

# 10ft W x 8ft H Back To Back Backdrop Assembling Manual

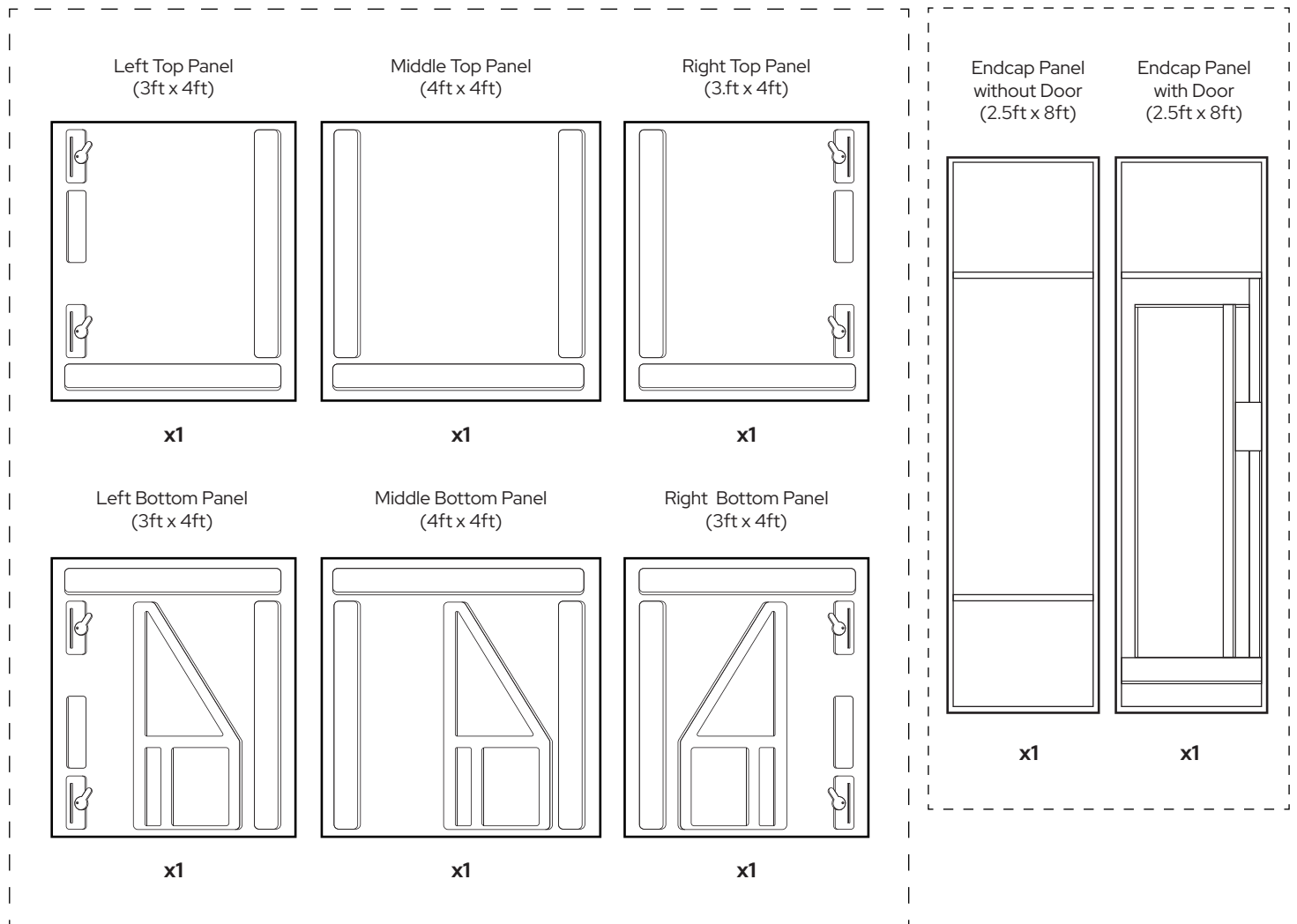


# Content

\*Below contents are needed to build one back to back Backdrop.

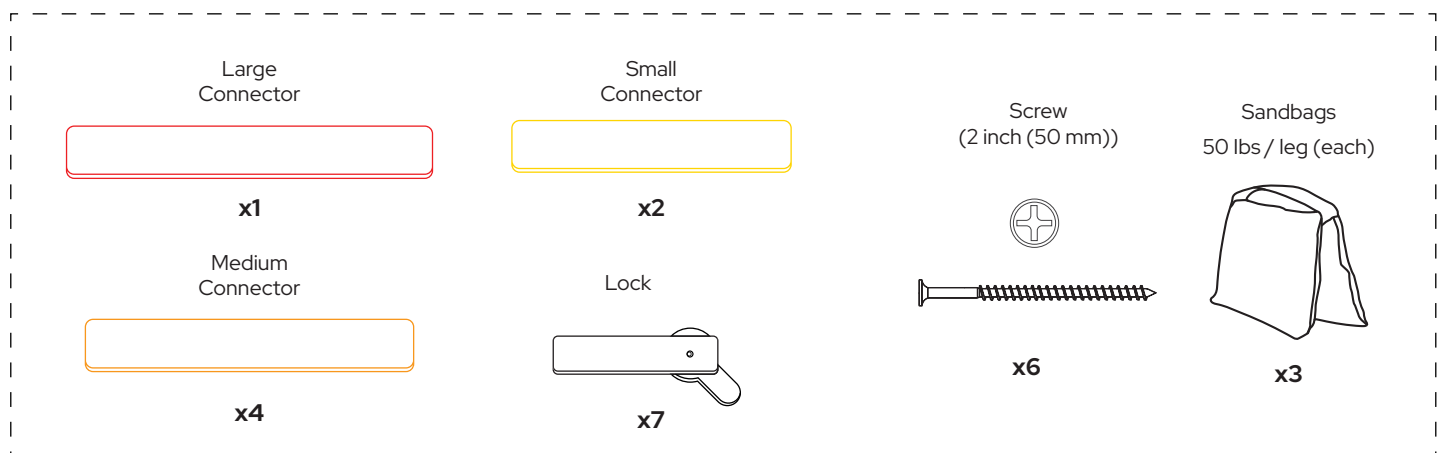
## Backdrop Panel Set (need 1 set for wall #1 & 1 set for wall #2)

The following backdrop panel and component sets applied for Gold Sylfirm X, Iridescent Exosome, Crinkle Vinyl Viviscal PRO, Black BENEV]



## Backdrop Panel Component Set (need 1 set for wall #1 & 1 set for wall #2)

\*Power drill and drill bits are not included.



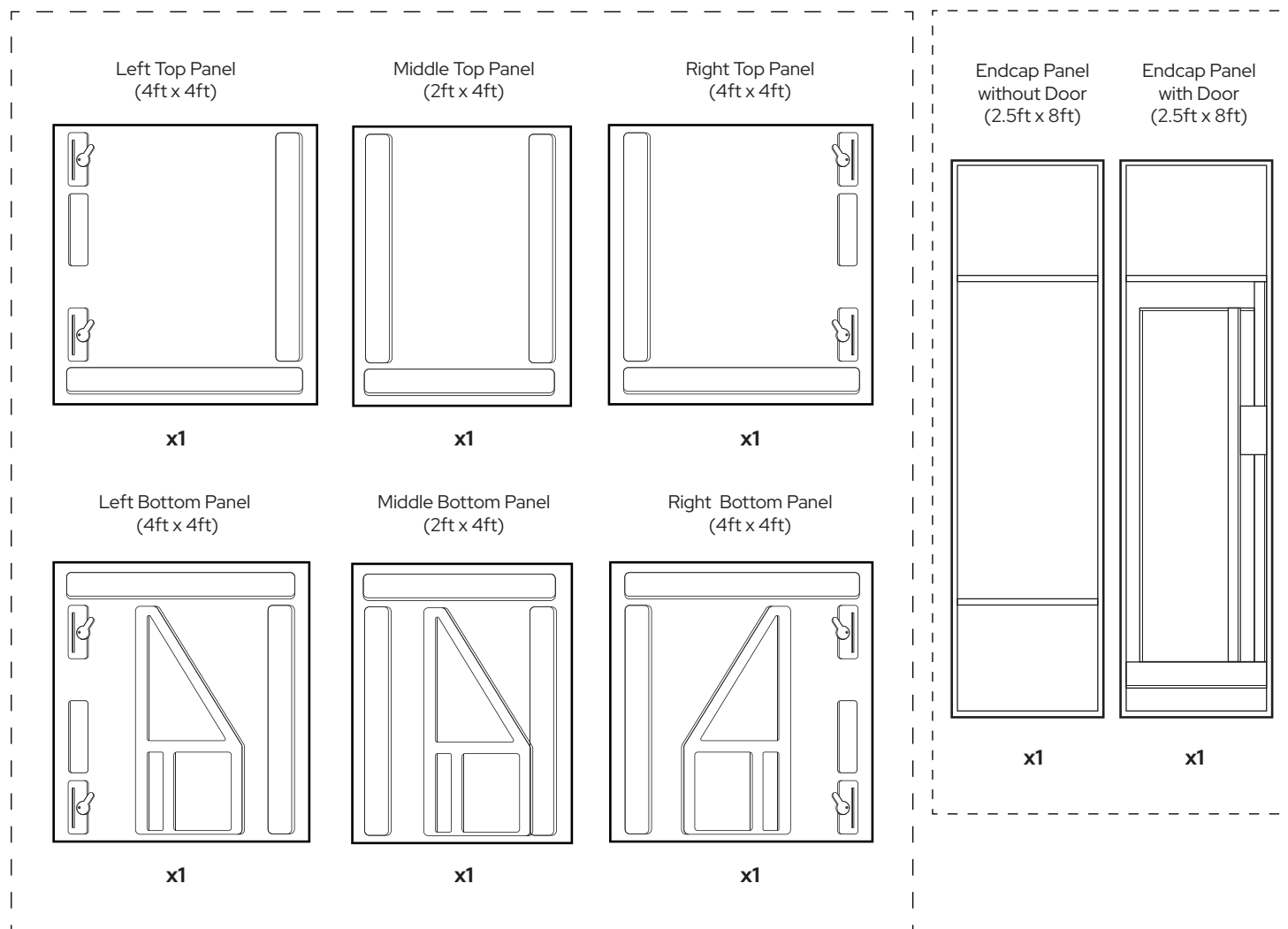
# Content

\*Below contents are needed to build one back to back Backdrop.

## Miracu Purple Backdrop Panel Set

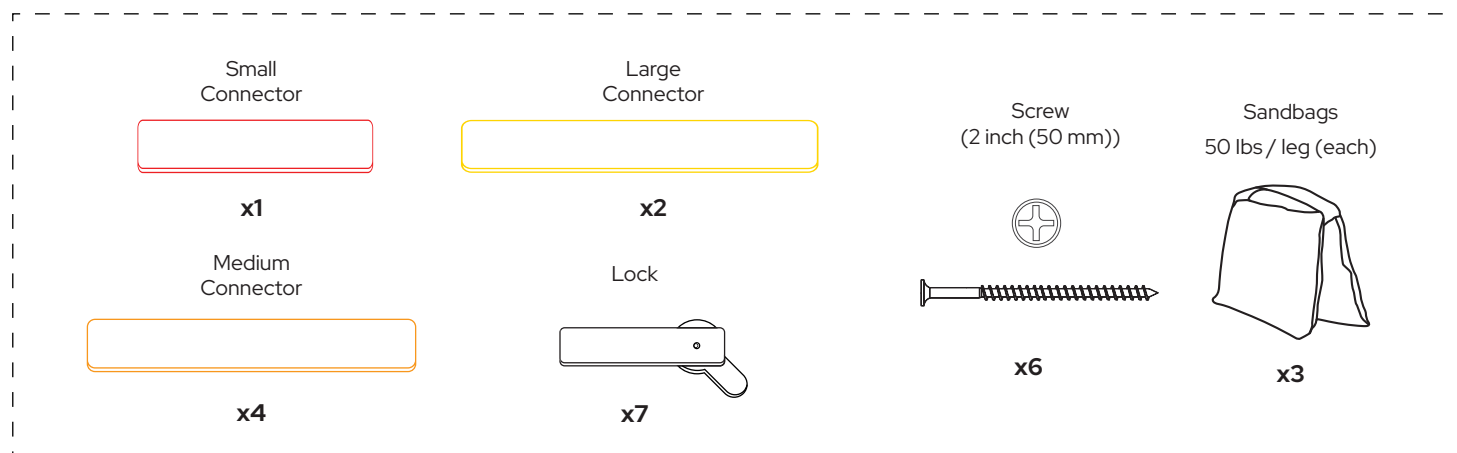
The following backdrop panel and component sets applied for Miracu Purple Backdrop ONLY

## Endcap Panels



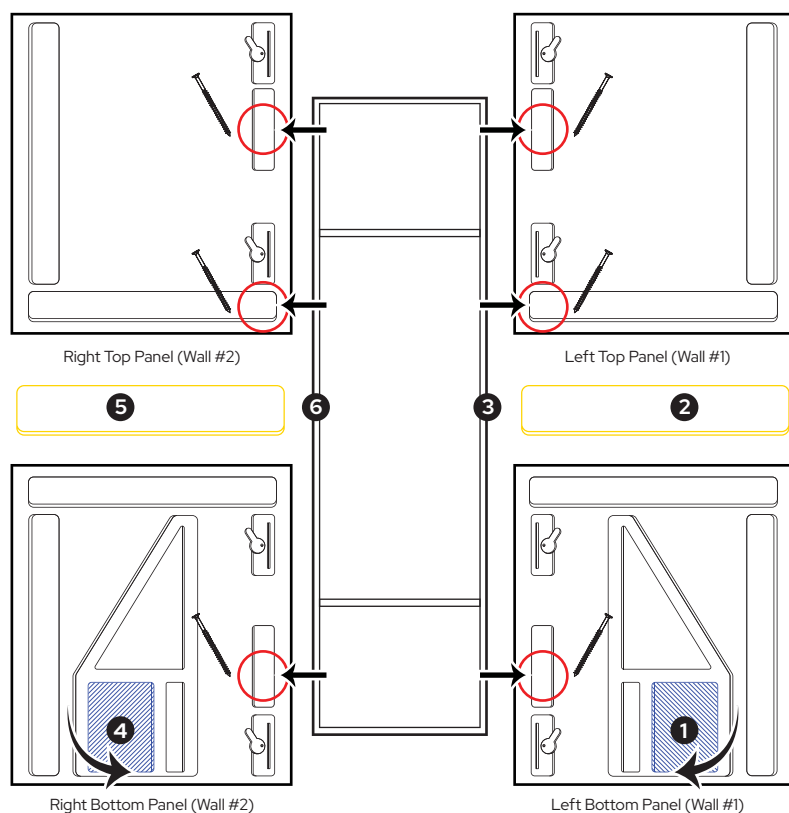
## Miracu Purple Backdrop Panel Components

\*Power drill and drill bits are not included.

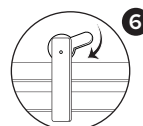


# How to Assemble

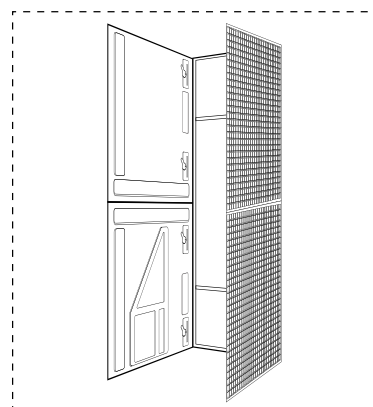
## Step A: Build from the Endcap Panel Without Door



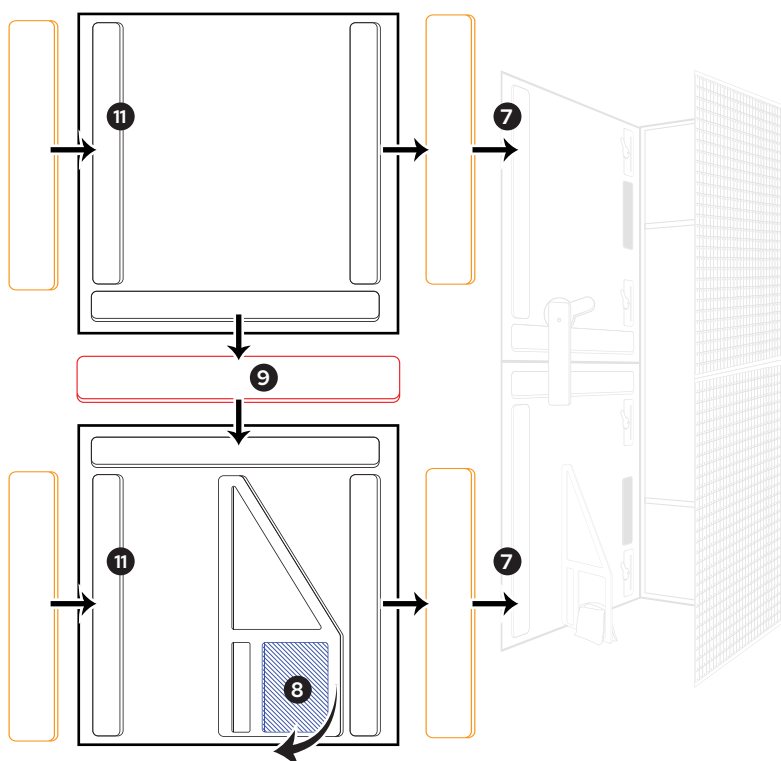
1. Place the Left Bottom Panel (Wall #1). Open the attached leg and slide in one sandbag in between the blue area to prevent falling.
2. Insert a small connector into the Left Bottom Panel (Wall #1). Connect the Left Top Panel (Wall #1) on top of it.
3. Place the Endcap Panel Without Door and connect it to the Left Panels (Wall #1) by drilling a screw into the targeted area.
4. Repeat step 1 for the opposite wall panel (Wall #2) and move it close to the Endcap Panel.
5. Repeat step 2 and connect it to Endcap Panel by drilling a screw into the targeted area.
6. Once it is completed, lock each conjuncted section with the "Lock" by rotating the handle.



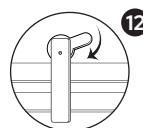
Picture below shows the final of Step A



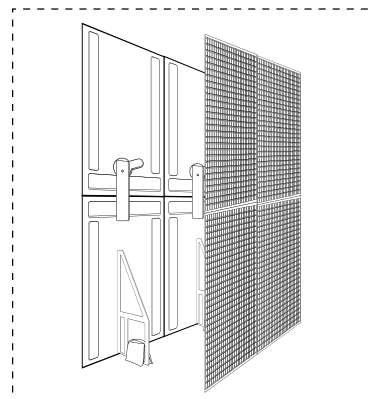
## Step B: Build the middle panels



7. Insert two Middle Connectors to the end of the panels (Wall #1) that were built in the Step A.
8. Connect the Middle Bottom Panel to the panel that was built in Step A. Open the attached leg and put one sandbag on the blue area to prevent falling.
9. Insert a Large Connector into the Middle Bottom Panel and put the to Middle Top Panel on top of it. *\*For Miracu Purple Backdrop, use the Small Connector that came with its set.*
10. Repeat the step 7-9 for the opposite wall panels (Wall #2).
11. Insert medium connectors both on top and bottom panels (Wall #1 & Wall #2).
12. Once it is completed, lock each conjuncted section with the "Lock" by rotating the handle.

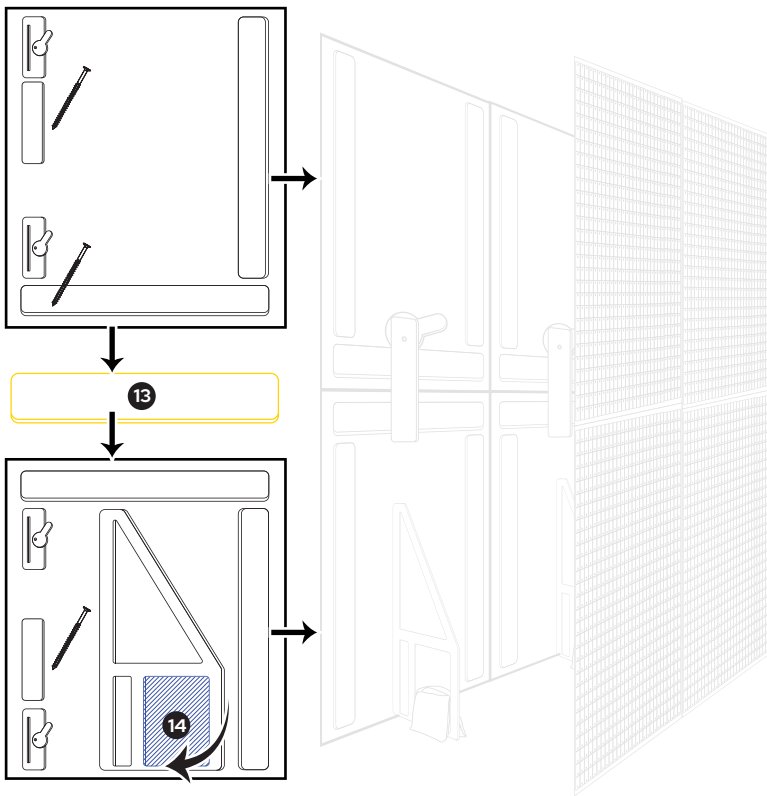


Picture below shows the final of Step B

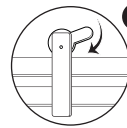


# How to Assemble

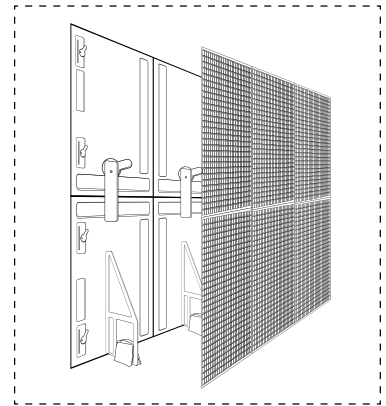
## Step C: Build the last panels



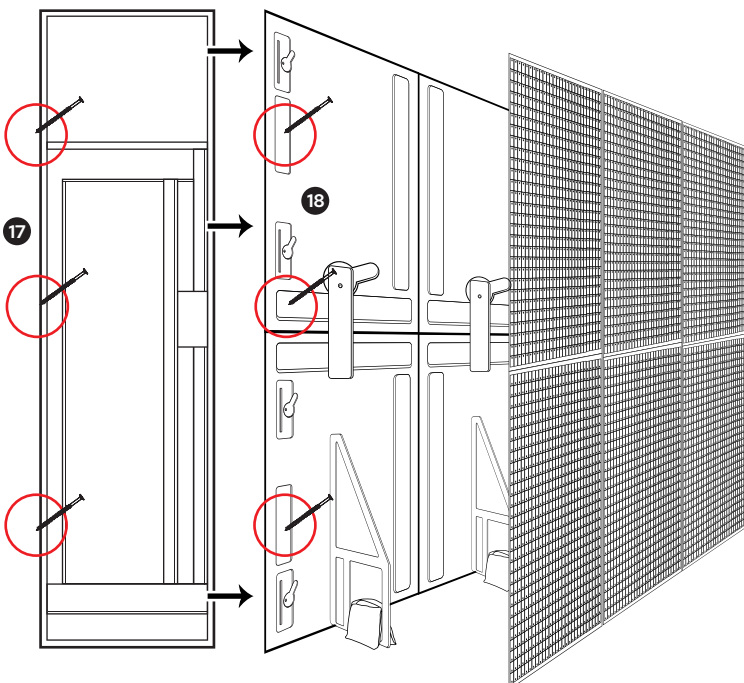
13. Connect the Right Bottom Panel (Wall #1) to the panel built in Step A. Open the attached leg and put one sandbag on the blue area to prevent falling.
14. Insert a small connector into the Right Bottom Panel (Wall #1) and put the Right Top Panel (Wall #1) on.
15. Repeat the step 13-14 for the opposite side wall panels (Wall #2).
16. Once it is completed, lock each conjuncted section with the "Lock" by rotating the handle.



Picture below shows the final of step C

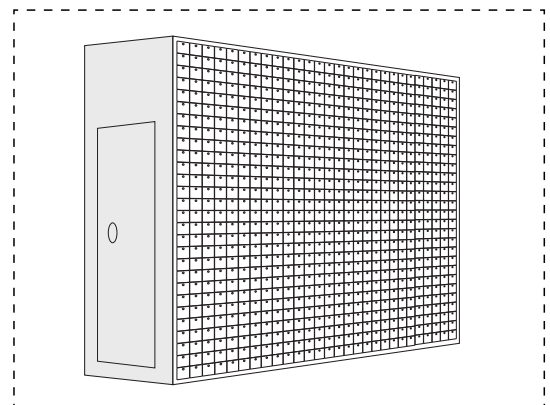


## Step D: Install the Endcap Panel with Door.



17. Fit the Endcap Panel with Door to the panel built in step C. Work from the inside area, drill 3 screws along the left side of the door first.
18. Open the door from the inside and drill another 3 screws along the other side of the Endcap Panel.  
(\*drill the screw on the circled areas)

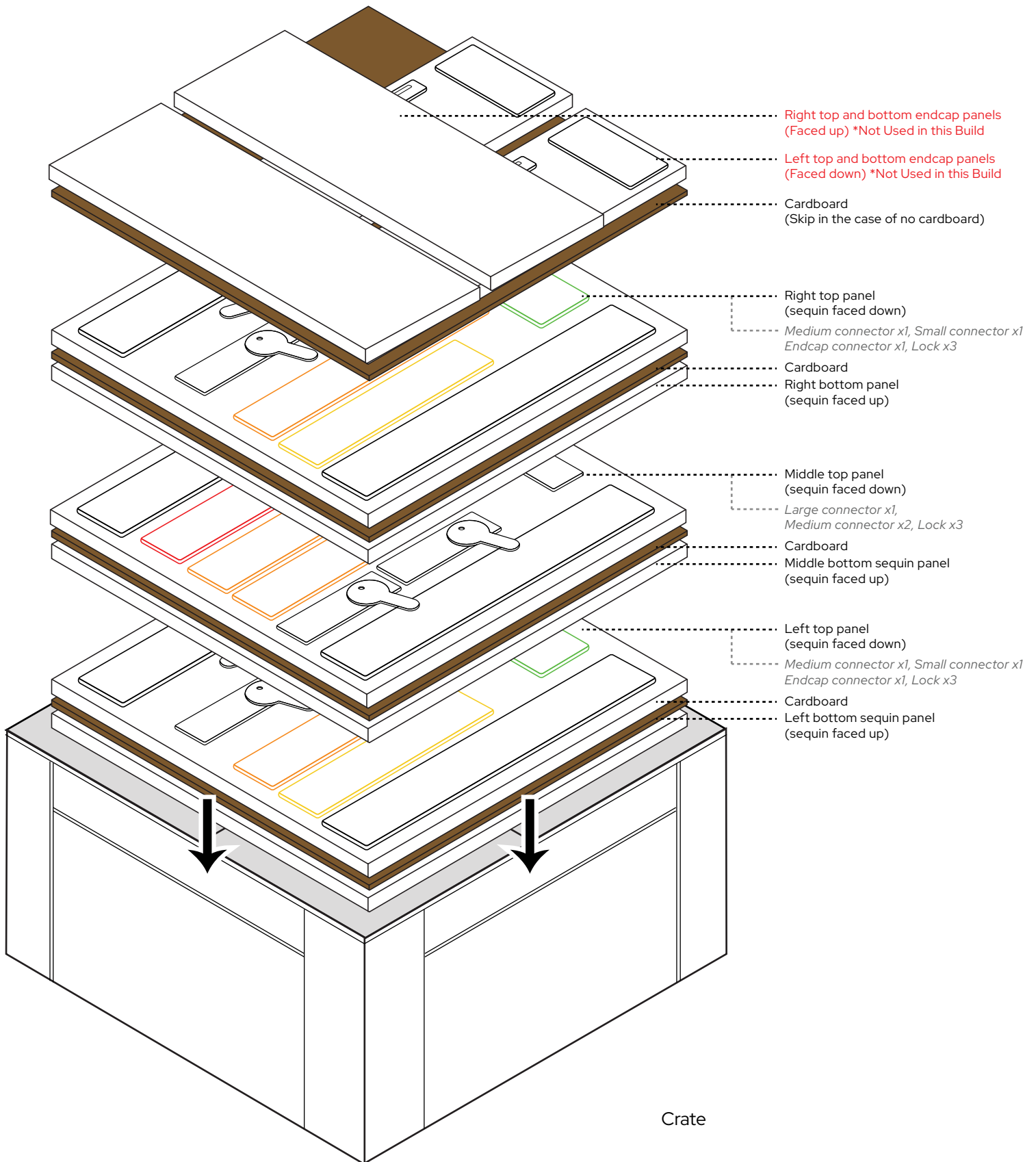
Picture below shows final design





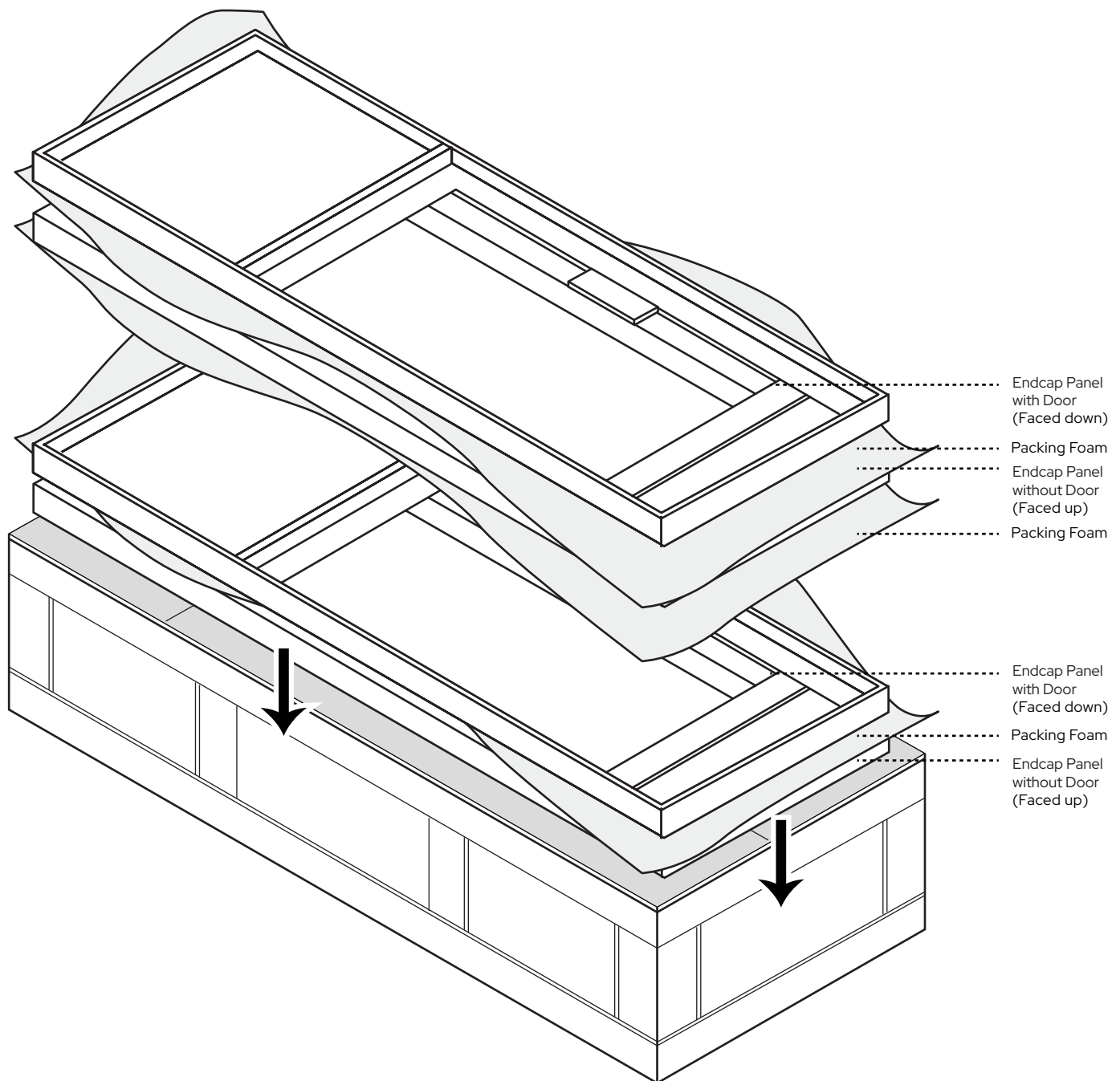
# How to Disassemble

## - Sequin Wall (4 Crates Total)



# How to Disassemble

- Side End Caps (1 crate with 4 panels in it)



Crate

# 6ft W x 6ft H

# Sylfirm X Navy Triangle Panel

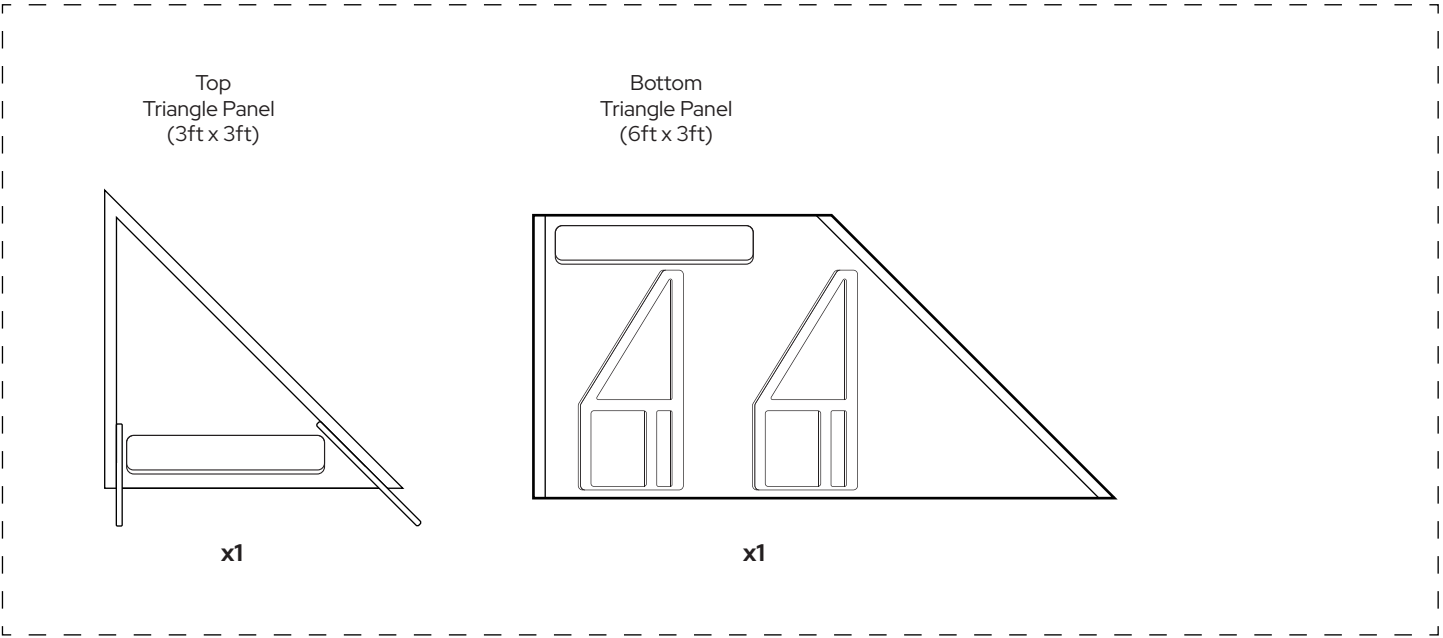
# Assembling Manual



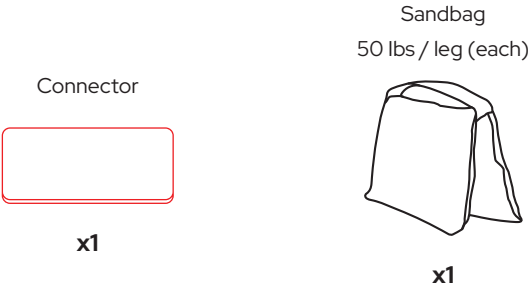


# Package Contents

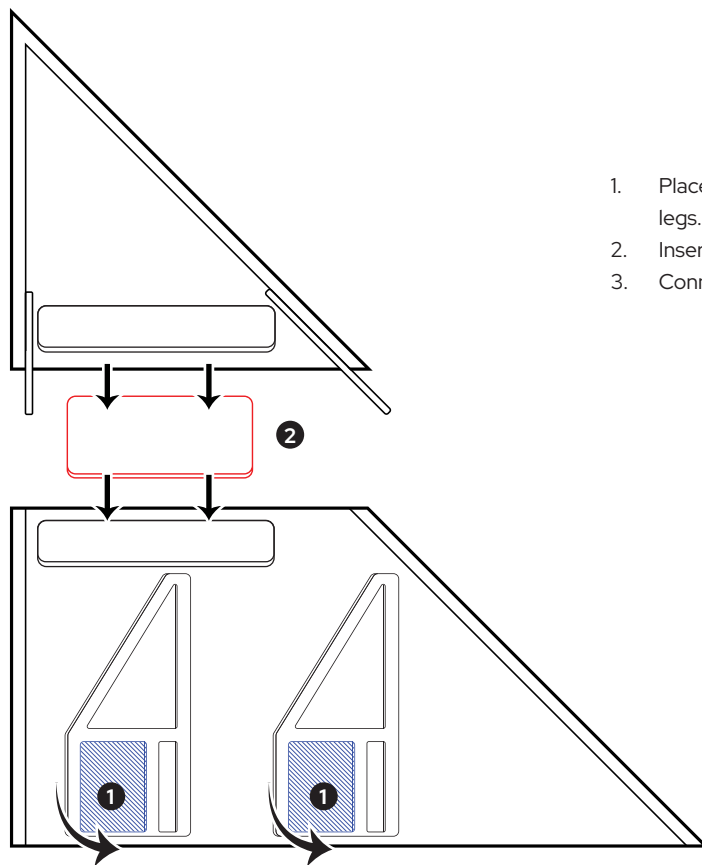
## Sylfirm X Navy Triangle Panel



## Panel Components

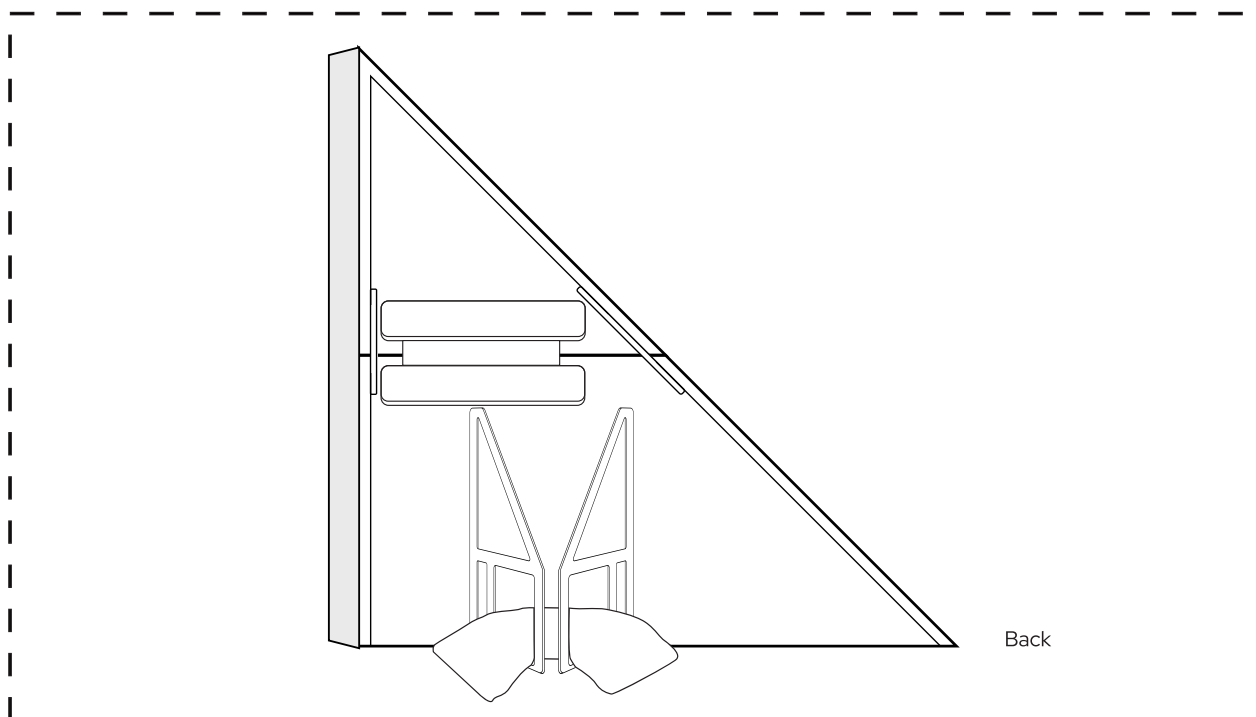


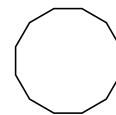
# How to Assemble



1. Place the Bottom Triangle Panel. Open the attached leg and overlap the legs. Slide in one sandbag between the blue areas to prevent falling.
2. Insert the Connector into the bottom triangle panel.
3. Connect the Top Triangle Panel on top.

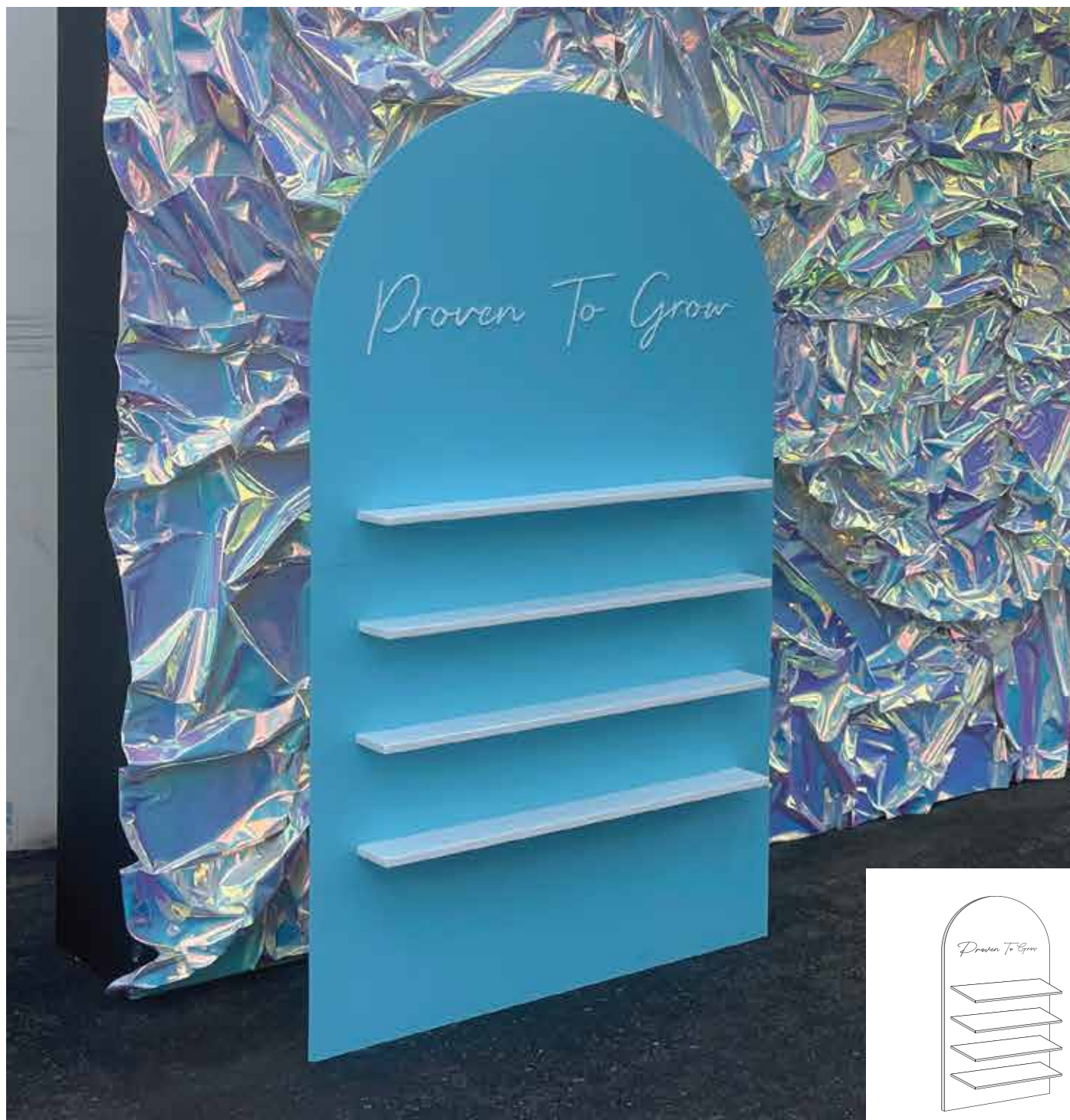
Picture below shows final design





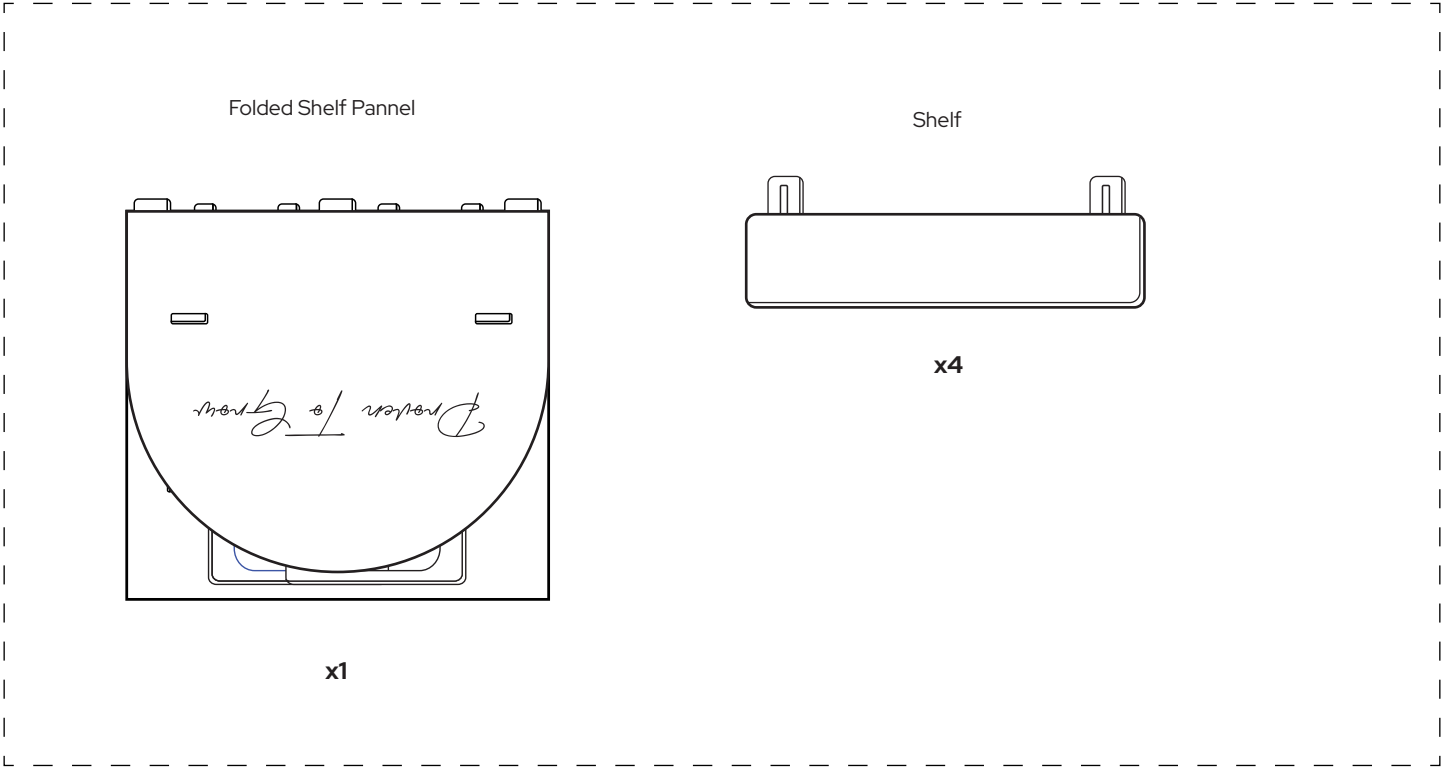
**BENEV**  
Global partner in medical aesthetics

# 3ft W x 5.5ft H Viviscal PRO Display Shelf Assembling Manual

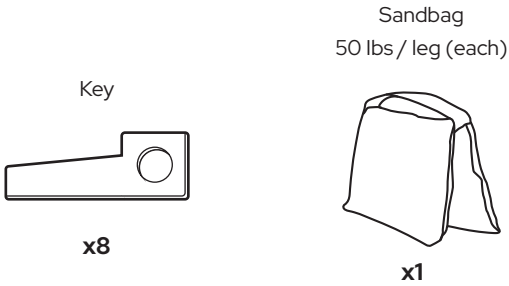


# Package Contents

## Viviscal PRO Shelf

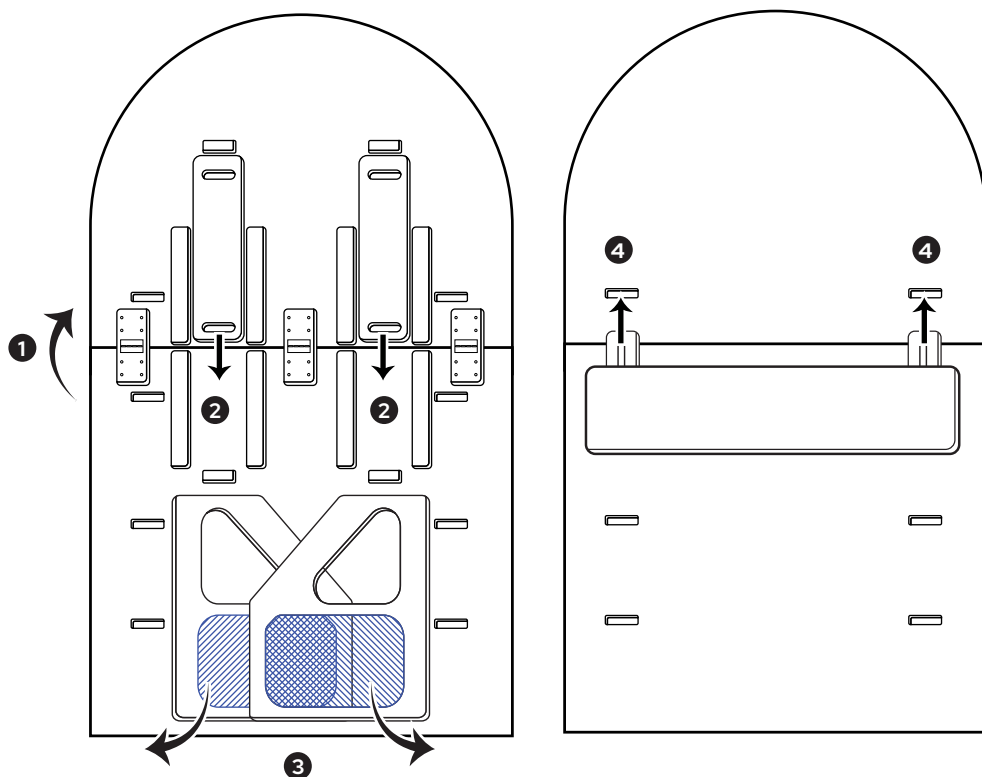


## Shelf Components



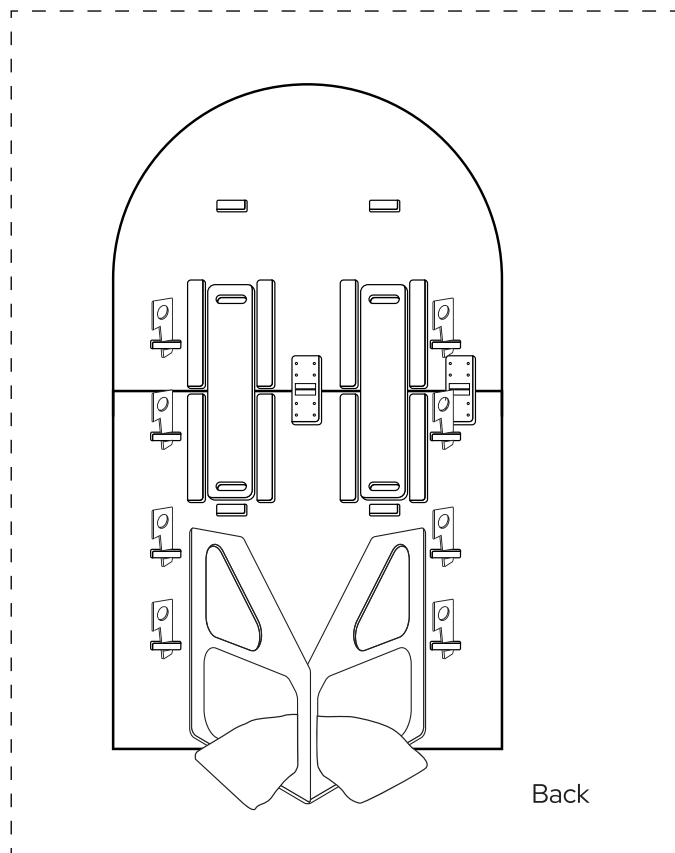
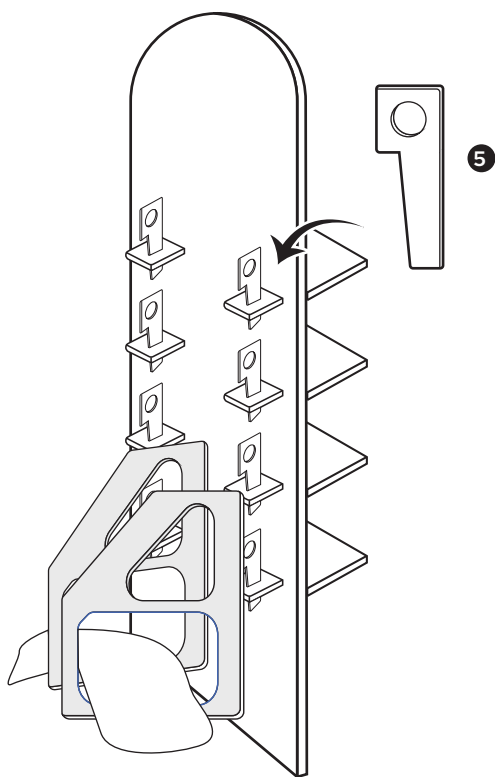


# How to Assemble

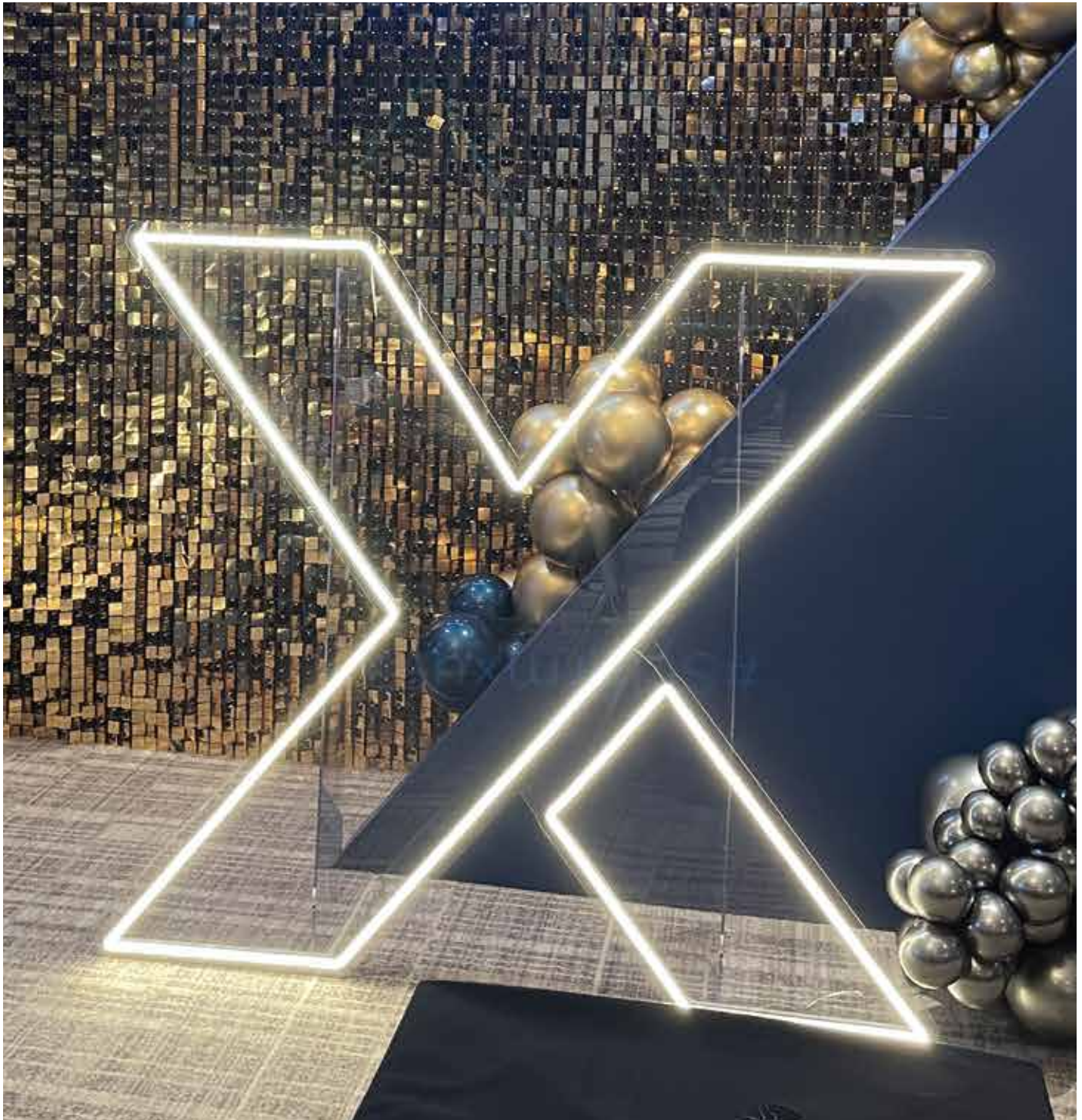


1. Unfold the Viviscal PRO Shelf Panel.
2. Slide down the locks in the back of the panel to secure the panel.
3. Open the attached leg and overlap two legs. Slide in a sandbag between the blue area to prevent falling.
4. Insert the shelves horizontally into each hole.
5. Insert the keys vertically to secure the shelves.

Picture below shows the final design

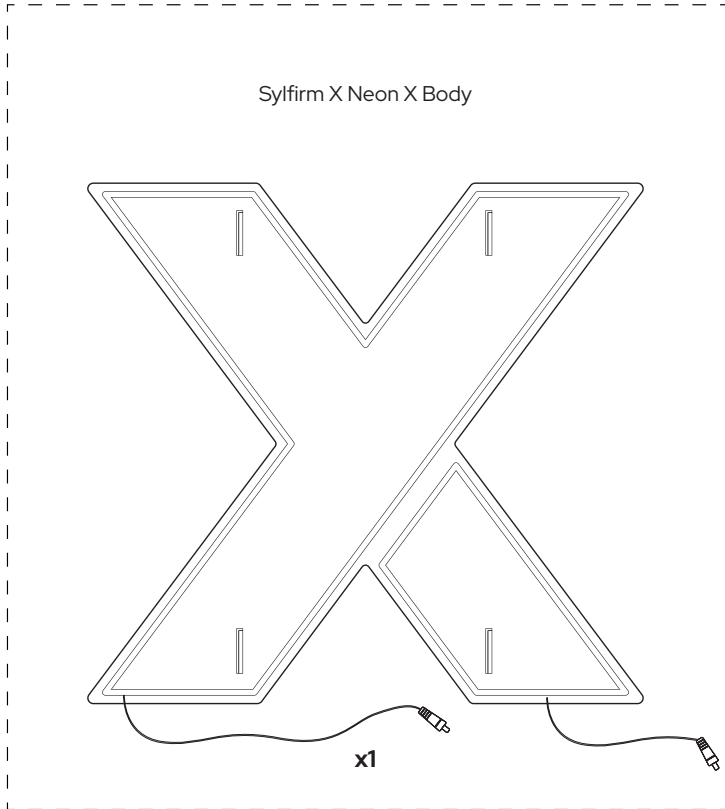


# 4ft W x 4ft H Sylfirm X Neon X Panel Assembling Manual



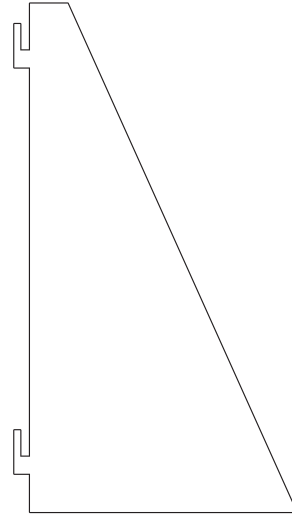
# Package Contents

## Sylfirm X Neon Sign



## Components

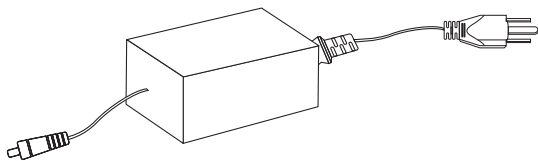
Legs



x2

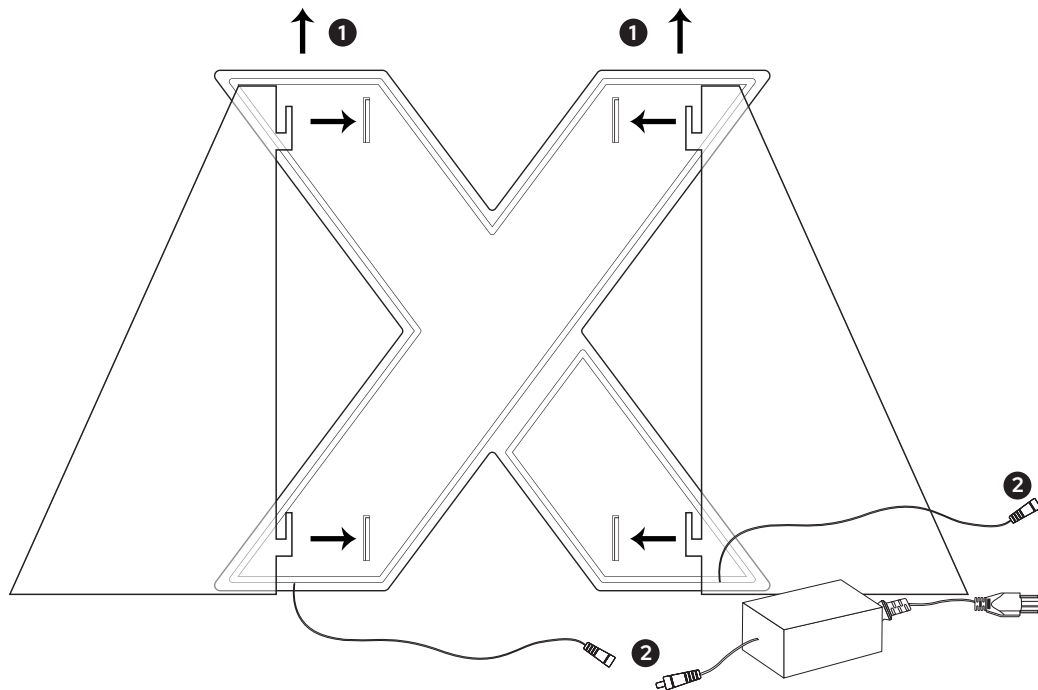
## Sylfirm X Neon X Components

Power Cords



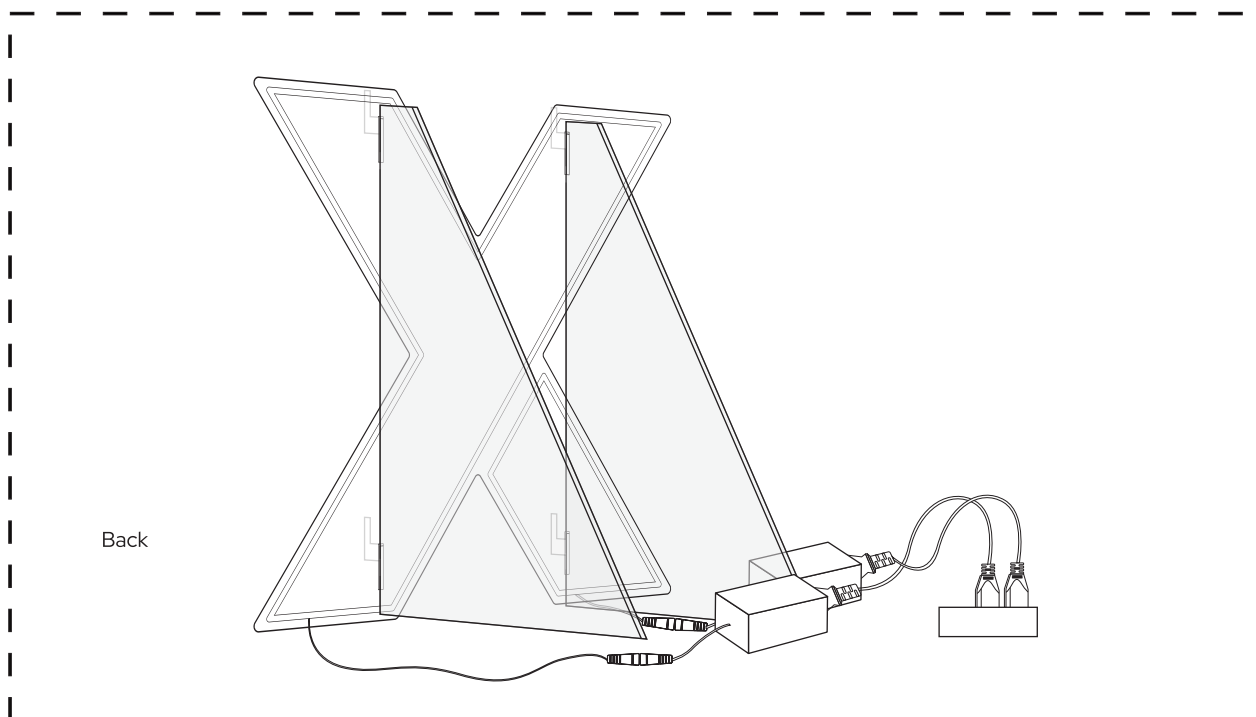
x2

# How to Assemble



1. Place two legs and hook the Sylfirm X Neon X onto the legs.
2. Grab the cables attached on the bottom area of the Sylfirm X Neon Sign and run the cables to the back of the wall backdrop. (You can find the existing drill hole on the bottom center area of the backdrop or drill a new hole to run the cable through)
3. In the back space of the backdrop wall, connect it with the Power Cords and plug the Power Cords into the outlet.

Picture below shows the final design





# Hanging Neon Sign Assembling Manual



# Package Contents

## Hanging Neon Sign=

Hanging Neon Sign



x1

## Components

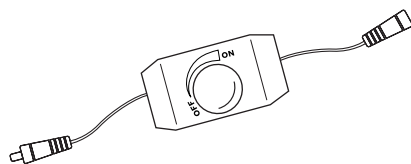
\*Power drill and drill bits are not included.

Screw  
(2 inch (50 mm))

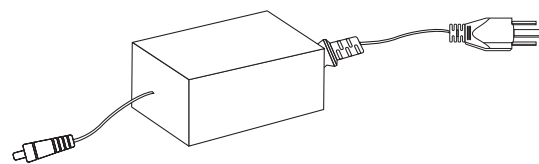


x2

Power Cable

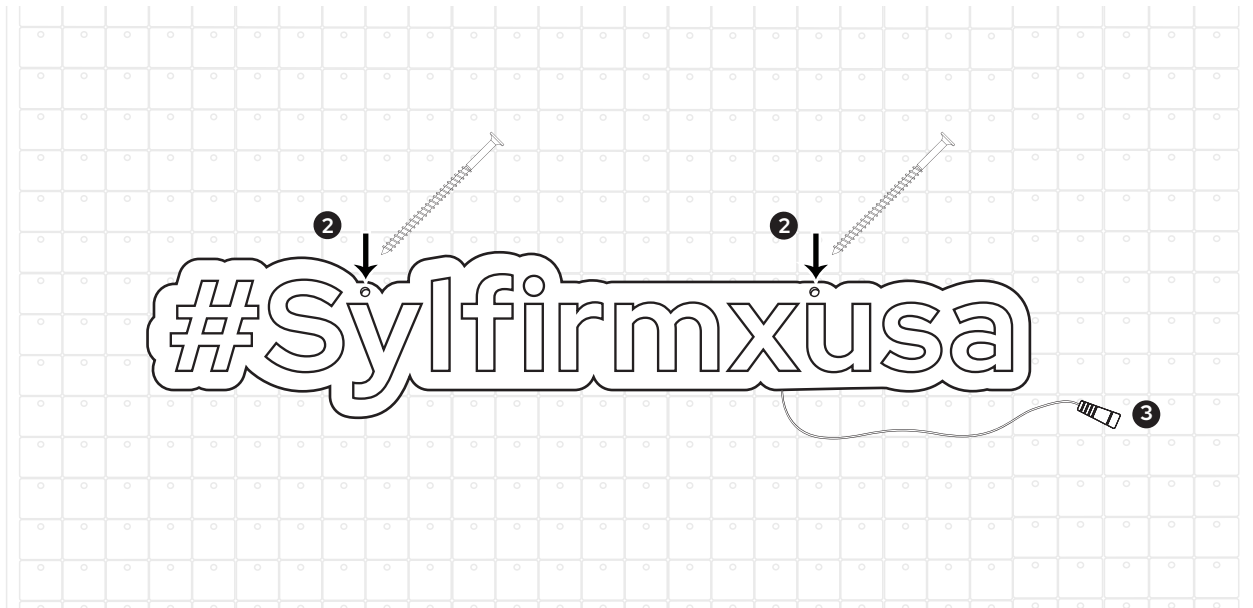


Power Cord



x1

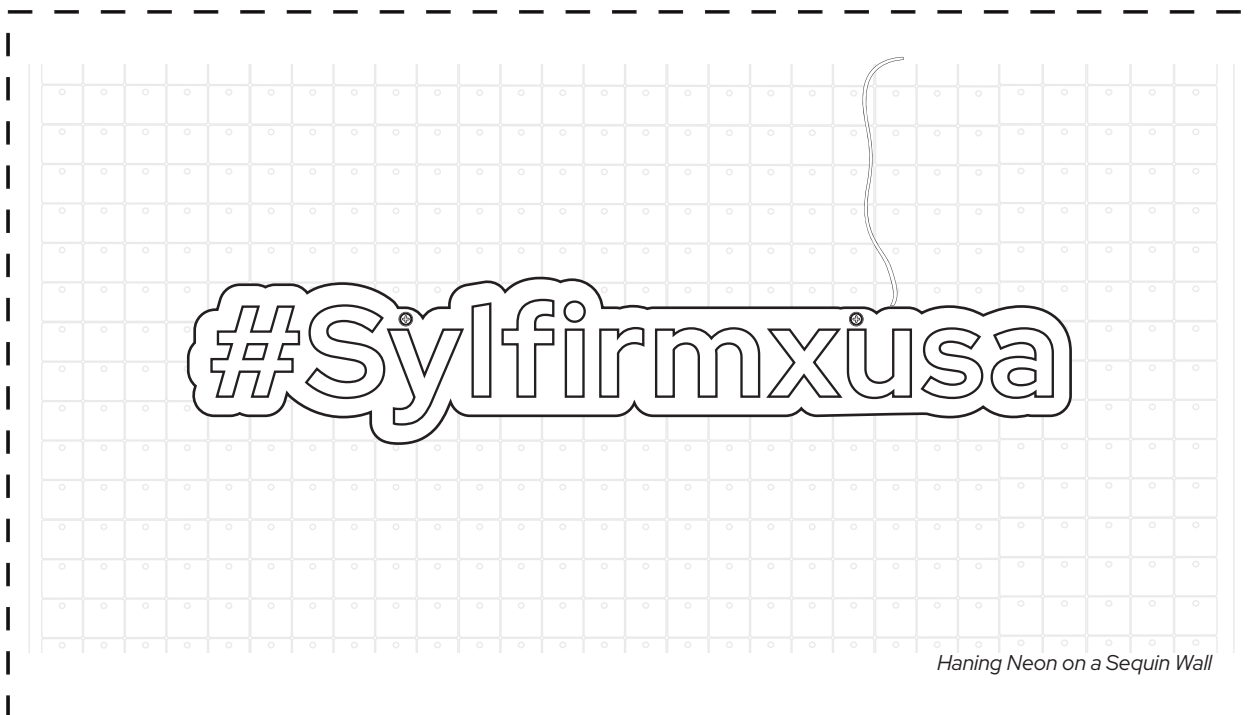
## How to Assemble



*Sequin Wall*

1. If possible, find an existing drill hole (about 0.5") to run the cable to the back side of the backdrop. If not, you will need a drill bit to drill a hole.
2. Position the neon sign and find a appropriate placement. Attach it to the backdrop wall by drilling
3. Run the cable attached to the hanging neon sign goes behind the backdrop wall. Connect it with Power cable and Power Cord.
4. Plug the Power Cord into the outlet.

Picture below shows final design



*Hanging Neon on a Sequin Wall*



# 3.4ft W x 4.29ft H LED Counter Table Assembling Manual

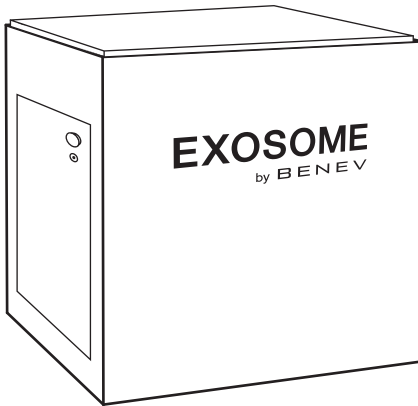




# Package Contents

## LED Counter Table

LEC Counter Table



x1

Acrylic Cover



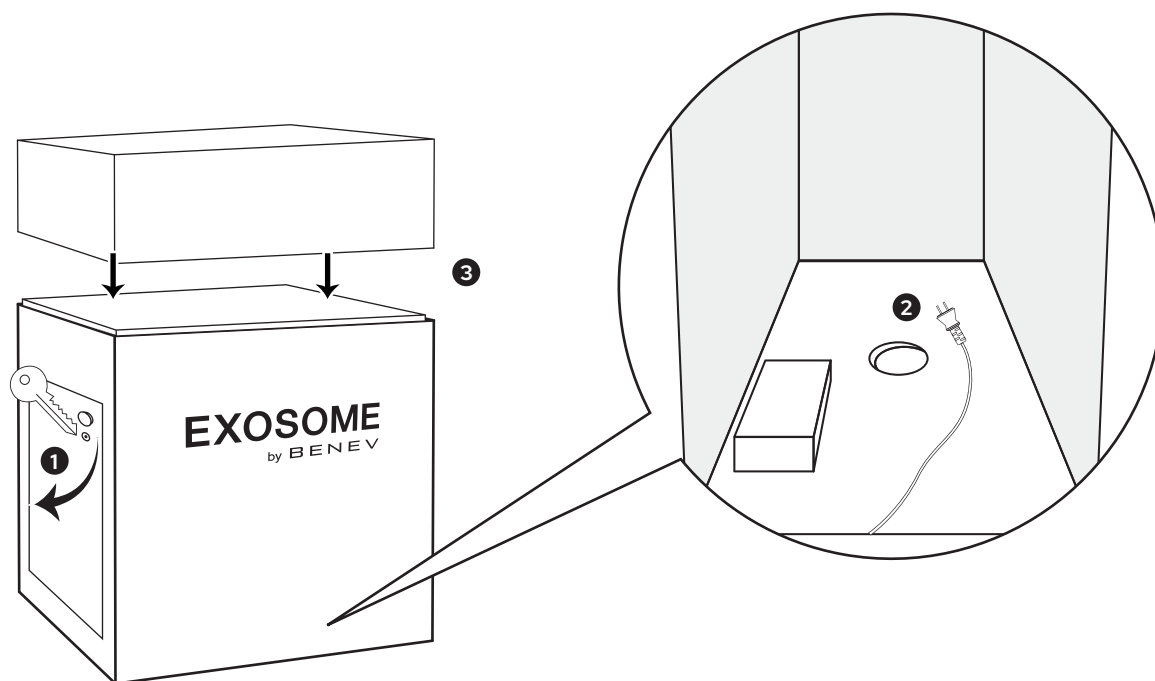
x1

Key



x1

# How to Assemble

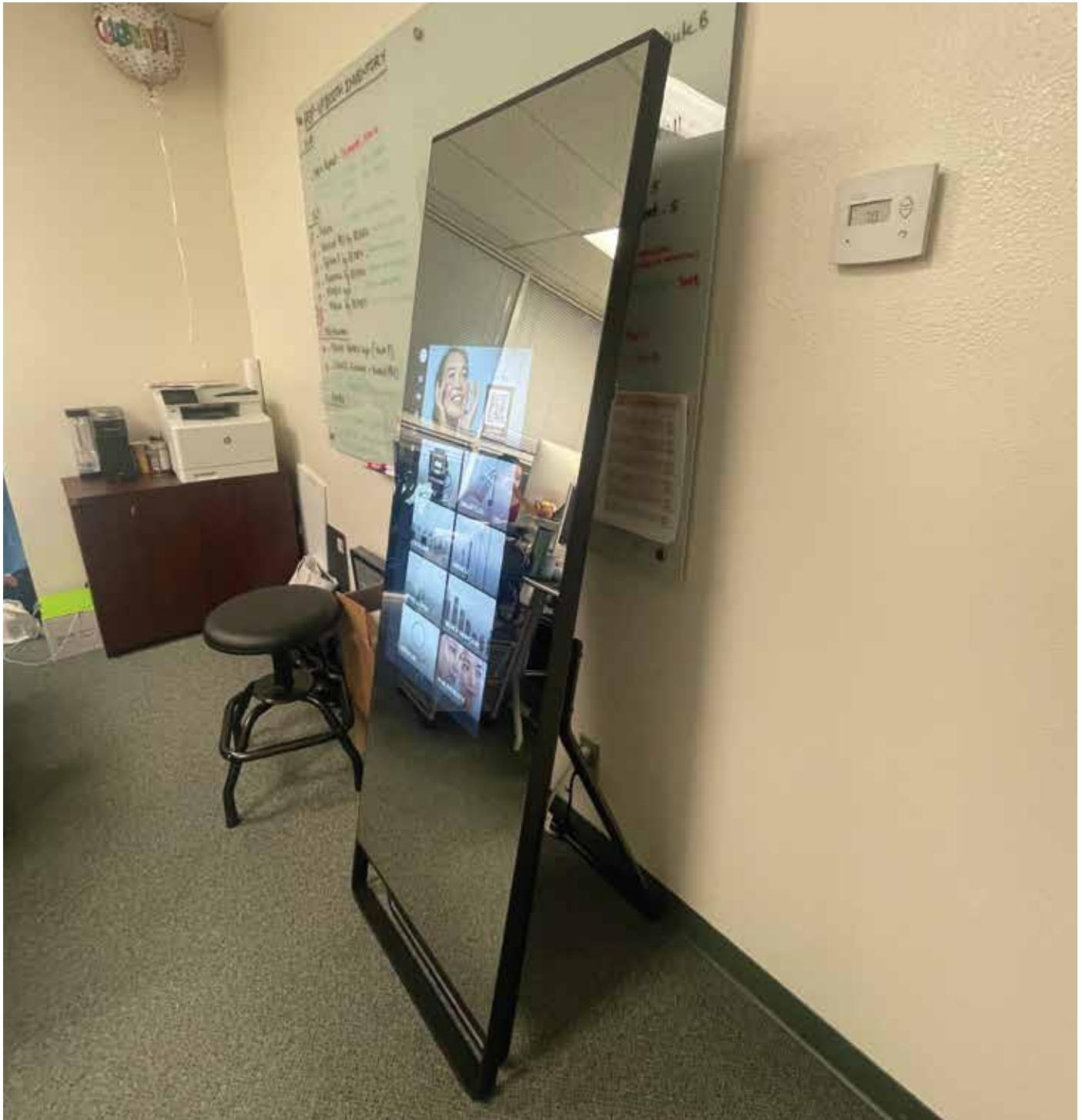


1. Place the LED counter table where the outlet is. Make sure the outlet is positioned in the middle of the LED counter table. Unlock the door on the left side of the LED counter table with the key .
2. Pull the cord out from the hole on the bottom and plug in to the outlet.
3. Place the acrylic cover on the top of the LED counter table.

Picture below shows final design



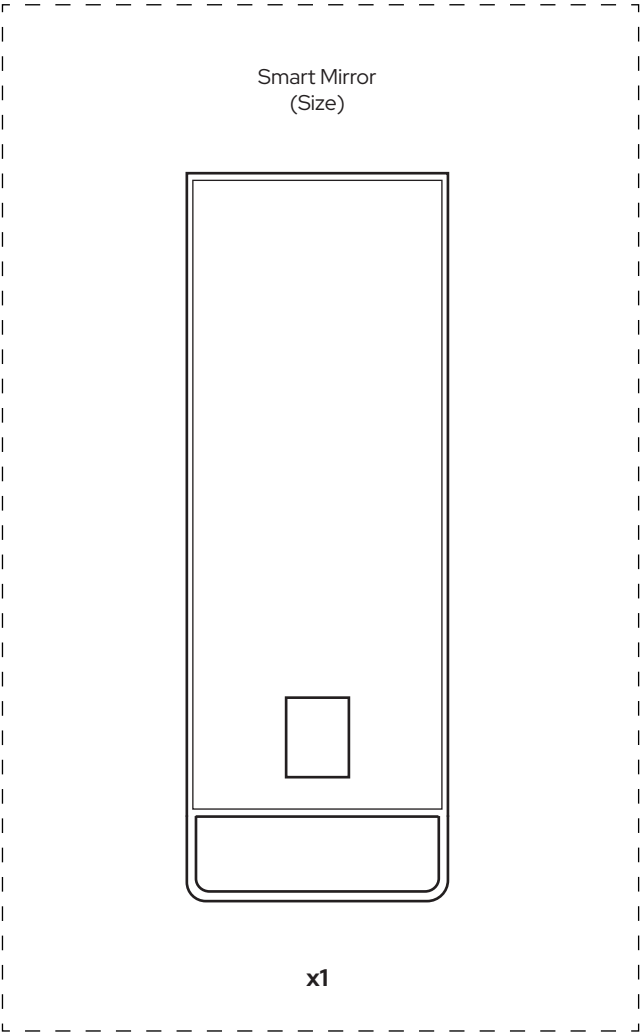
# 1.11ft W x 5.9ft H Smart Mirror Assembling Manual



# Package Contents

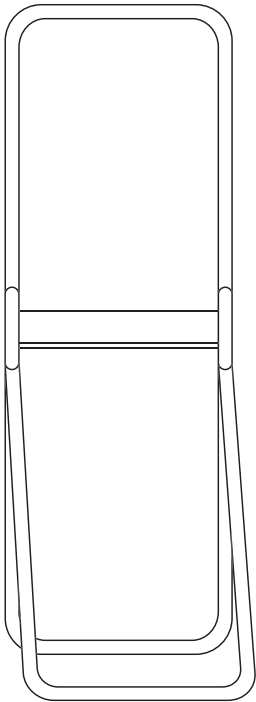
## Smart Mirror

*\*Power drill and drill bits are not included.*

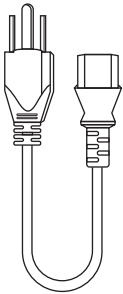


## Components

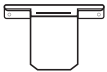
Mirror Stand



Cord



Cord

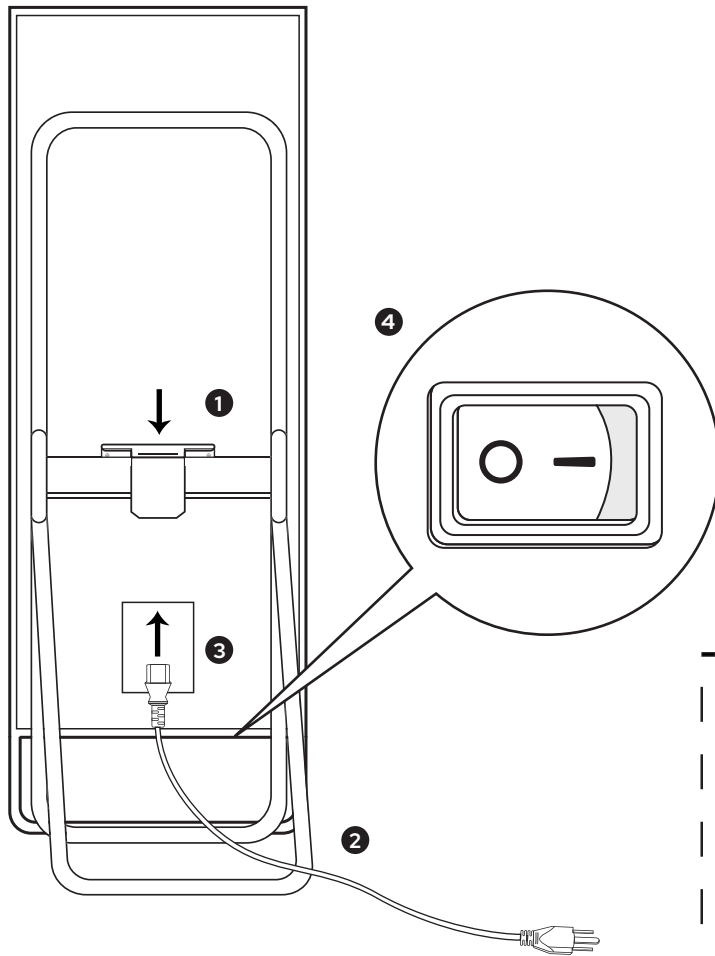


Screw



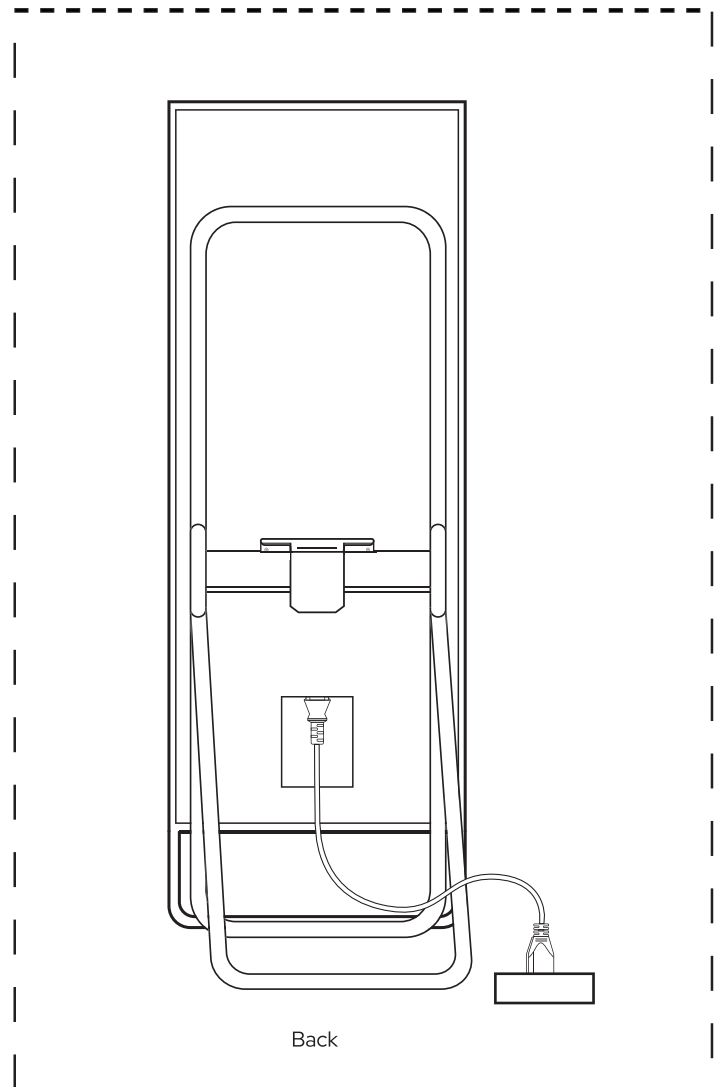


# How to Assemble

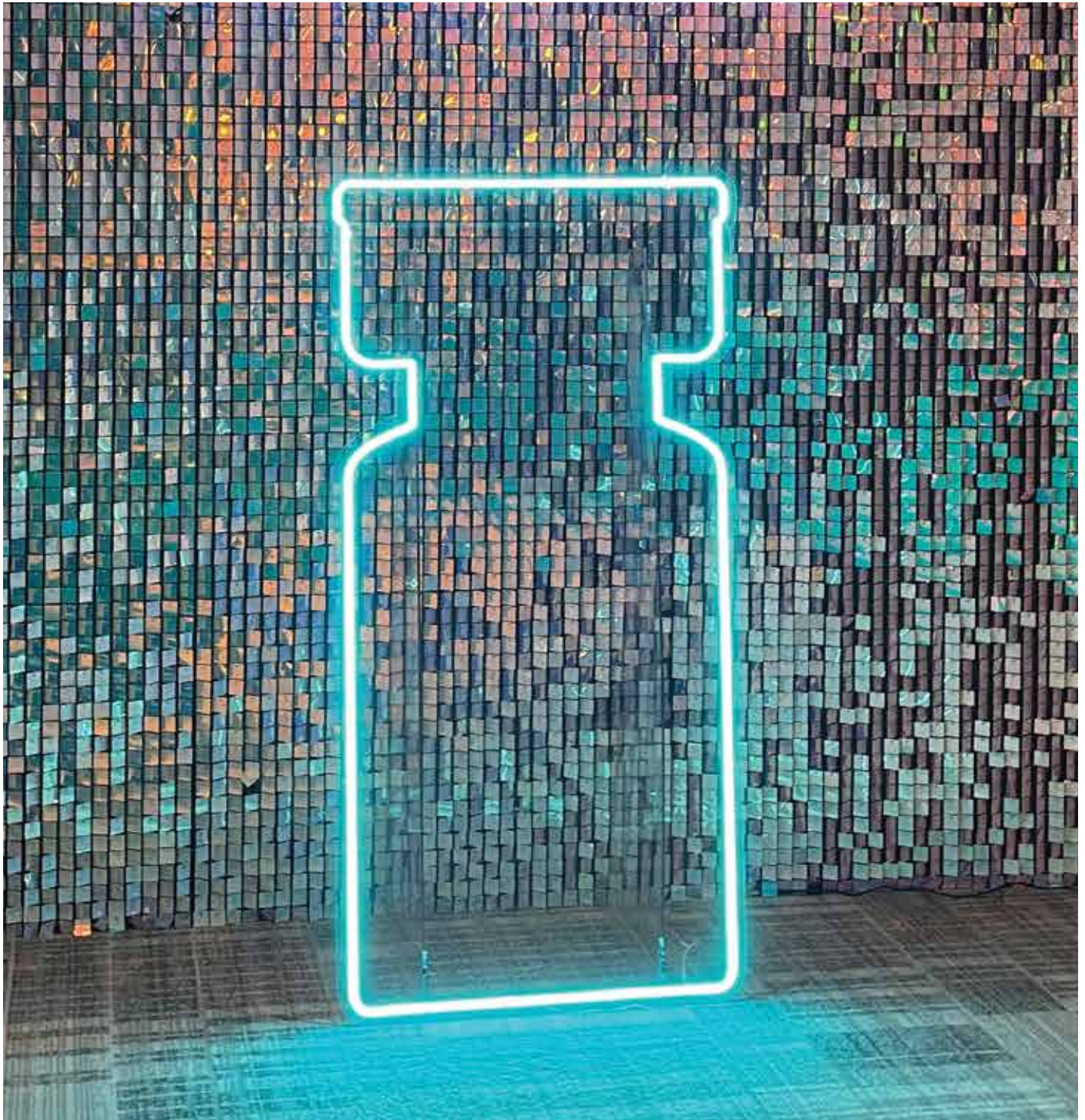


1. Attach the hook to the back of the mirror using 2 screws.
2. Place the mirror stand. Mount the smart mirror to the stand and make sure to hook it to the stand.
3. Insert the plug with out the pin into the socket on back of the mirror, and connect the other end to the power outlet.
4. Turn on the power on the bottom of the mirror.

Picture below shows the final design

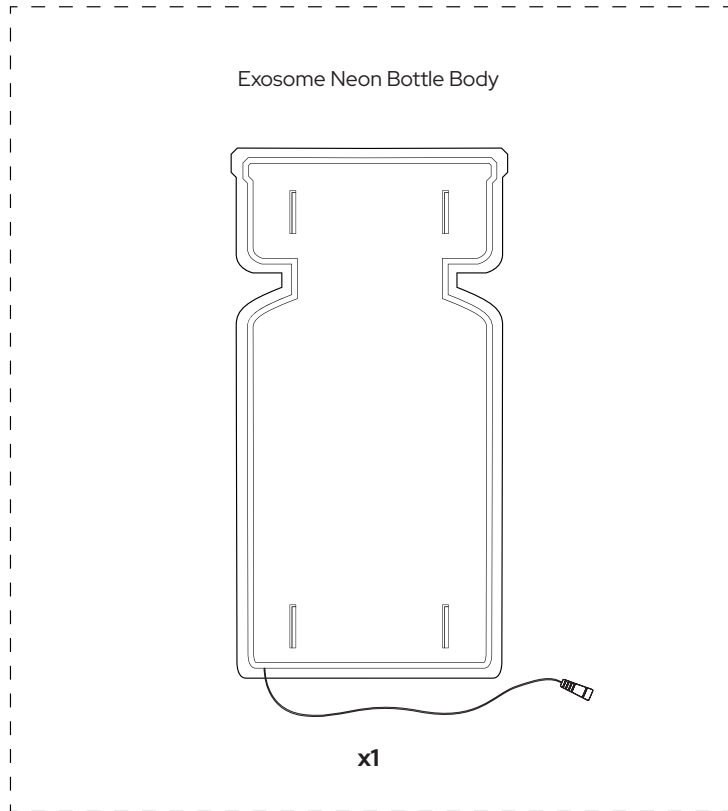


# 2.25ft W x 4.5ft H Exosome Neon Bottle Panel Assembling Manual



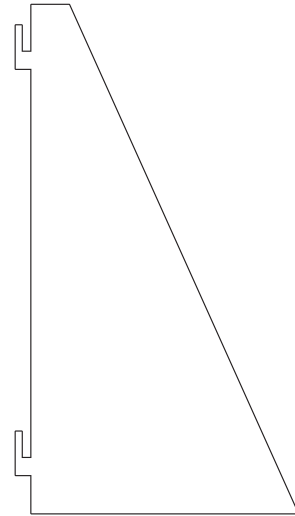
# Package Contents

## Exosome Neon Bottle



## Components

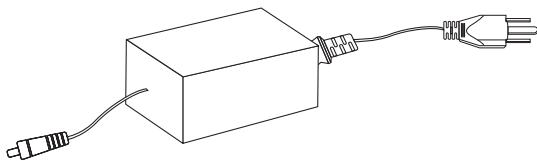
Legs



x2

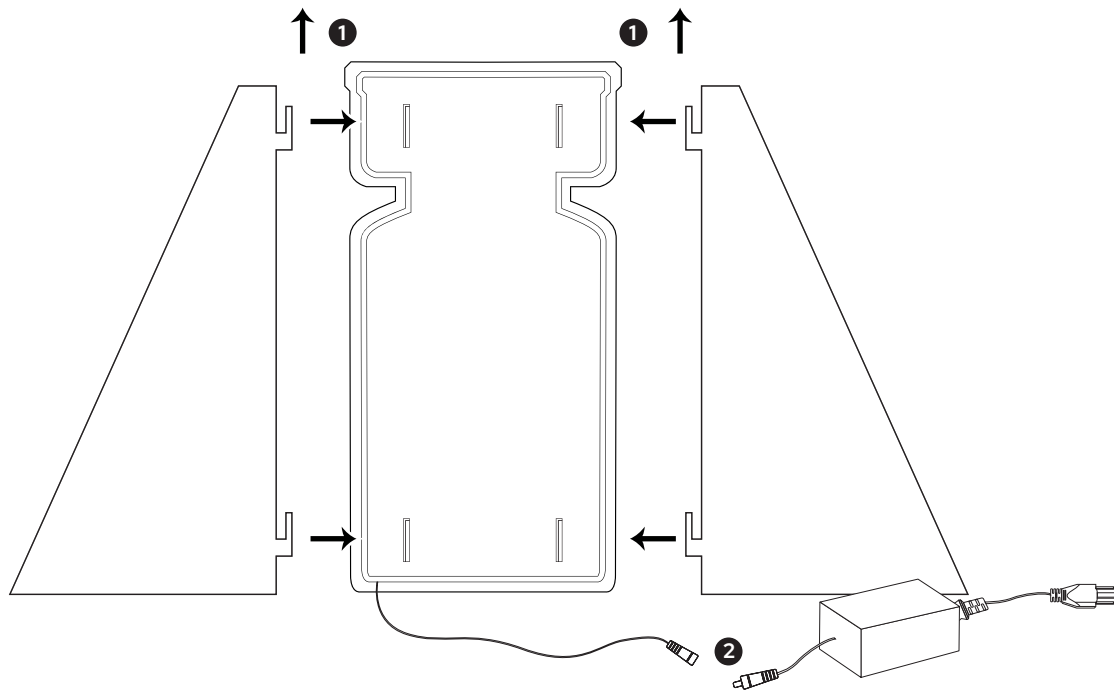
## Exosome Neon Bottle Components

Power Cord



x1

# How to Assemble



1. Place two legs or hook the Exosome Neon Bottle on to the legs.
2. Grab the cable attached on the bottom area of the Exosome Neon Bottle and run the cable to the back of the backdrop wall. (You can find the existing drill hole on the bottom center area of the backdrop or drill a new hole to run the cable through)
3. In the back aread of the backdrop, connect the cable with the Power Cord and plug the Power Cord in the outlet.

Picture below shows final design

