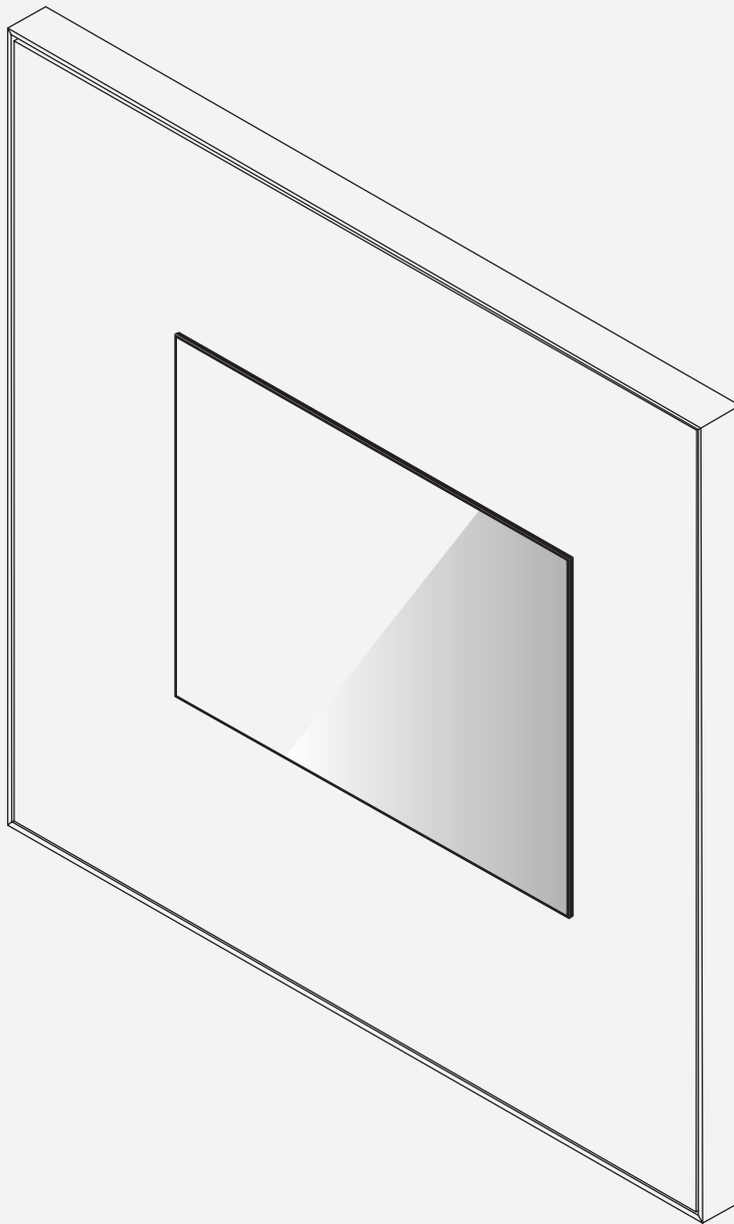
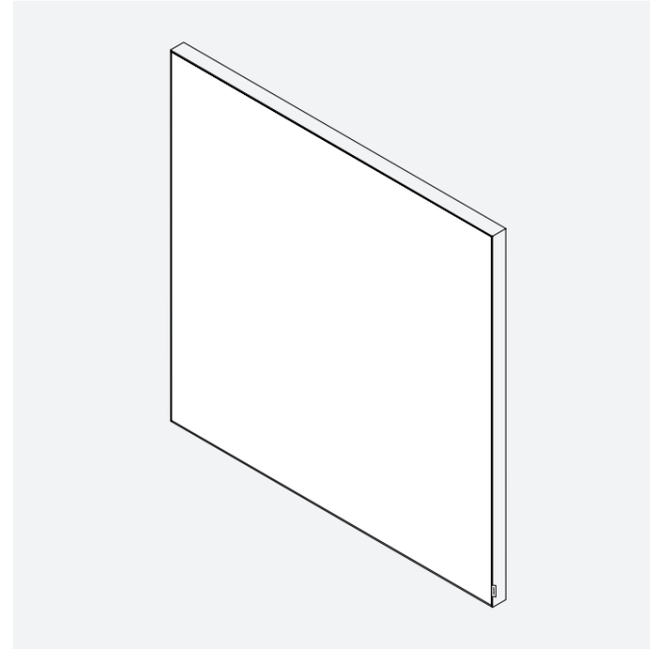


# Supersonic Wall Panel – Monitor



## Box Content



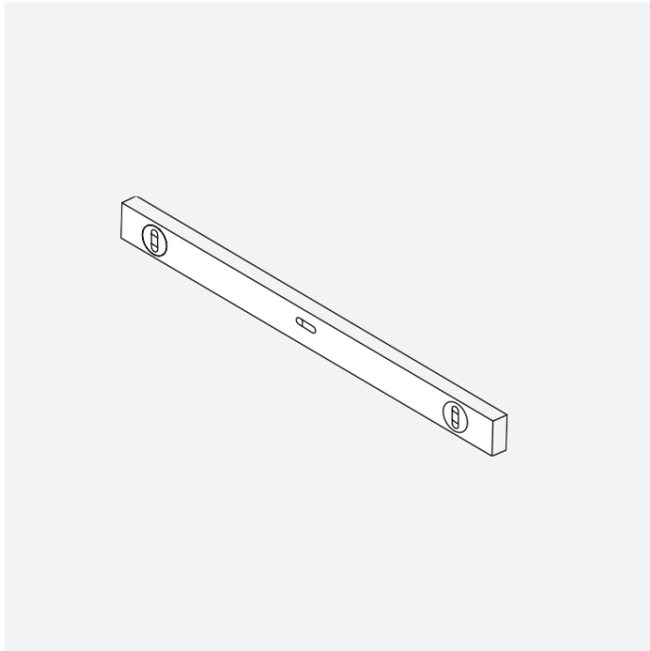
1x PANEL

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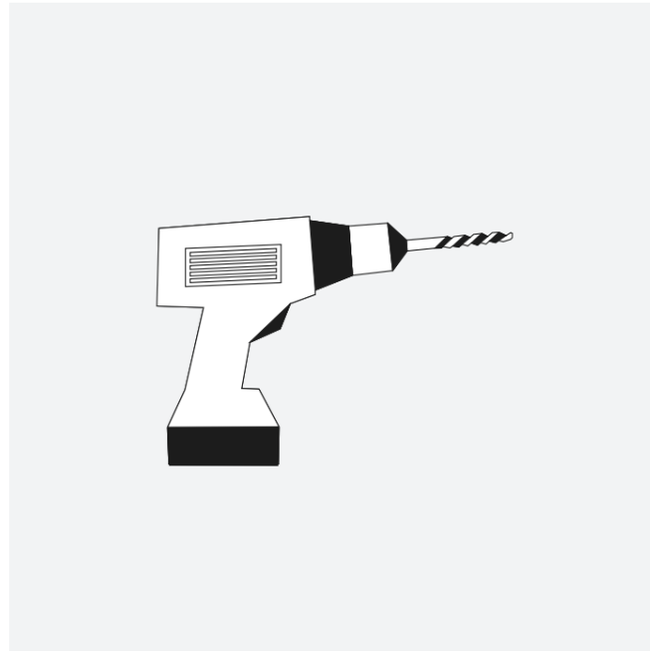
# Tools Needed to Install

# Step 01

\*Frame assembly fittings are only included for frame extensions



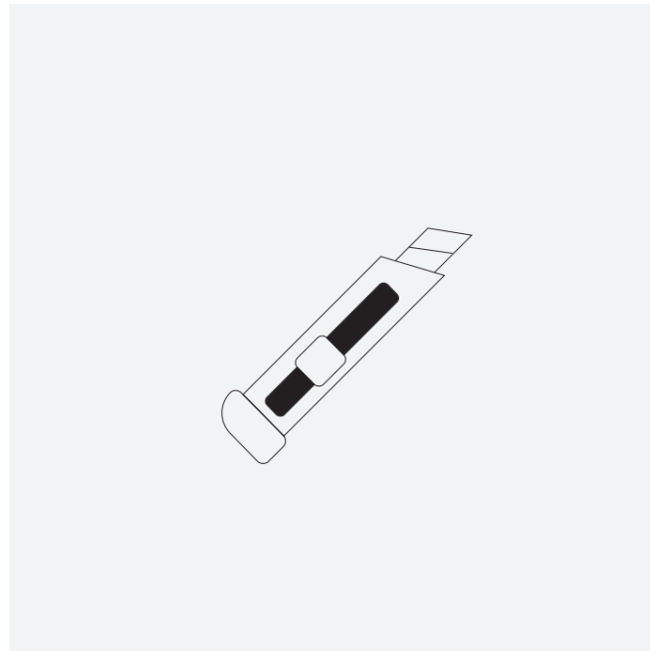
1x SPIRIT LEVEL



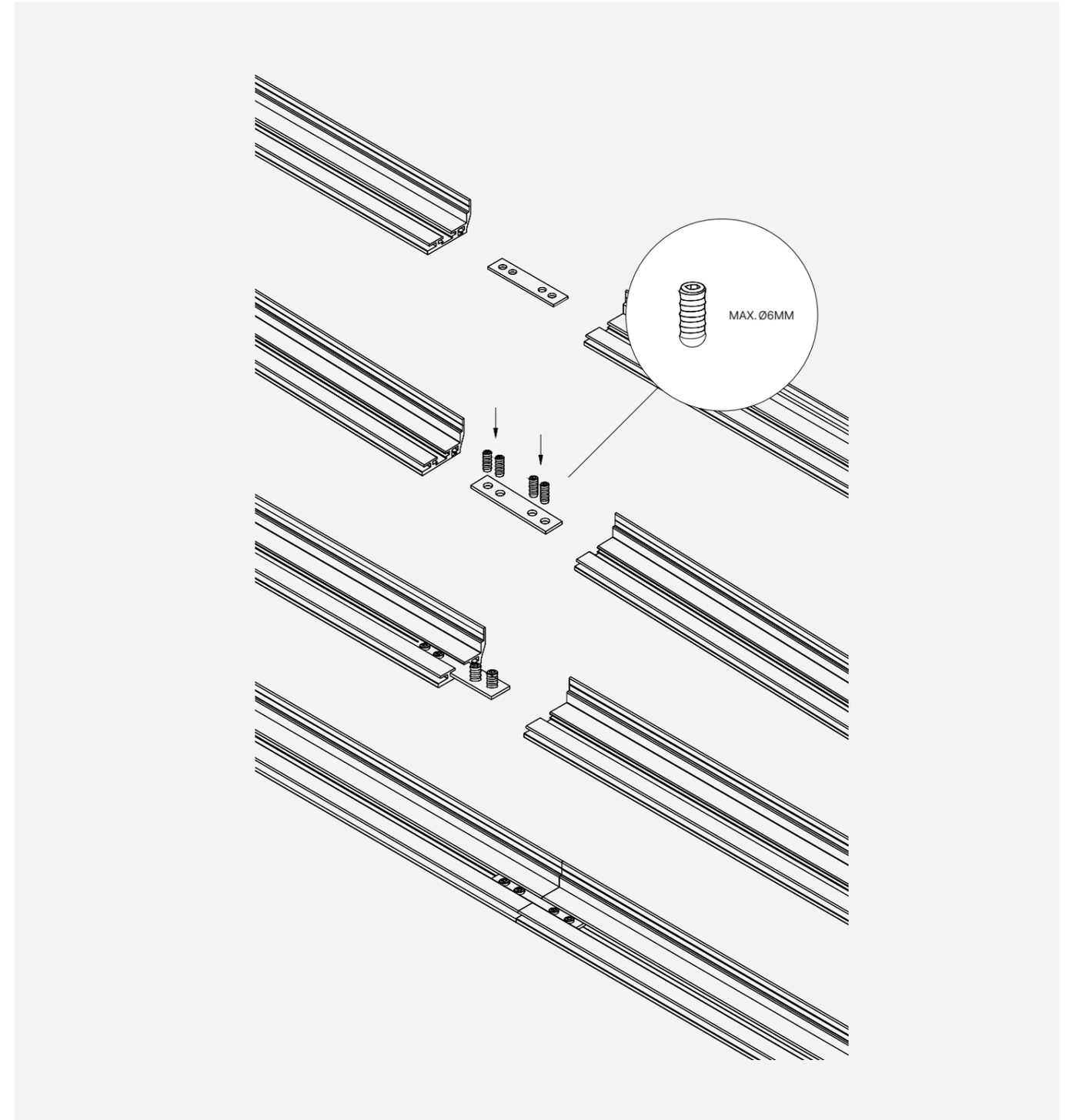
1x POWER DRILL



1x SCREWDRIVER



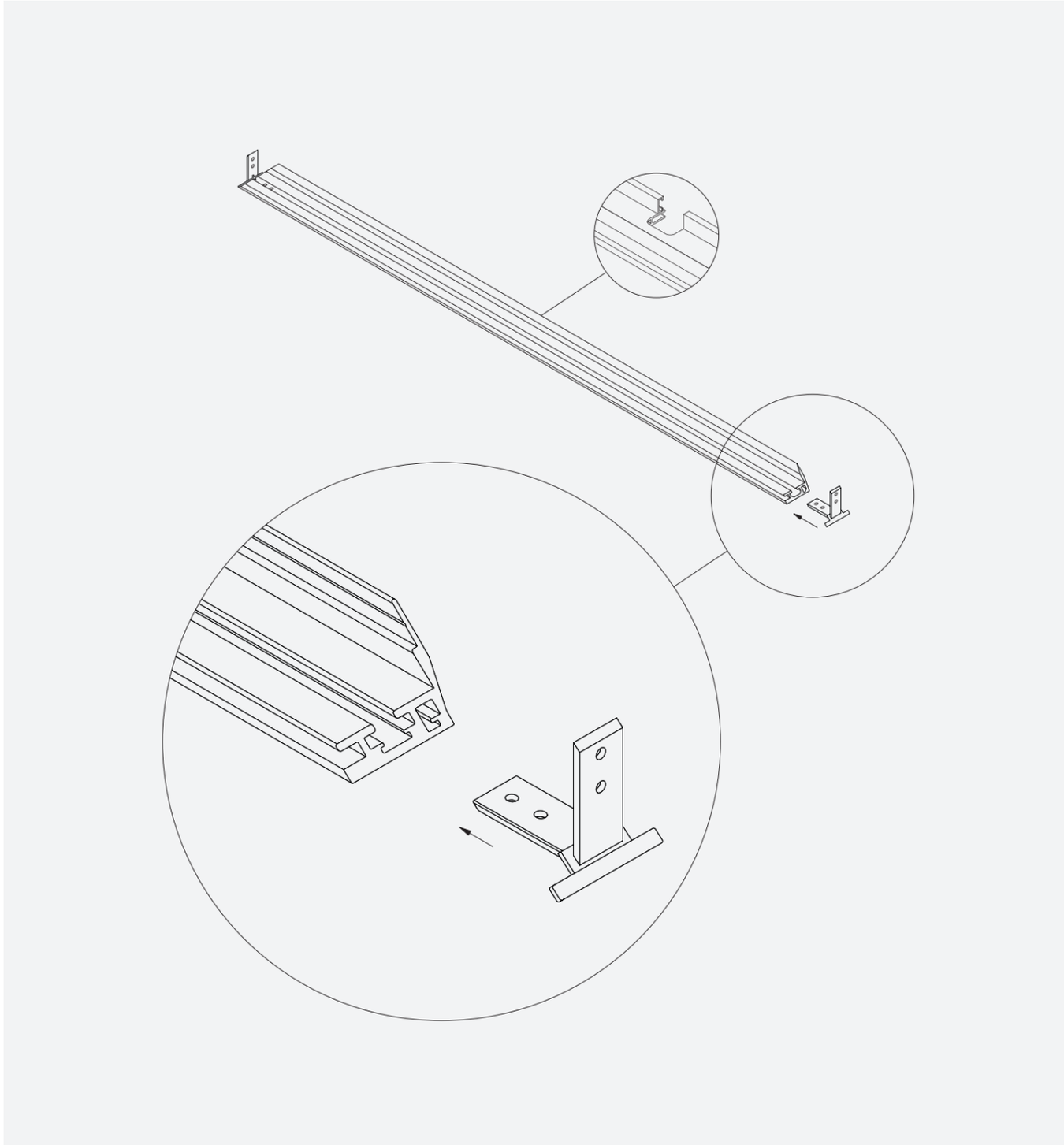
1x UTILITY KNIFE



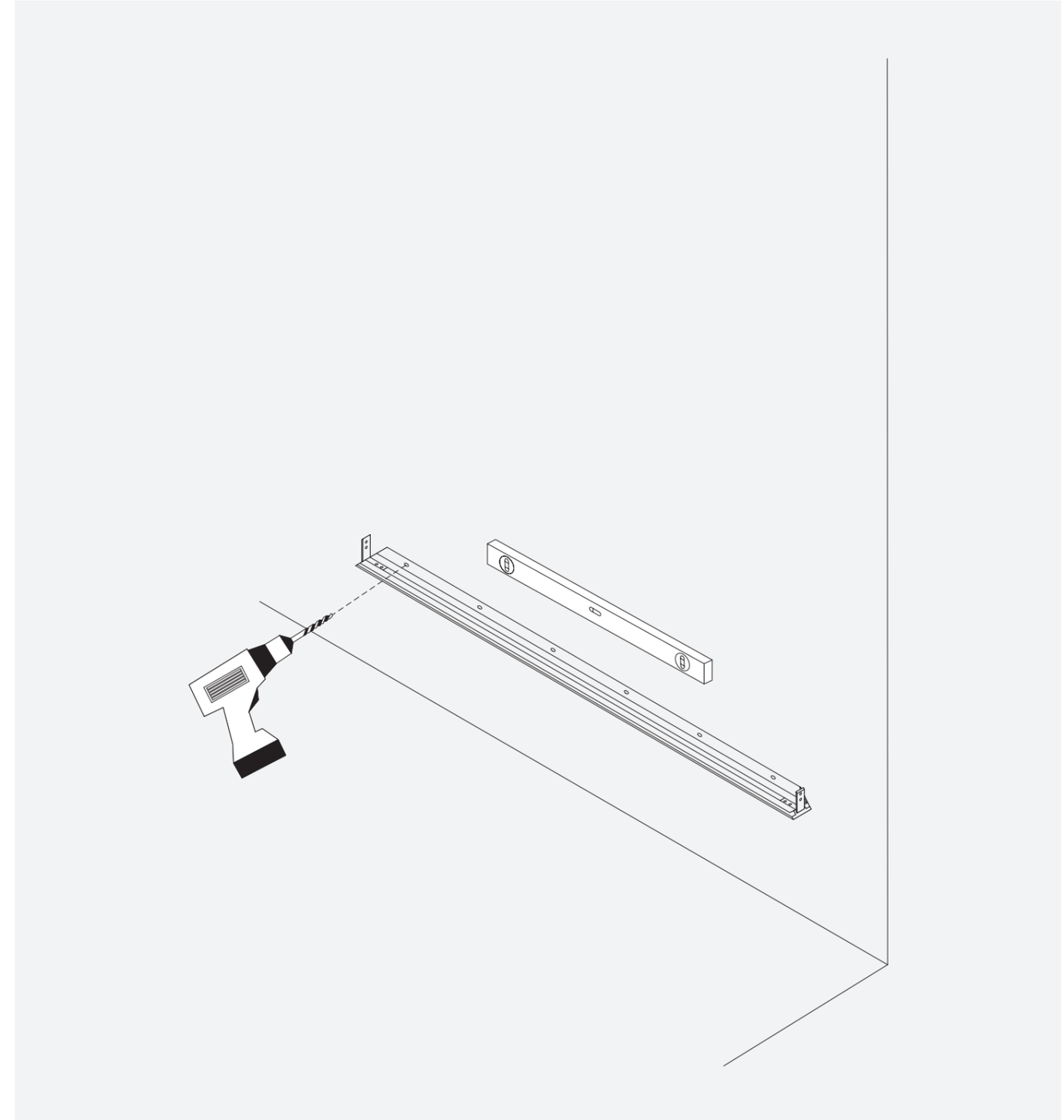
 NB: SCREWS AND WALL PLUGS ARE NOT INCLUDED

## Step 02

If needed, cut or drill hole in frame for cabling.

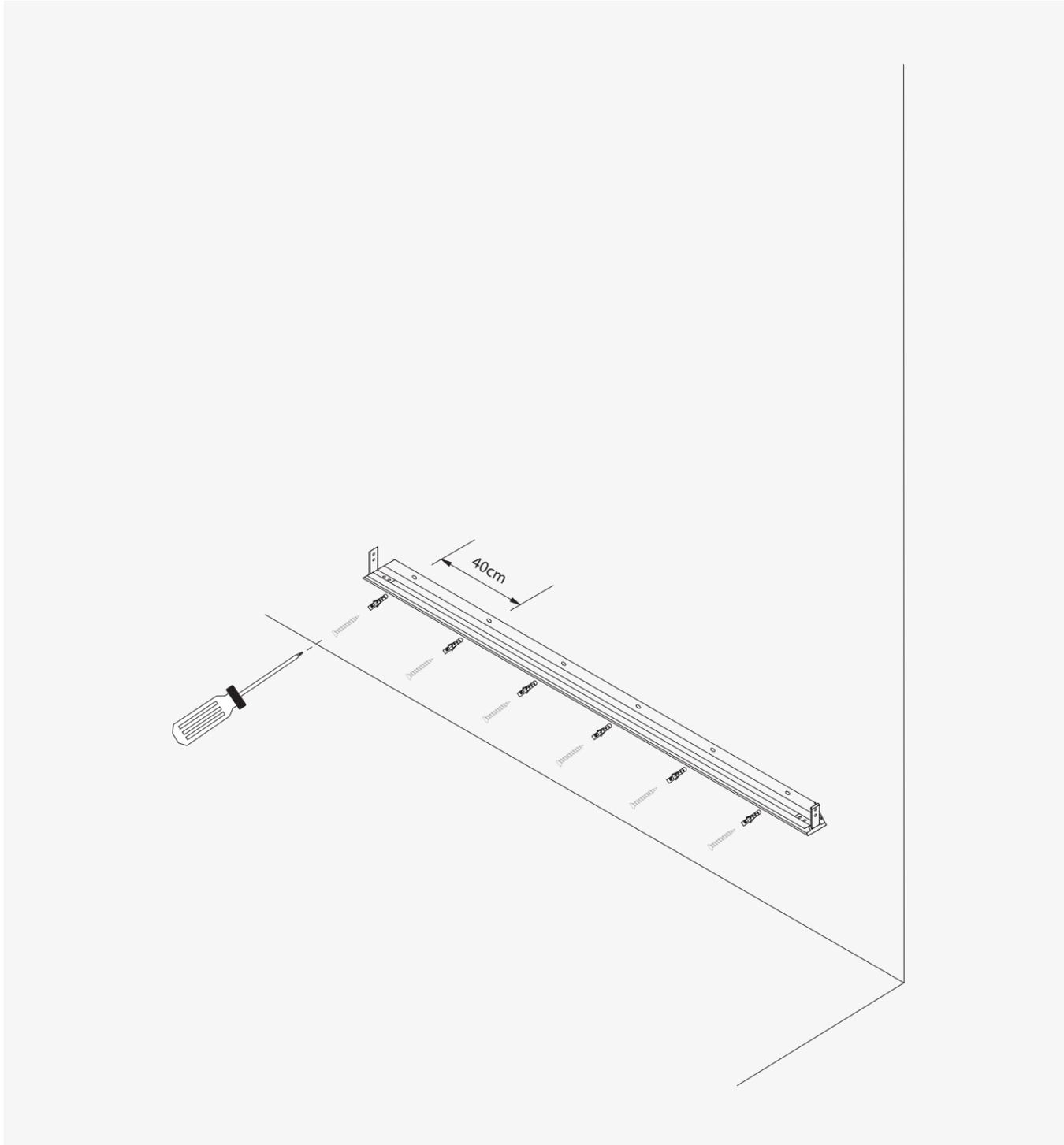


## Step 03

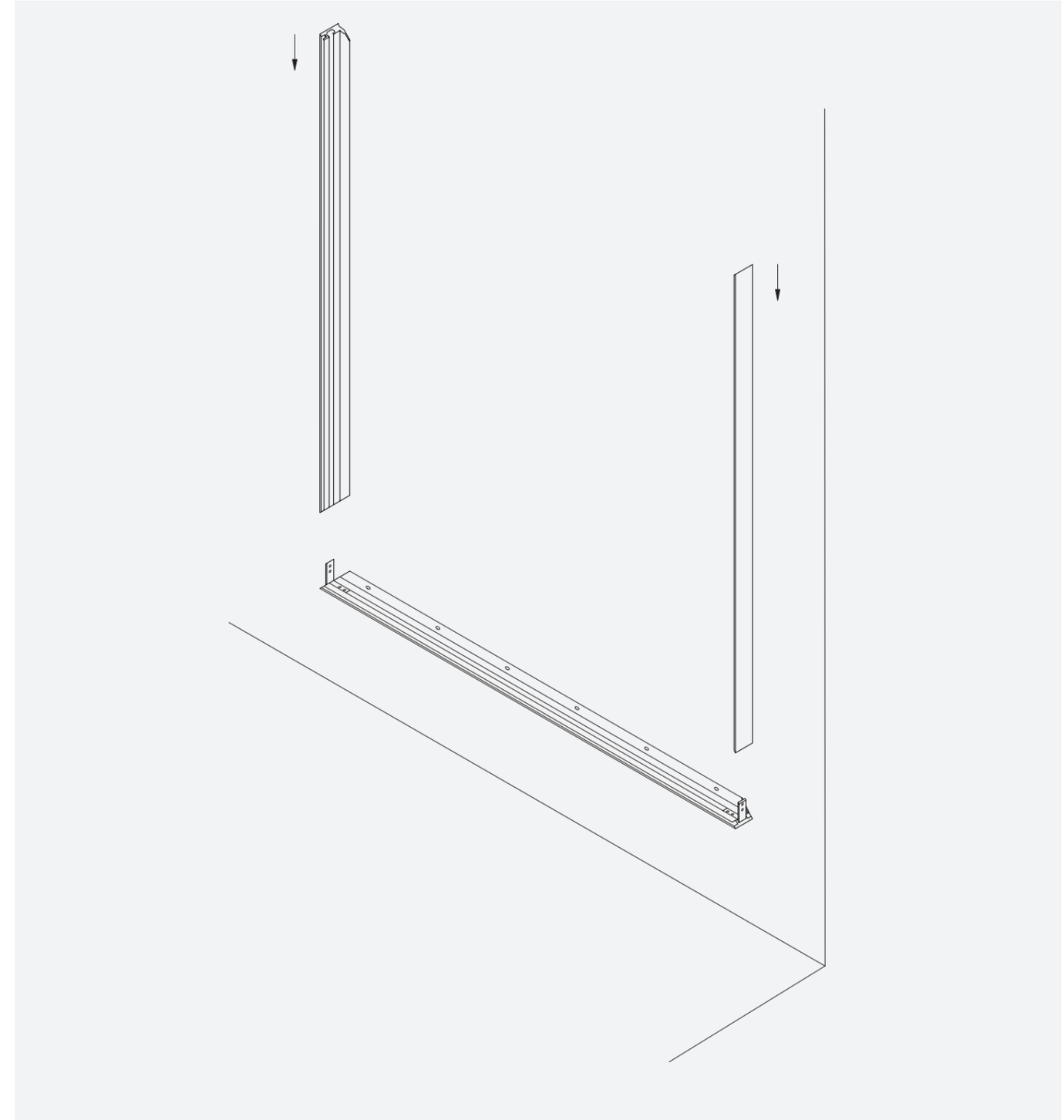


## Step 04

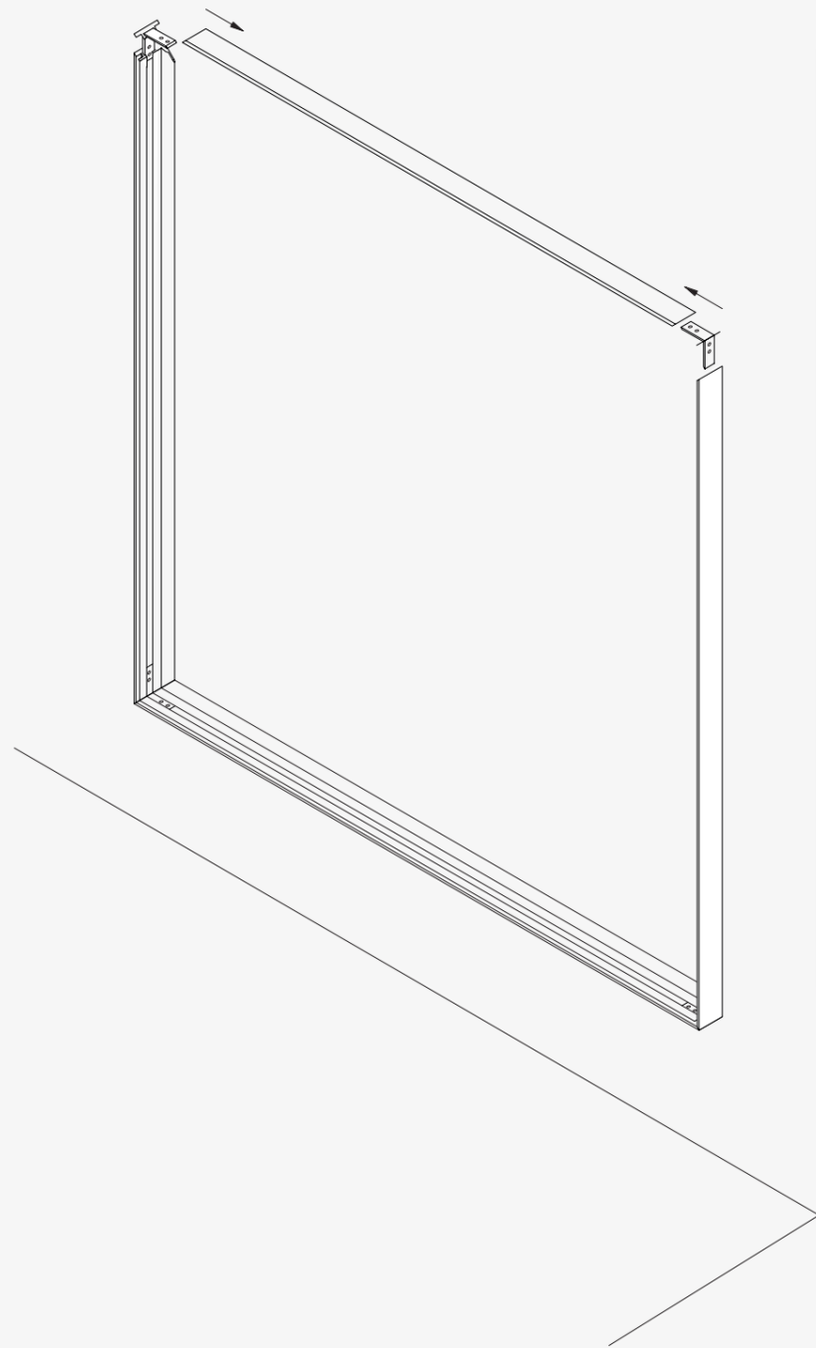
NOTE: Use the most appropriate screws for your wall type. If you have a middle bracket, the holes should be done on the side of the middle bracket at 2-3CM. Recommended maximum distance between holes is 40cm.



## Step 05



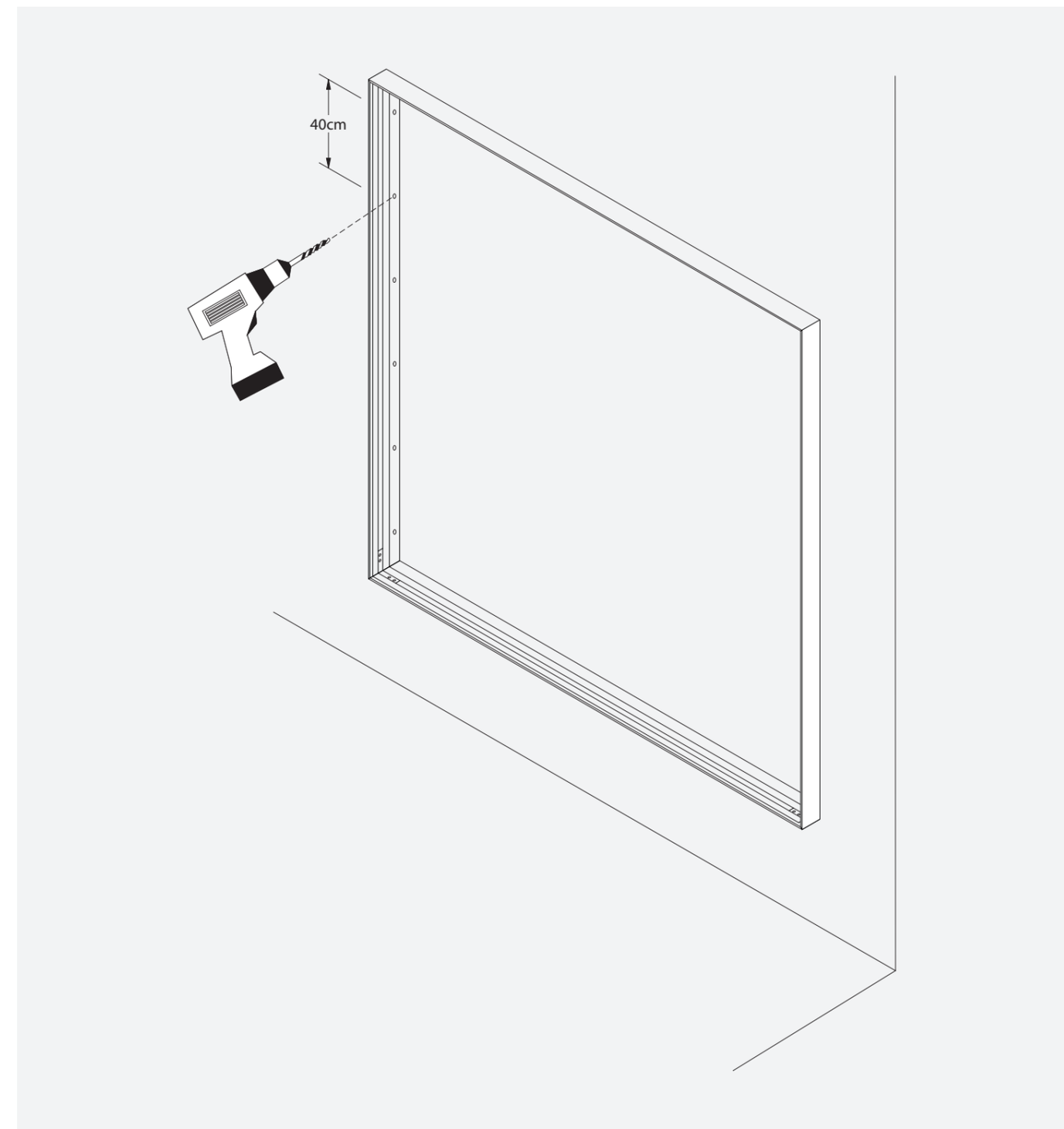
## Step 06



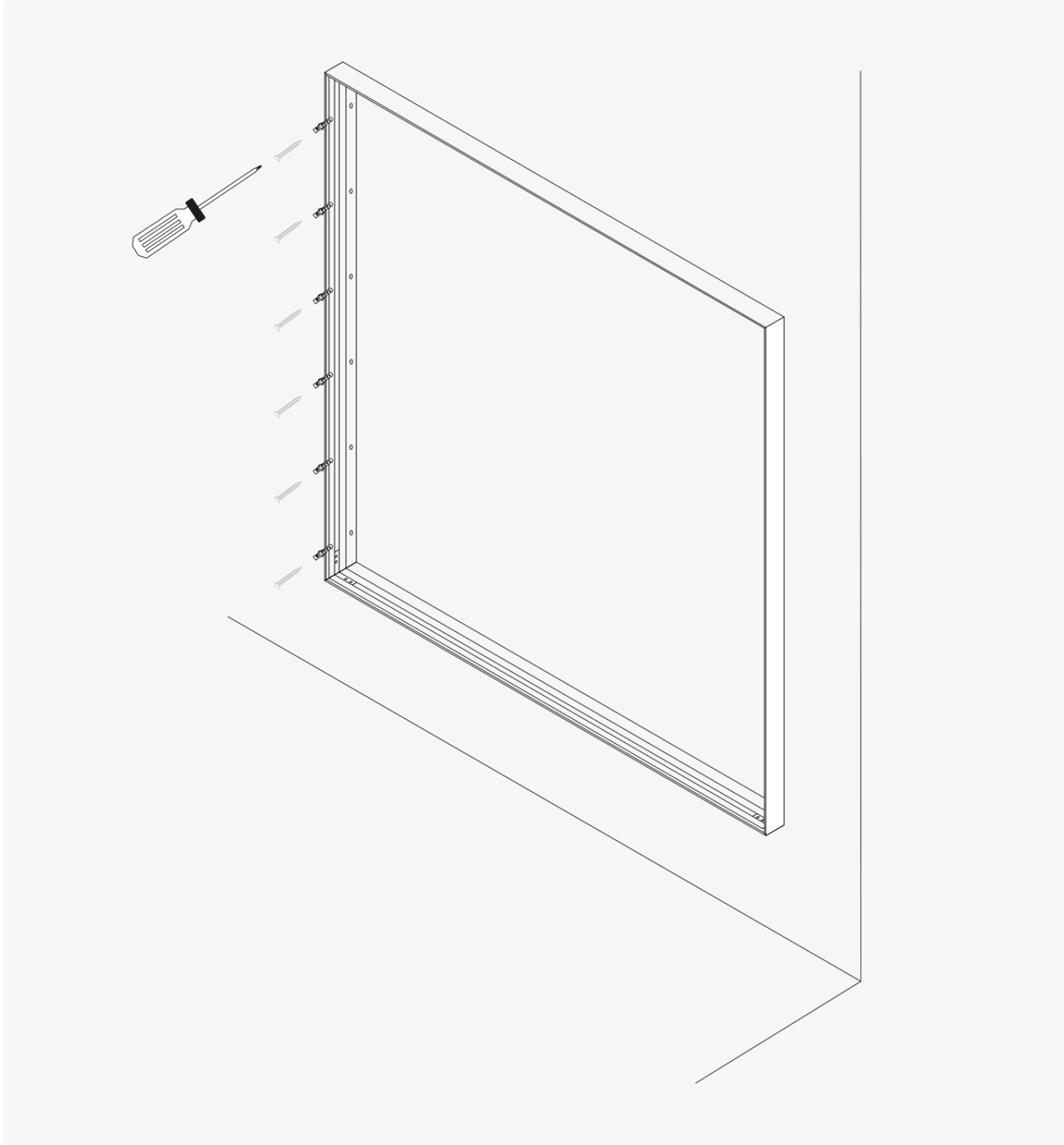
## Step 07

Recommended maximum distance between holes is 40cm.

NOTE: If you have a middle bracket, the holes should be done on the side of the middle bracket at 2-3CM.

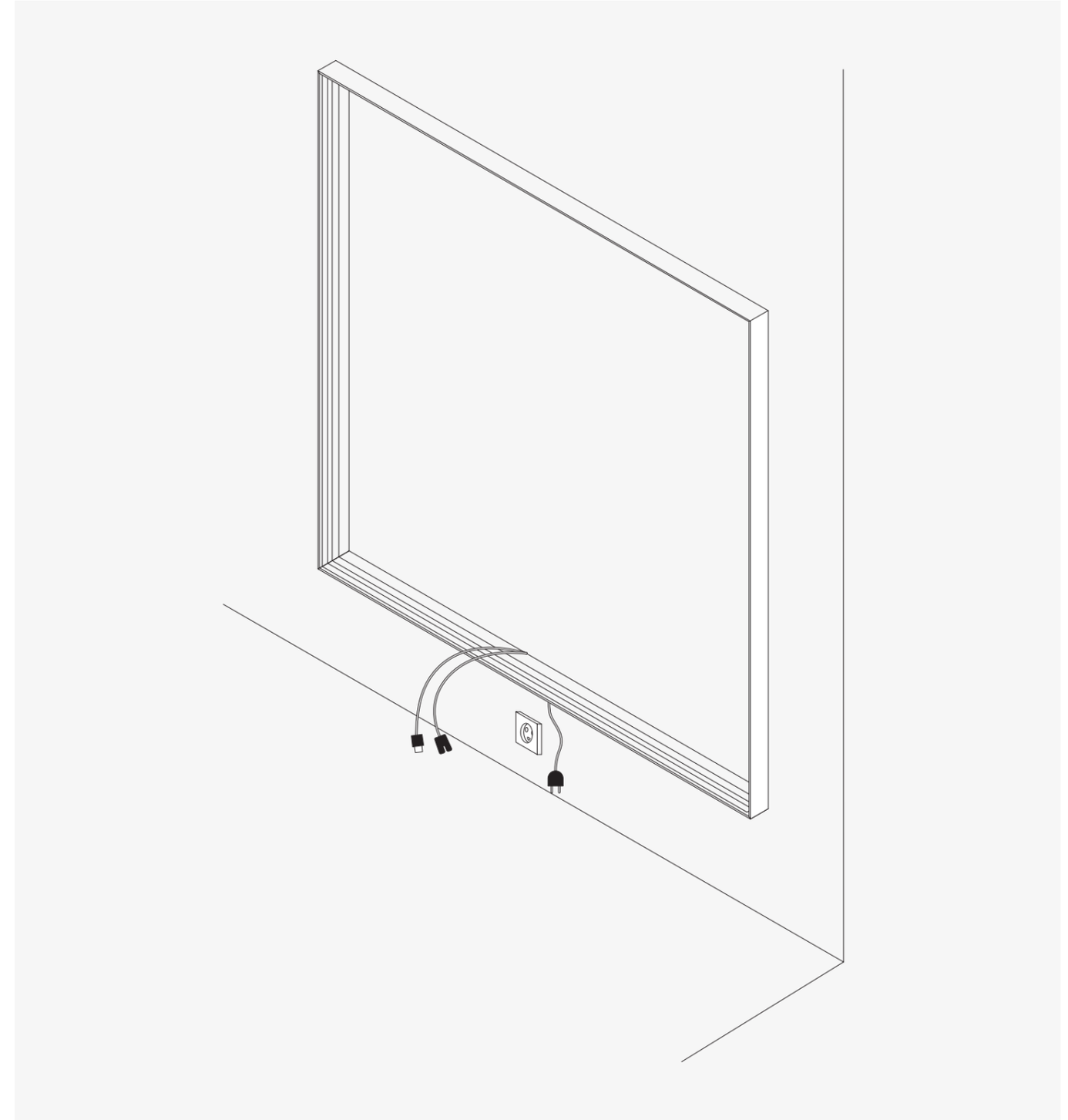


## Step 08

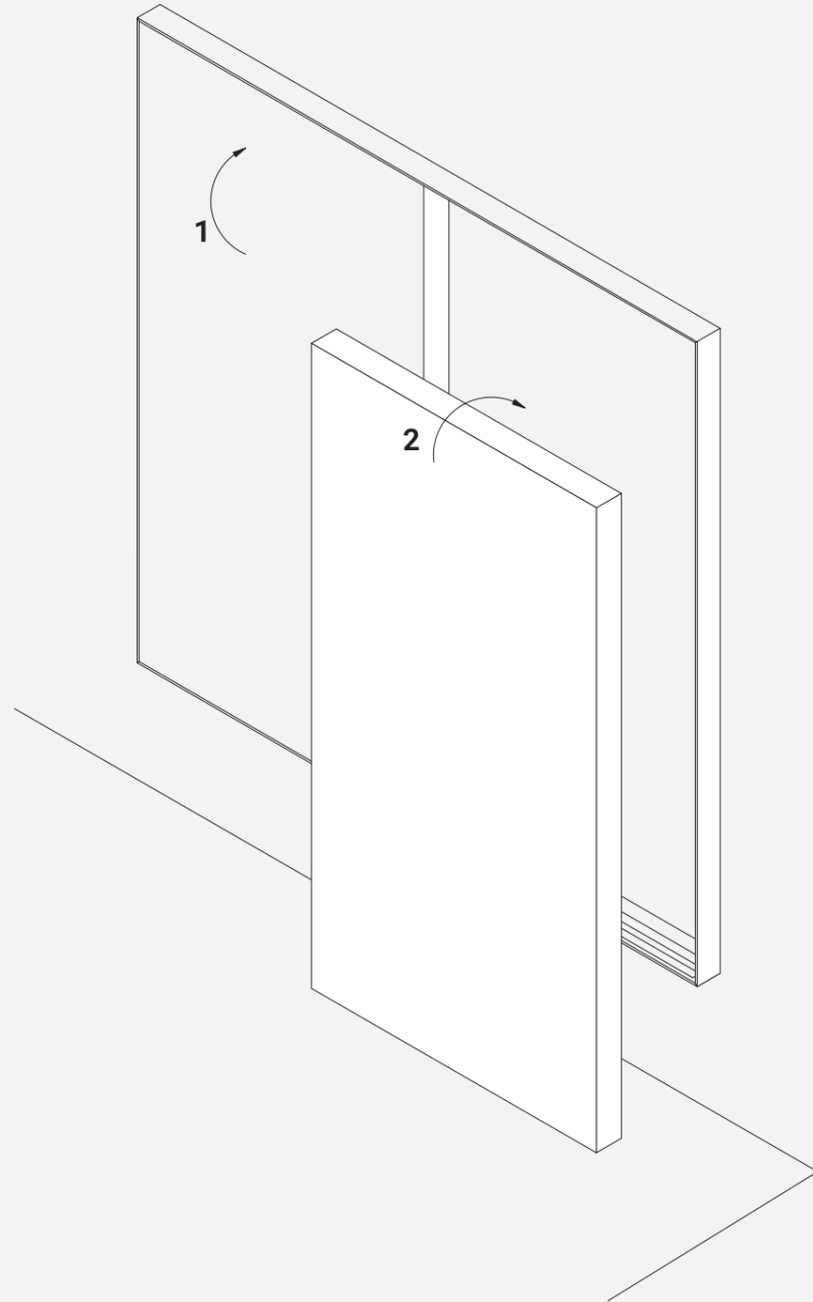


## Step 09

Pass cabling through the previously cut hole.

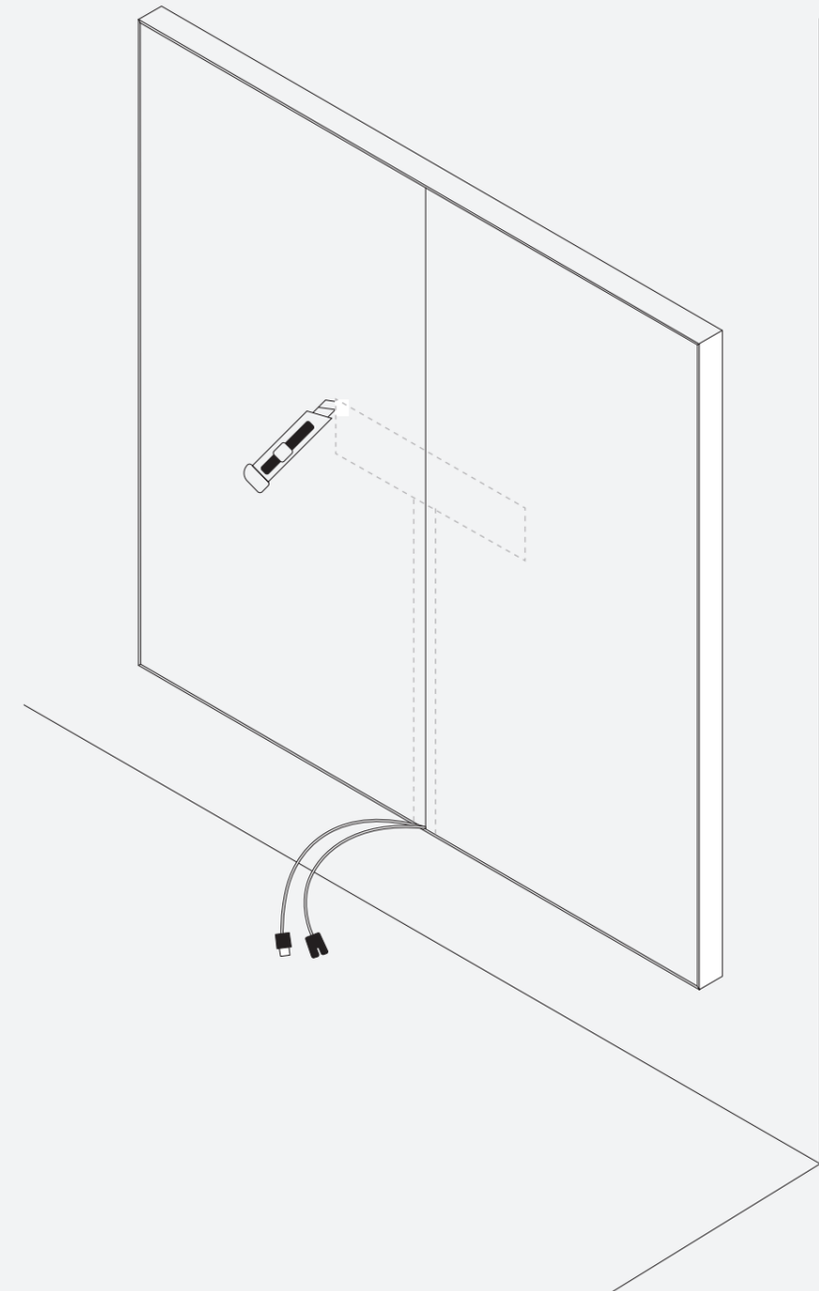


## Step 10

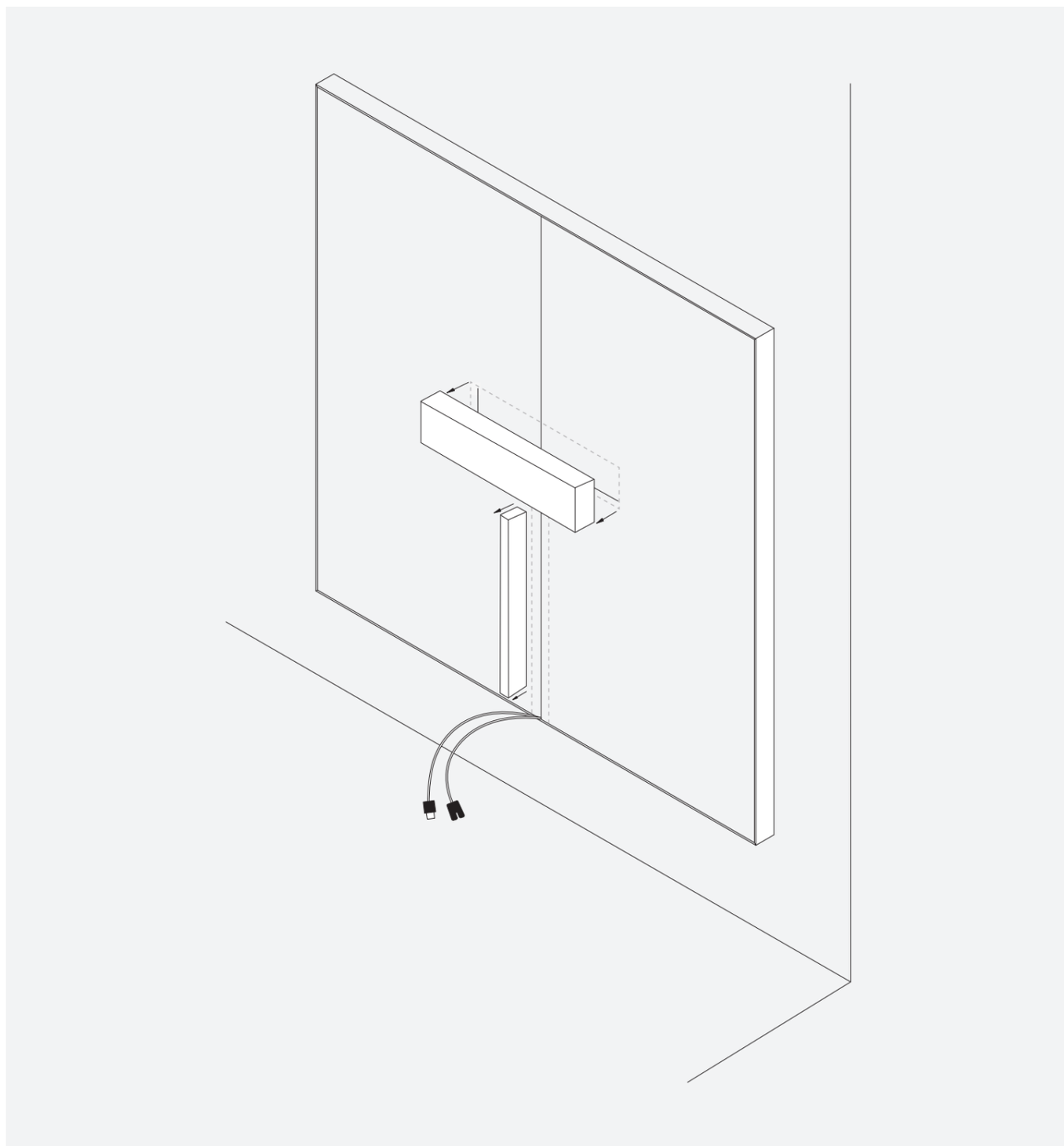


## Step 11

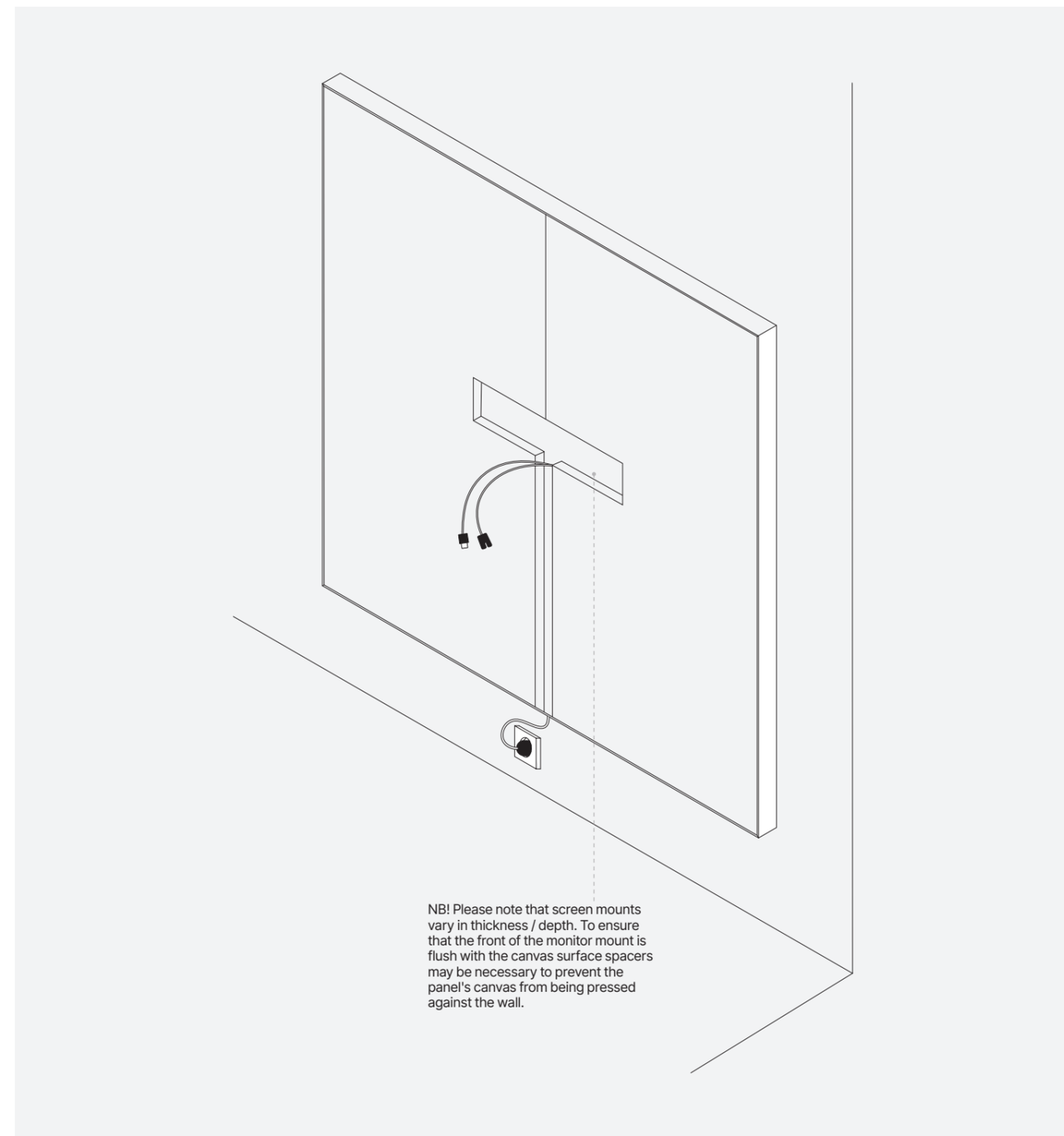
Cut absorber to install monitor mount remembering to allow room for cabling.



## Step 12

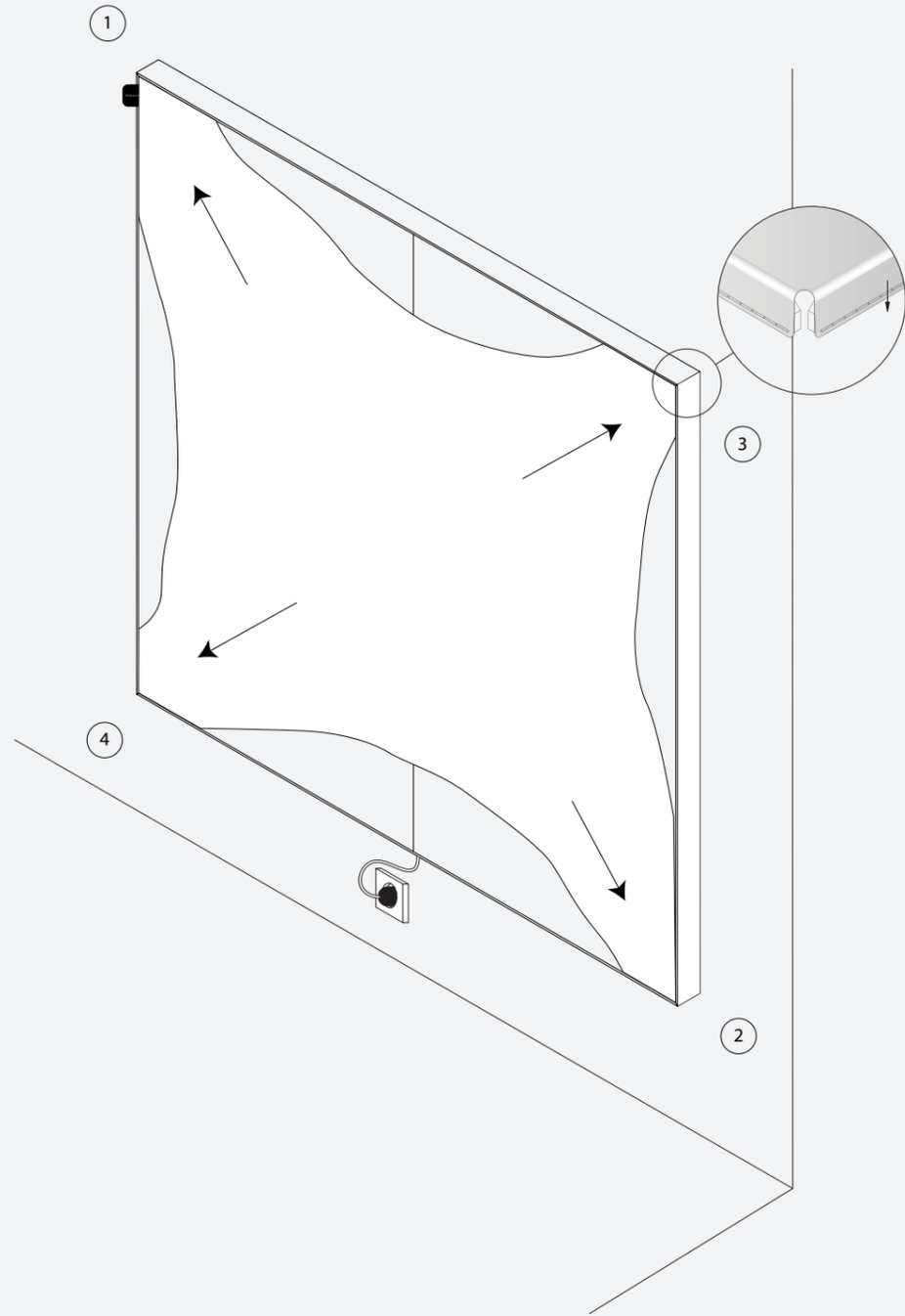


## Step 13



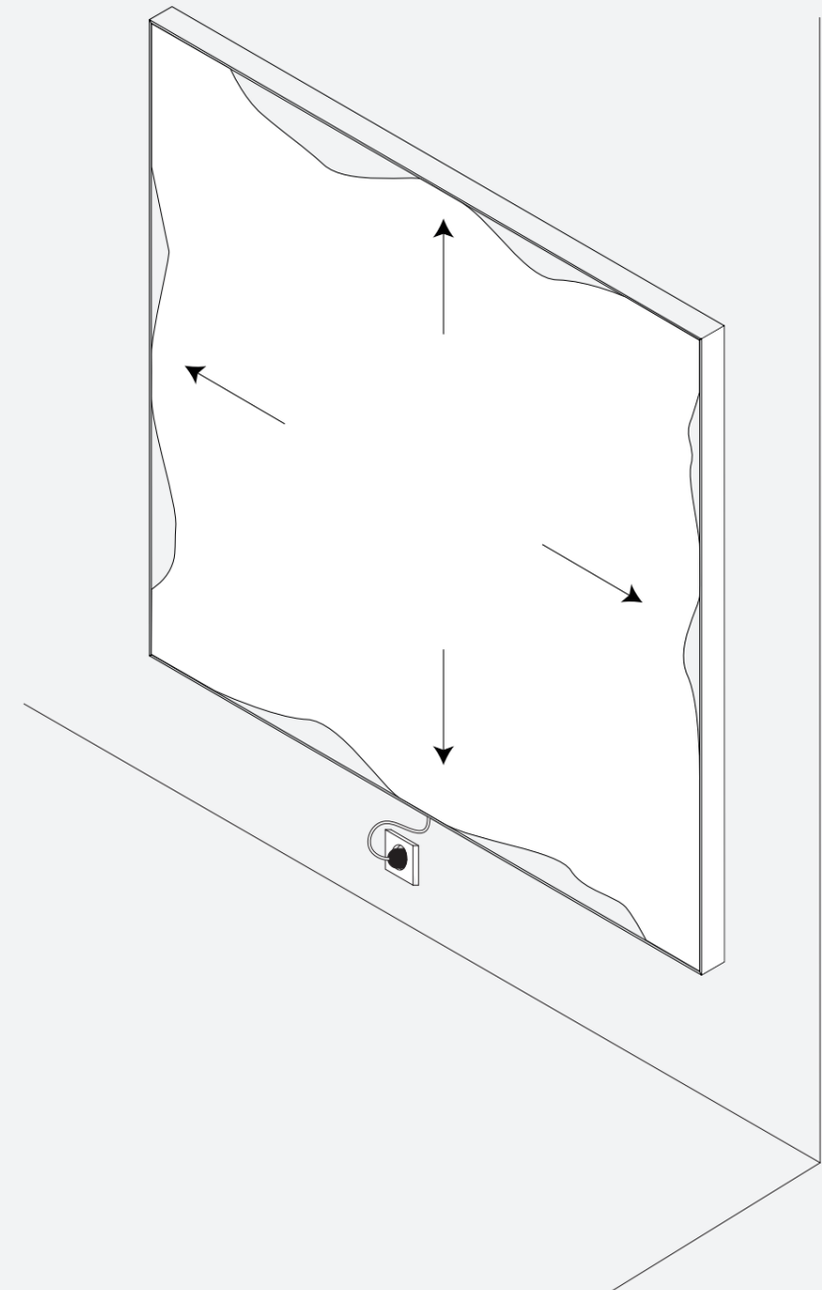
# Step 14

Insert the keder edges of the canvas into the profile track. When properly fitted, the keder will not be visible. Start by securing one corner (top left), then move diagonally to the opposite corner (bottom right). Repeat the process from the top right corner. Use plastic card to hold the canvas in place, this helps prevent it from slipping out of the track.



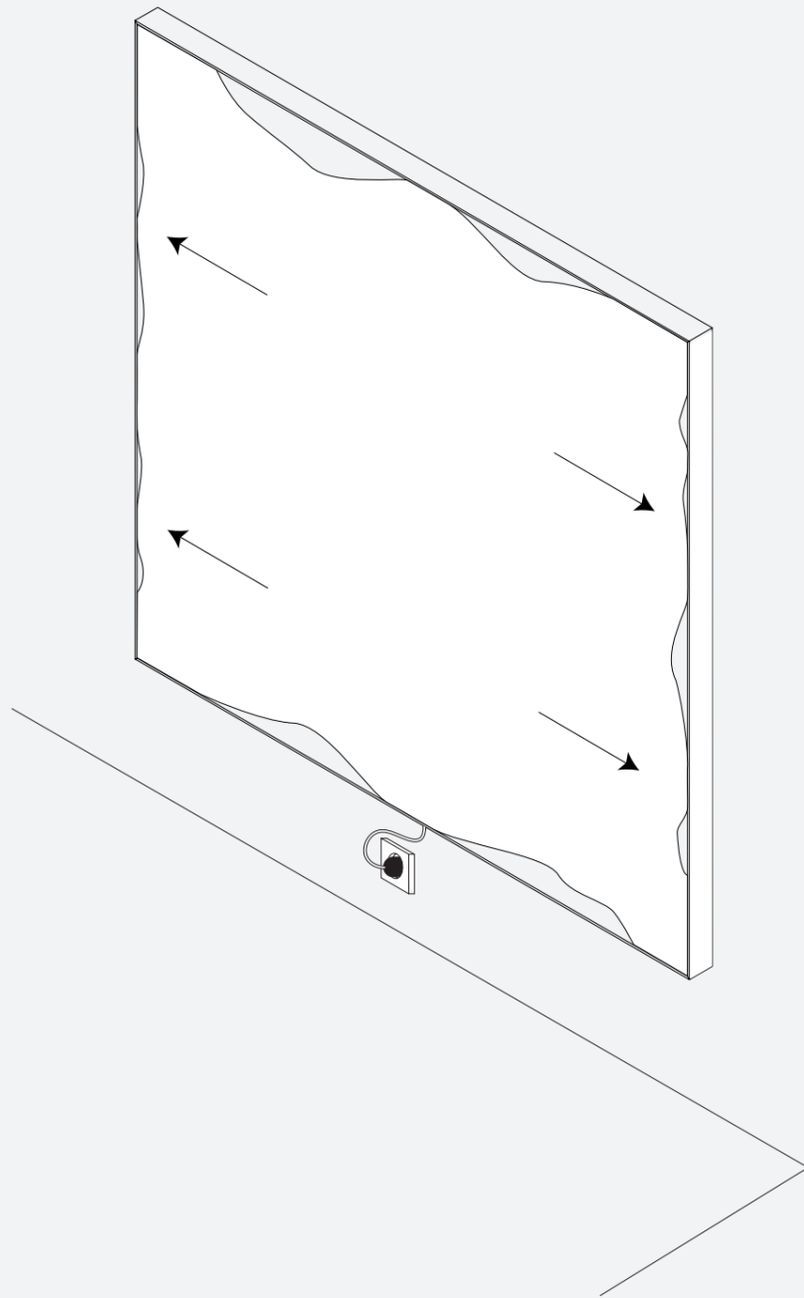
# Step 15

Insert the keder of the canvas into the profile track at the centre of each side. This ensures an even distribution of fabric without unnecessary tension.



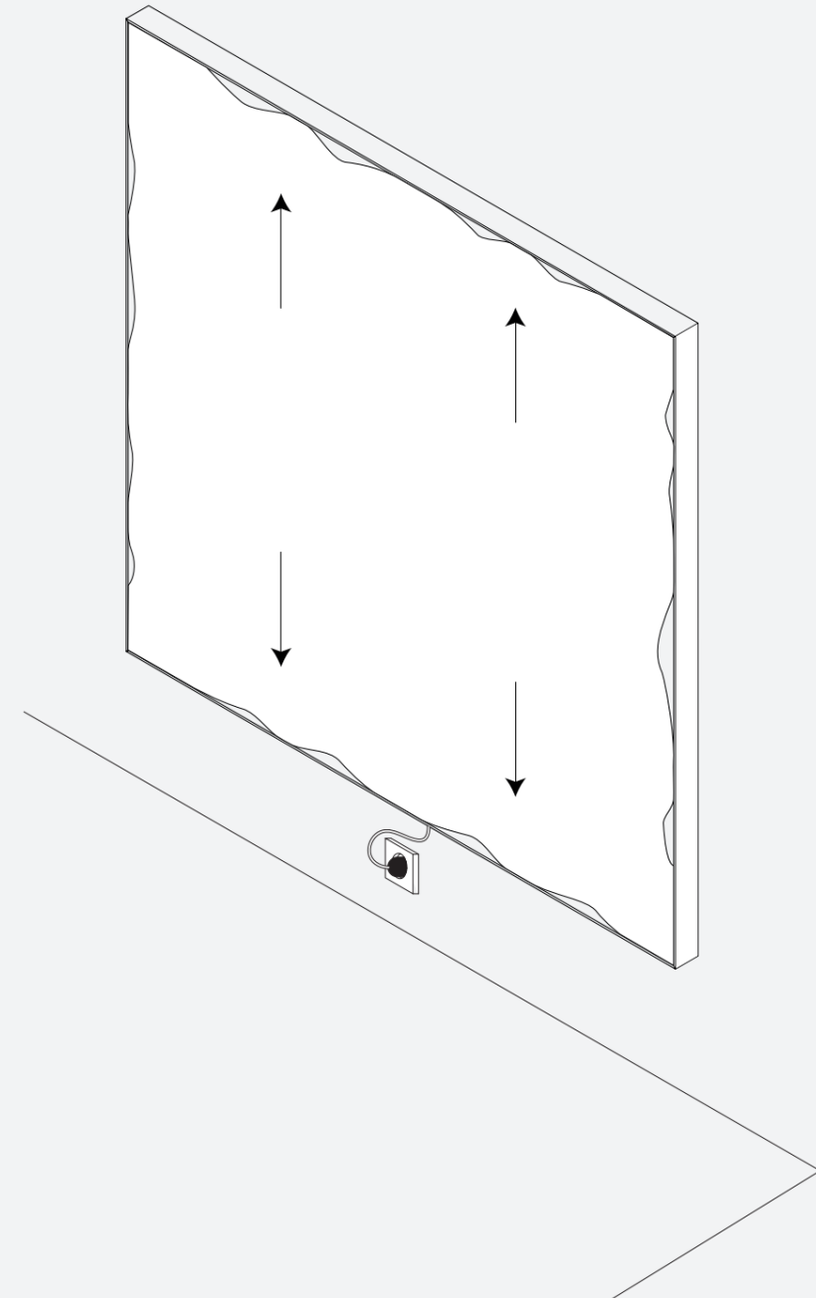
## Step 16

Continue inserting the canvas vertically from the centre towards each corner. Work gradually and avoid stretching the keder or fabric.



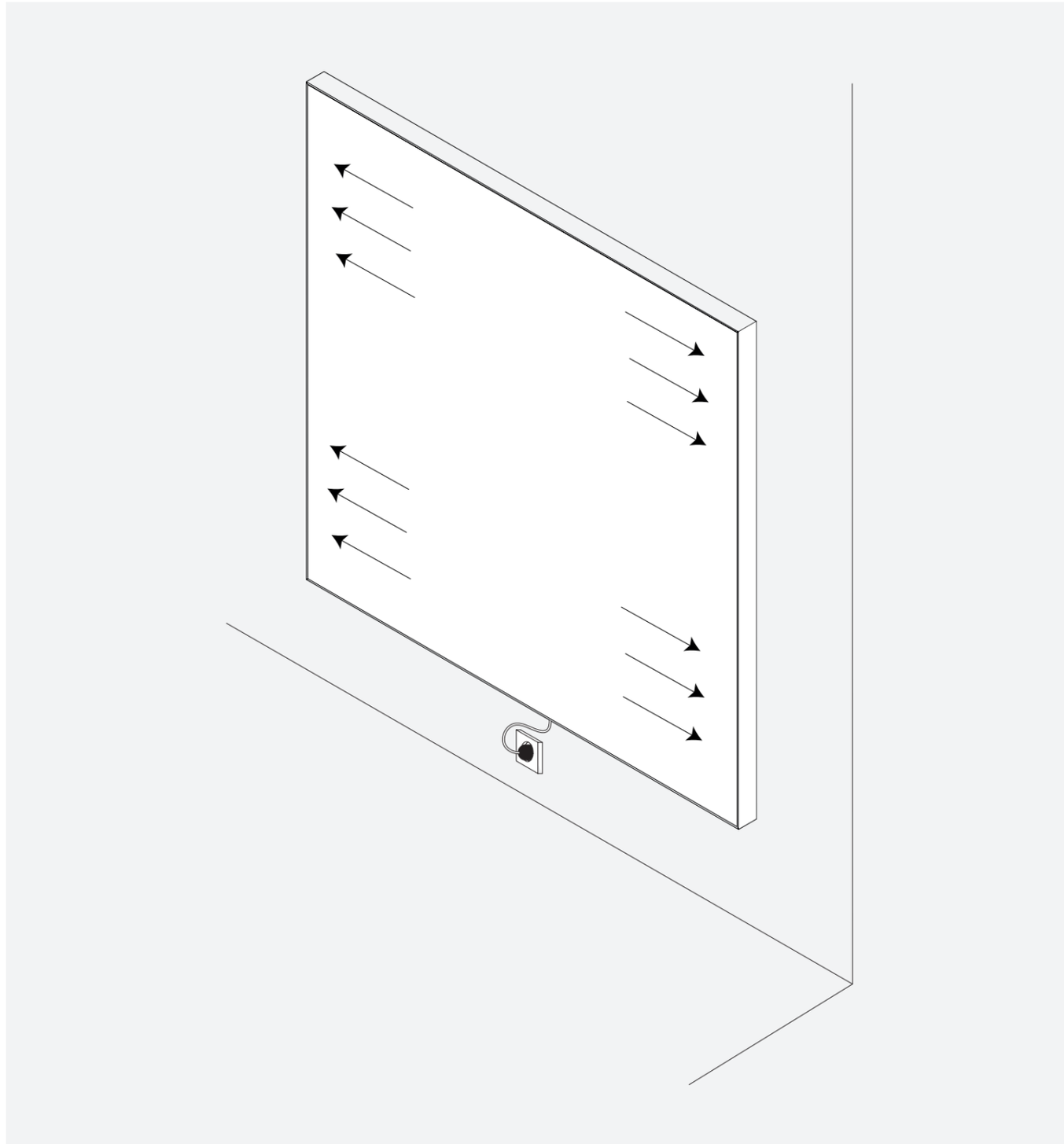
## Step 17

Repeat the process for the top, bottom, always starting from the centre and moving outward.



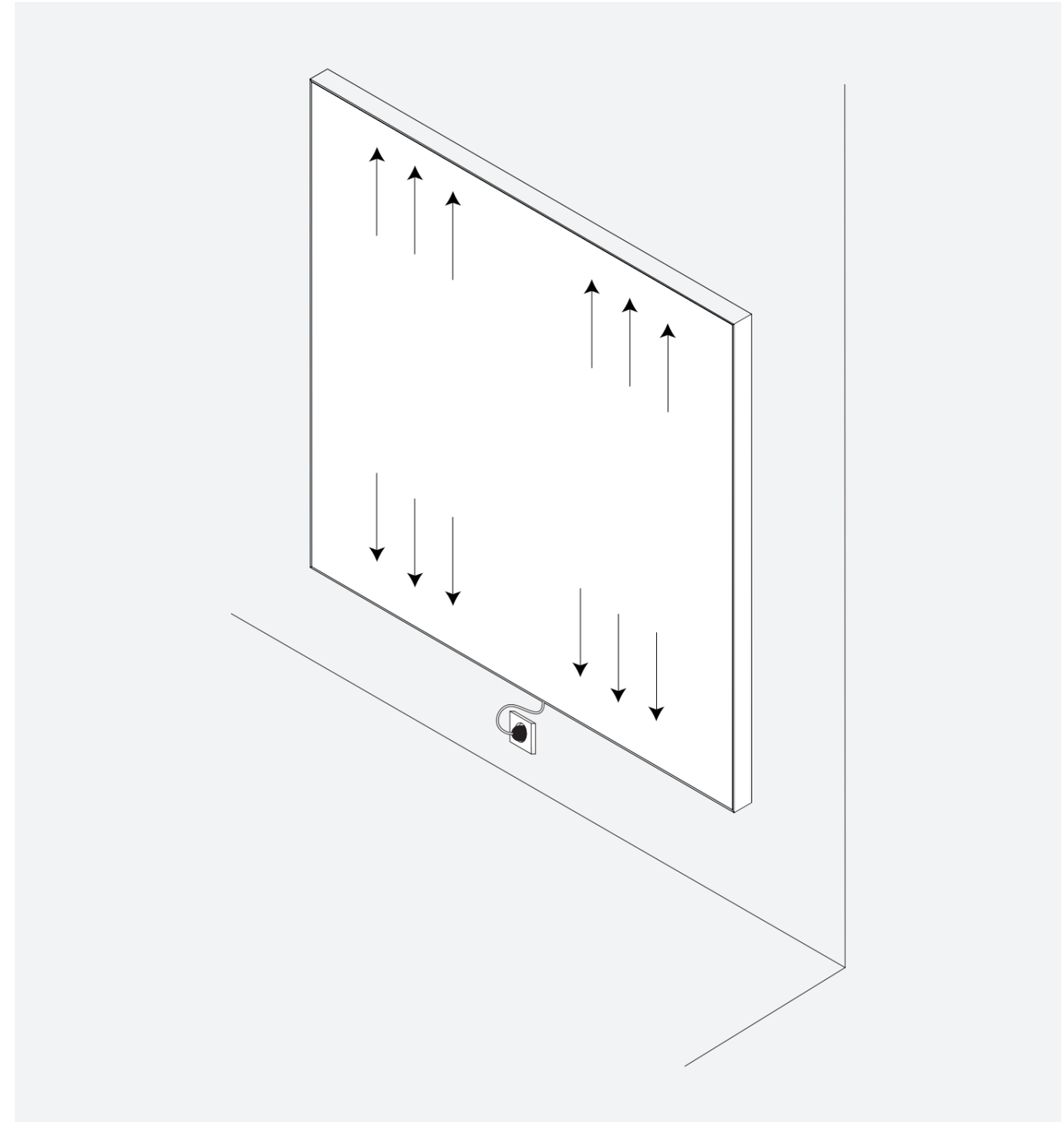
## Step 18

Gently press the remaining fabric into the side profile tracks. The canvas should sit evenly in the frame, tight and uniform, with no wrinkles or sagging.



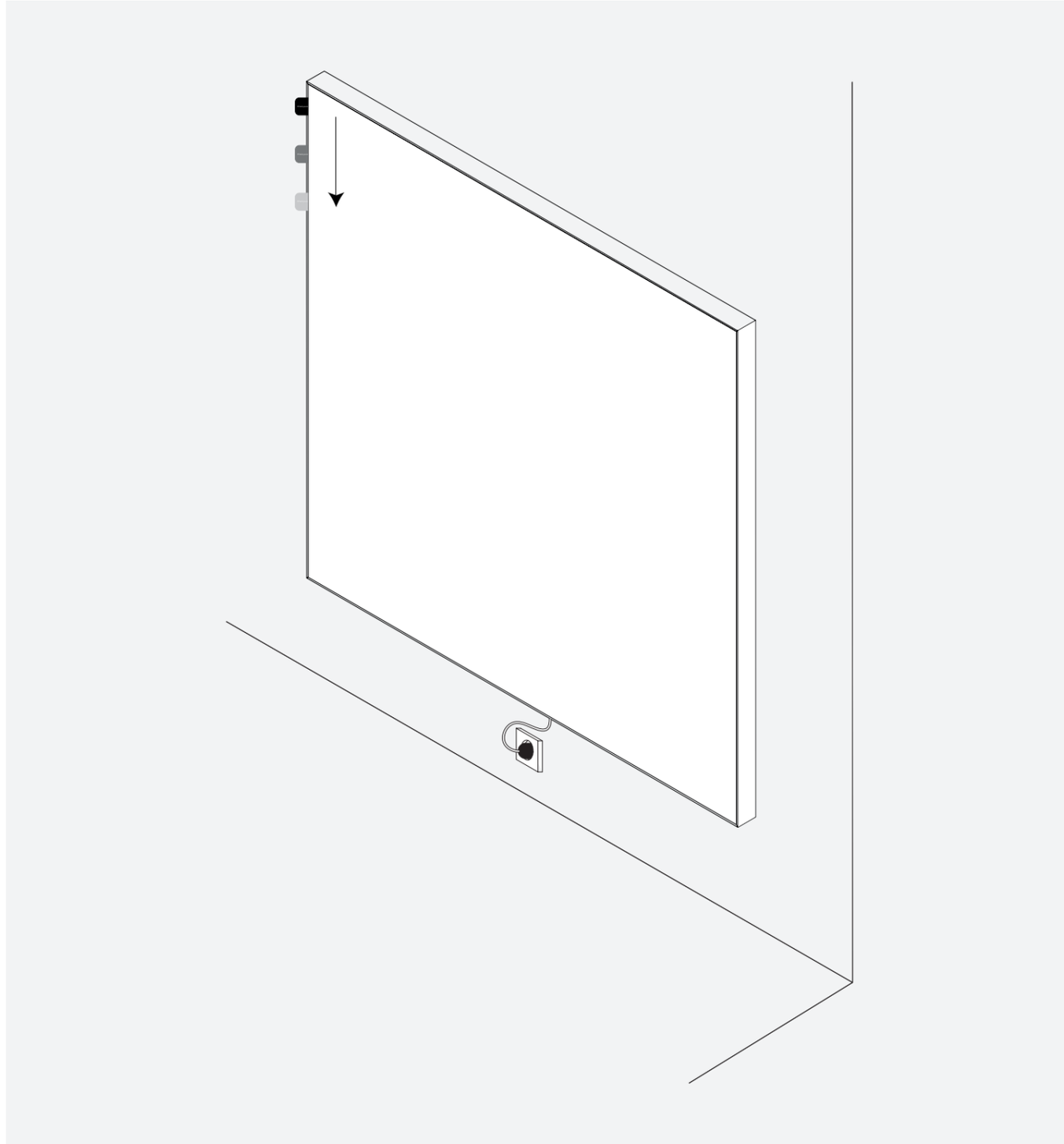
## Step 19

Repeat the process for the top and bottom profile tracks. The canvas should sit evenly in the frame, tight and uniform, with no wrinkles or sagging.

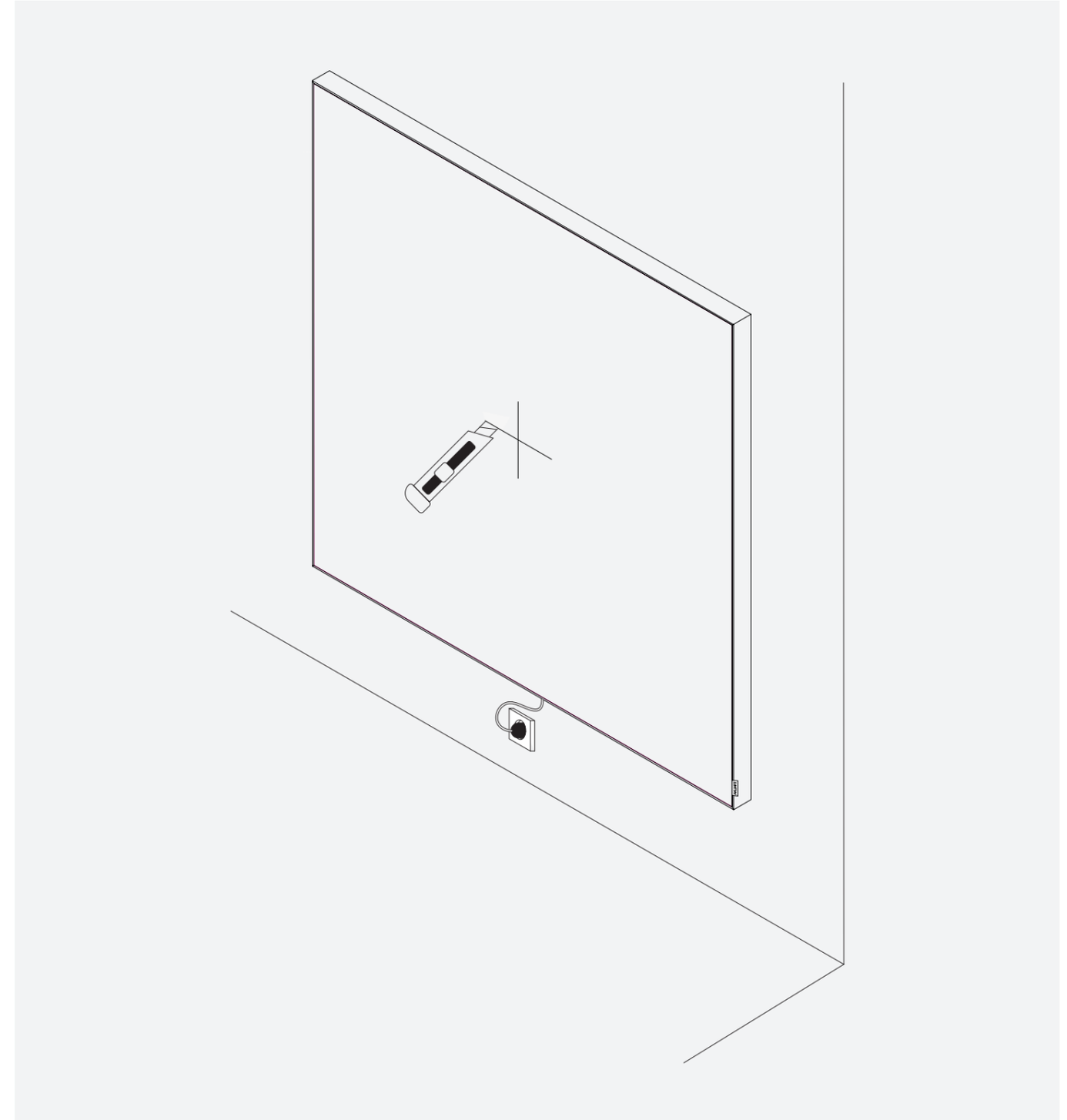


## Step 20

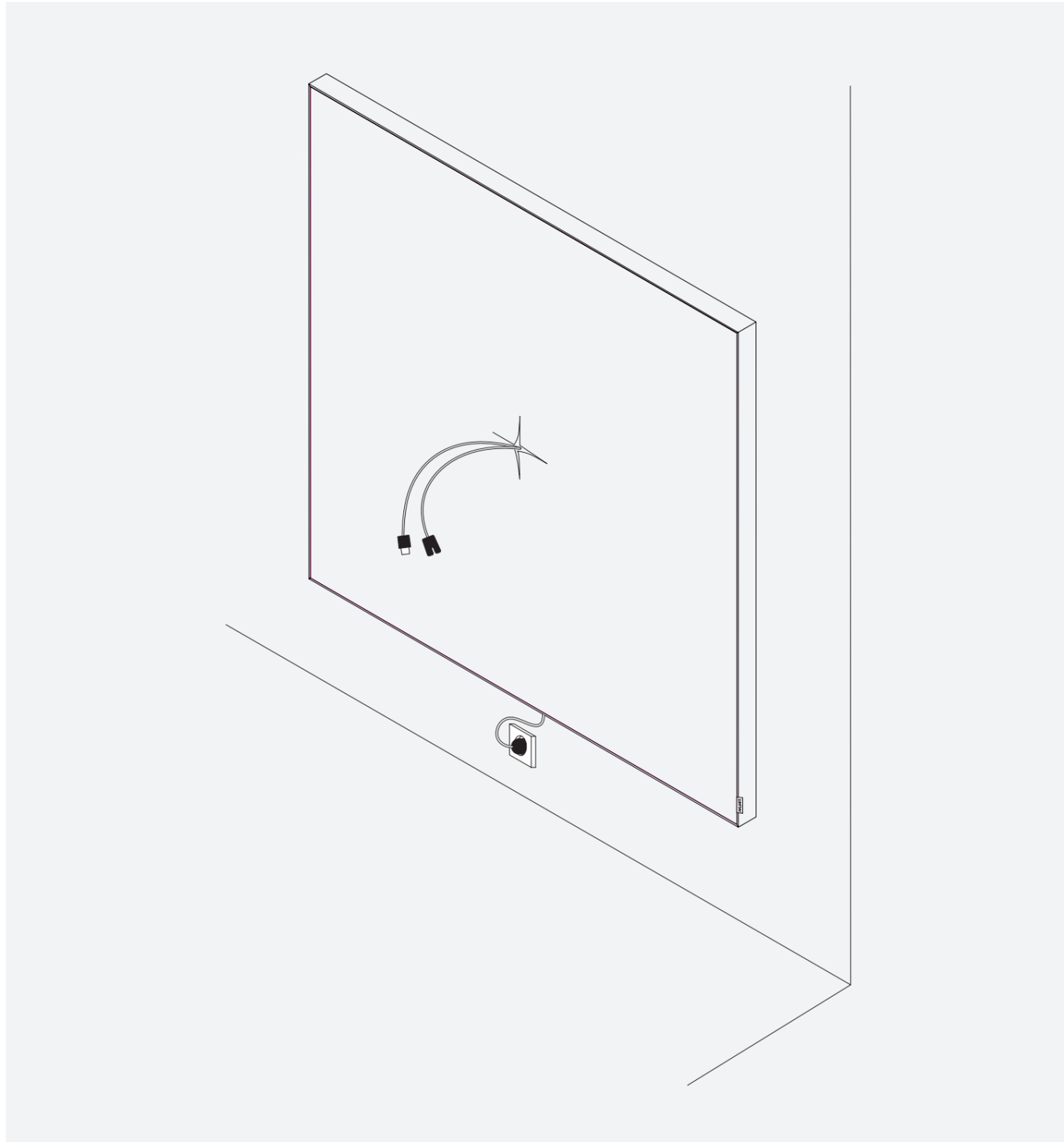
Smooth out any excess canvas fabric in the profile track using the plastic card. The canvas should sit tight and even.



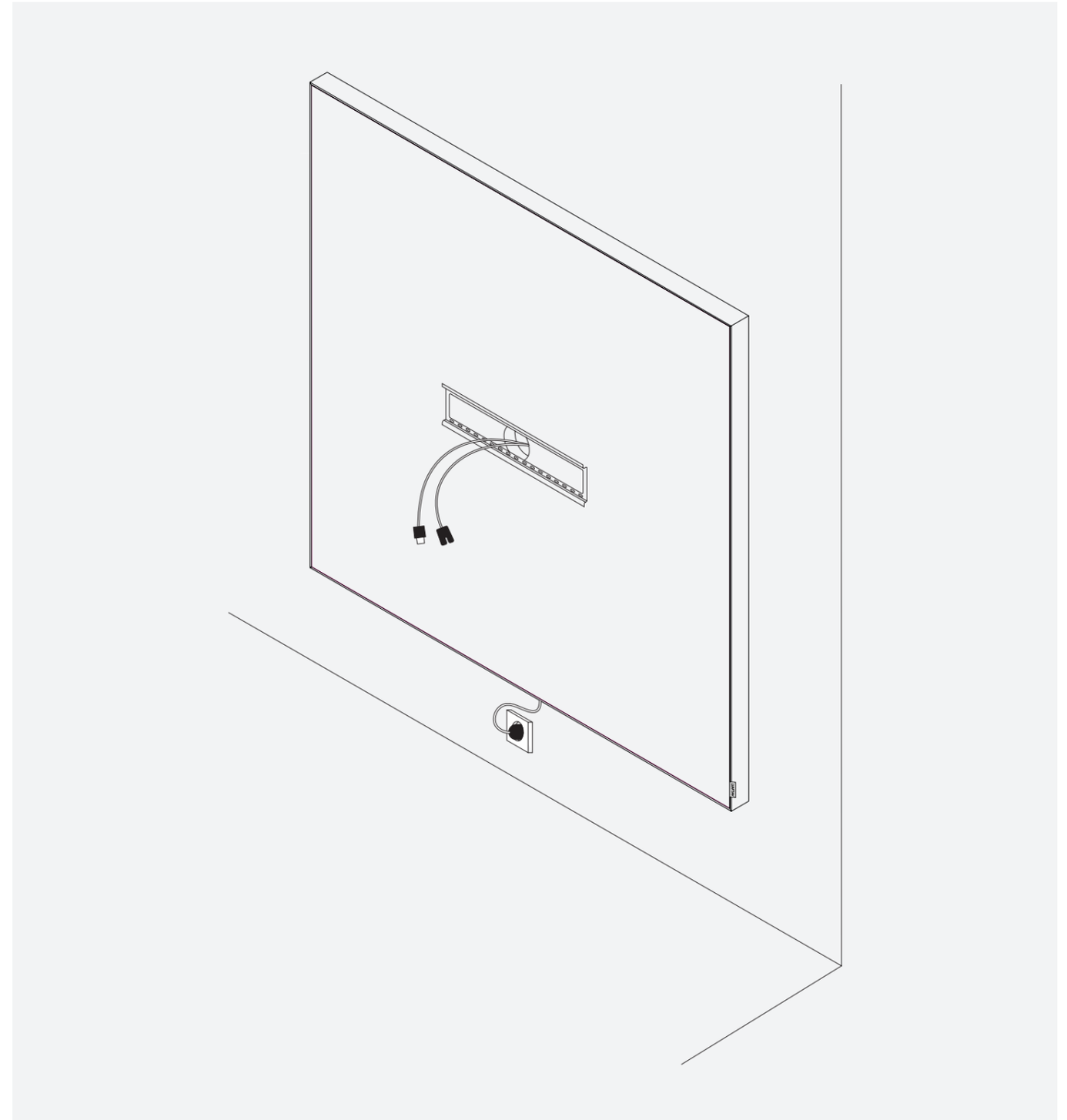
## Step 21



# Step 22



# Step 23



# Step 24

Need Support?  
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More about the Supersonic Wall Panel:  
[www.akuart.com/product/supersonic-wall-panel/](http://www.akuart.com/product/supersonic-wall-panel/)

