The assembly instructions for the Aura 100 - Sound Isolation Vocal Booth (100x100x200cm)





Package content

- 3x Soundproof Panels: 105 x 202cm + stitched flaps.
- 1x Door Soundproof Panel: 105cm x 202cm + stitched flaps (the walkthrough door panel consists of two pieces, 52.5cm x 202cm + stitched flaps).
- 1x Roof Soundproof Panel: 105 x 105cm + stitched flaps.
- 3x Acoustic Curtains: double-layer deNoise PRO 2850, white-grey, 100 x 198cm with two white hook-and-loop strips for hanging on the frame.
- 1x Acoustic Curtain: double-layer deNoise PRO 2850, white-grey, 46 x 198cm with two white hook-and-loop strips for hanging on the frame.
- 1x Acoustic Curtain: double-layer deNoise PRO 2850, white-grey, 58 x 198cm with two white hook-and-loop strips for hanging on the frame.
- 1x Aluminium Frame: external dimensions 105 x 105 x 202cm.
- 2x Black Nylon Straps (25mm): to support the roof and prevent sagging.
- 1x White Nylon Strap (25mm): to hold the acoustic walls at the edge.
- 1x Grey Carpet: 110 x 110cm



Part 1: Frame assembly step 1

Start with assembling the longer side of the frame on the ground
Start with connecting the 3 -way 90 degree connectors and continue from there







Do the same for the the lower part and connect them both with the black middle connector





After that, connect another 4 bars into the 3 -way 90 degree connectors and finnish the rest of the frame



Carefully stand the frame upright on the 110x110 grey carpet or in the position you want to put it

Fasten the black nylon straps in a cross patern on the top of the frame – this will serve as a roof support to prevent sagging

Stick the adhesive velcro alongside the bottom of the frame – this will be important for installation and propper sealing of the panels

this completes the frame assembly



Part 2: Installation of soundproof Panels and inner acoustic curtains step 5

Hang the wall panels on the frame. Once the panels are on the frame you can slide them to adjust for exact position and seal the bottom of the panel with velcro to the frame.

We recommend installing the panels opposite to each other – so that the whole frame does not sway or tip over when the panels are installed

Start by hanging the wall panels then the door panels

while puting up the panels seal them together with their respective velcro flaps



After all the wall panels are instaled, put up the roof panel on top.

Seal the roof with the exterior flaps to the wall panels



-inner acoustic curtain Installation

Start with the wall panels again.

Every wall panel has a white velco strip that you use to fasten the panel to the top of the metal frame

When the inner wall panels are installed tuck the edges of the panels behind the metal frame

The white roof curtain slides through the black support straps from the inside (make sure that the roof is orriented correctly – this will be important if you want to use the ventilation system)



Place the white nylon strap to hold the acoustic walls at the edge and prevent sagging.

The white nylon strap should be placed some distace bellow the black connector of the frame

When that is done, you can install the remaining door panels

Make sure that all soundproof panels are sealed and fit closely together.

Tip: you can place a light source under the roof support straps.



This completes the assembly of Aura 100 - Sound Isolation Vocal Booth (100x100x200cm)



