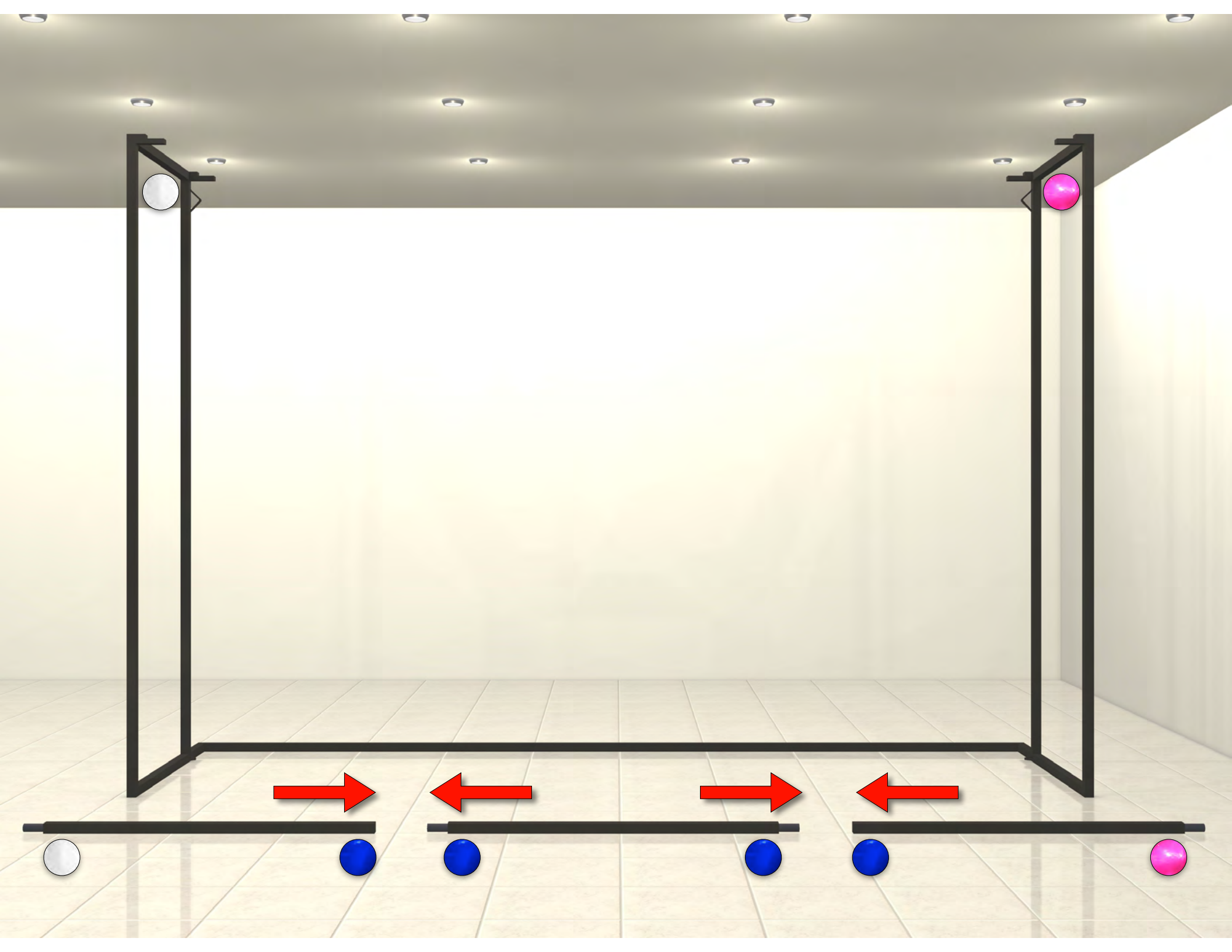
2

Secure with  
Provided  
Allen Wrench  
and Screw

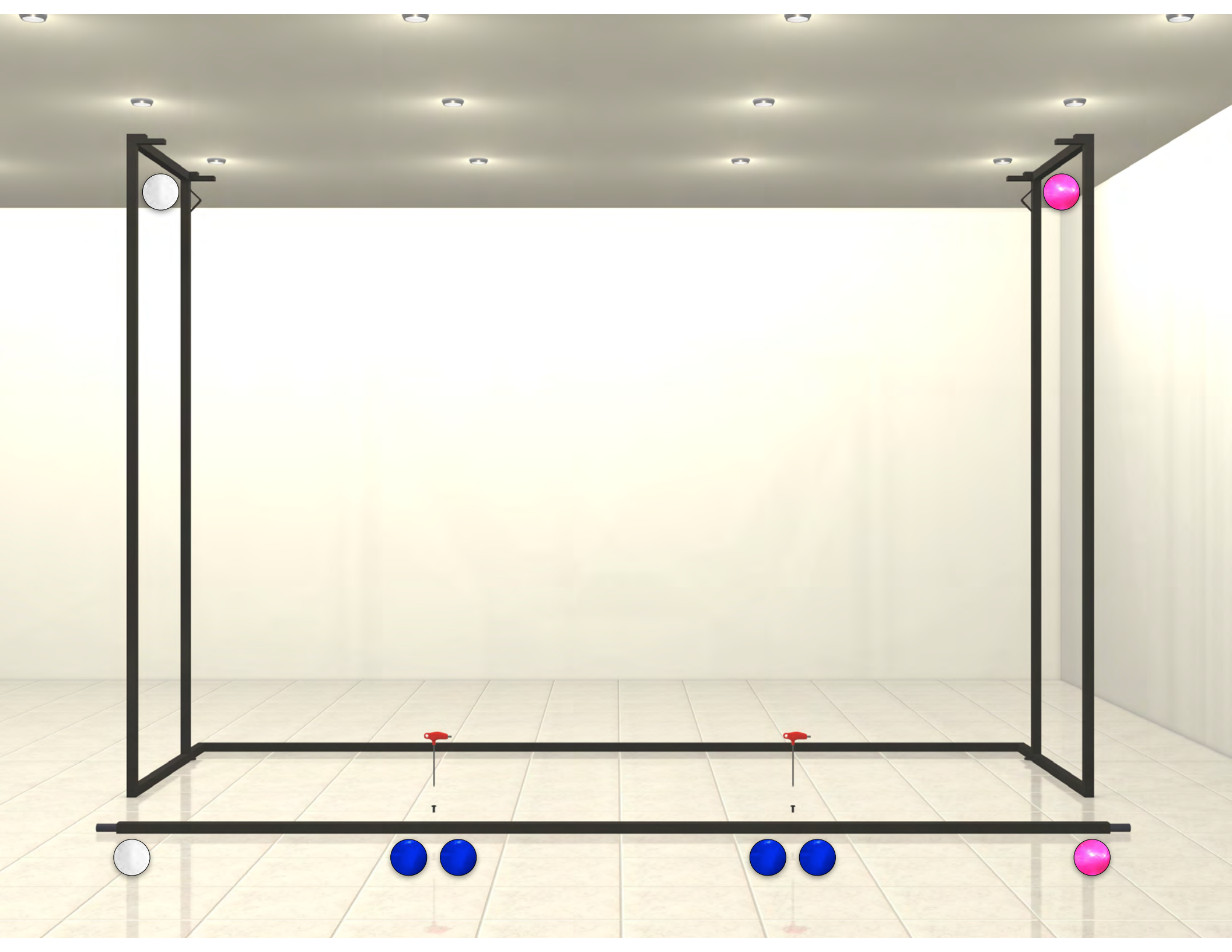


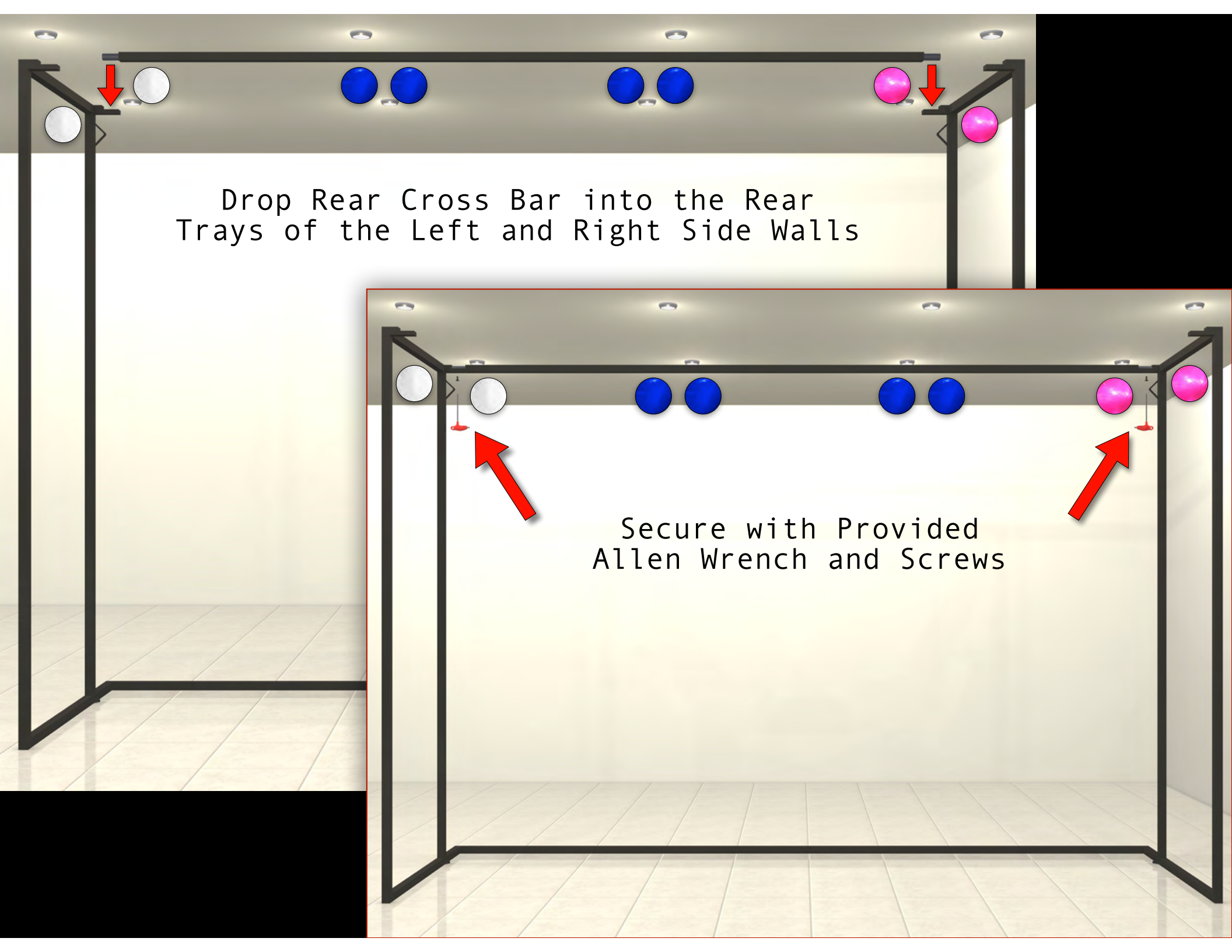












Drop Rear Cross Bar into the Rear  
Trays of the Left and Right Side Walls

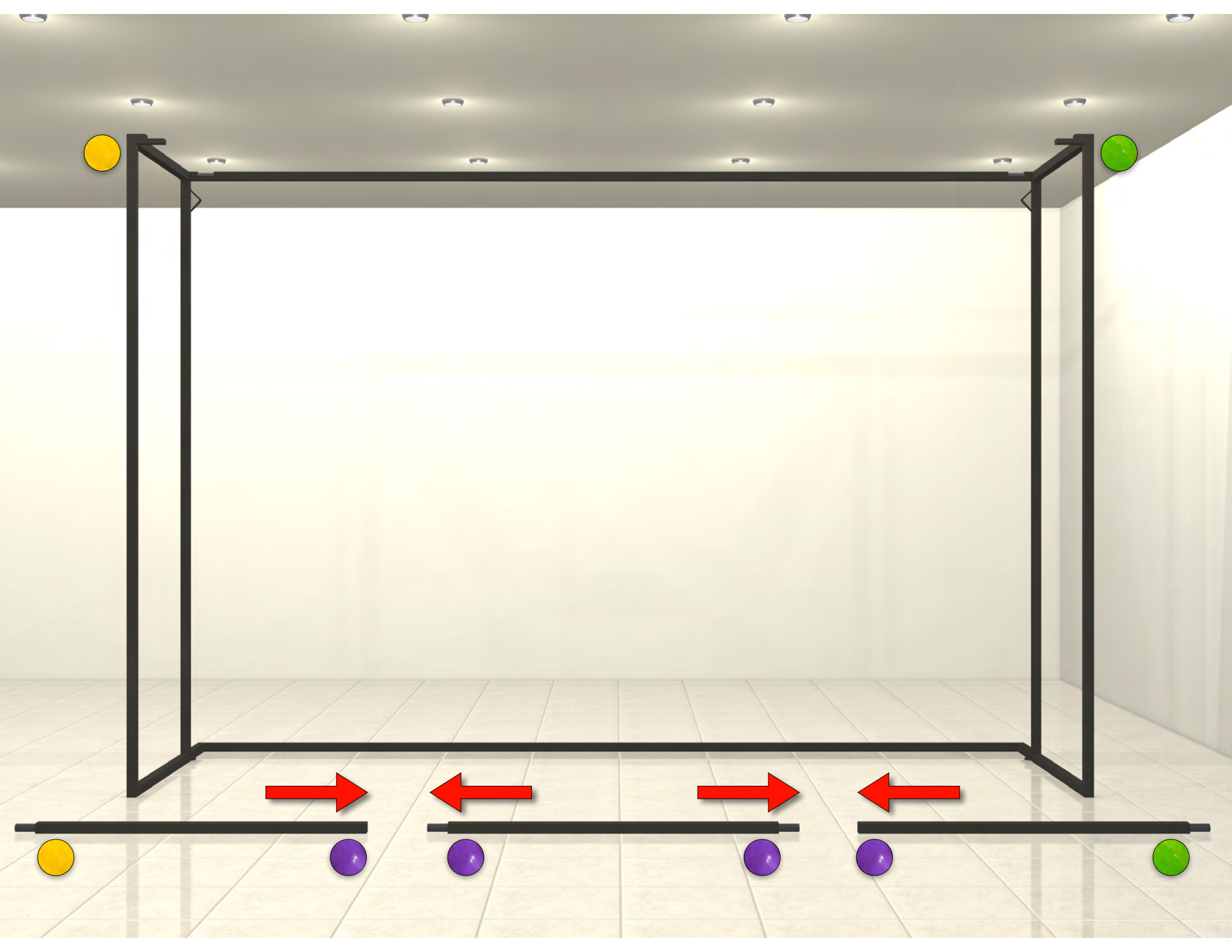
The diagram illustrates the assembly of a rear cross bar. The top portion shows a black metal frame with a horizontal bar being lowered into place. Red arrows point to the top corners of the side walls where the bar is being inserted. The bar is supported by a series of colored spheres: two white spheres at the corners, two blue spheres in the middle, and two pink spheres at the far ends. The background is a light-colored wall with recessed ceiling lights.

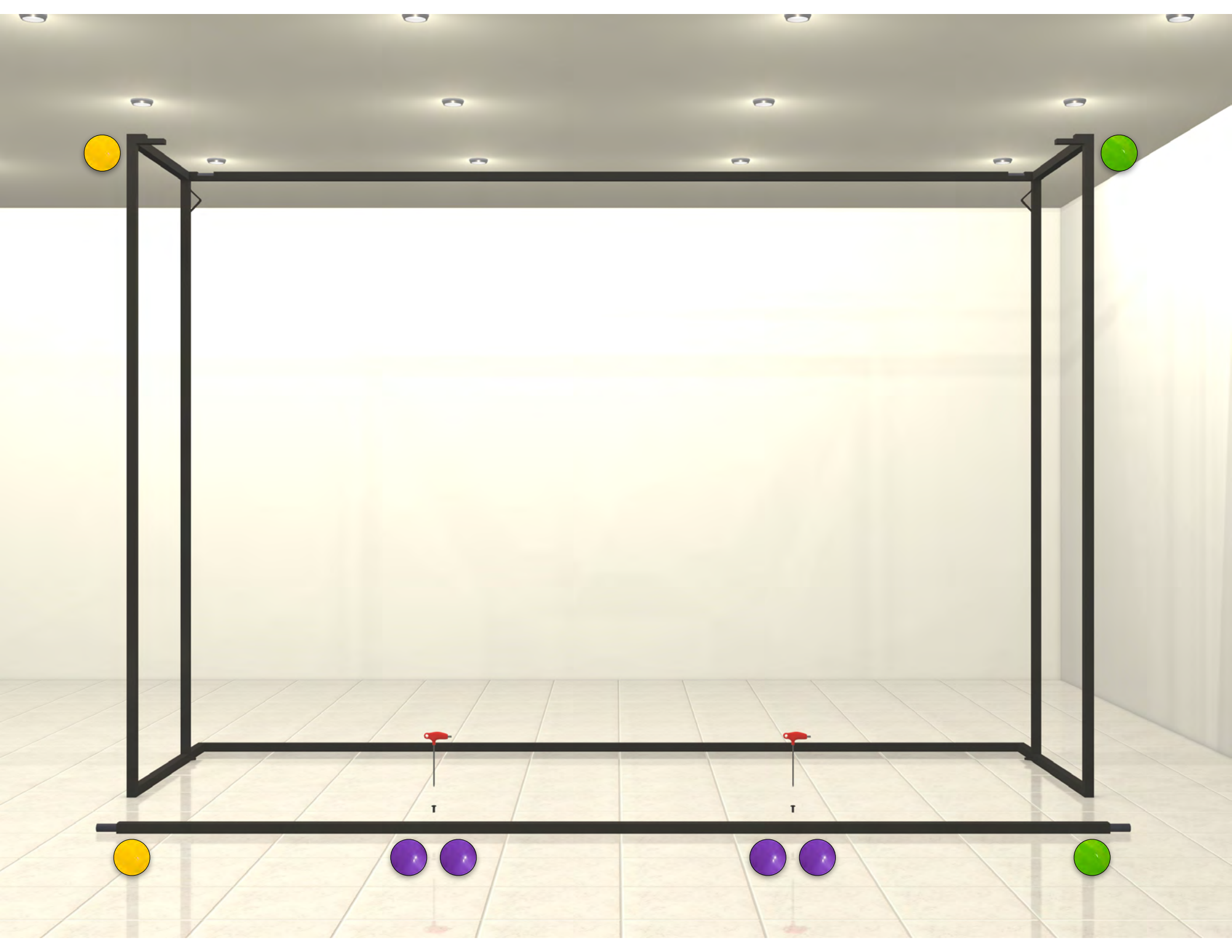


Secure with Provided  
Allen Wrench and Screws

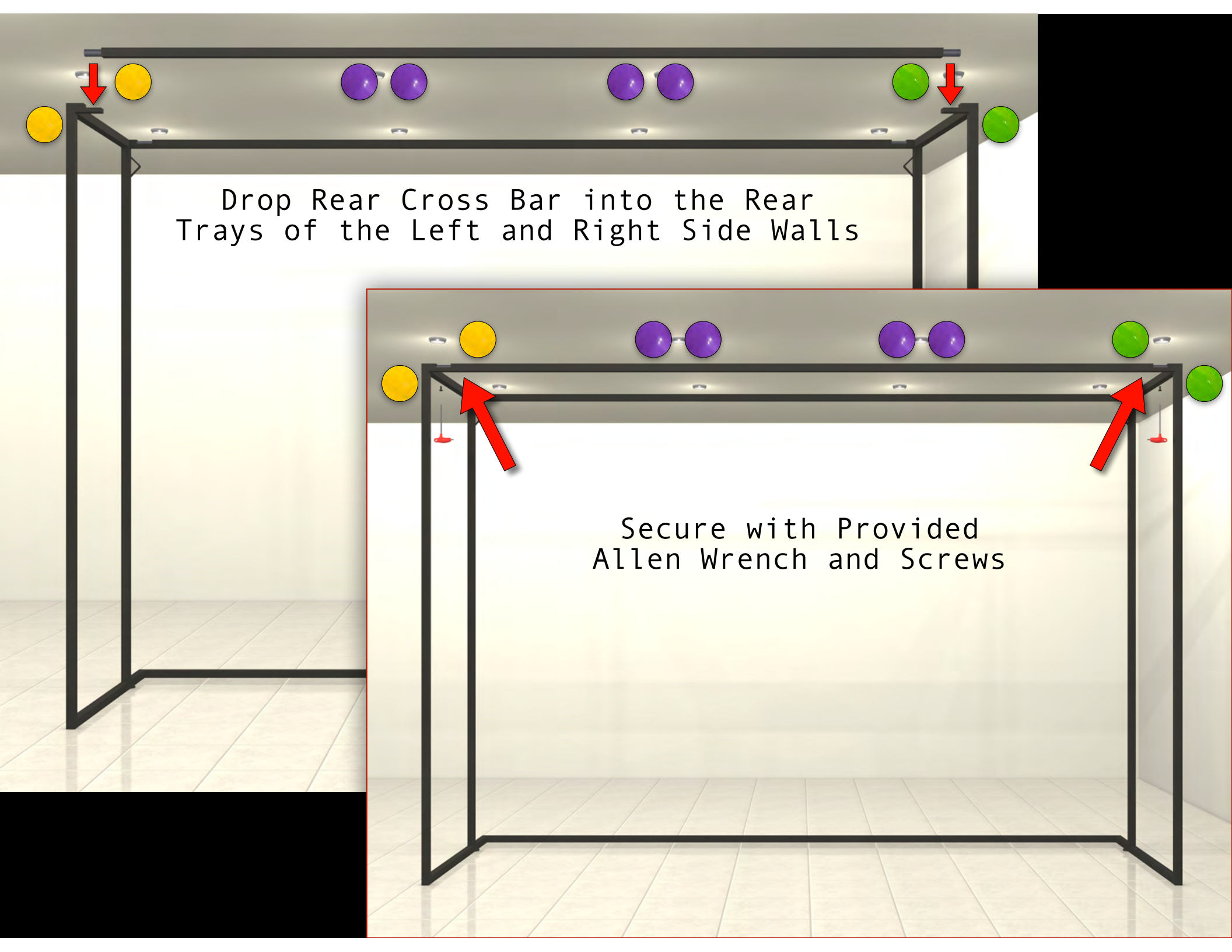
This diagram shows the same assembly with the cross bar fully in place. Red arrows point to the top corners of the side walls, indicating where the provided Allen wrenches and screws should be used to secure the bar. The bar is supported by the same series of colored spheres (two white, two blue, and two pink) as shown in the previous diagram. The background is a light-colored wall with recessed ceiling lights.





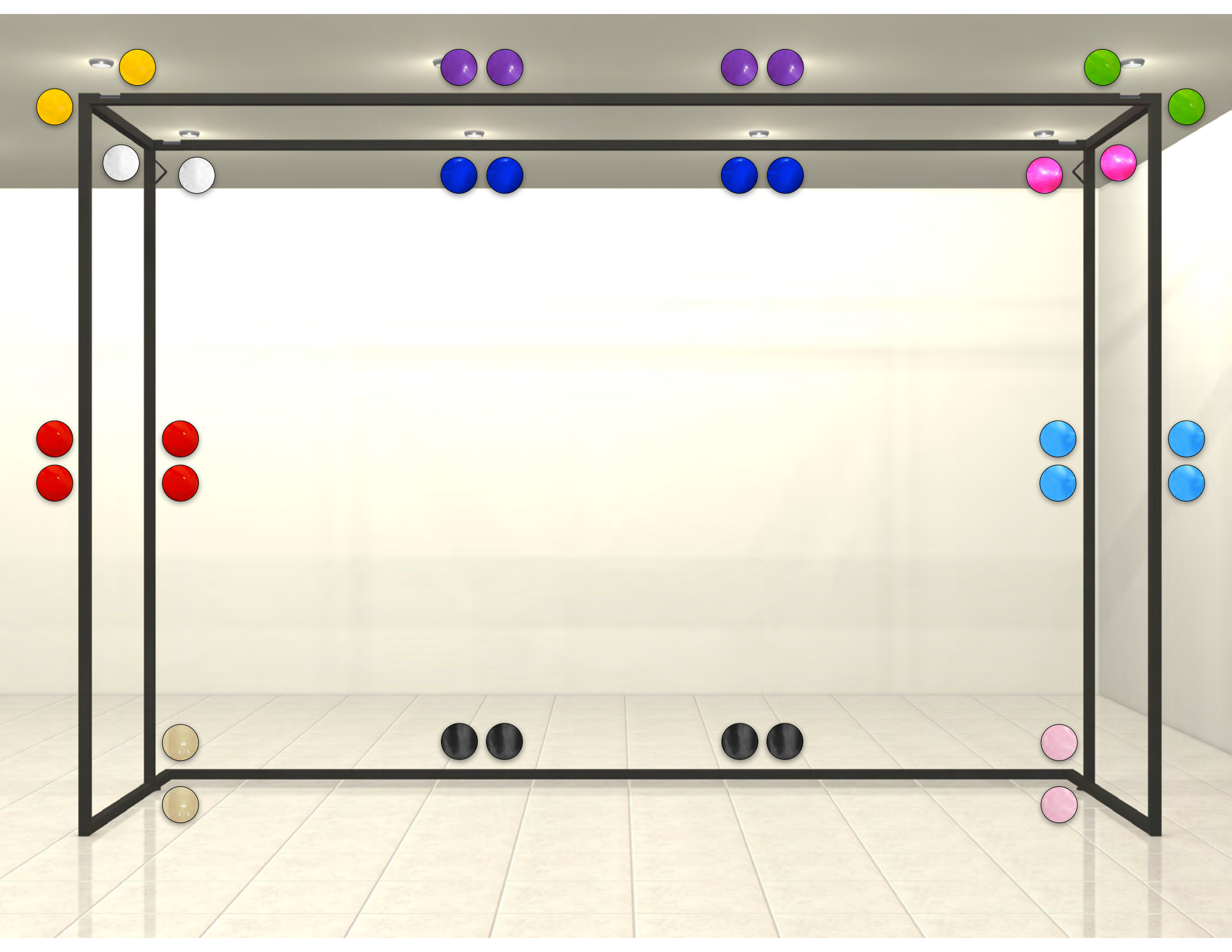




The image shows two stages of assembling a metal frame. The top diagram shows a horizontal bar being lowered into the top of a frame. The bottom diagram shows the frame being secured with screws. The frame is composed of vertical posts and horizontal rails. The top rail has several circular components: two yellow circles at the ends, two purple circles in the middle, and two green circles at the far ends. Red arrows indicate the direction of movement for the bar and the screws.

Drop Rear Cross Bar into the Rear  
Trays of the Left and Right Side Walls

Secure with Provided  
Allen Wrench and Screws





Rear Mesh Screen



Ratchet Rope



Feed the  
Rope  
through  
the  
Ratchet  
Hook



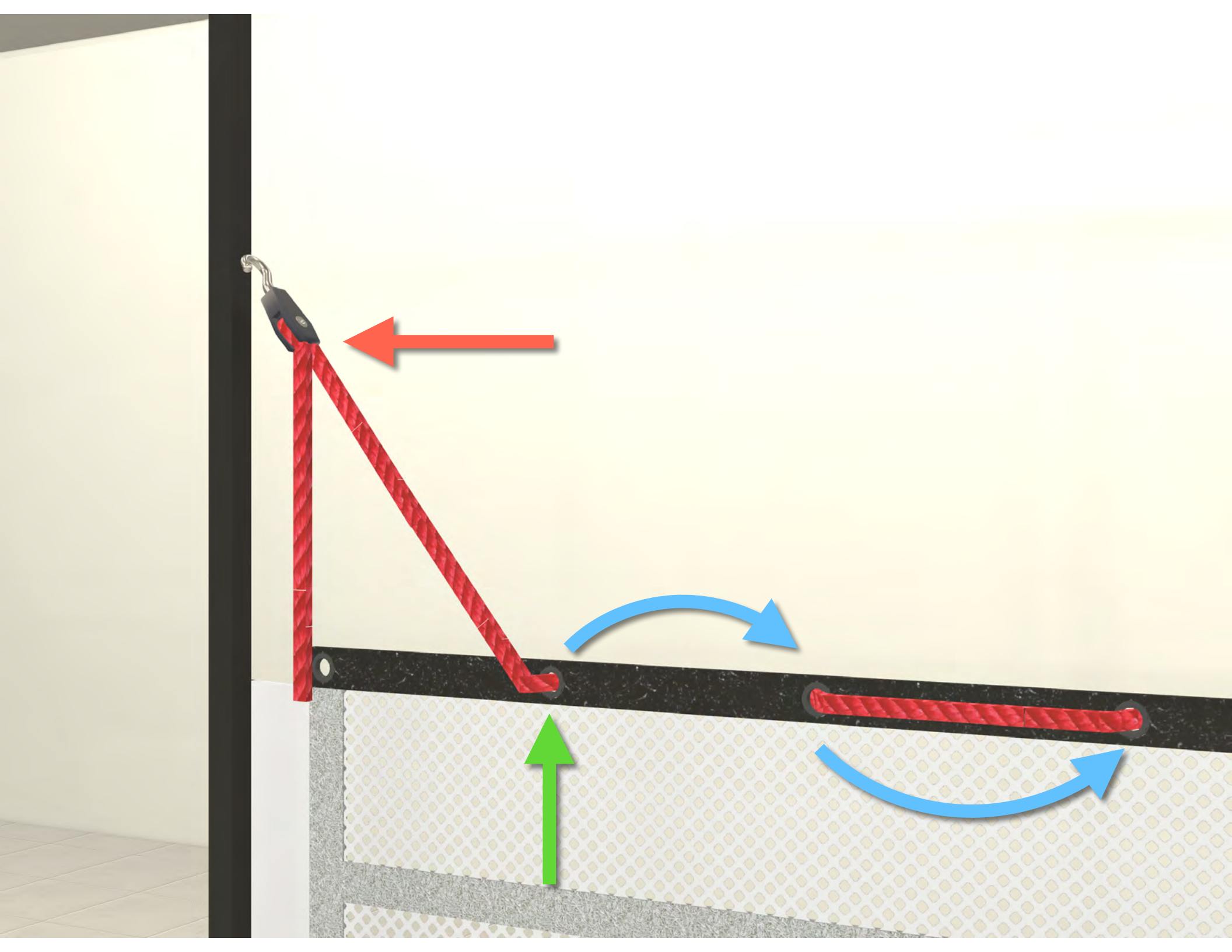
Thread the rope  
through the Grommets  
on the Top Edge of  
the Rear Mesh Screen  
starting with the  
2nd Grommet Hole

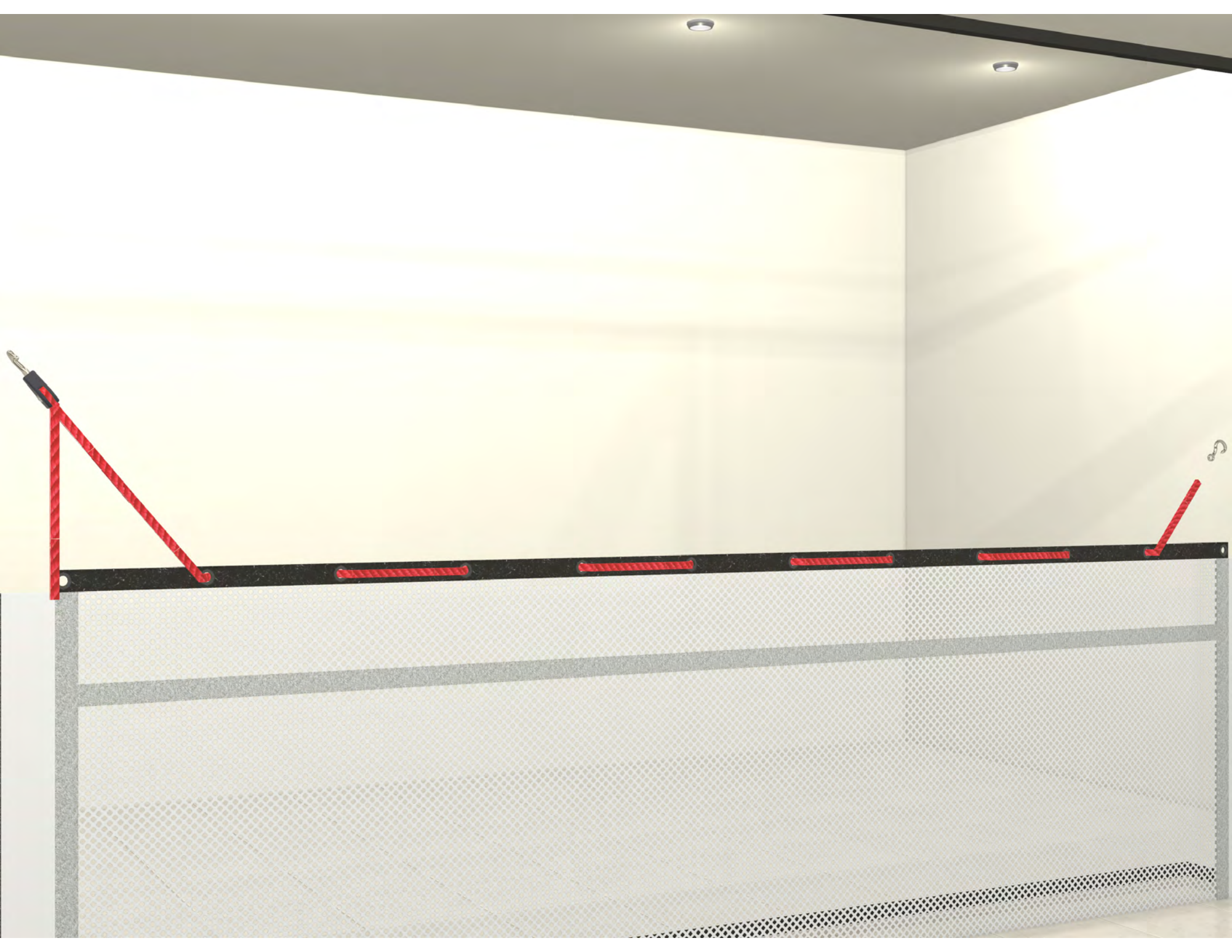


End with the  
Grommet Hole 2nd  
from the Last











End of  
Rope and  
Hook



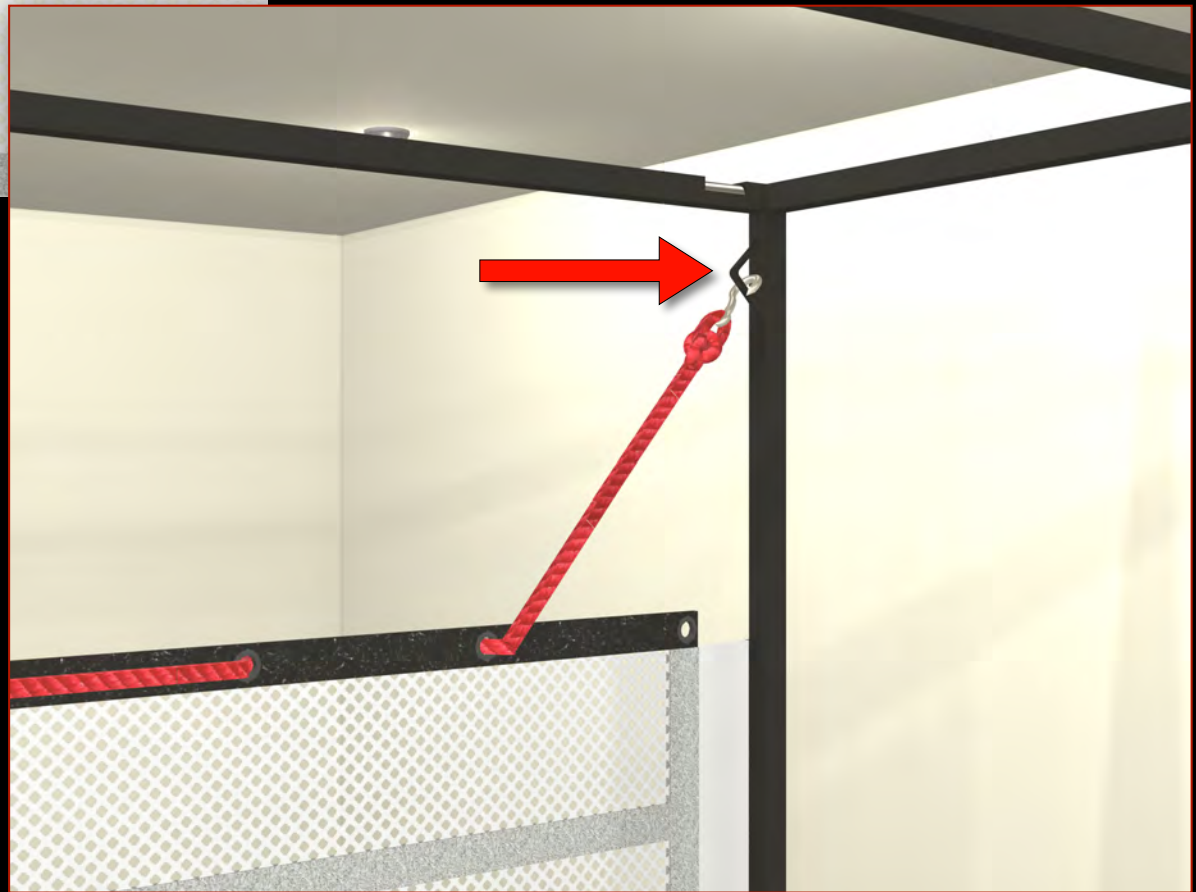
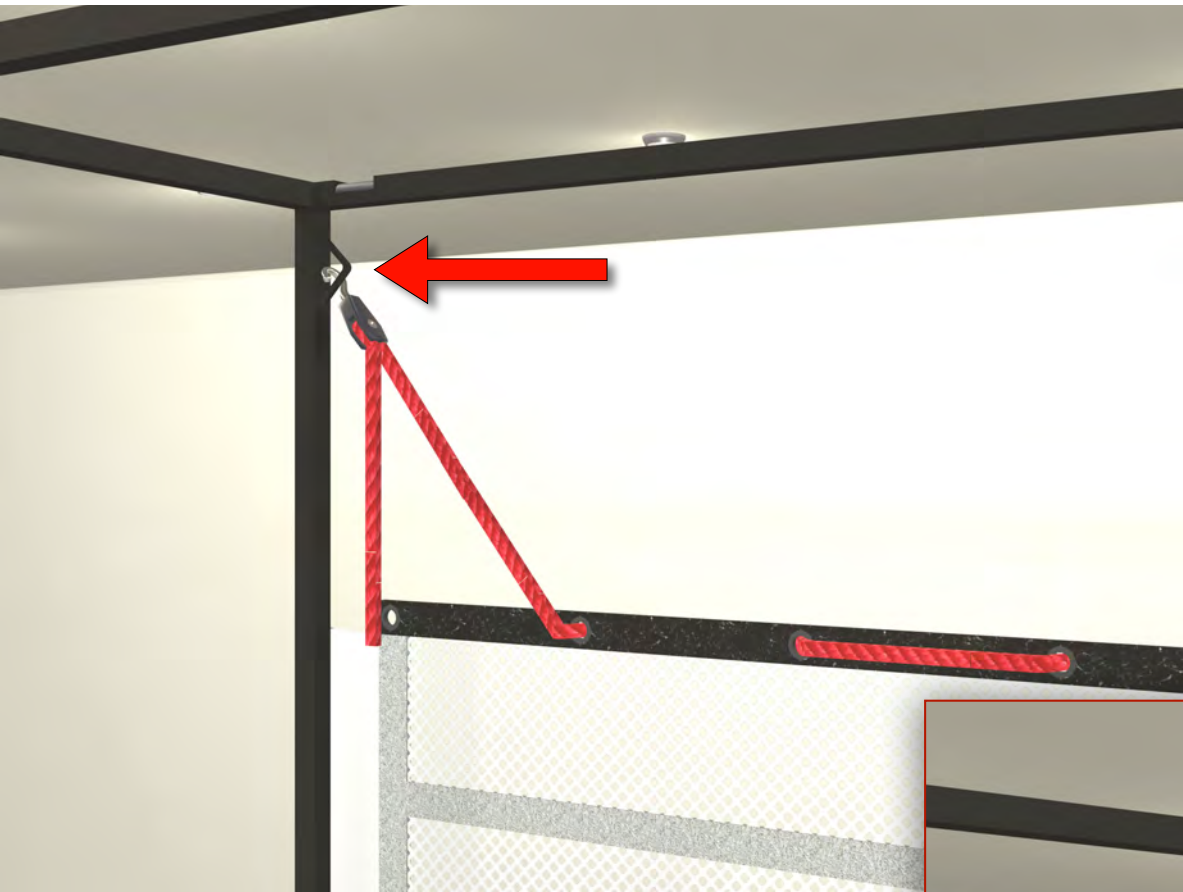
Tie Rope  
Securely to  
the Hook



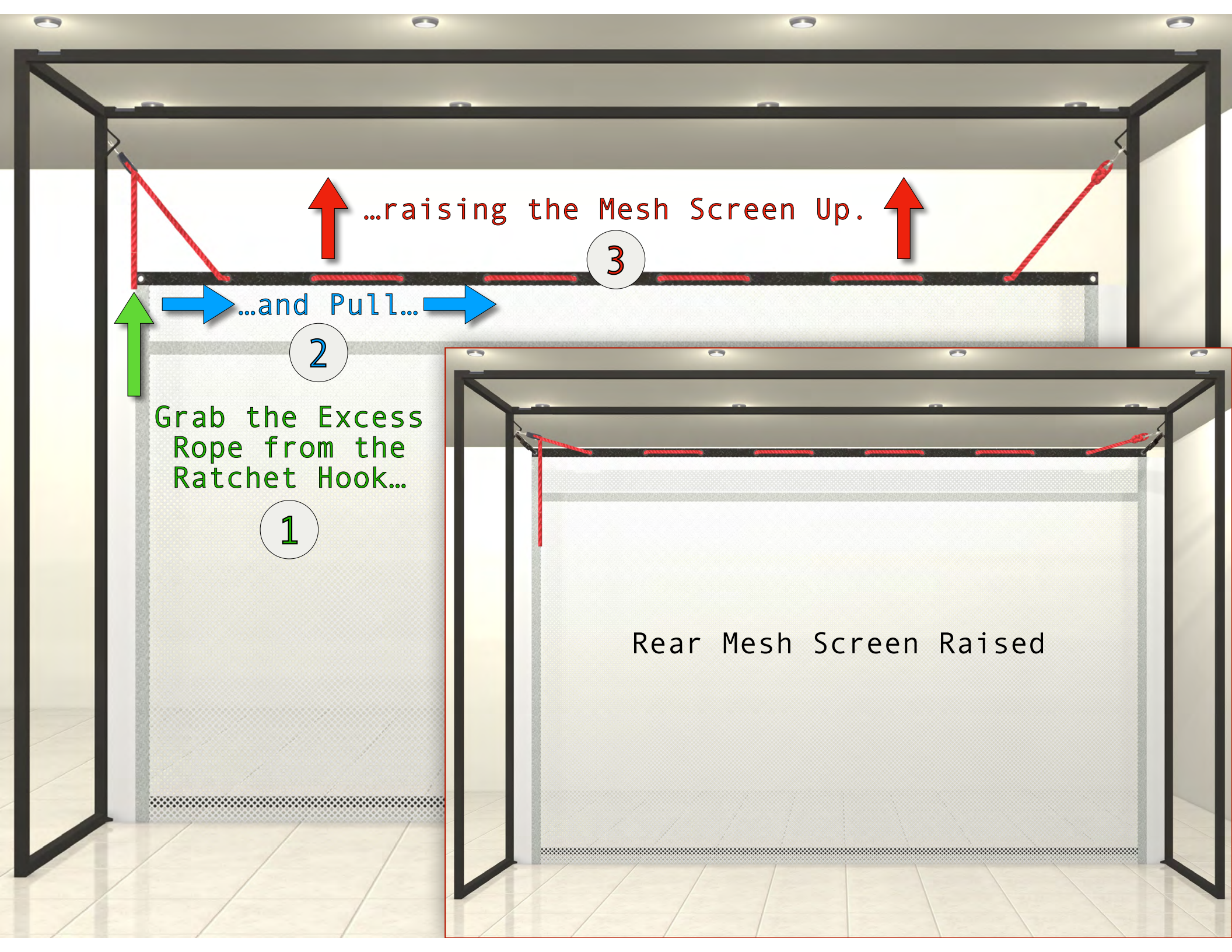
A diagram showing a rectangular metal frame with a mesh screen inside. The frame is made of black metal. The mesh screen is grey and has a perforated pattern. A red rope is attached to the top edge of the mesh screen with several small red loops. Two red arrows point from the top corners of the frame towards the rope attachments. The background is a light-colored wall with recessed ceiling lights.

Hook the ends of the rope  
to the Triangle Weld Hooks  
in the Upper Frame Walls









...raising the Mesh Screen Up.



3

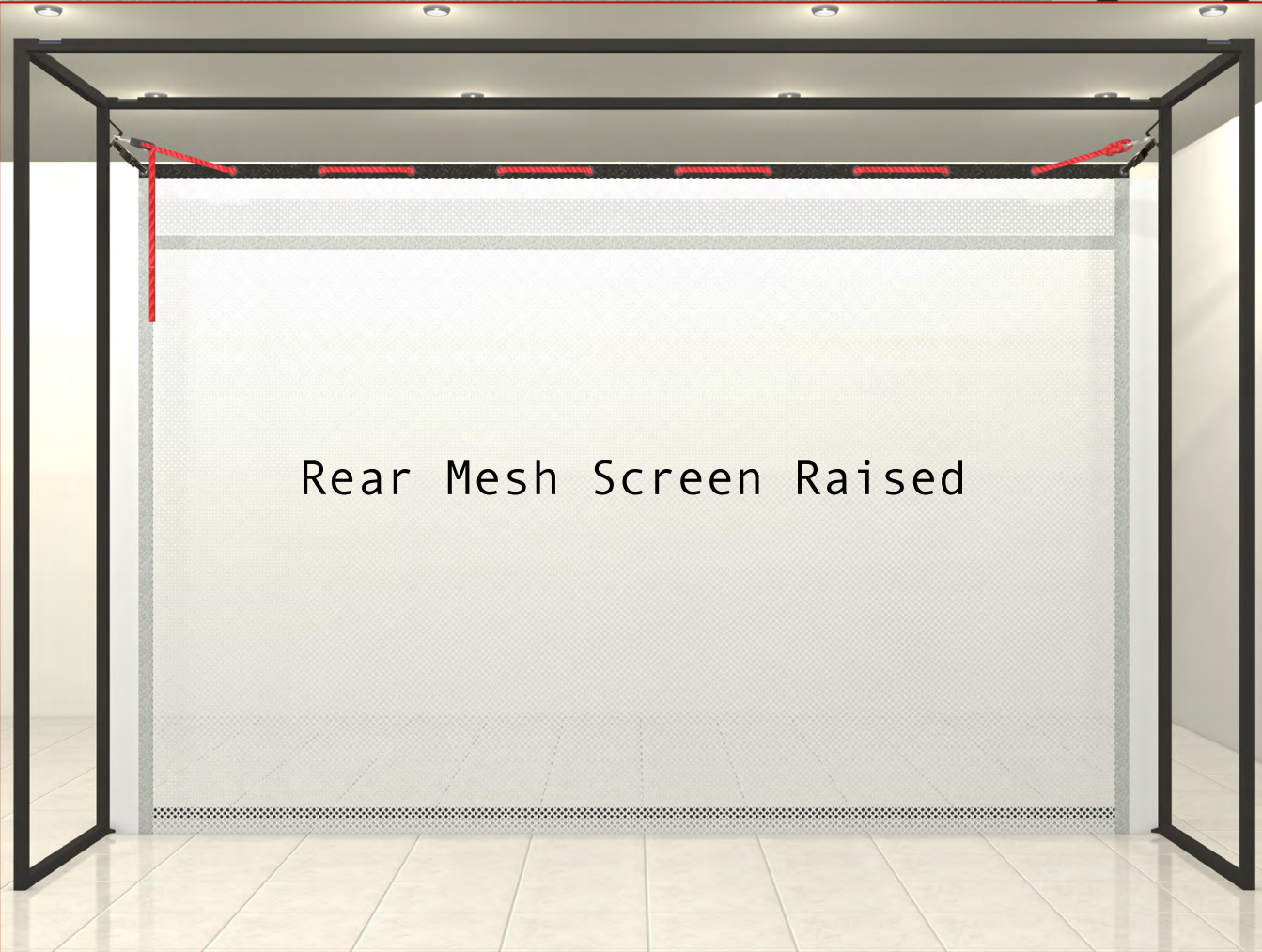
...and Pull...

2



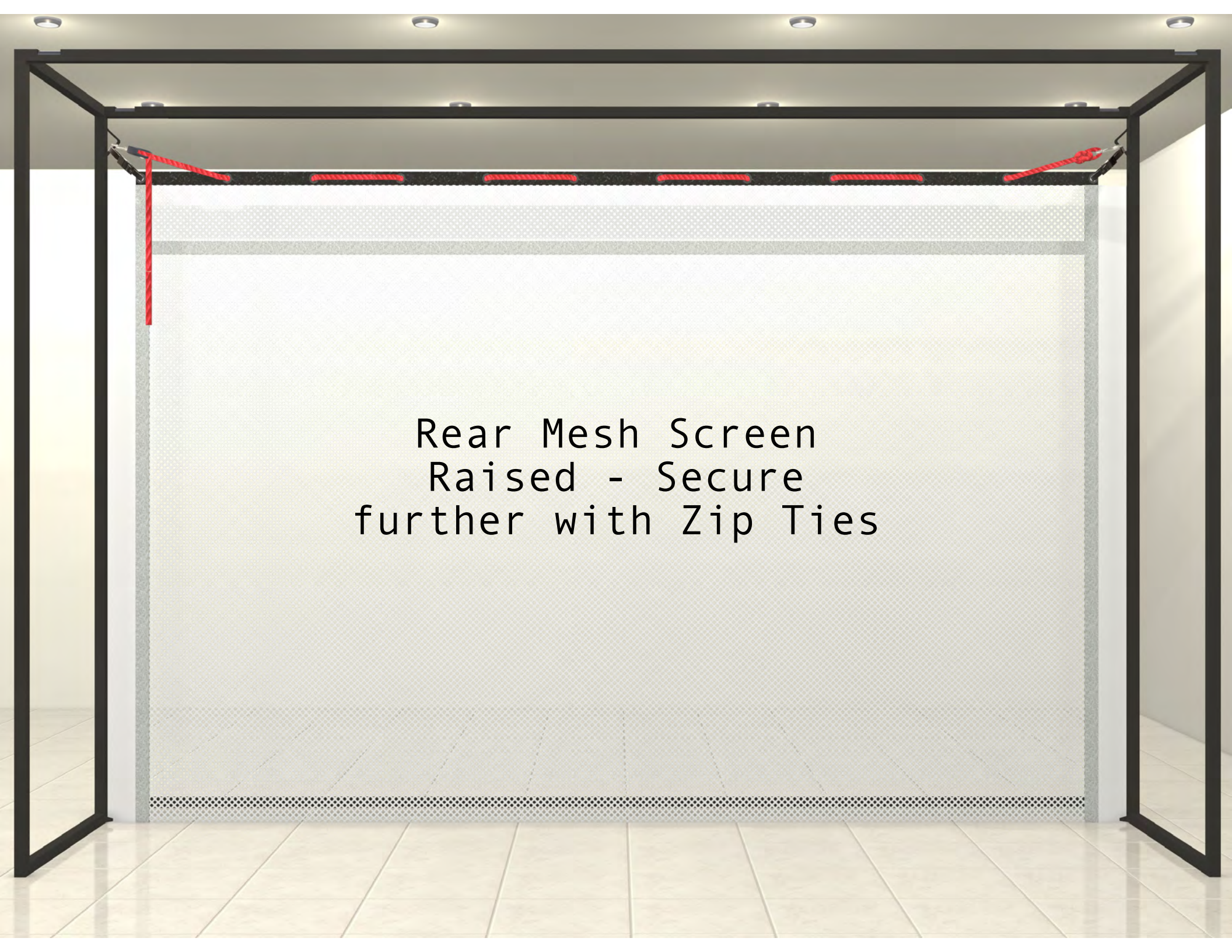
Grab the Excess Rope from the Ratchet Hook...

1



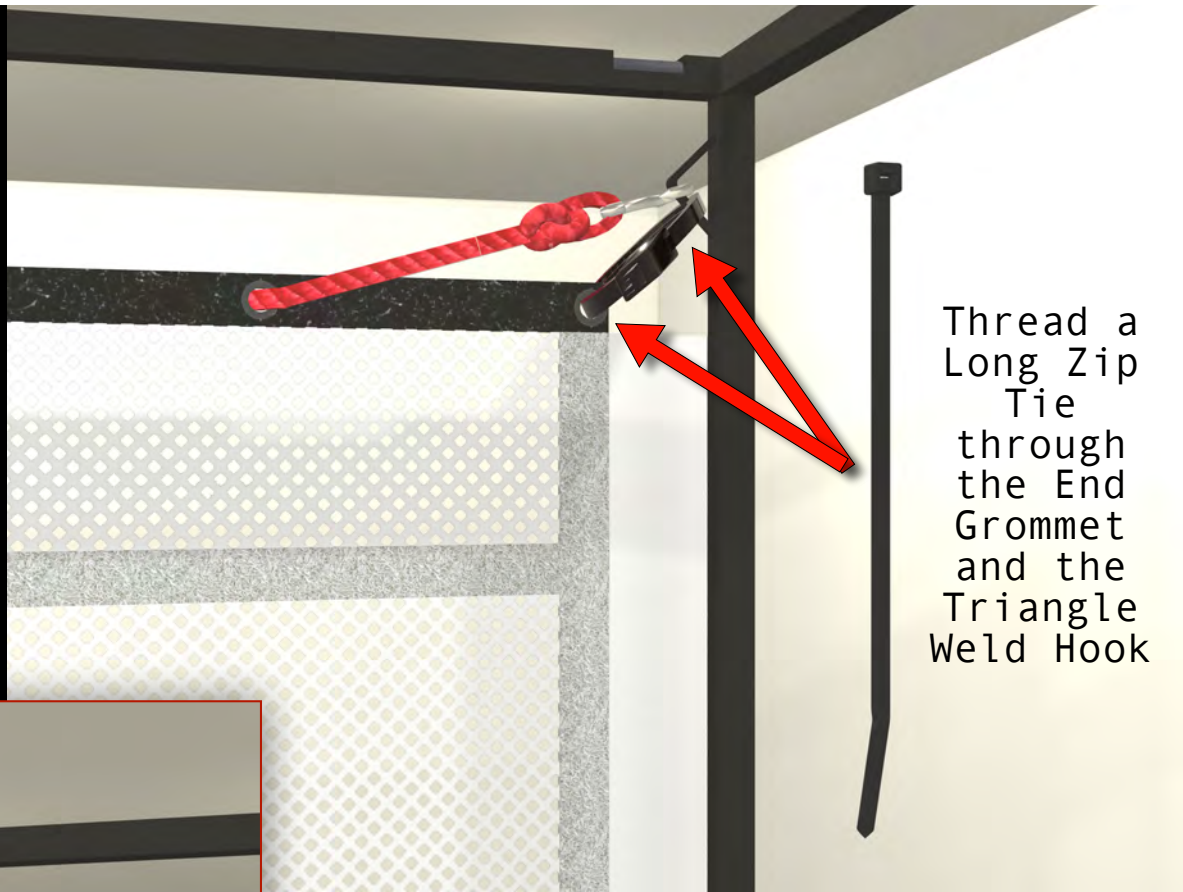
Rear Mesh Screen Raised



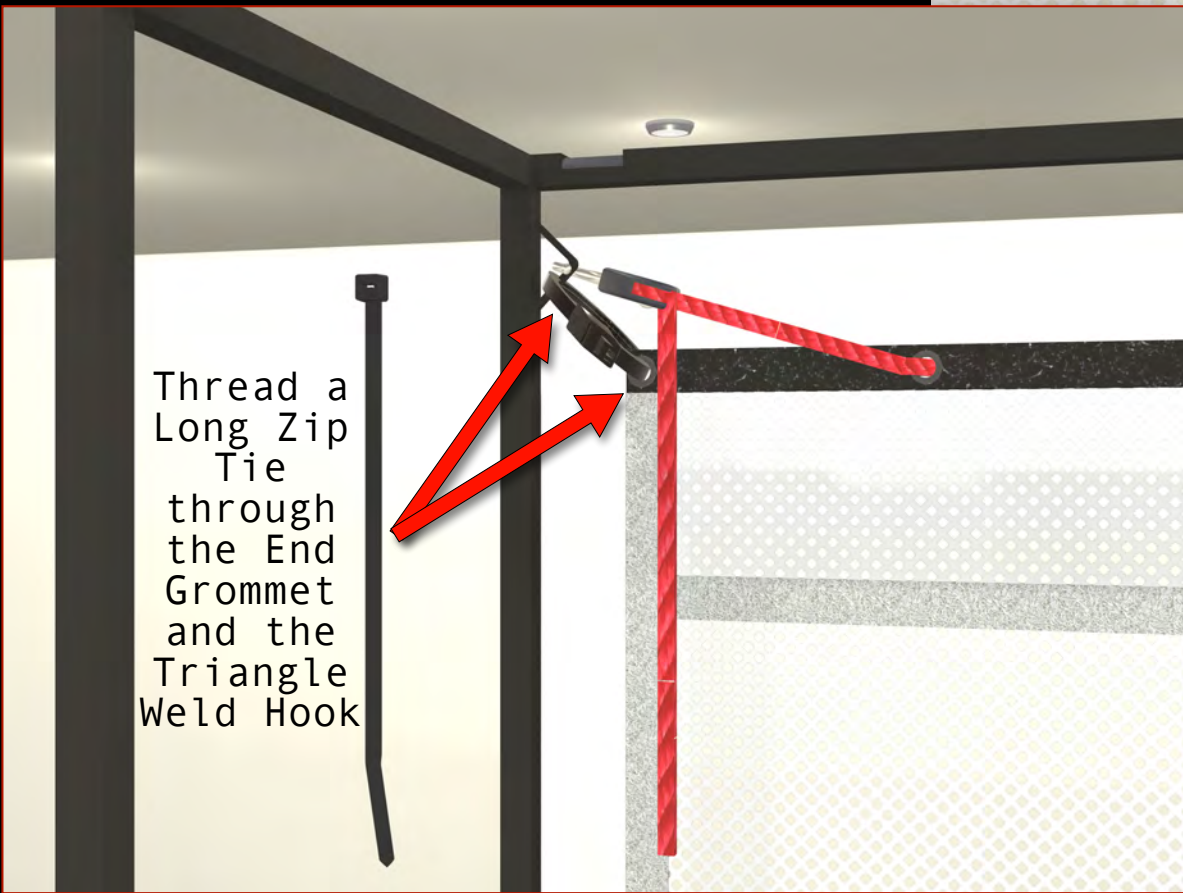


Rear Mesh Screen  
Raised - Secure  
further with Zip Ties



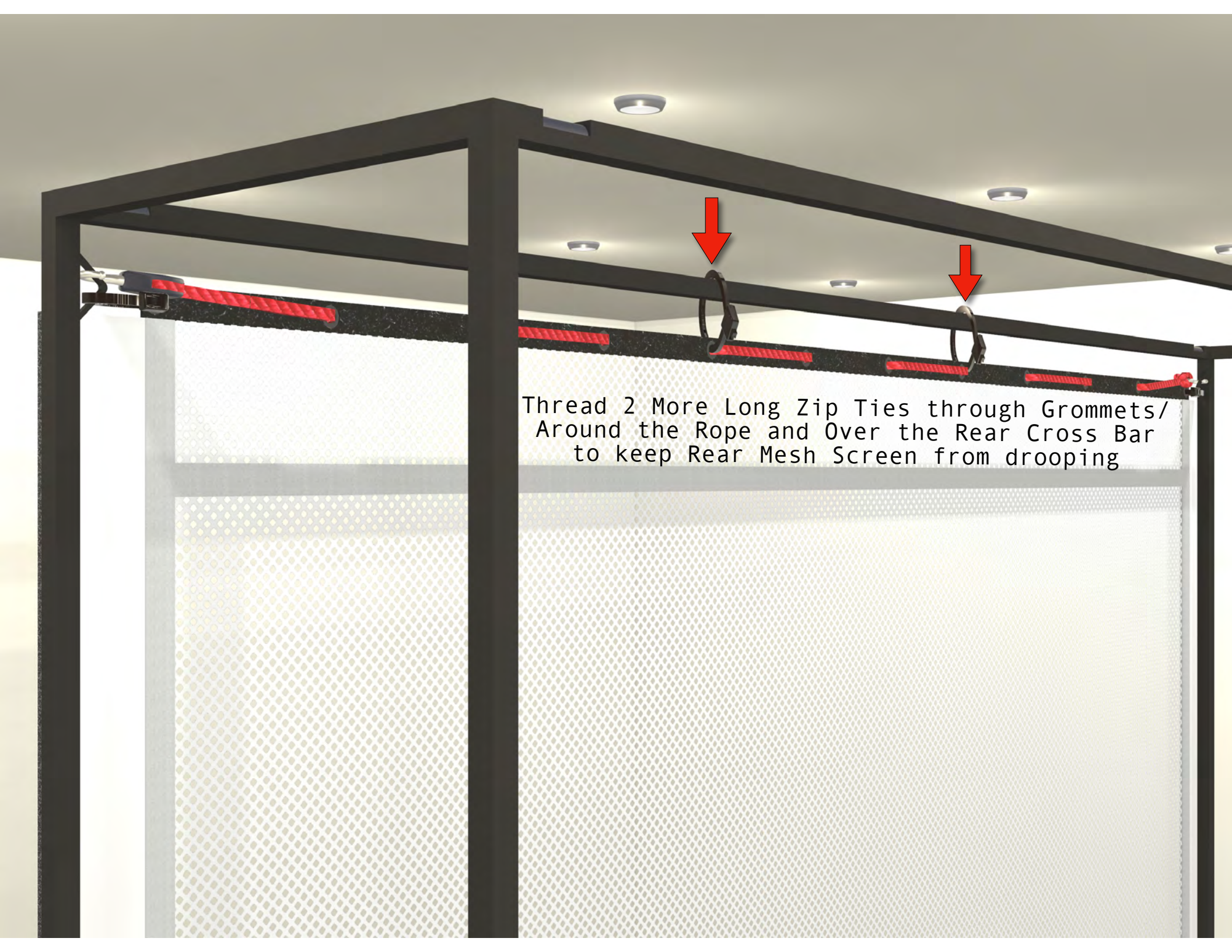


Thread a Long Zip Tie through the End Grommet and the Triangle Weld Hook



Thread a Long Zip Tie through the End Grommet and the Triangle Weld Hook



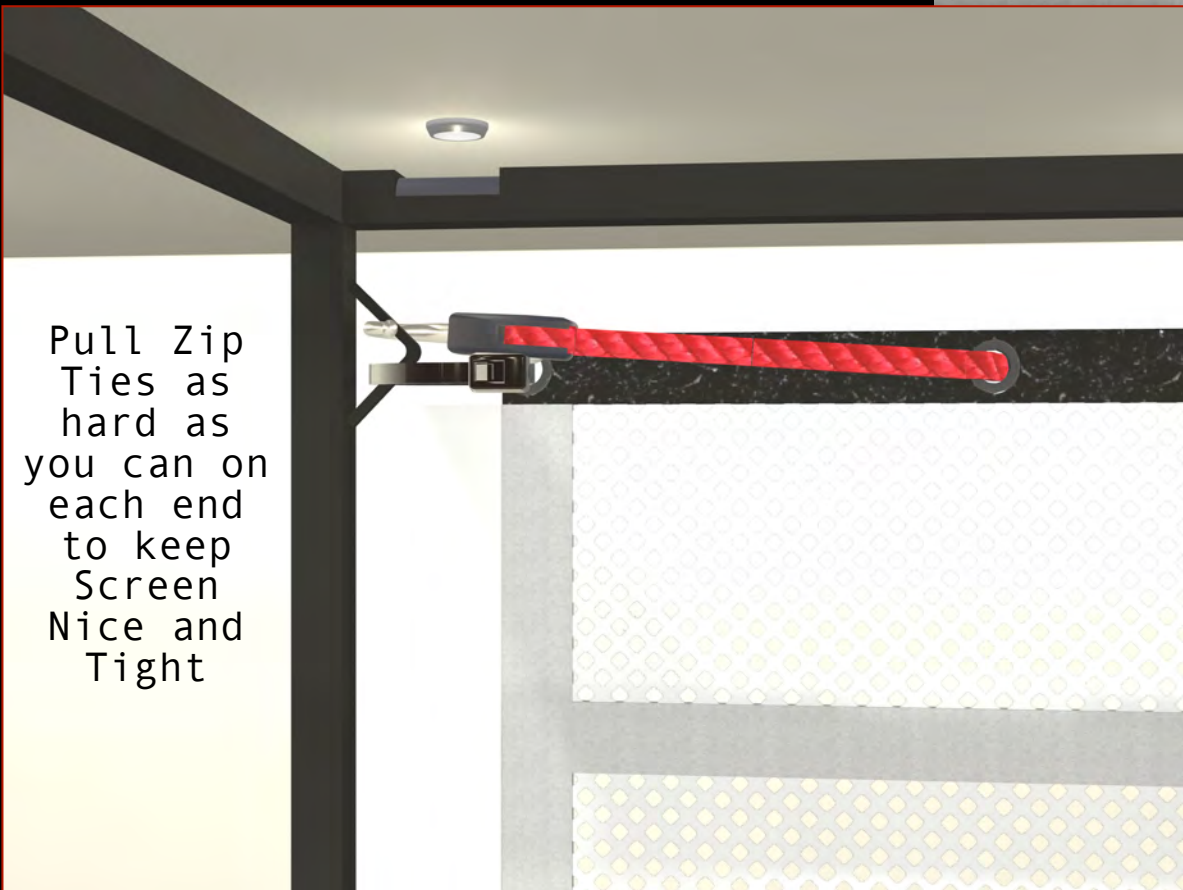


Thread 2 More Long Zip Ties through Grommets/  
Around the Rope and Over the Rear Cross Bar  
to keep Rear Mesh Screen from drooping





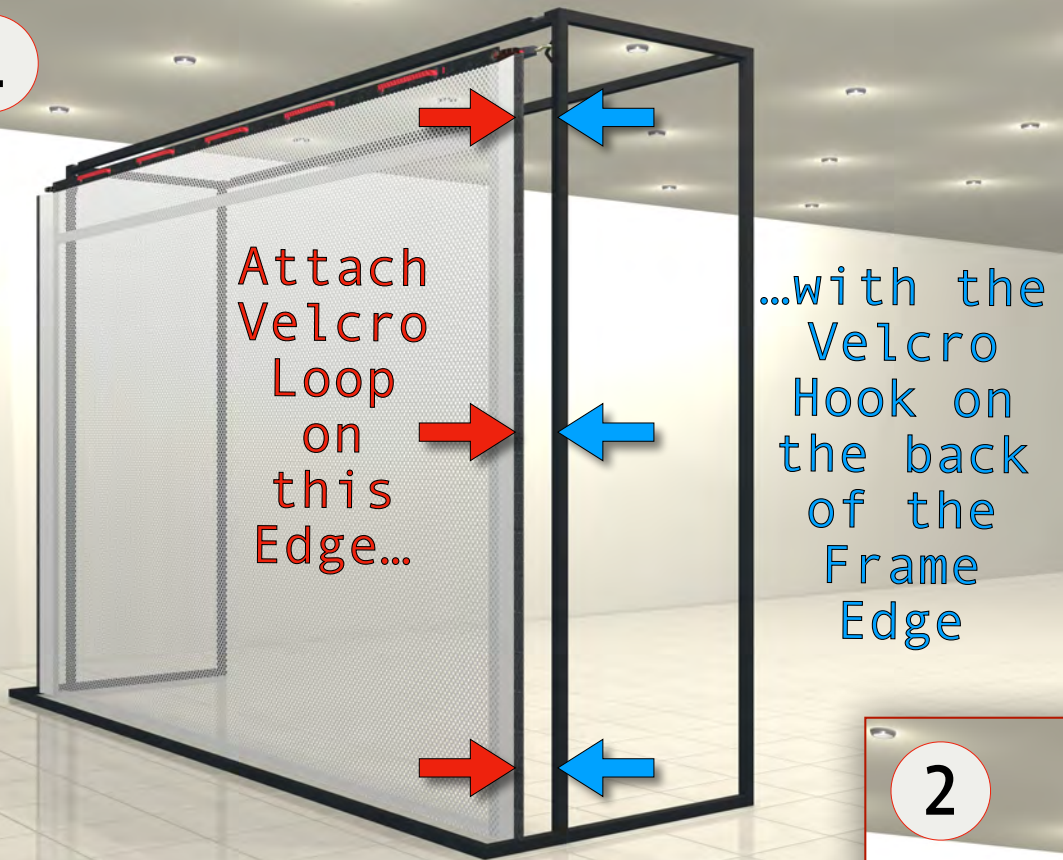
Pull Zip  
Ties as  
hard as  
you can on  
each end  
to keep  
Screen  
Nice and  
Tight



Pull Zip  
Ties as  
hard as  
you can on  
each end  
to keep  
Screen  
Nice and  
Tight



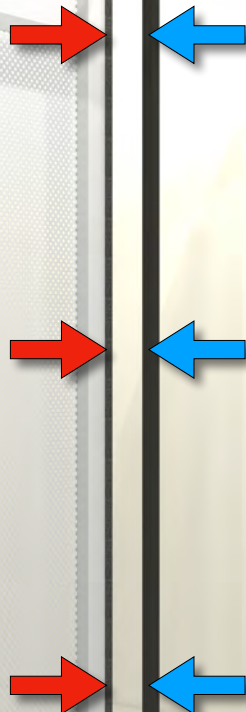
1



2

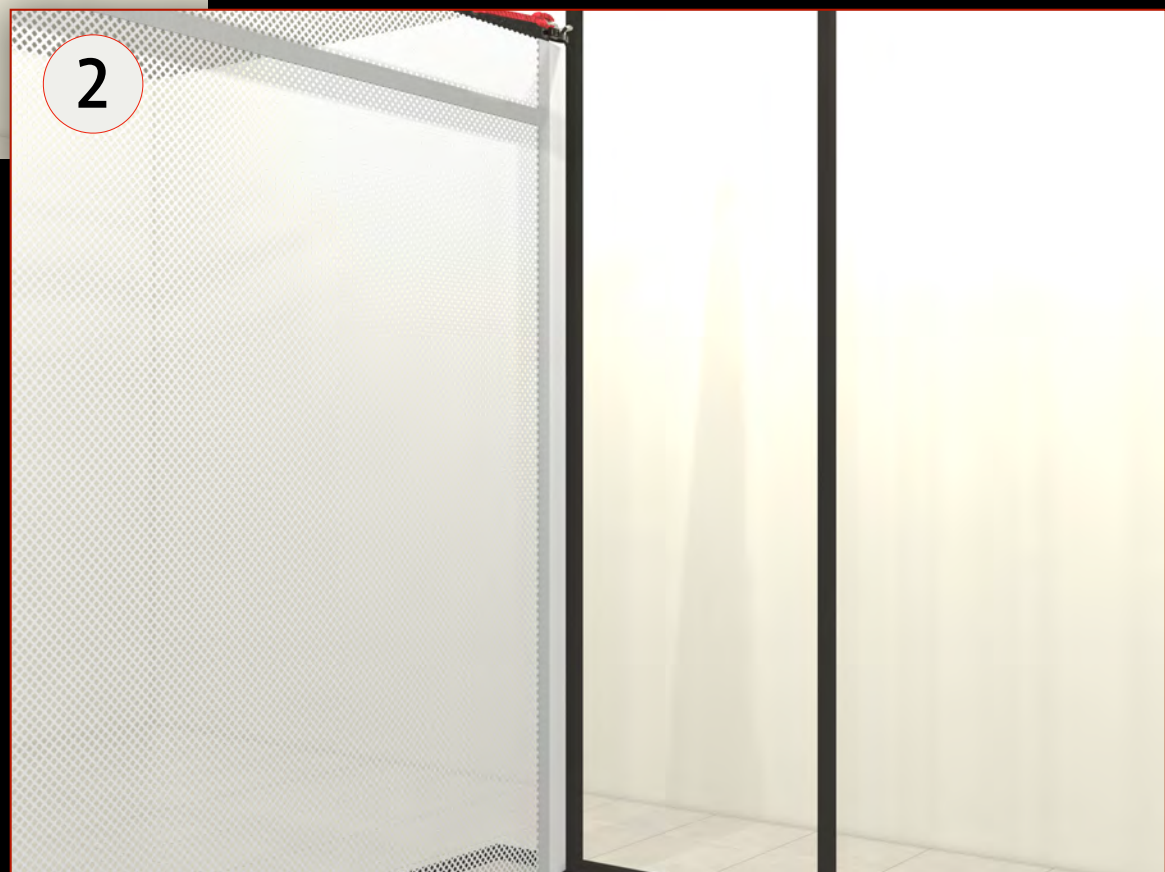


1




Proceed  
with the  
same  
process  
on the  
Right  
Side

2







Tight and Secured Rear Mesh Screen

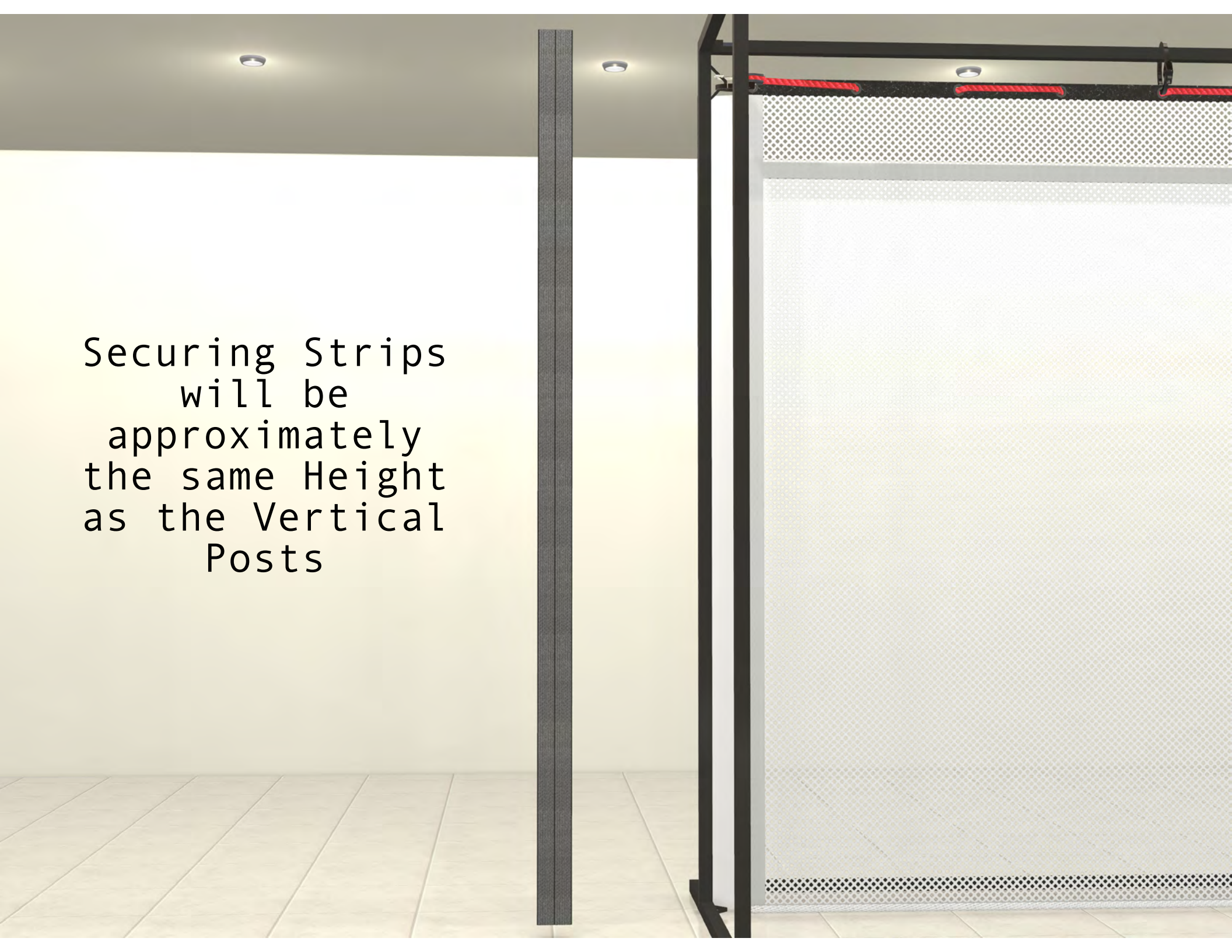


# Securing Strips



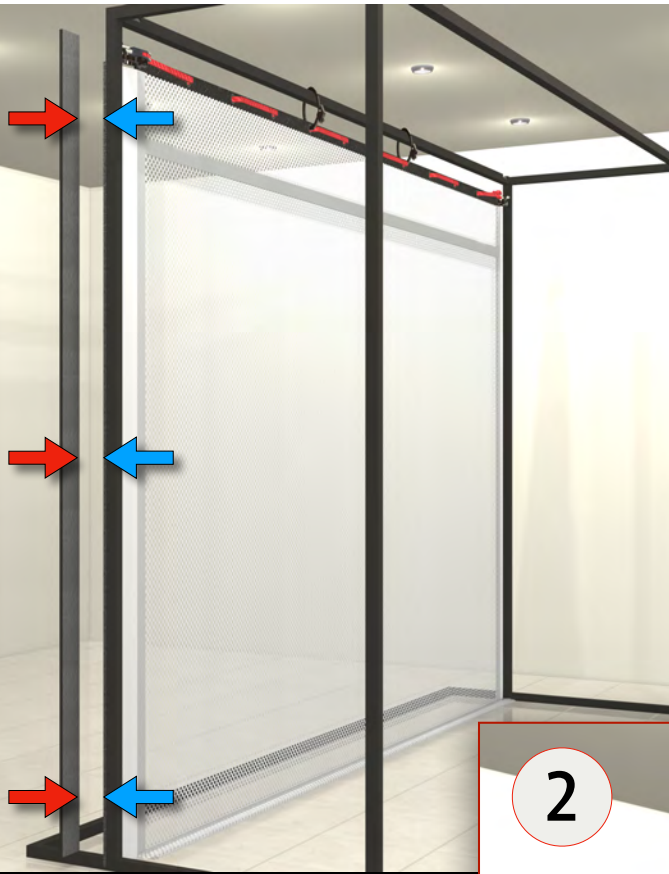


Securing Strips  
will be  
approximately  
the same Height  
as the Vertical  
Posts



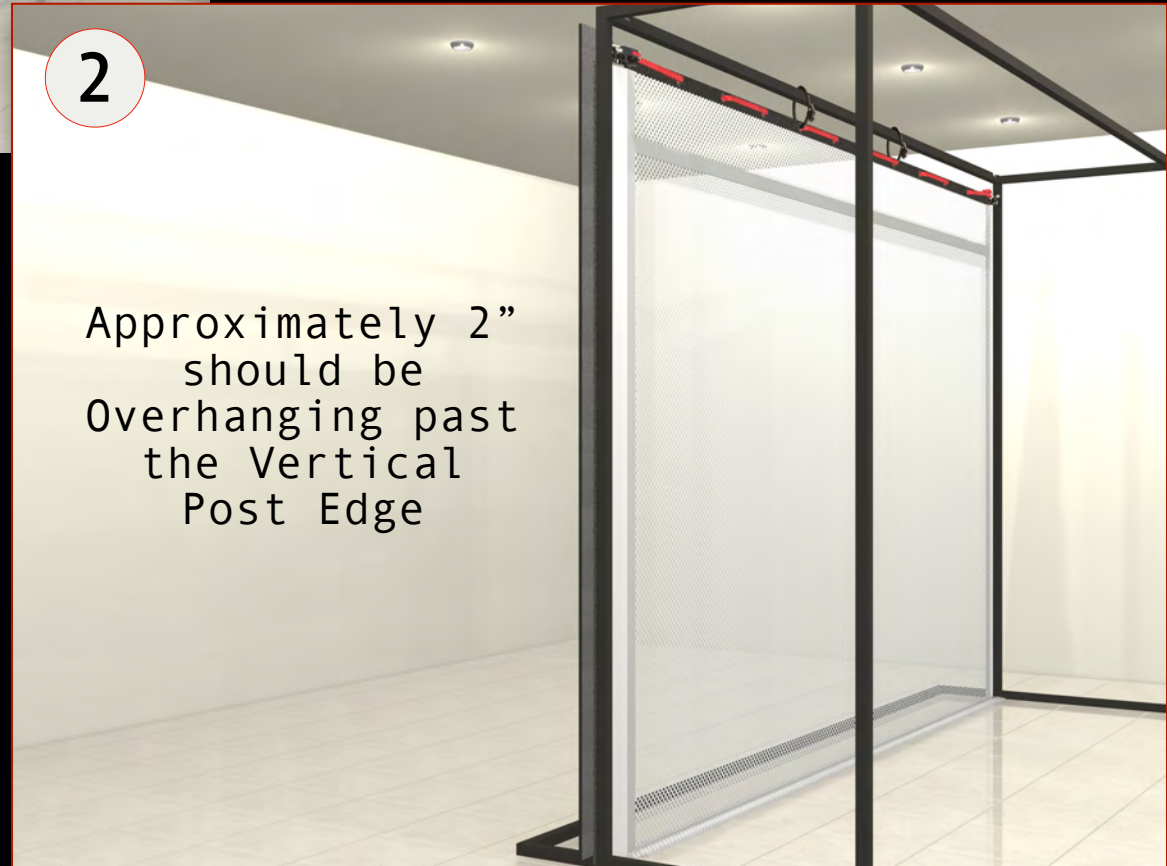
1

Attache the  
Velcro Hook on  
the inside of  
the Securing  
Strips to the  
Velcro Loop on  
the back of the  
Rear Mesh Screen  
Flap Edge



2

Approximately 2"  
should be  
Overhanging past  
the Vertical  
Post Edge





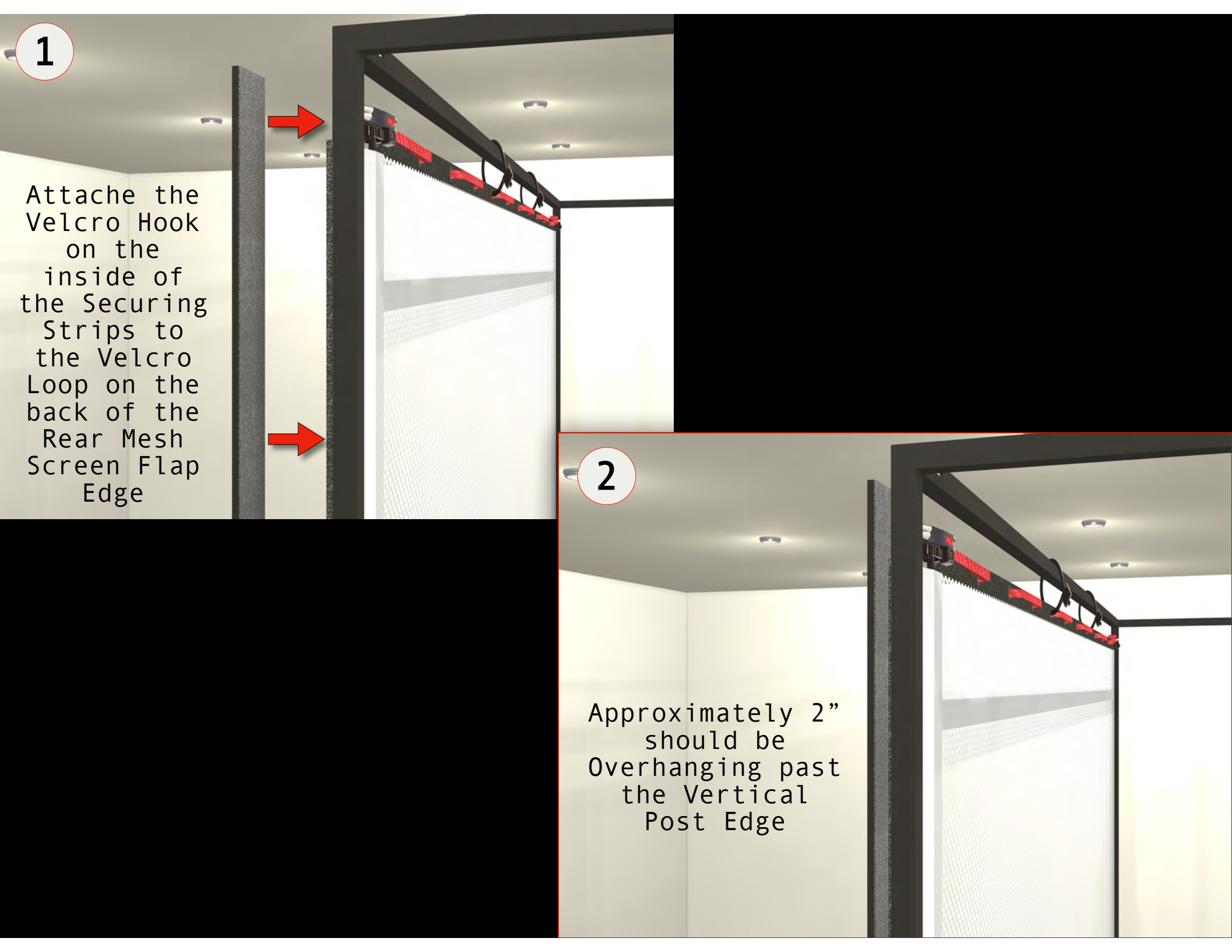
1

Attache the  
Velcro Hook  
on the  
inside of  
the Securing  
Strips to  
the Velcro  
Loop on the  
back of the  
Rear Mesh  
Screen Flap  
Edge



2

Approximately 2"  
should be  
Overhanging past  
the Vertical  
Post Edge



Top  
Left



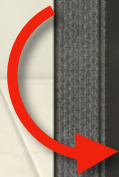
2" Overhang will  
fold over to  
adjacent Vertical  
Post Edge

Top  
Right



2" Overhang will  
fold over to  
adjacent Vertical  
Post Edge

2" Overhang will  
fold over to  
adjacent Vertical  
Post Edge



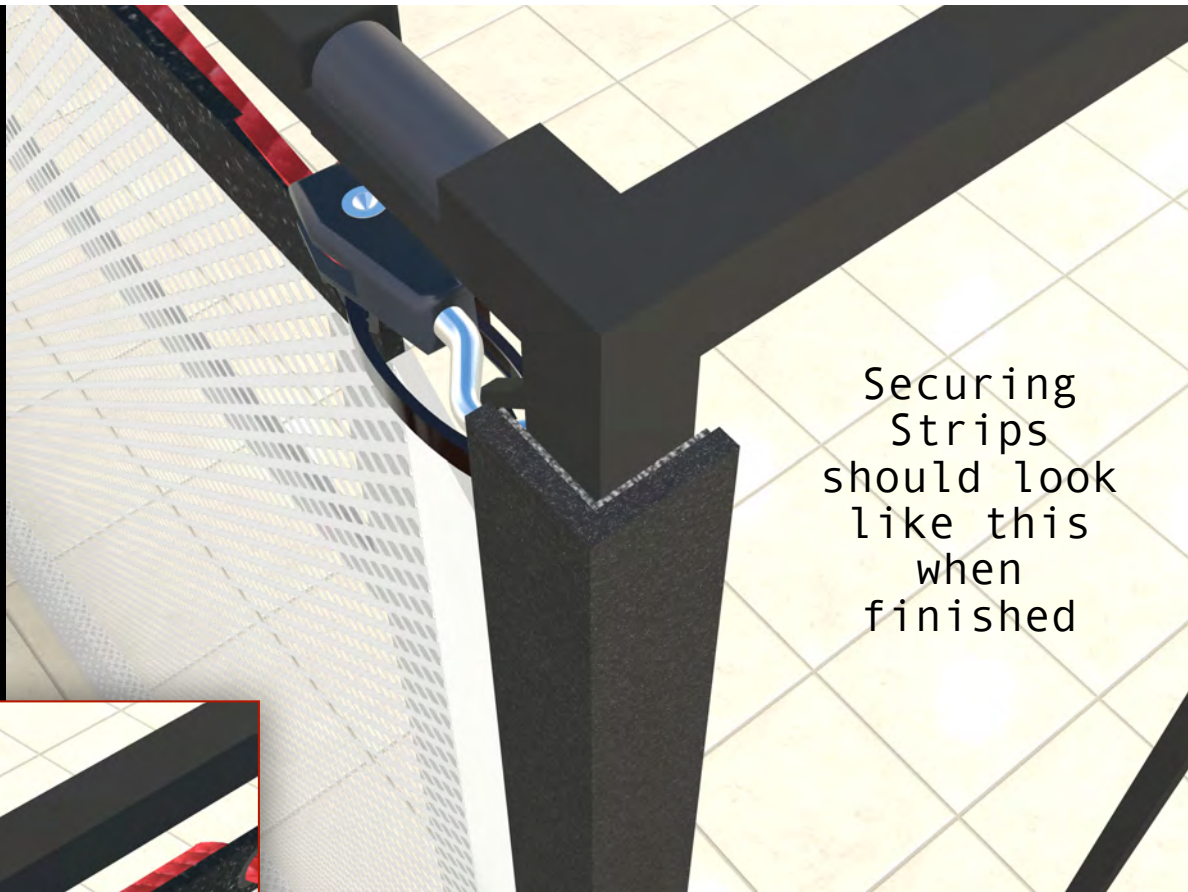
Bottom  
Left

2" Overhang  
will fold over  
to adjacent  
Vertical Post  
Edge

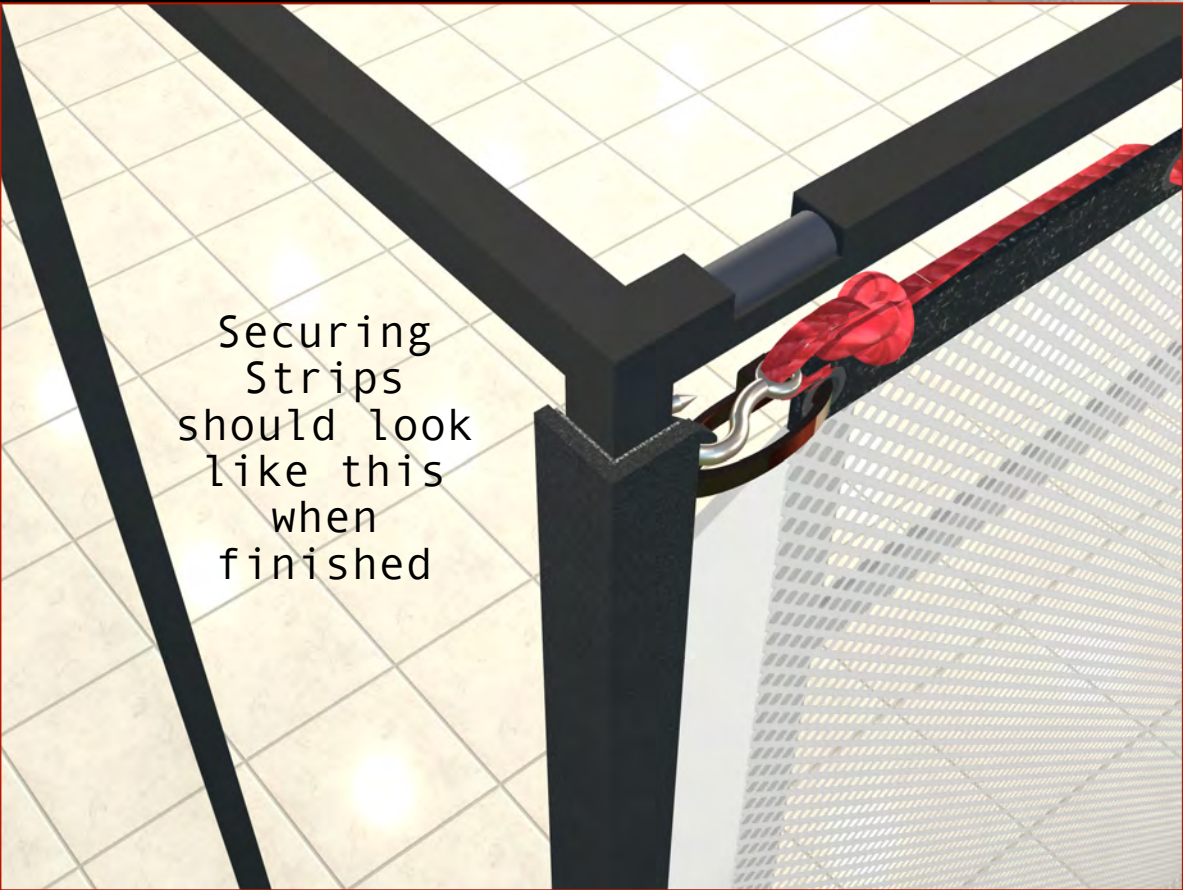


Bottom  
Right





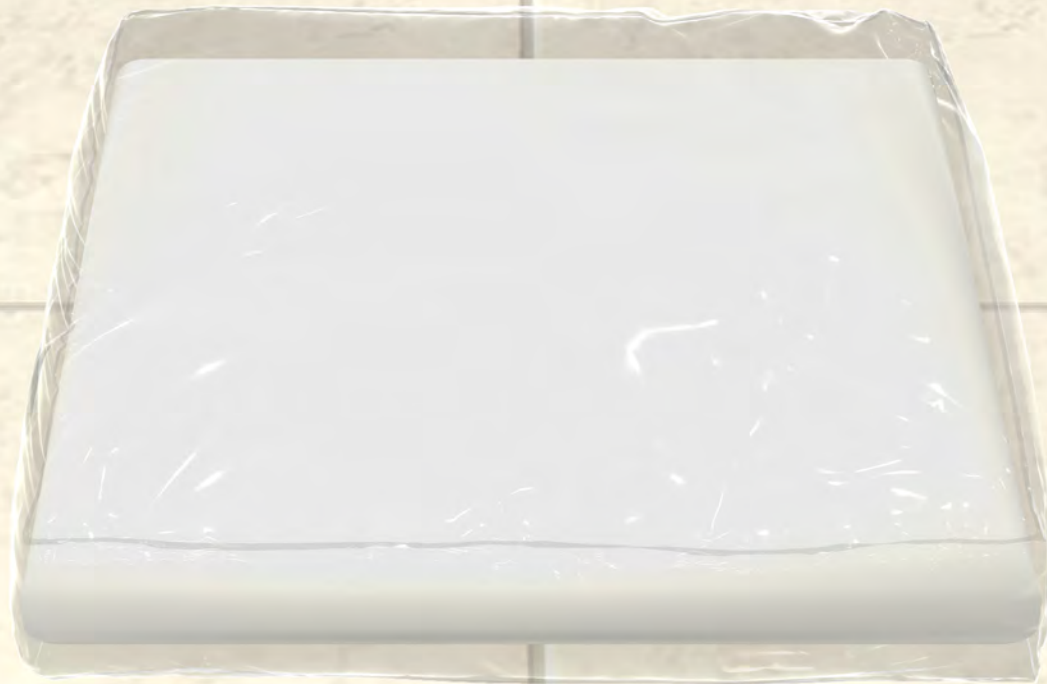
Securing Strips should look like this when finished



Securing Strips should look like this when finished



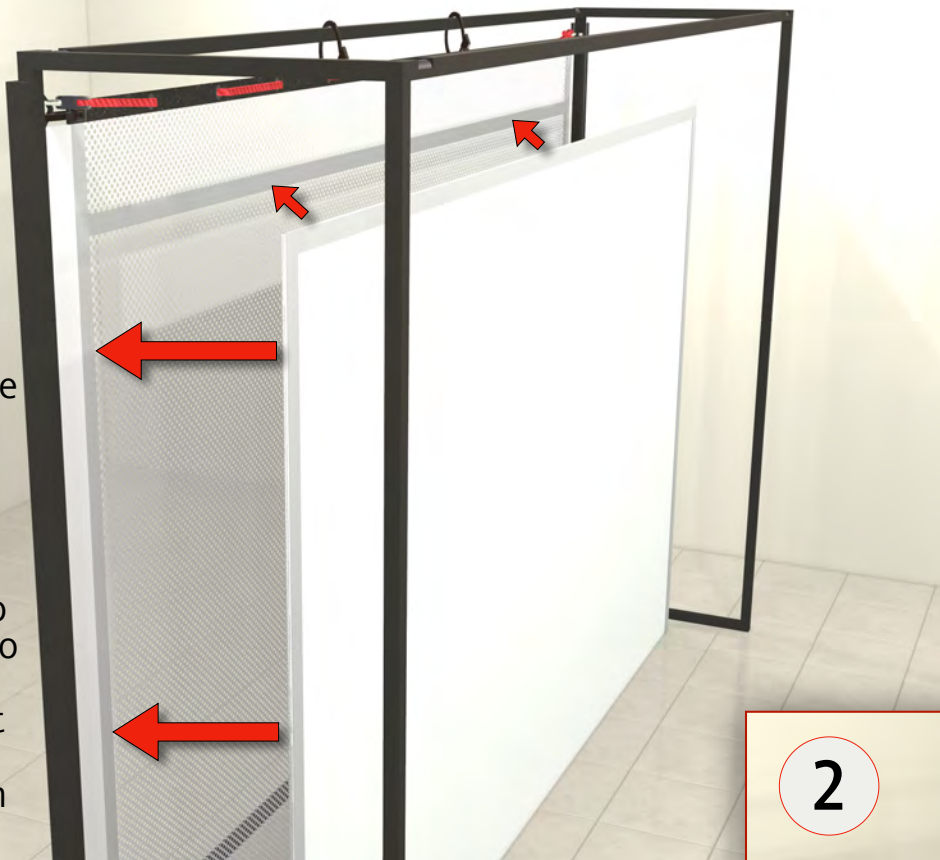
Front Screen





1

Attach the  
Velcro  
Loop on  
the Back  
of the  
Front  
Screen to  
the Velcro  
Hook on  
the front  
of the  
Rear Mesh  
Screen



2



The image shows a rectangular frame with a black border. Inside the frame, there is a large, light-colored rectangular area. At the top of this area, there is a horizontal strip with a perforated or mesh-like texture. This strip is secured to the top edge of the frame by several red, braided straps. The rest of the area inside the frame is a solid, light color. The floor is made of light-colored tiles, and the ceiling has several recessed lights.

Front Screen Secured to Rear Mesh Screen



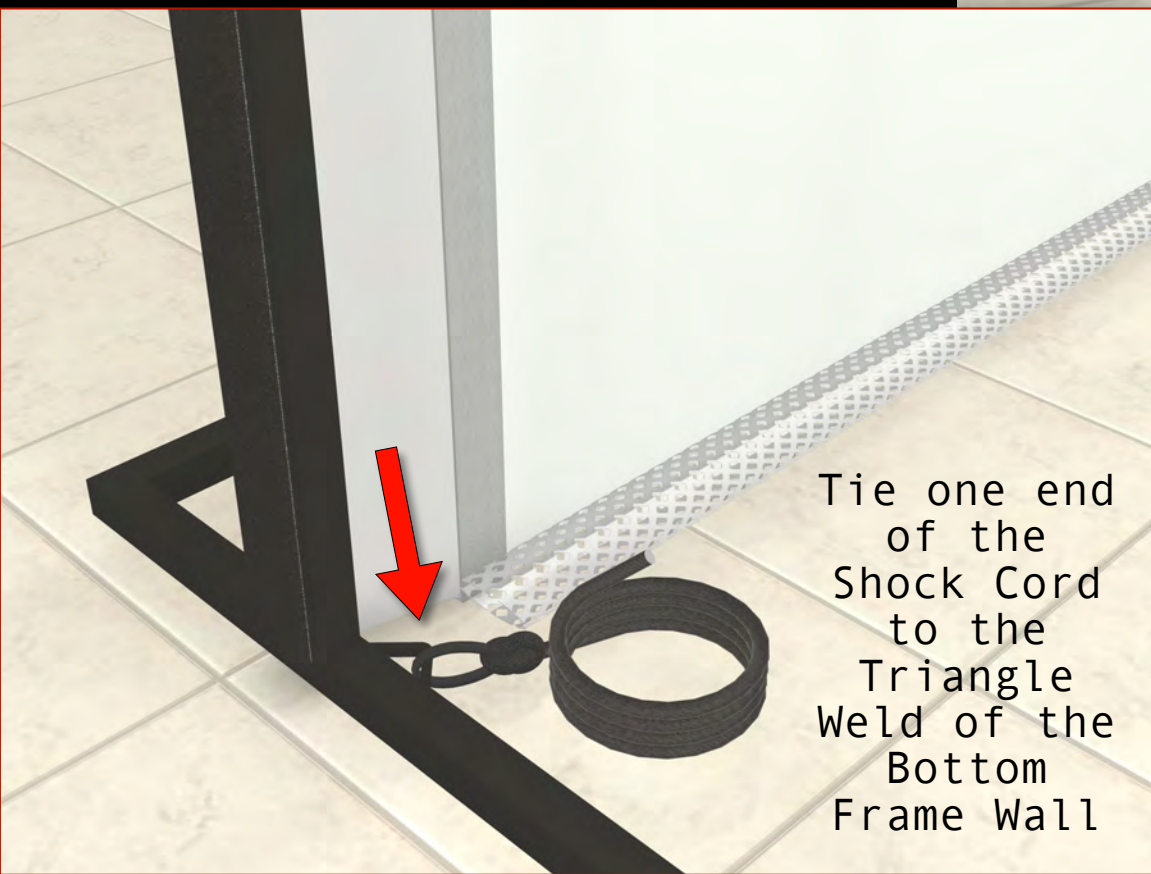
Shock Cord



Fish Tape



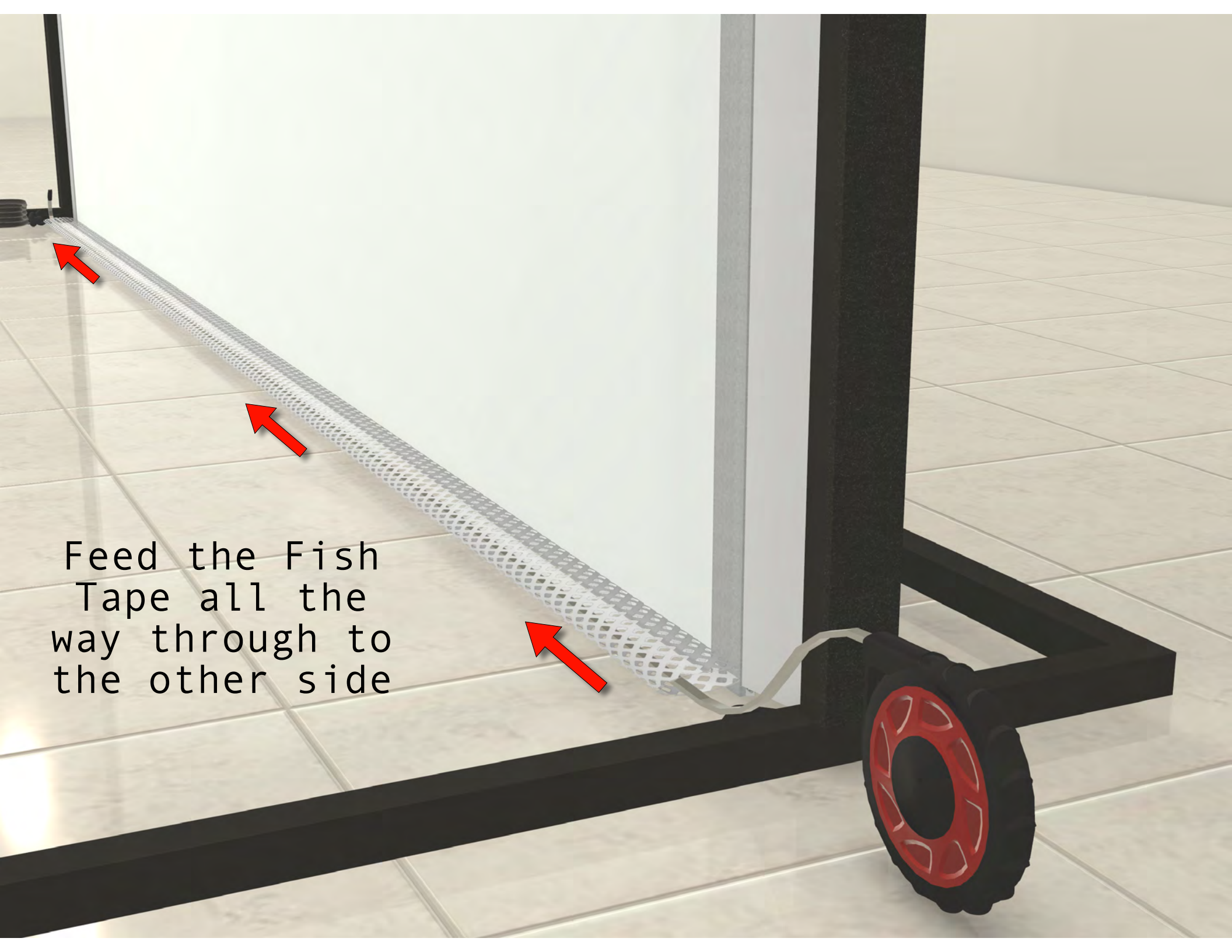
Feed the Fish Tape through the Cable Pocket on the Bottom of the Rear Mesh Screen



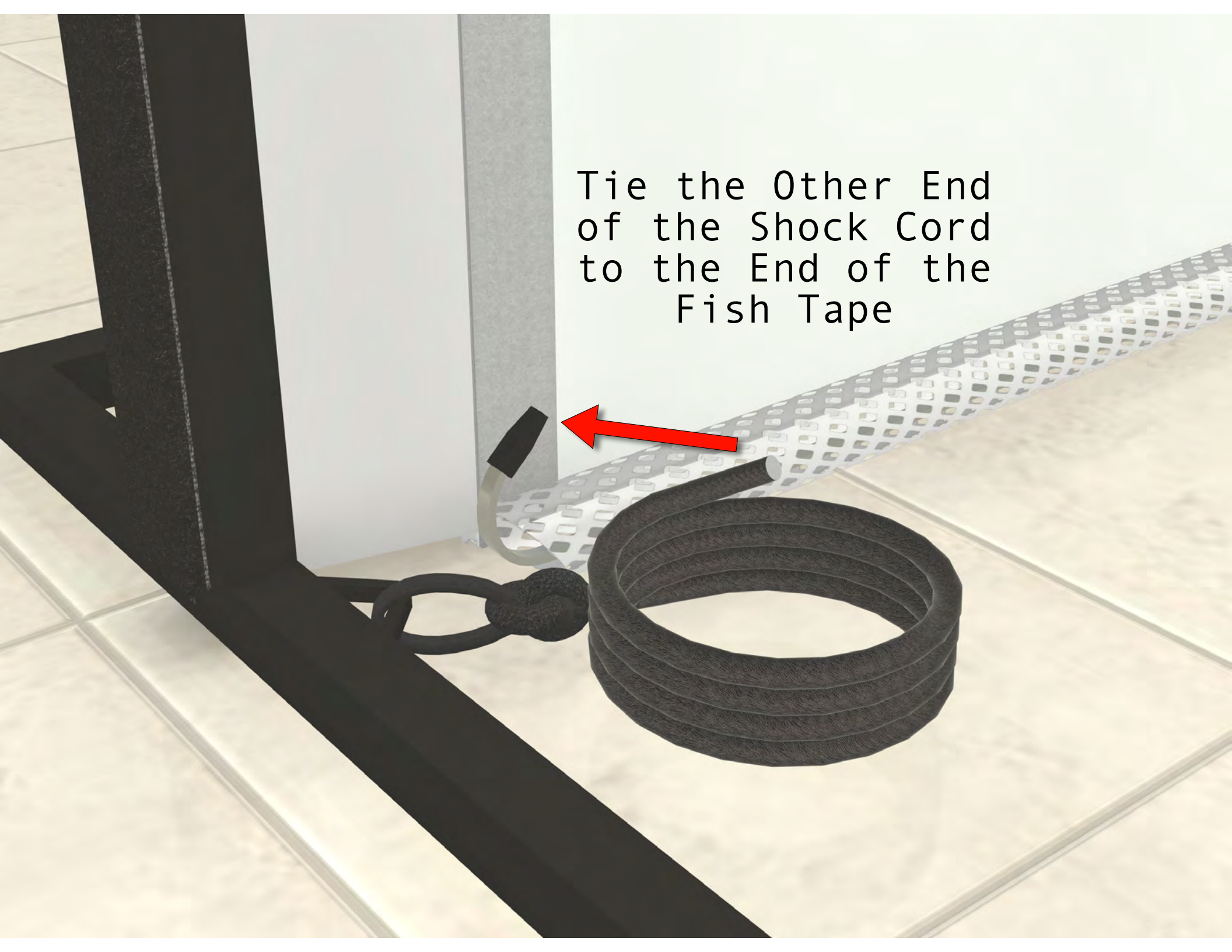
Tie one end of the Shock Cord to the Triangle Weld of the Bottom Frame Wall



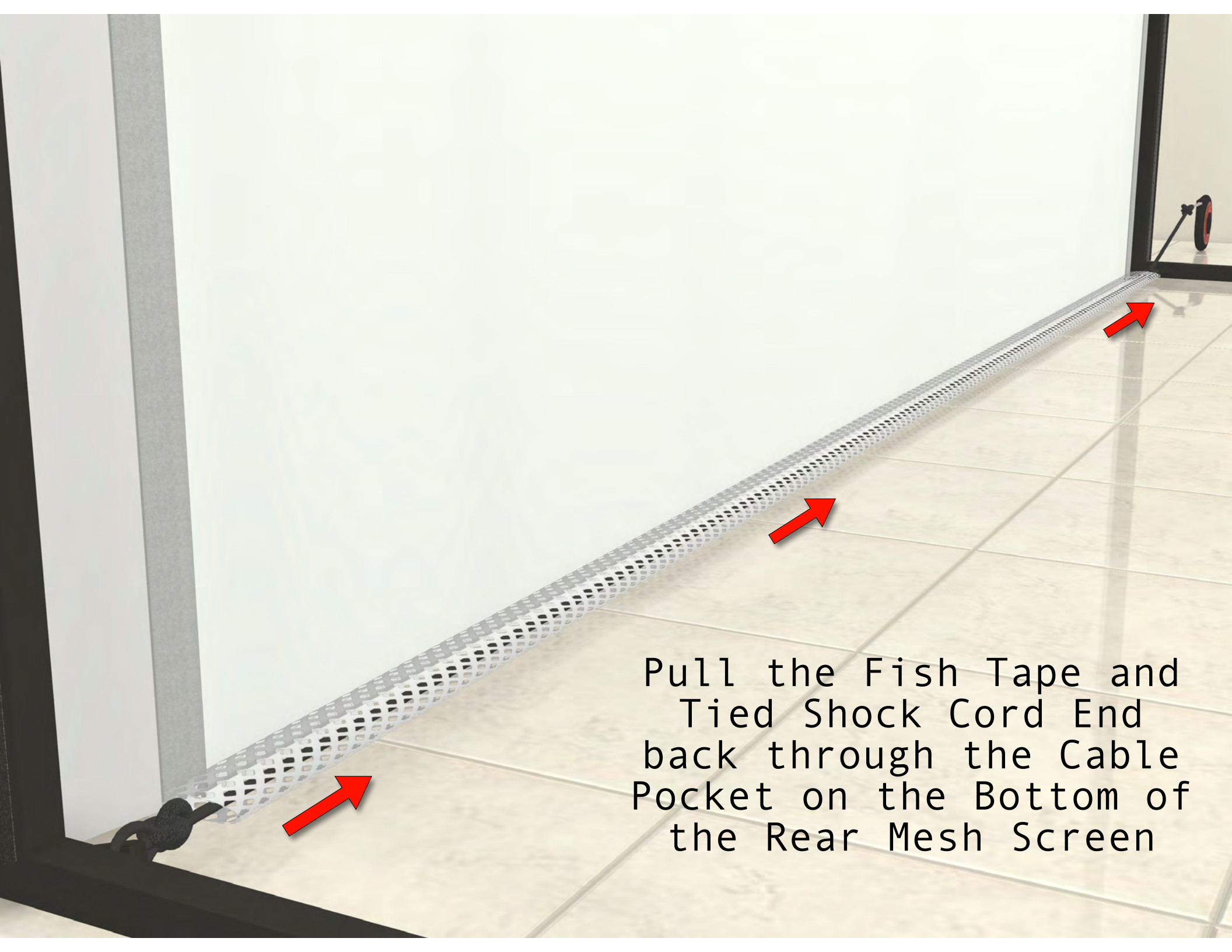
Feed the Fish  
Tape all the  
way through to  
the other side



Tie the Other End  
of the Shock Cord  
to the End of the  
Fish Tape







Pull the Fish Tape and  
Tied Shock Cord End  
back through the Cable  
Pocket on the Bottom of  
the Rear Mesh Screen

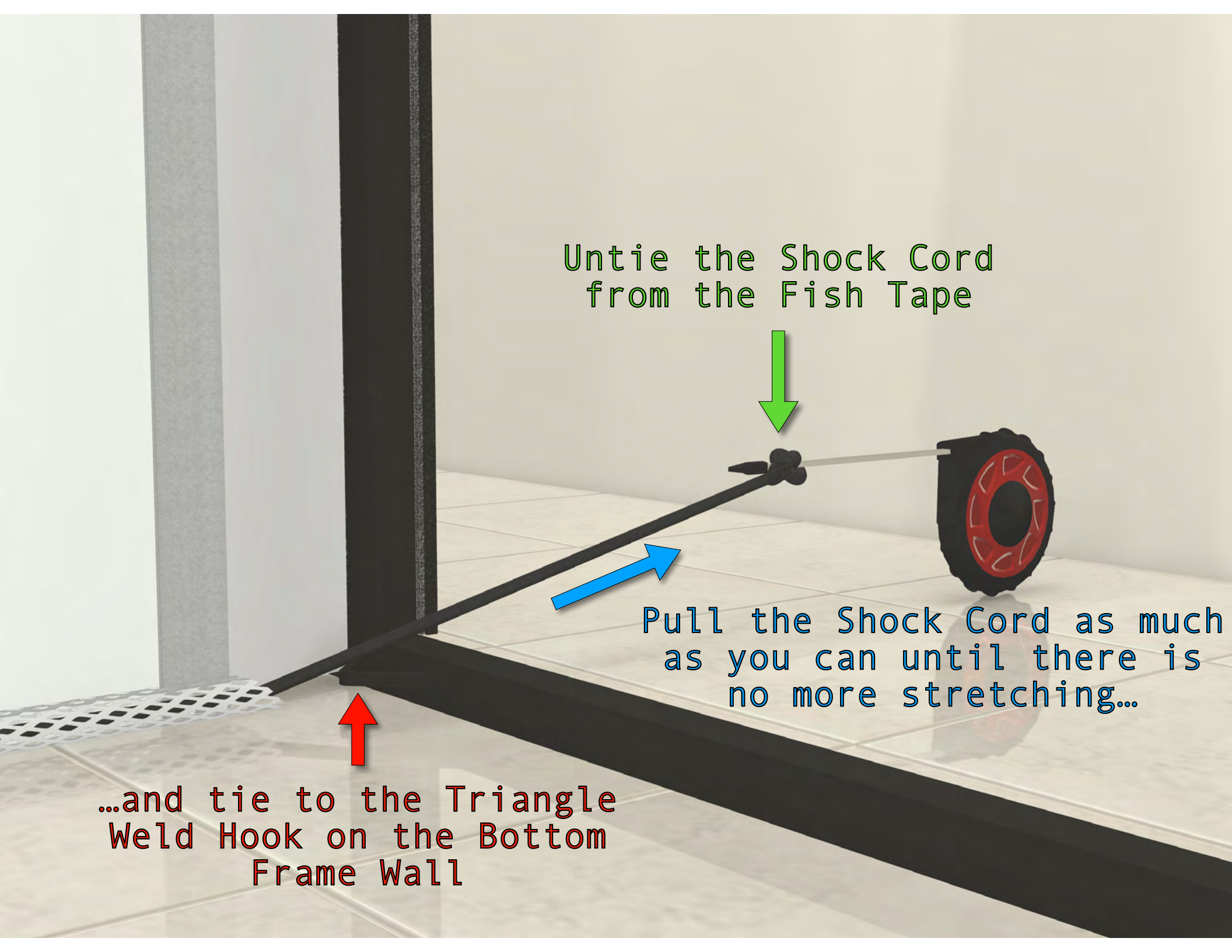
Untie the Shock Cord  
from the Fish Tape



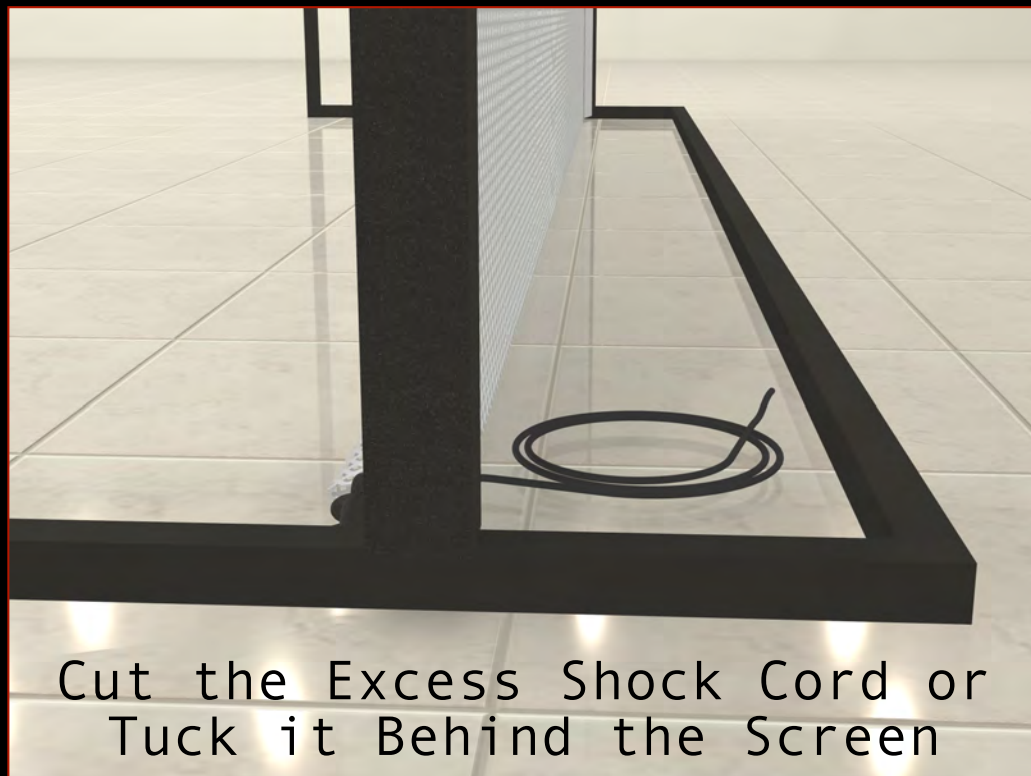
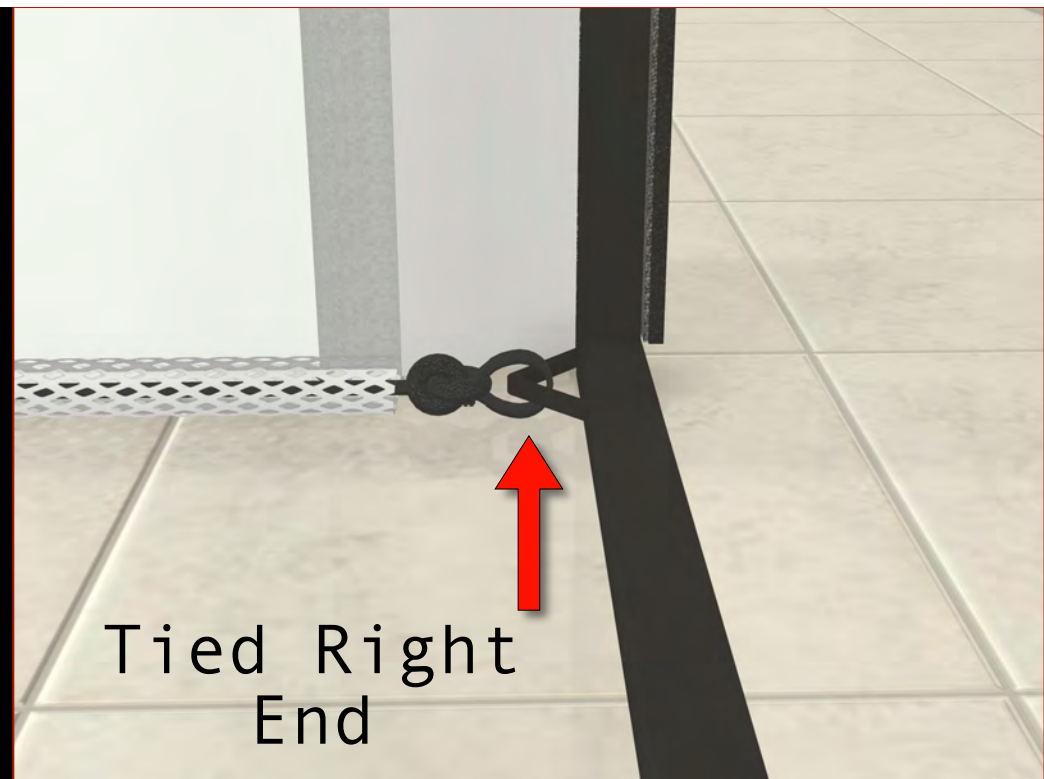
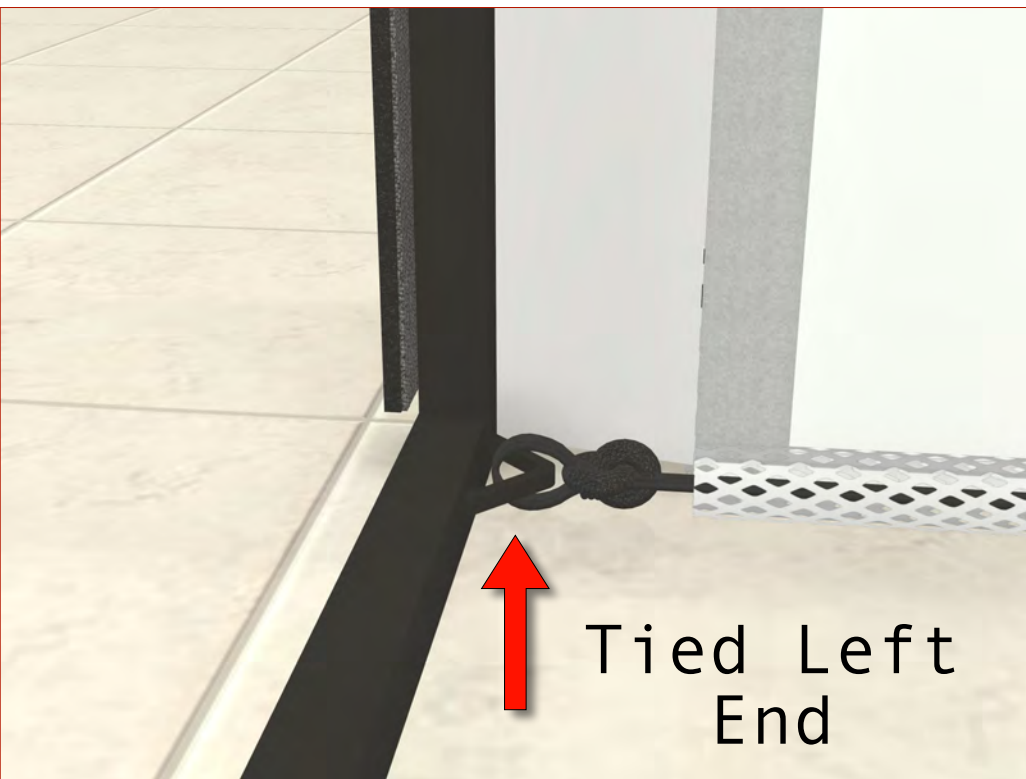
Pull the Shock Cord as much  
as you can until there is  
no more stretching...



...and tie to the Triangle  
Weld Hook on the Bottom  
Frame Wall





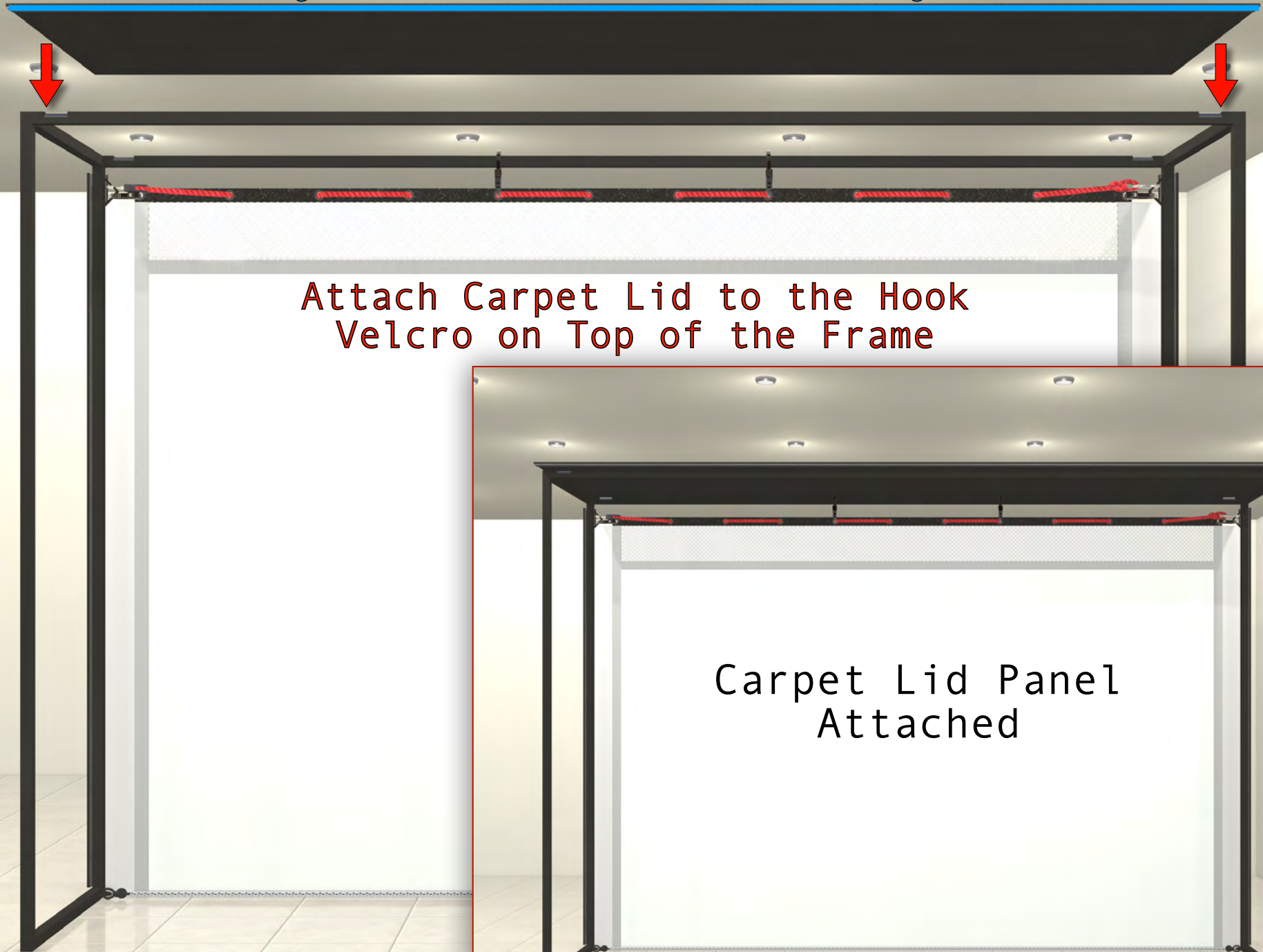




Carpet Lid Panel



Make sure the Front Edge is the Velcro Hook  
Edge - The Velcro Hook should be Facing Down



Attach Carpet Lid to the Hook  
Velcro on Top of the Frame



Carpet Lid Panel  
Attached

1

Rear Edge of the Carpet Lid Panel should line up with the Rear Edge of the Frame

Wrap the Front Excess Edge with the Velcro Hook around the Front Cross Bar and attach to bottom part of the Carpet Lid Panel

2

Front Excess Wrapped







Inner Side Walls

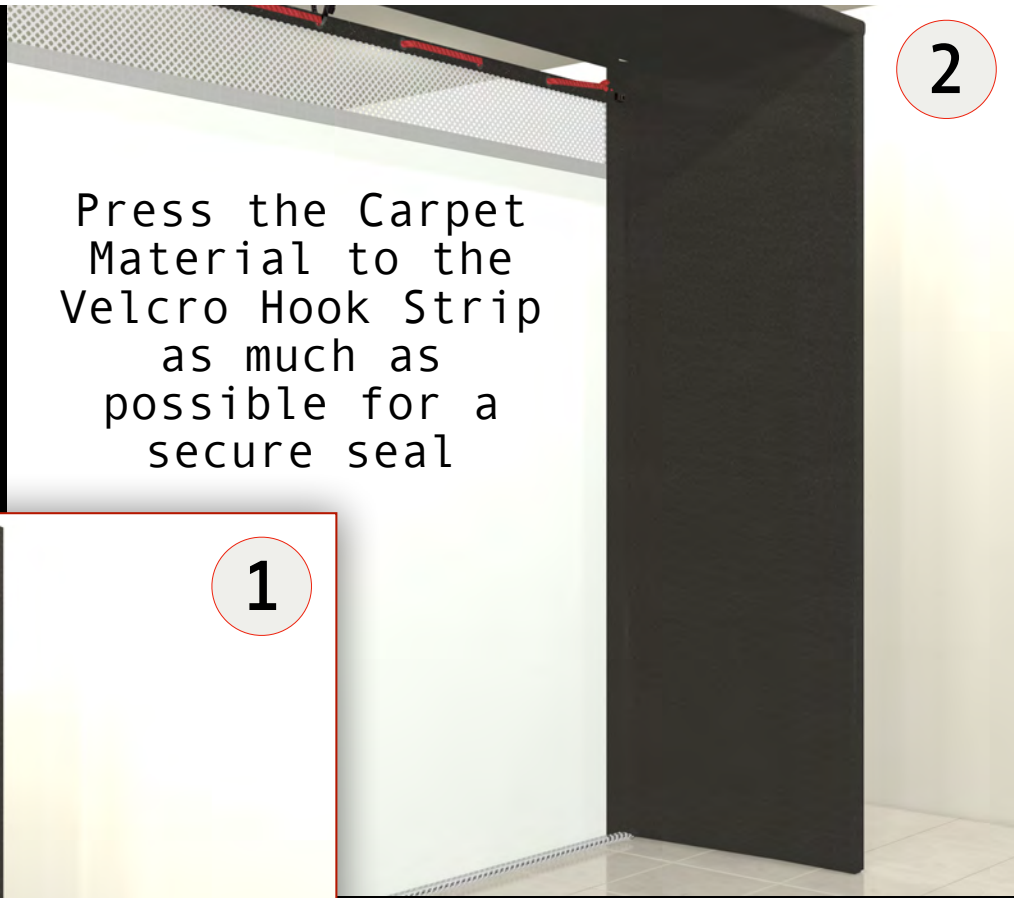
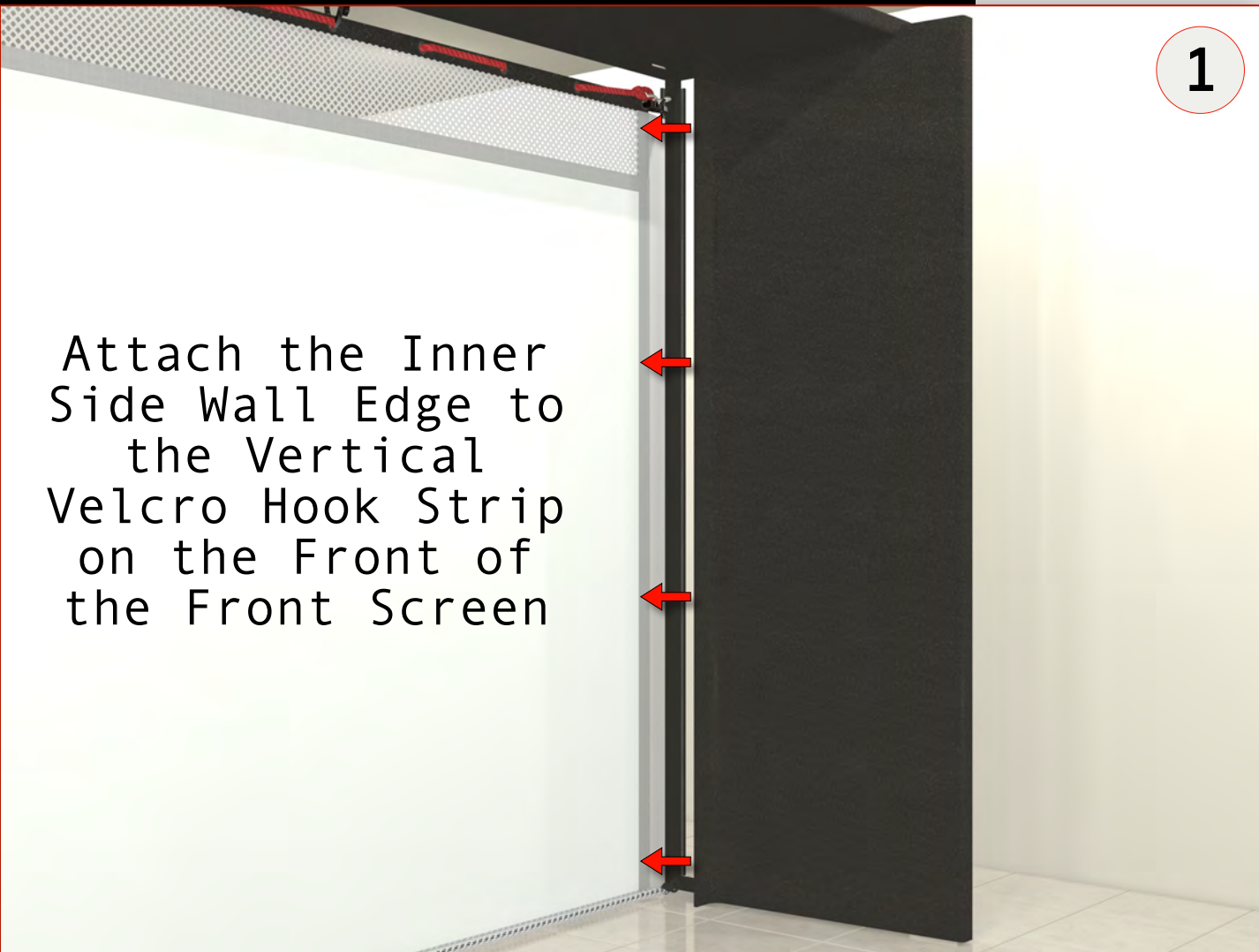


2

Press the Carpet Material to the Velcro Hook Strip as much as possible for a secure seal

1

Attach the Inner Side Wall Edge to the Vertical Velcro Hook Strip on the Front of the Front Screen

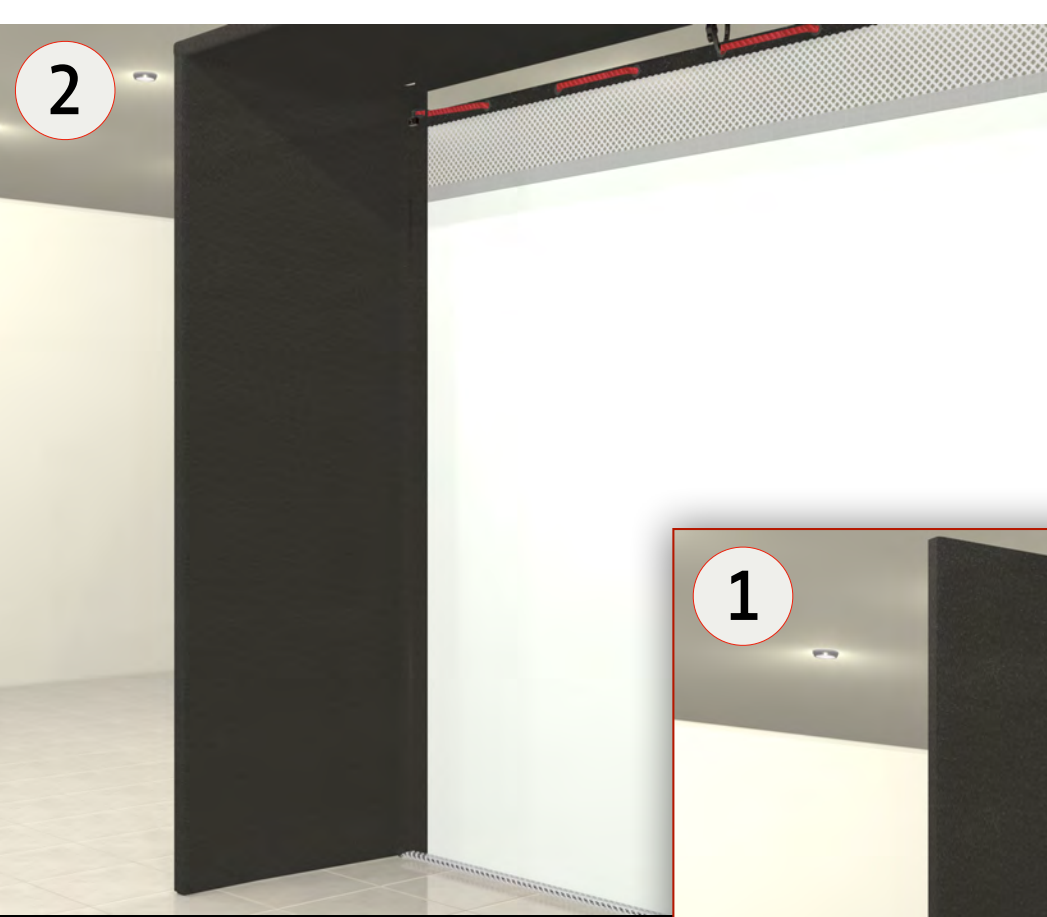




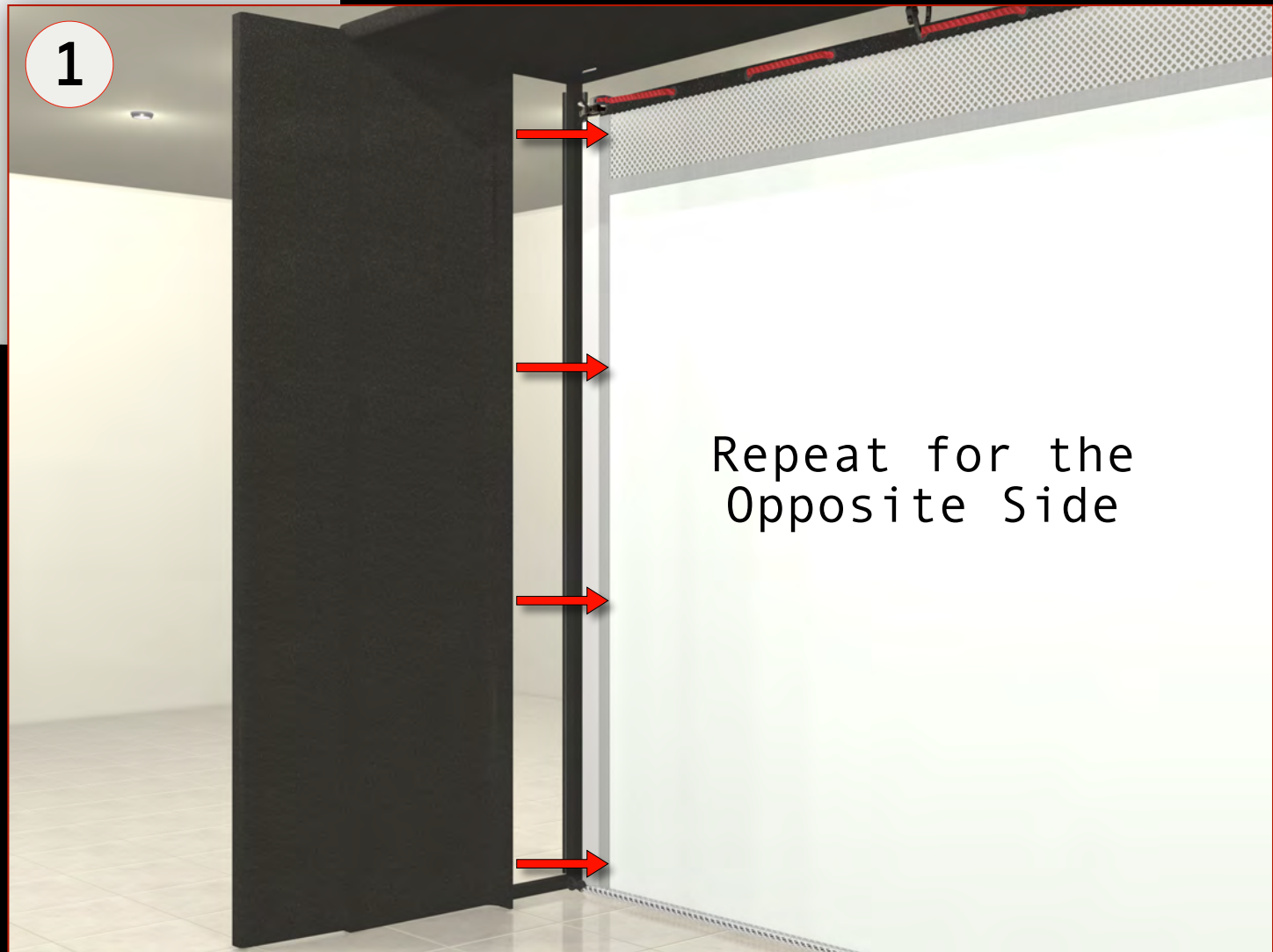
Once the Inner Side wall is secured to the Front Screen, Pull the Front Edge Forward and Wrap it around the Front Vertical Post, securing it to the Velcro Hook on the Back Edge Corner of the Post



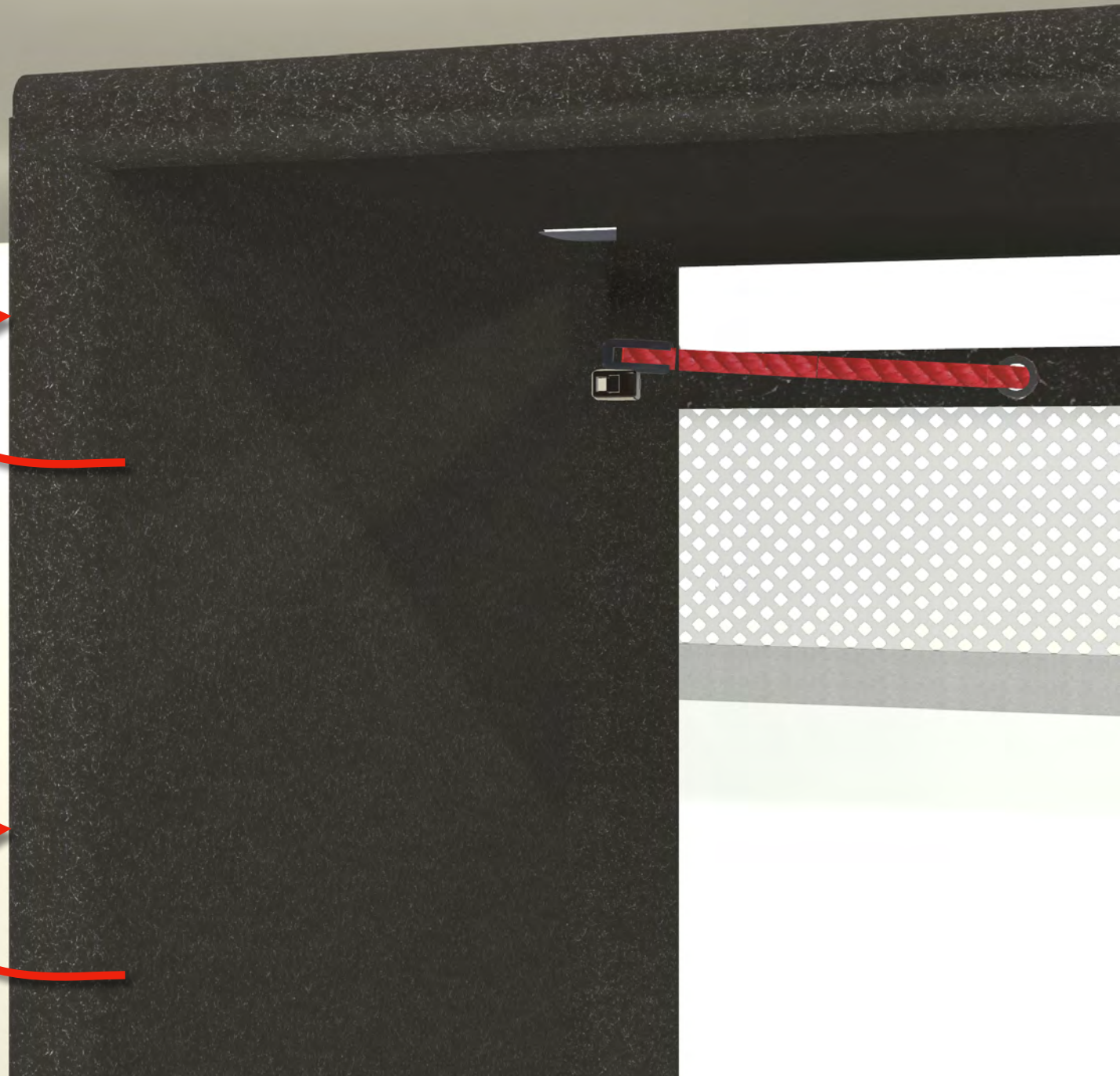
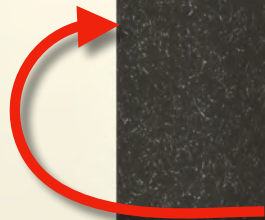
2



1

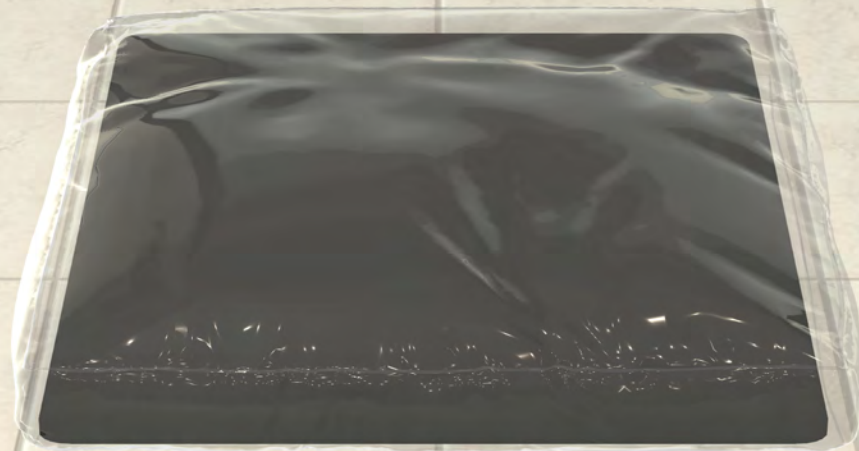


Repeat the  
process for the  
Opposite Side



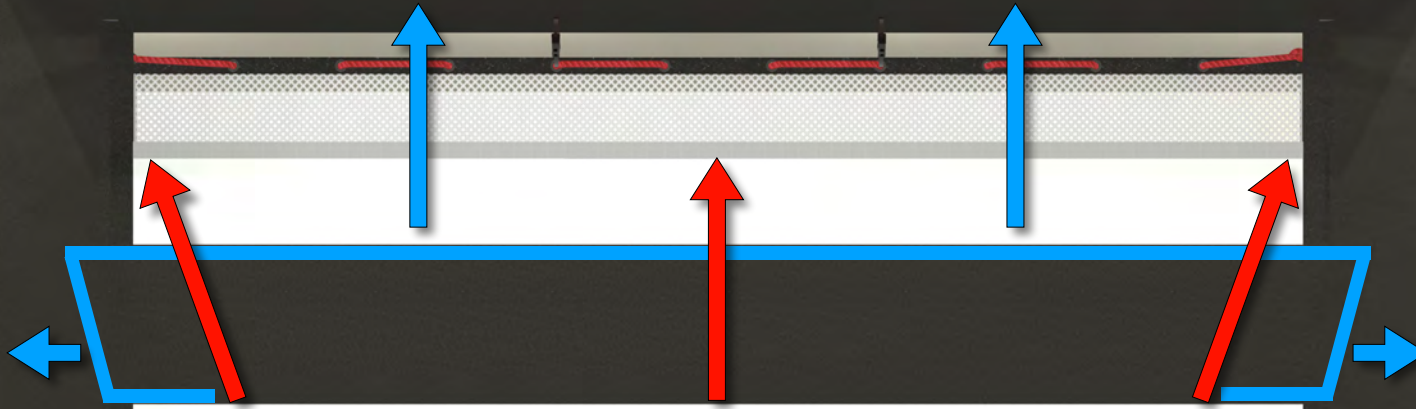






Above Screen Panel

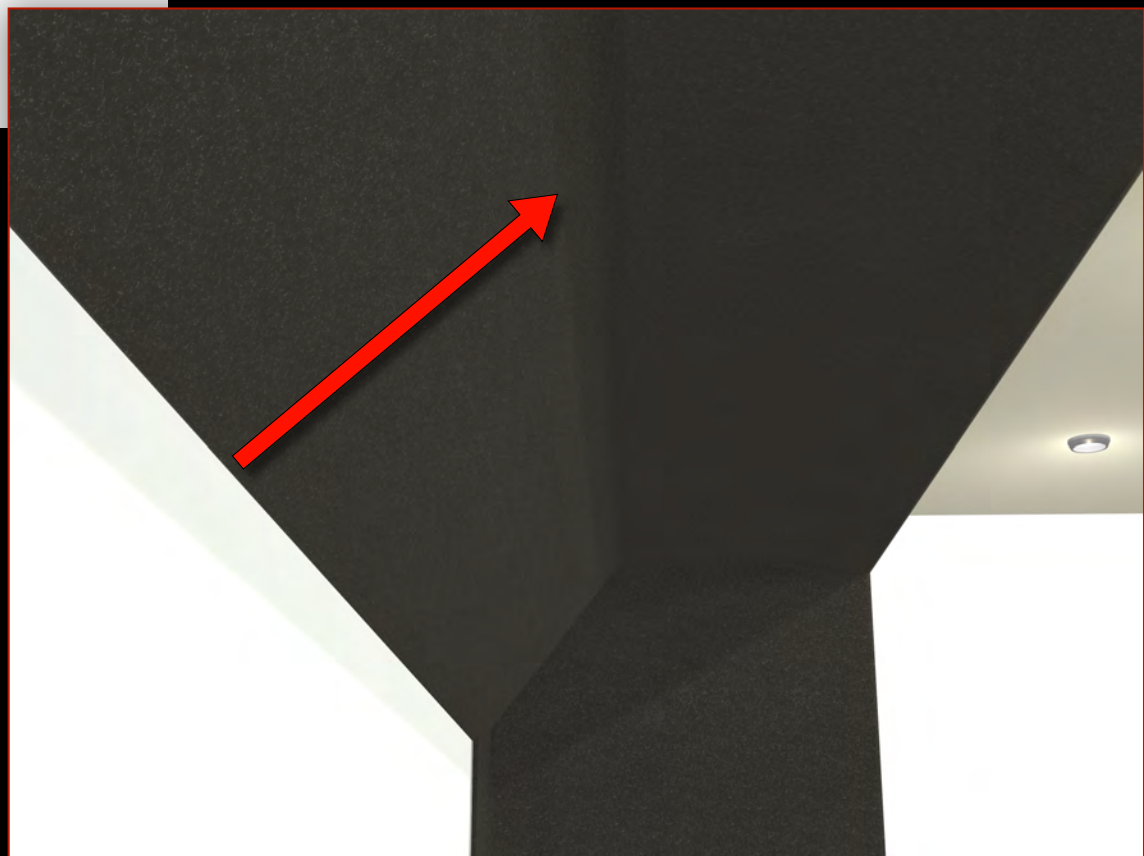




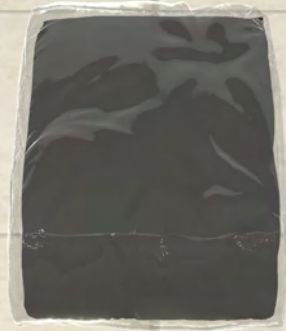
- 1 The Edge with no Velcro will Secure to the Horizontal White Velcro Hook Strip on the Top Edge of the Front Screen
- 2 Blue Lines represent the Velcro Hook on the INSIDE of the Panel that will Secure to the Black Carpet Panels



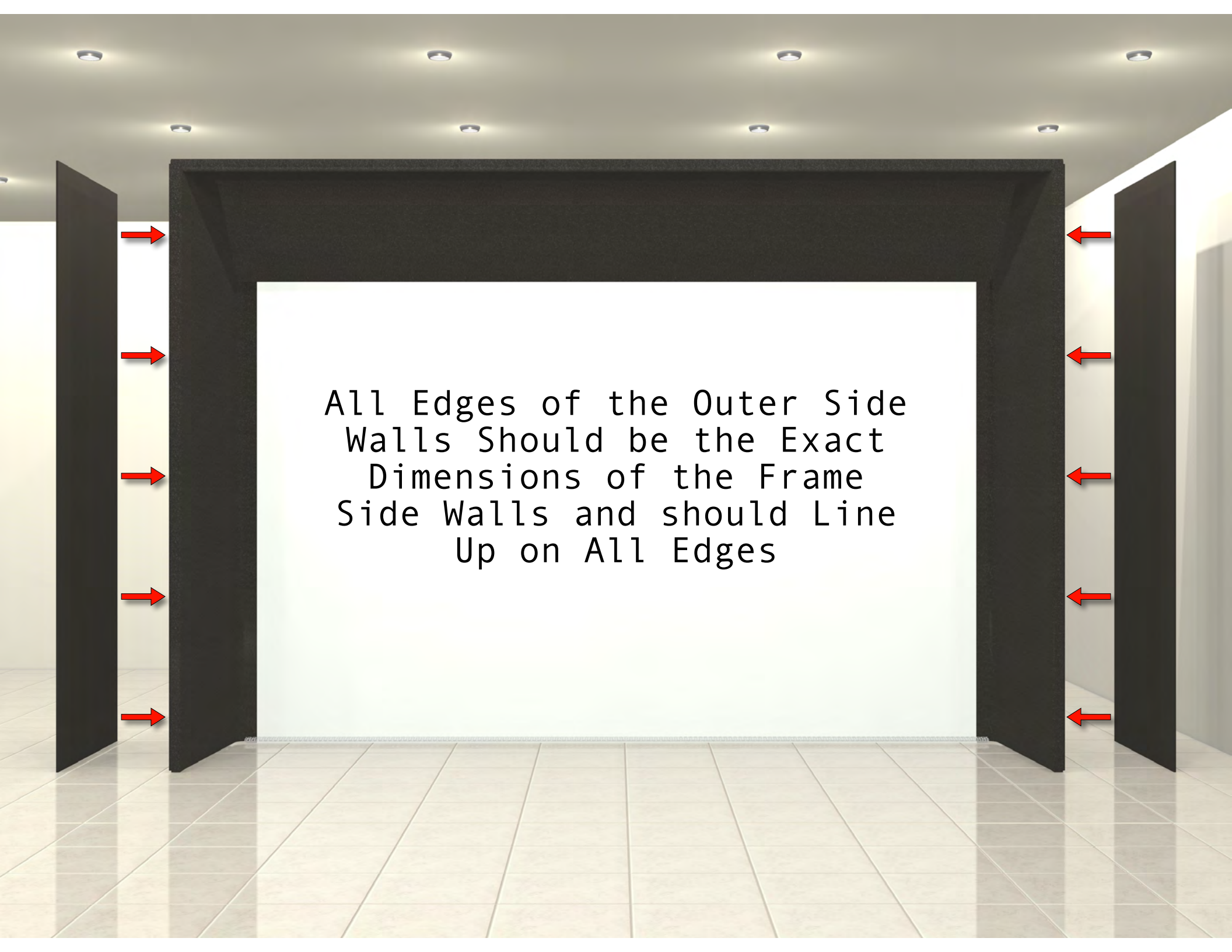
When Attaching  
the Top Edge,  
make sure to  
Pull That Edge  
Forward creating  
a Slant when  
Securing to the  
Carpet Lid Panel





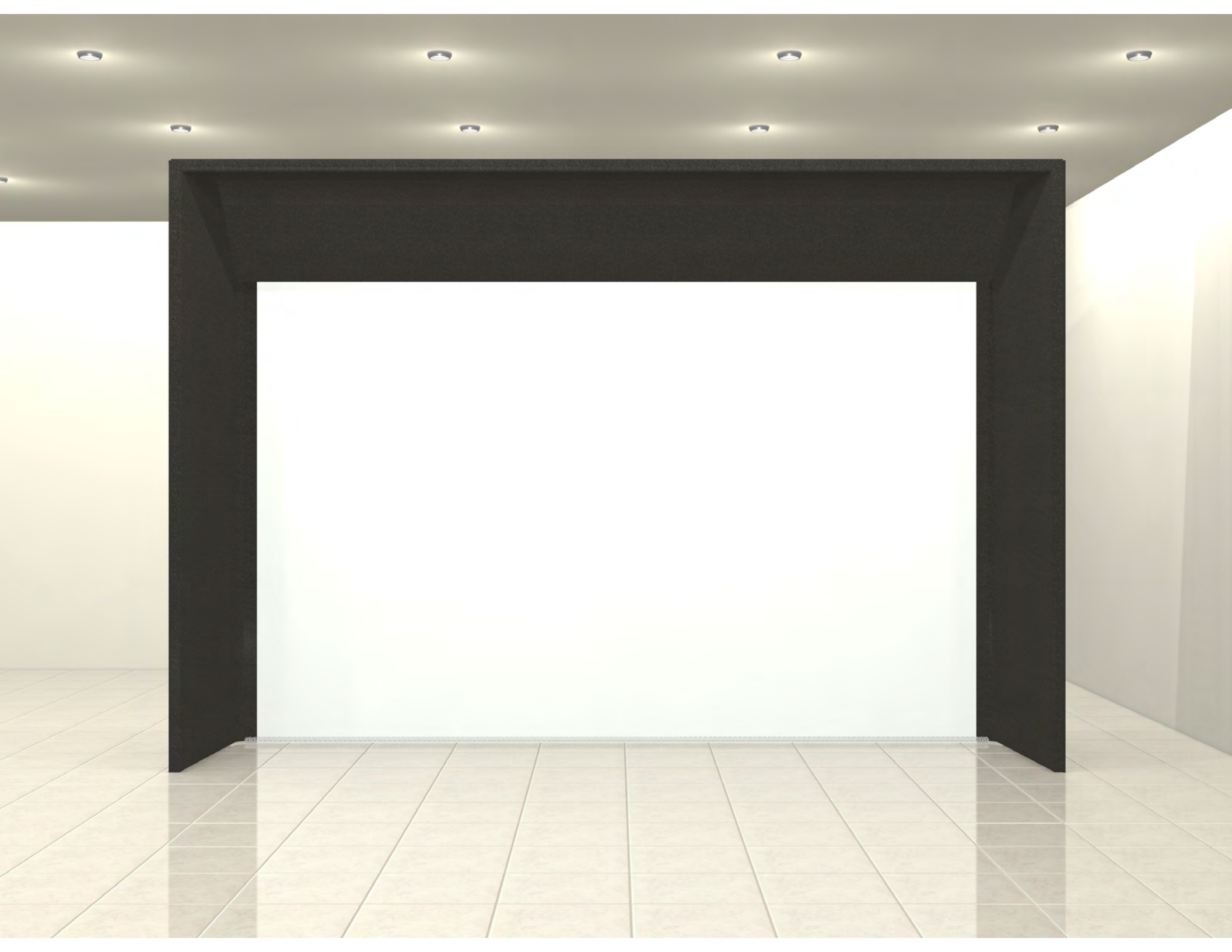


Outer Side Walls



All Edges of the Outer Side  
Walls Should be the Exact  
Dimensions of the Frame  
Side Walls and should Line  
Up on All Edges





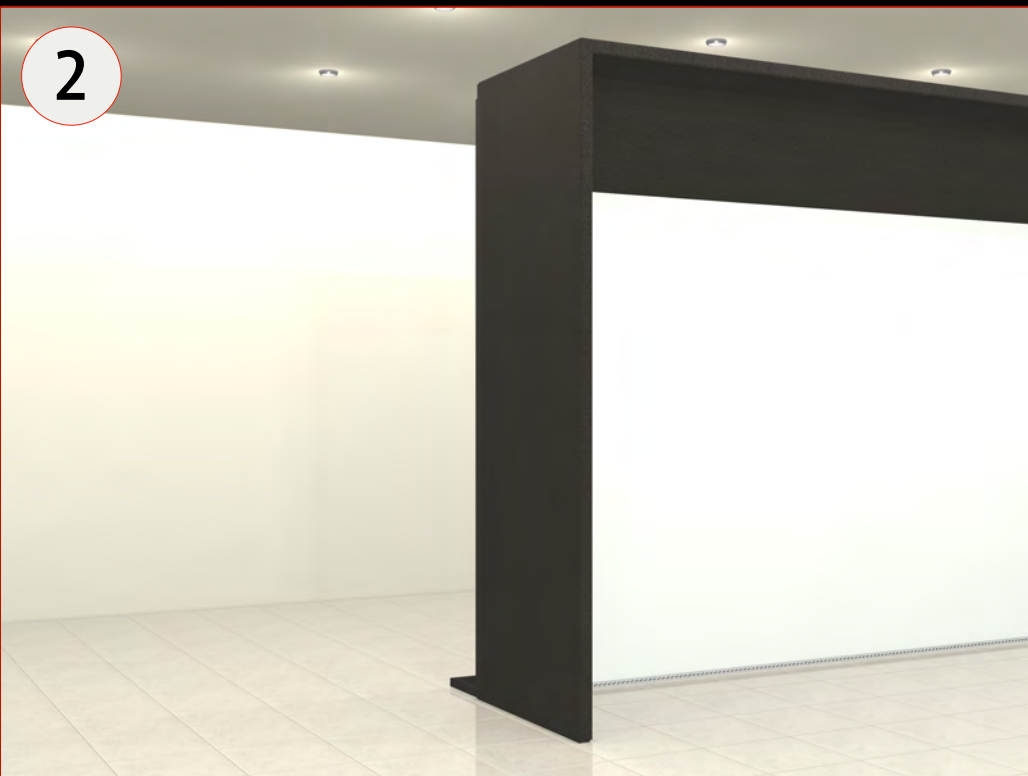
1



3



2



4







## Blackout Panel

(Excluding Birdie - Birdie Orders can Skip this Installation Step)

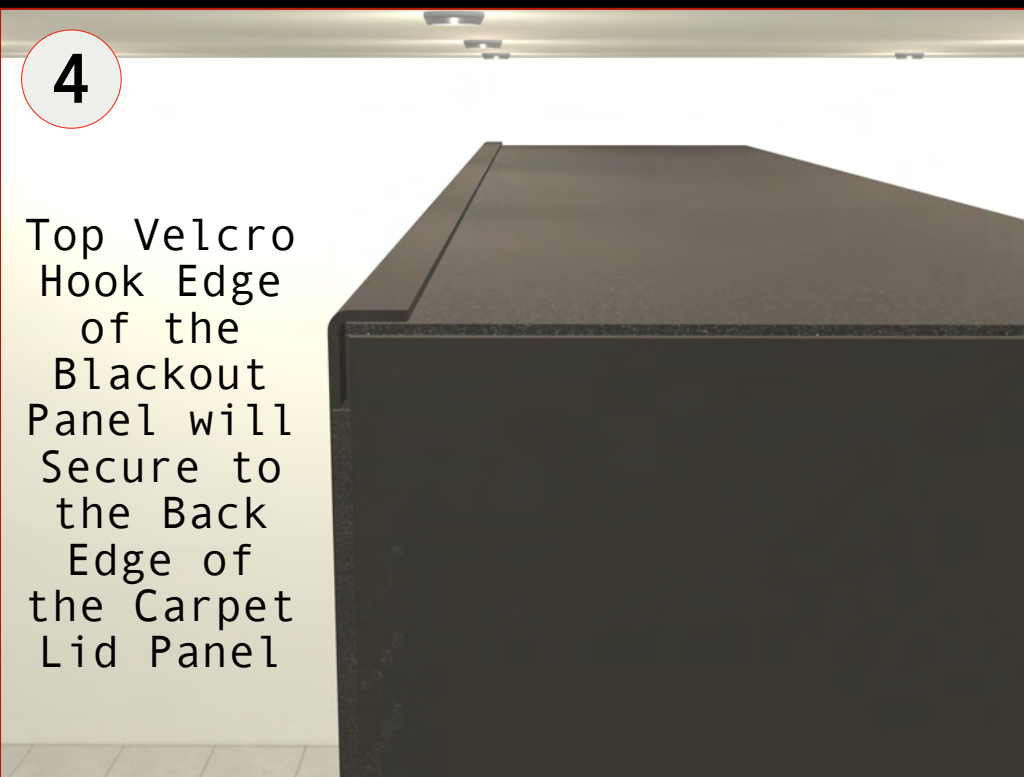
1



2



4

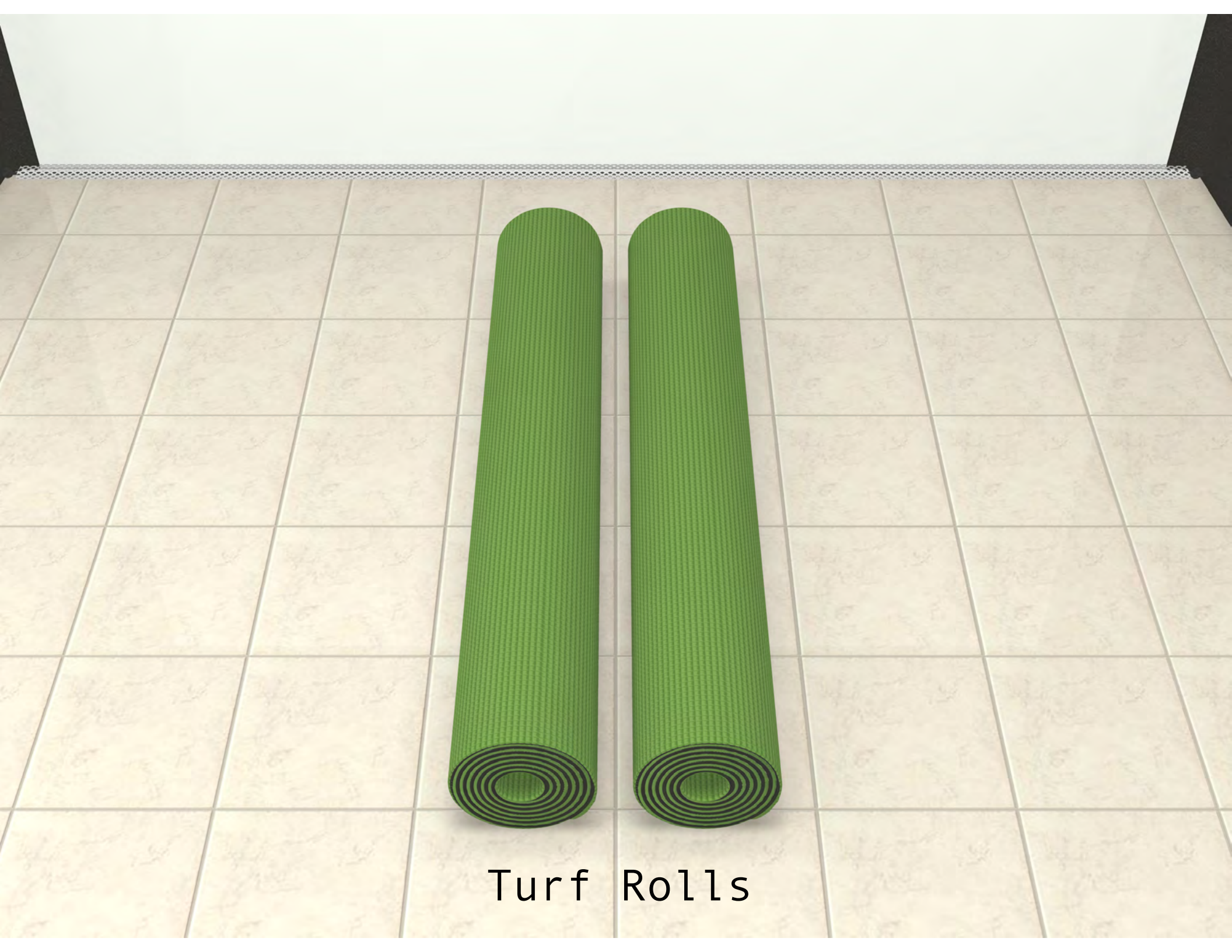


3



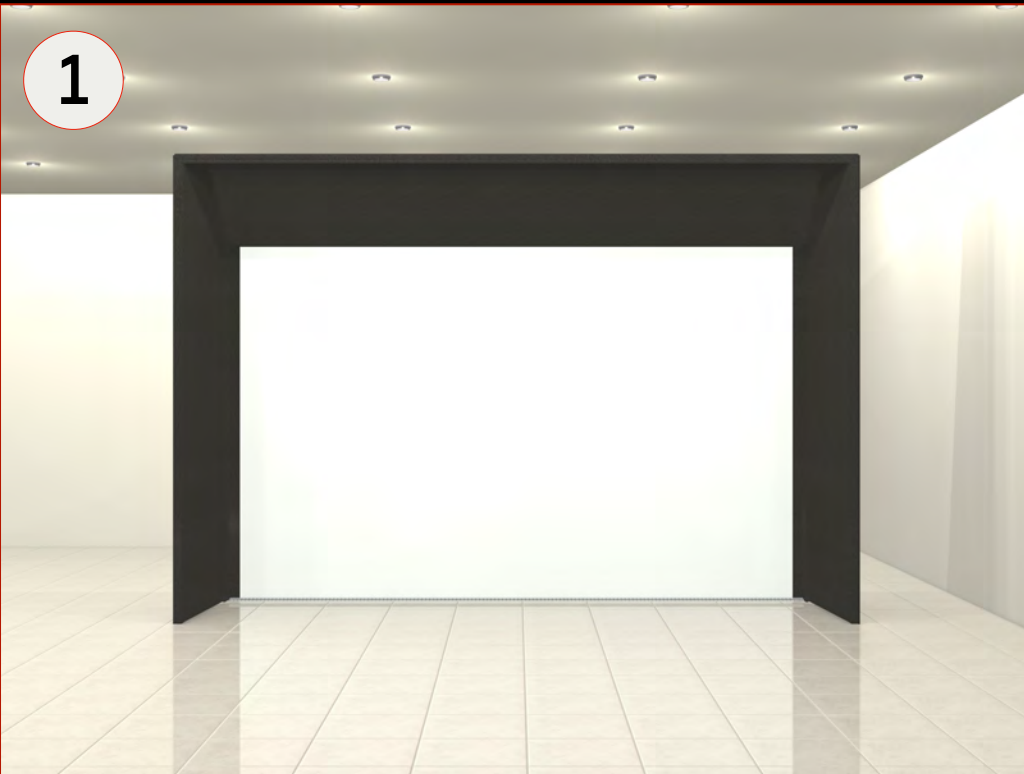






Turf Rolls





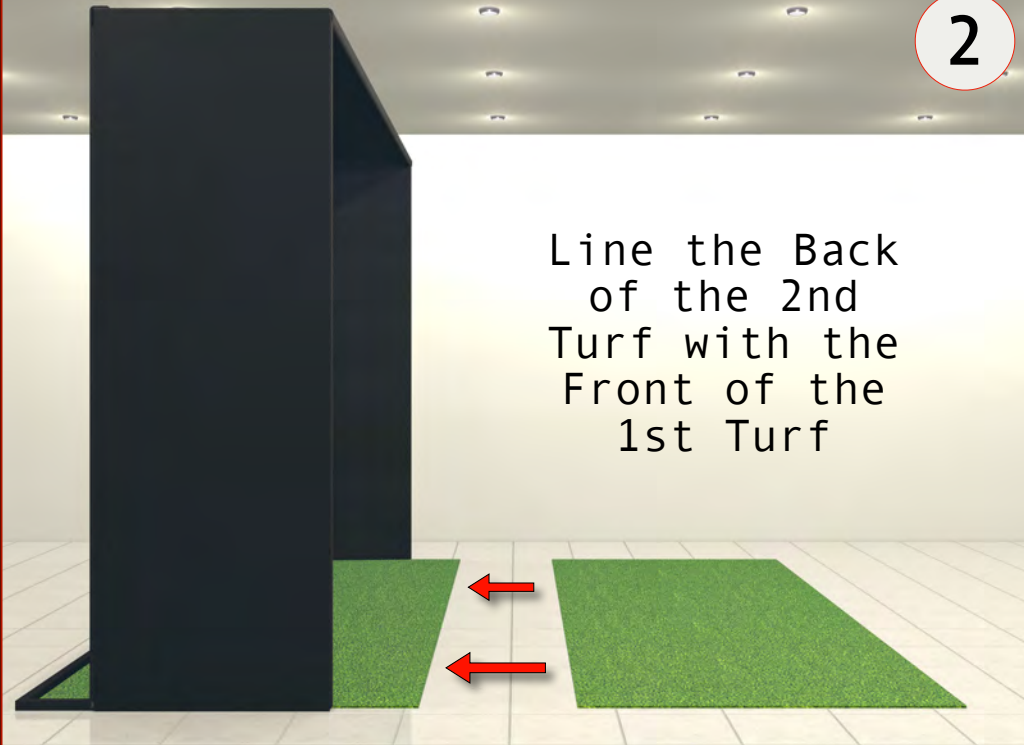
1

Make sure the  
1st Turf Roll  
lines up  
against the  
12 inch Tail  
Frame Base  
Behind the  
Screen



2

Line the Back  
of the 2nd  
Turf with the  
Front of the  
1st Turf



3





Hitting  
Mat Turf



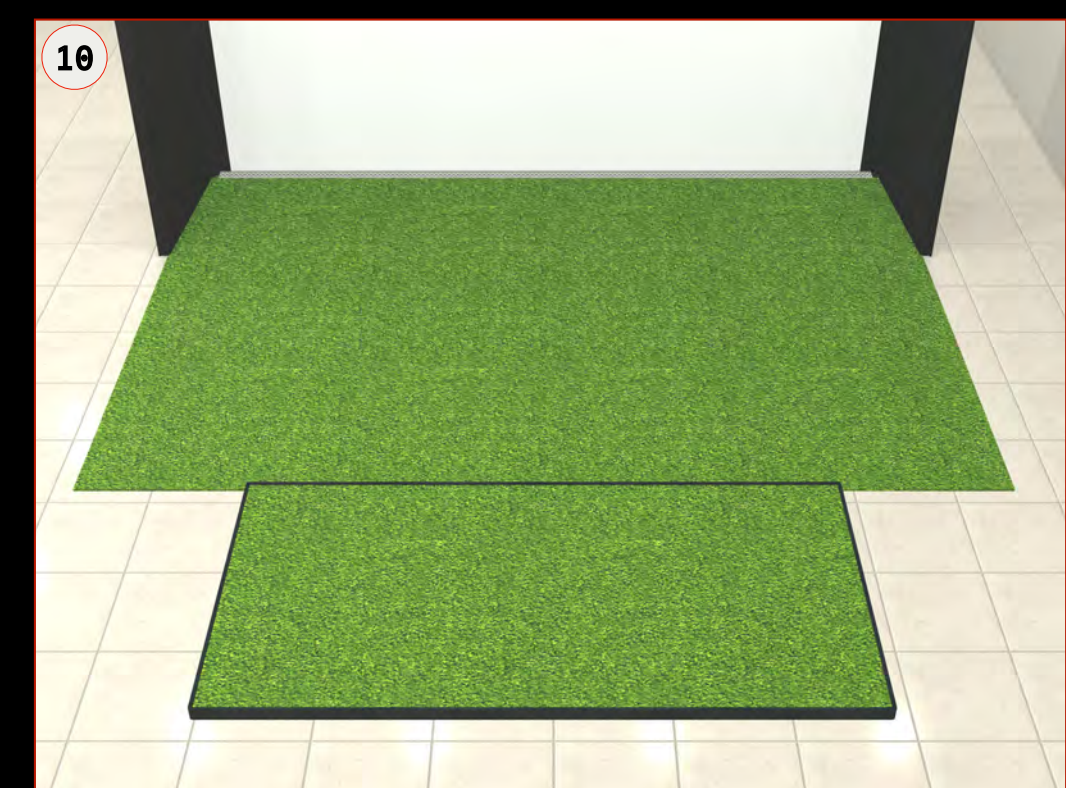
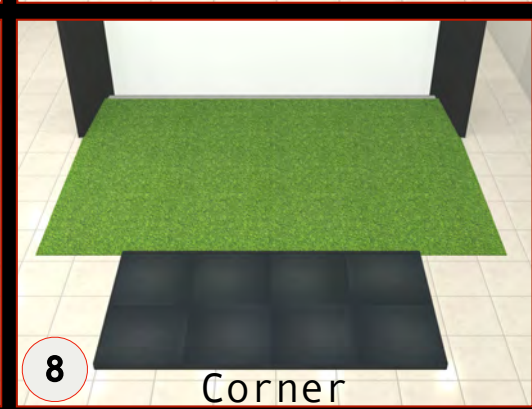
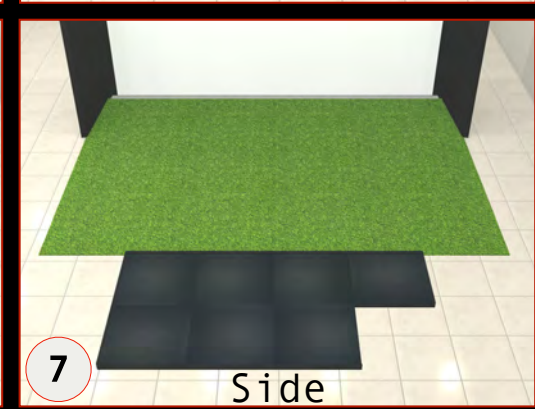
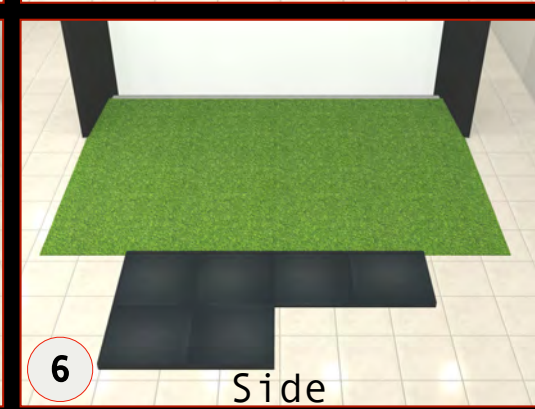
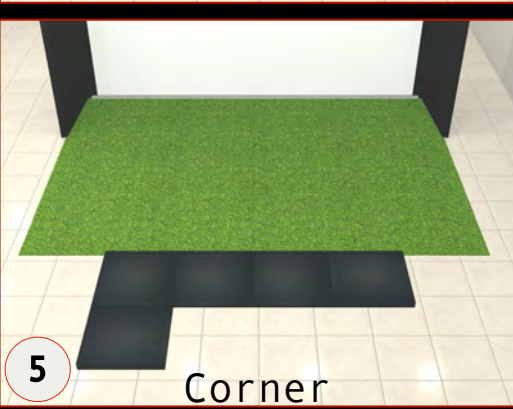
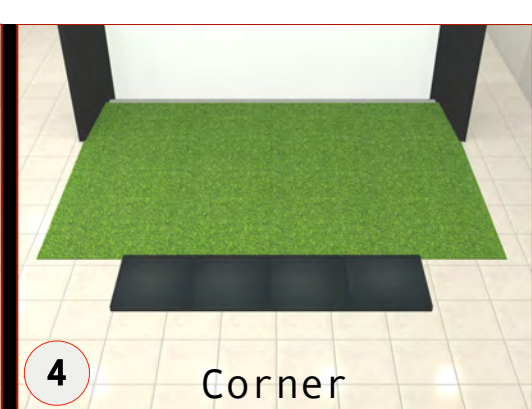
Hitting Mat  
Rubber Tray-4  
Corners Edges



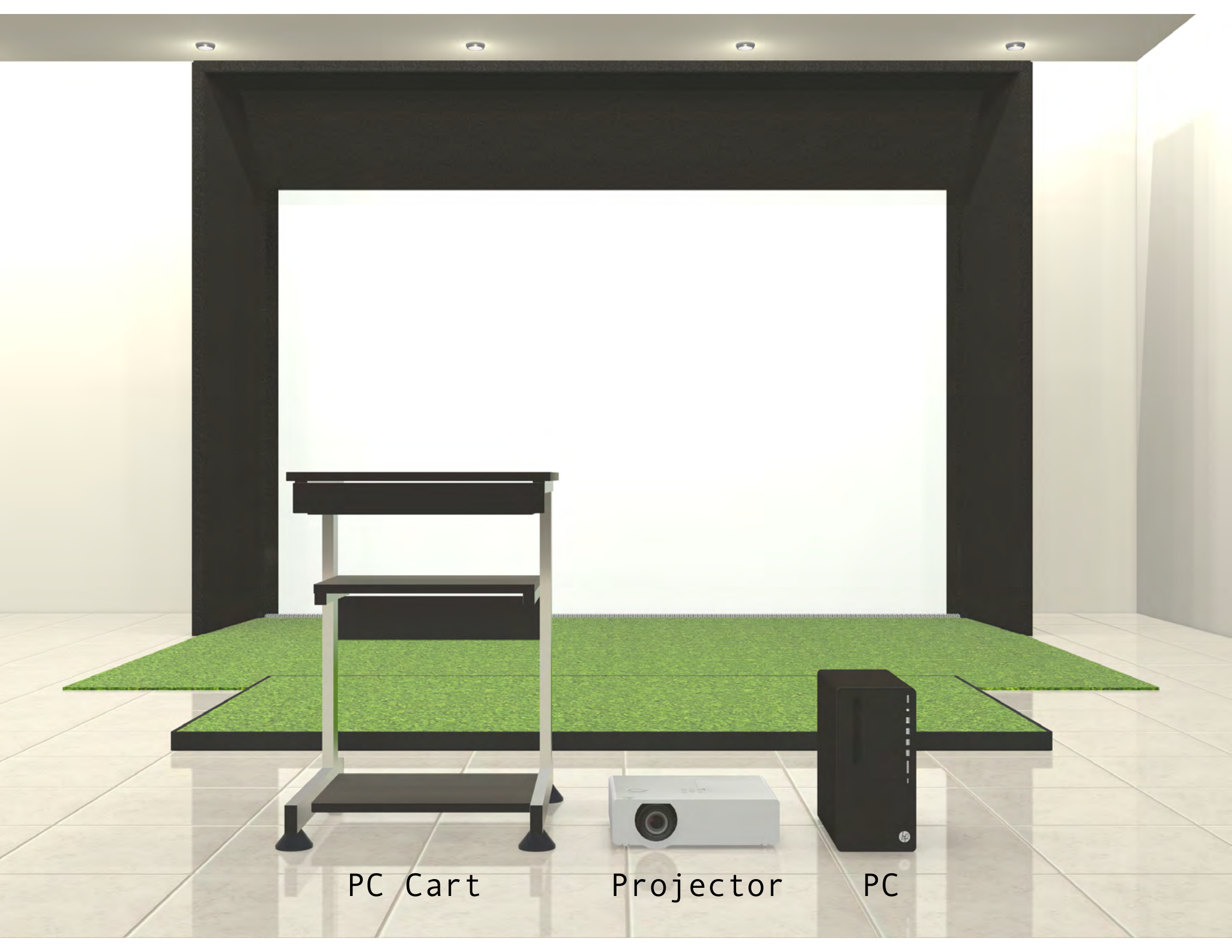
Hitting Mat  
Rubber Tray-4  
Side Edges











PC Cart

Projector

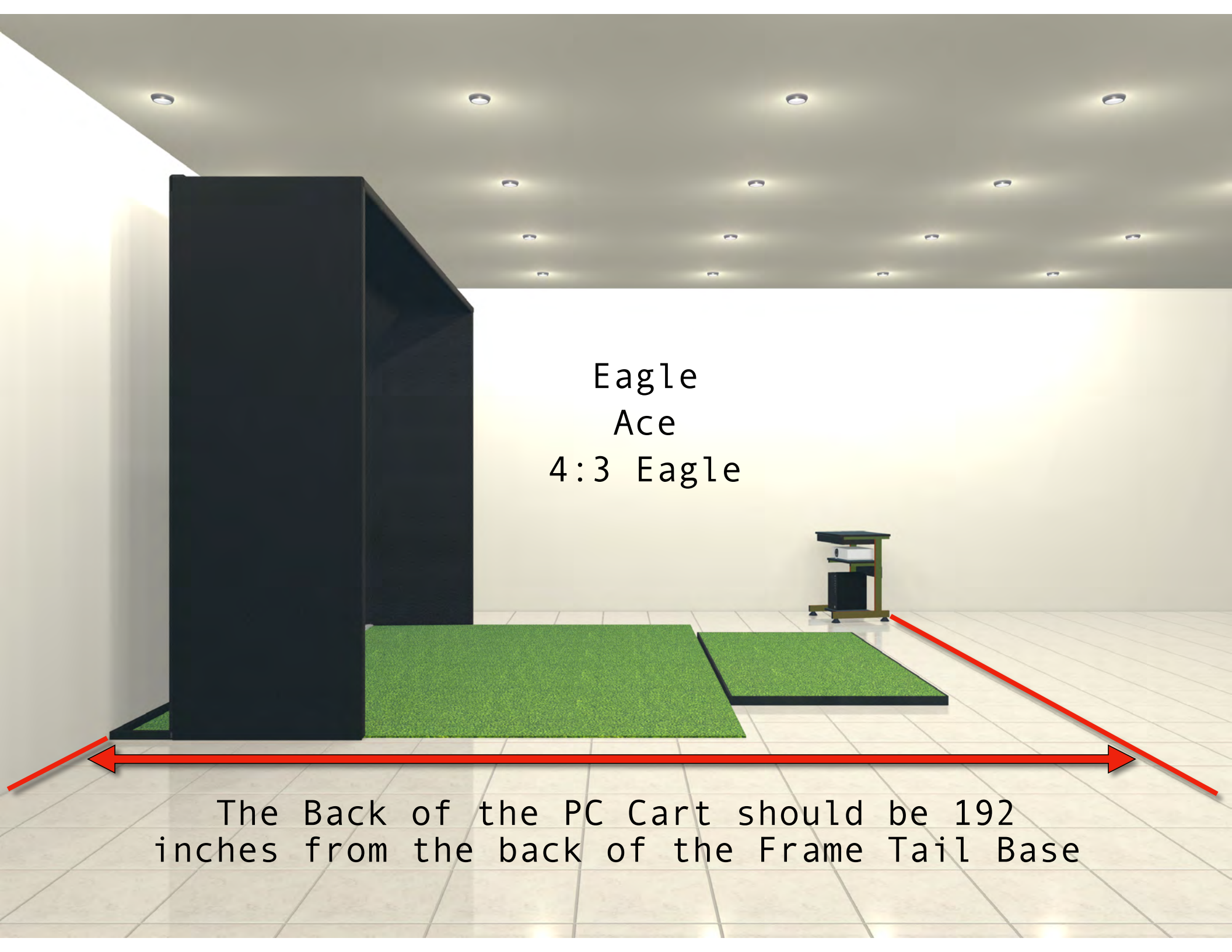
PC

Place the  
Projector and  
the PC on the  
Shelves as  
Shown



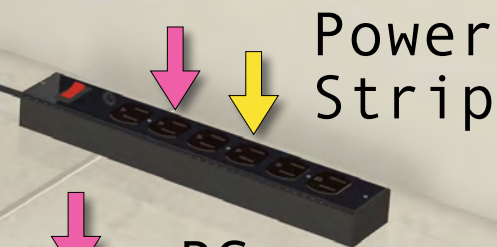
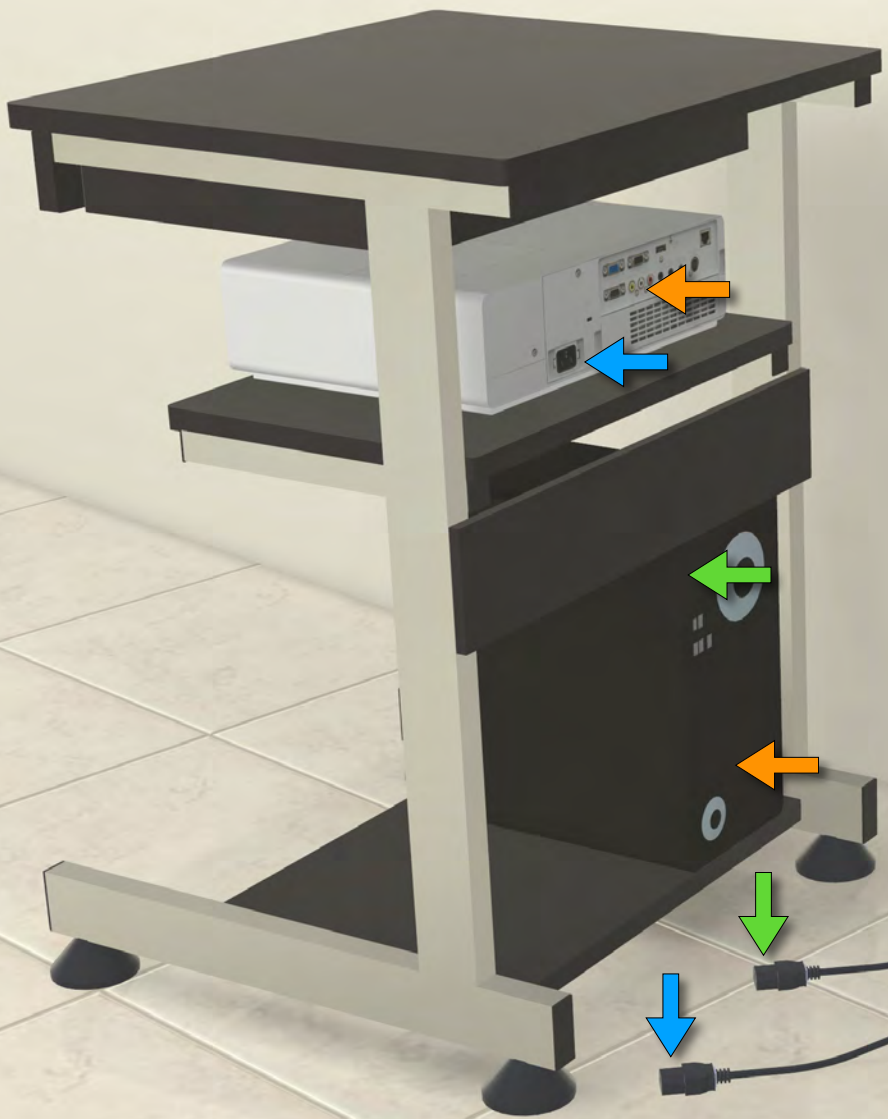


Eagle  
Ace  
4:3 Eagle



The Back of the PC Cart should be 192  
inches from the back of the Frame Tail Base

Connect Power and HDMI Cables as shown



Power Strip

PC Power

Projector Power

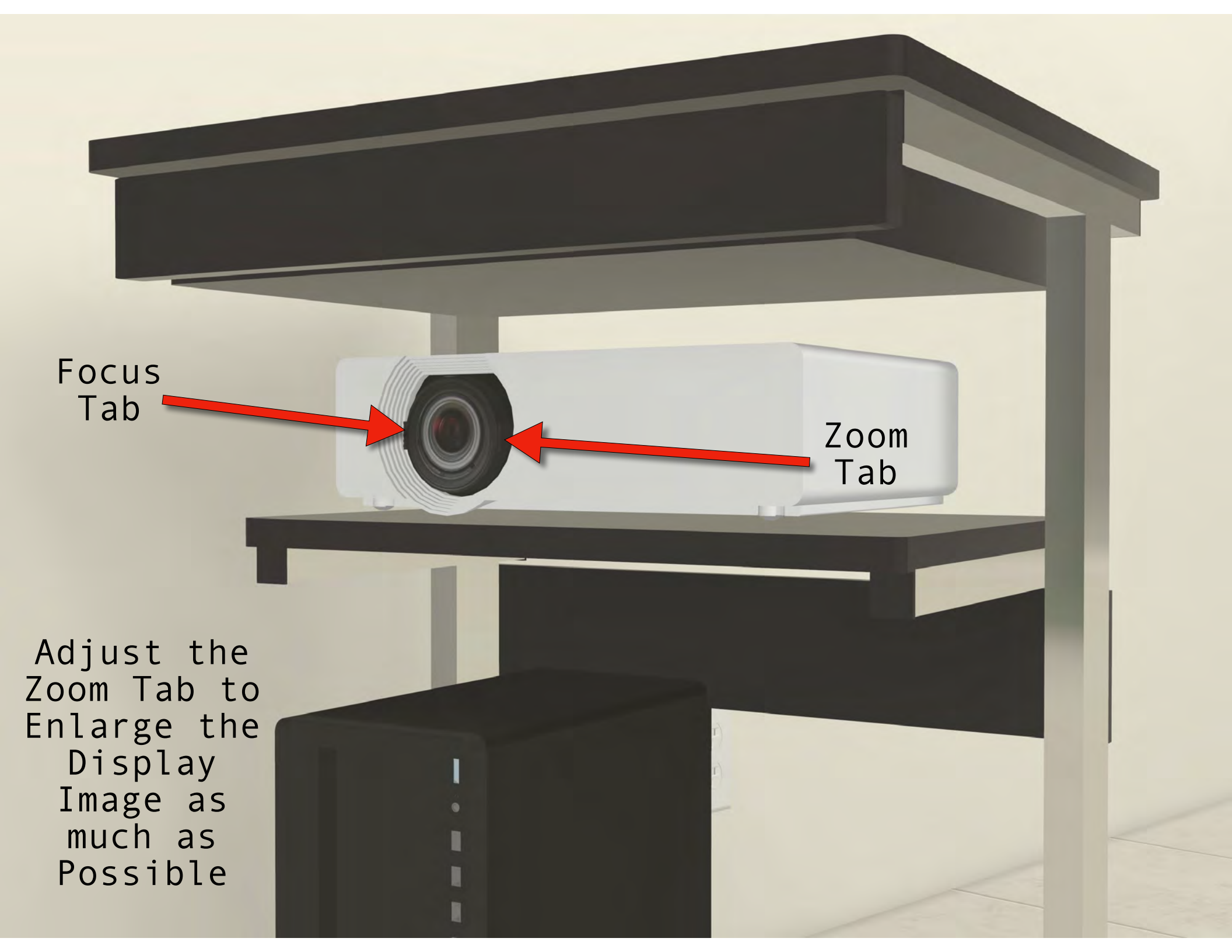
HDMI







Turn On the Projector and PC



Focus  
Tab

Zoom  
Tab

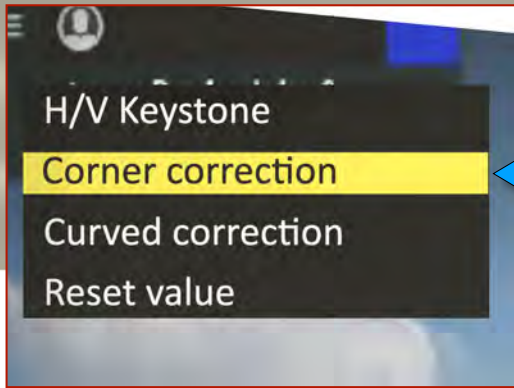
Adjust the  
Zoom Tab to  
Enlarge the  
Display  
Image as  
much as  
Possible





The Display Image will most likely need to be adjusted





Select Down to  
Corner Correction  
and Press OK

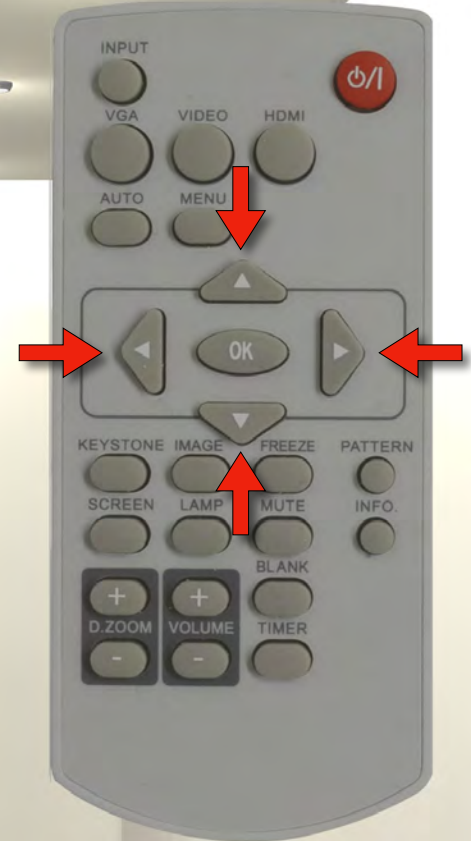


Press the Keystone Button





A Corner Correction  
Cursor will Appear



Use the Arrows on the Remote to Line  
the Display Image with the Screen



Once Finished with the Corner, Press OK and it will move to the Next Corner to Adjust





Use the Arrows on the Remote followed by Pressing the OK Button to continue the Process for all 4 Corners until the Display Image Perfectly Fits the Screen

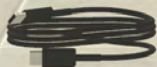


Continue the Corner Correction Process





Display Image Calibrated to Fit the Screen



USB-C  
Cable



Power  
Cables

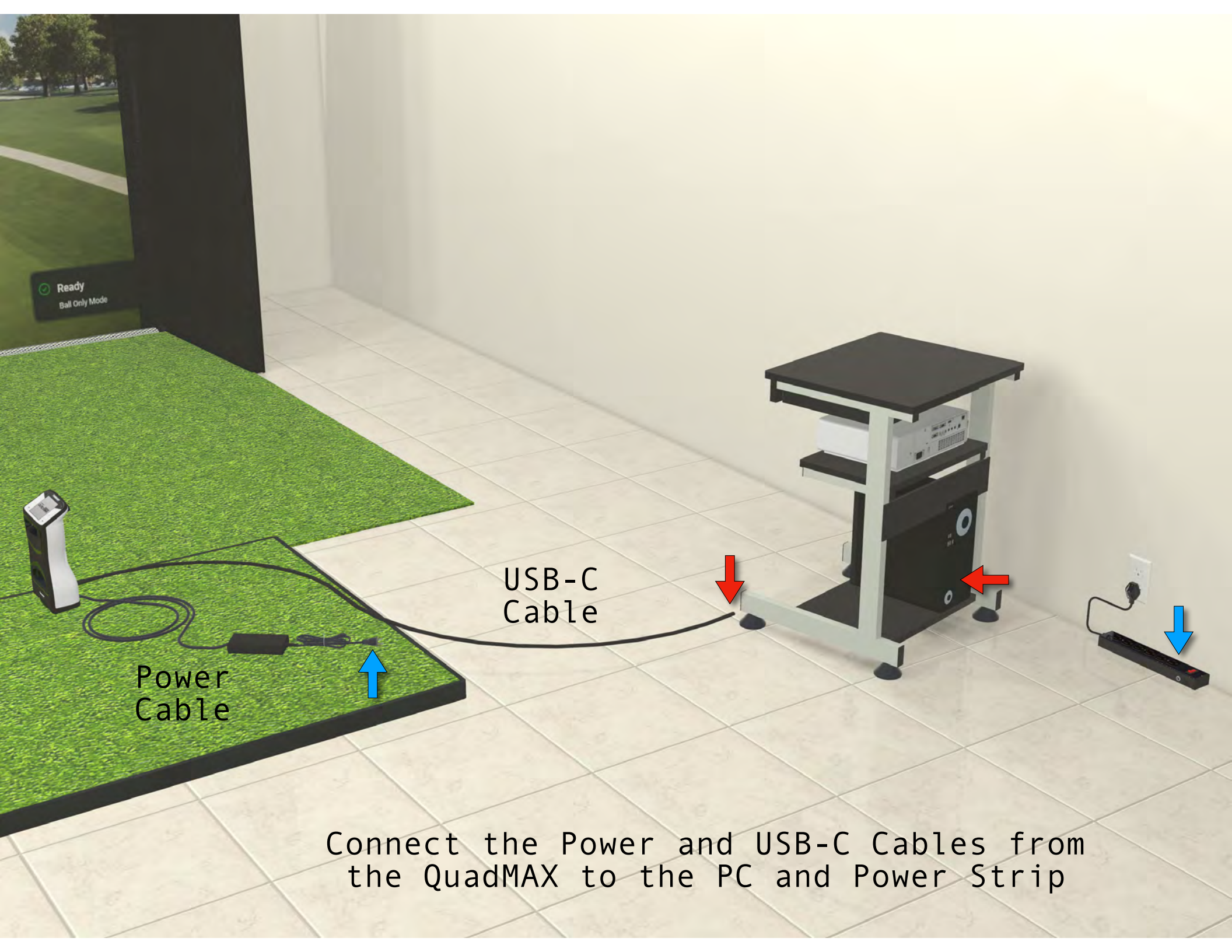
QuadMAX



Place the Launch Monitor on the Hitting Mat close to the Front Edge







Ready  
Ball Only Mode

USB-C  
Cable

Power  
Cable

Connect the Power and USB-C Cables from  
the QuadMAX to the PC and Power Strip





The QuadMAX can also hold a Charge and Connect to the PC Wirelessly to eliminate Cable Visibility



Installation  
Complete

