

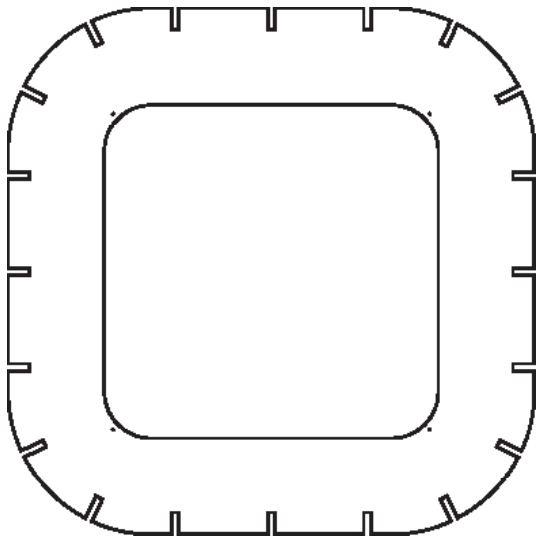
BEFORE YOU BEGIN

Please check to ensure you have all of the below items before you begin installation of your product.

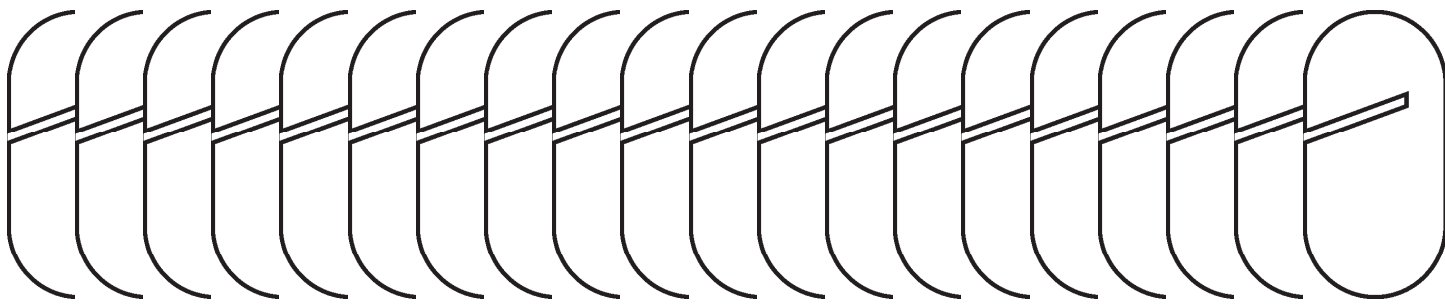
Items Supplied by Acoustics America

Check that the quantities, colors and sizes of clouds received match your order receipt.

- **(1) Square Support Piece**



- **(20) Slotted Oval Pieces**

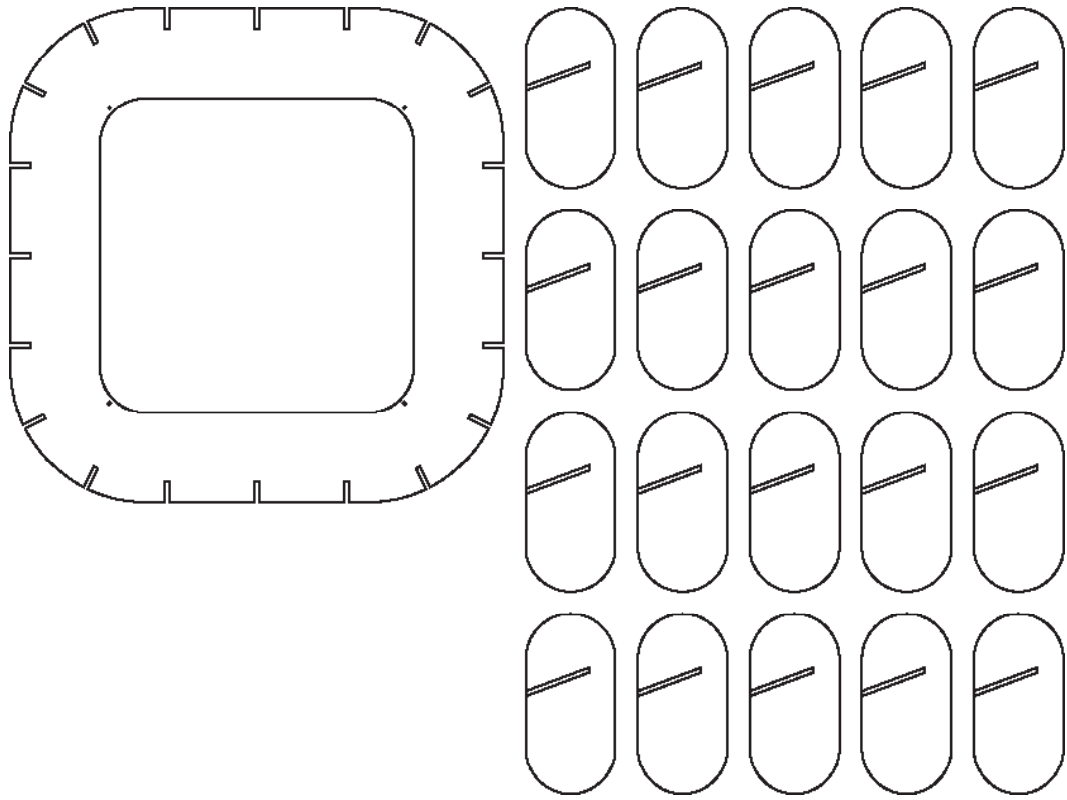


- **Hanging Hardware:** based on your option selection.

If you are missing any required items from your order, contact us at: <https://acousticsamerica.com/orderissue> or call us at 1-800-569-4907.

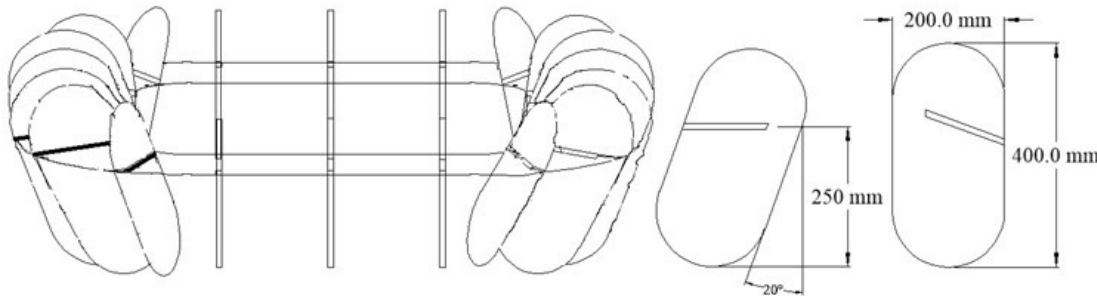
STEP 1

On a clean surface such as a table top, separate the square support piece and the 20 slotted oval pieces.



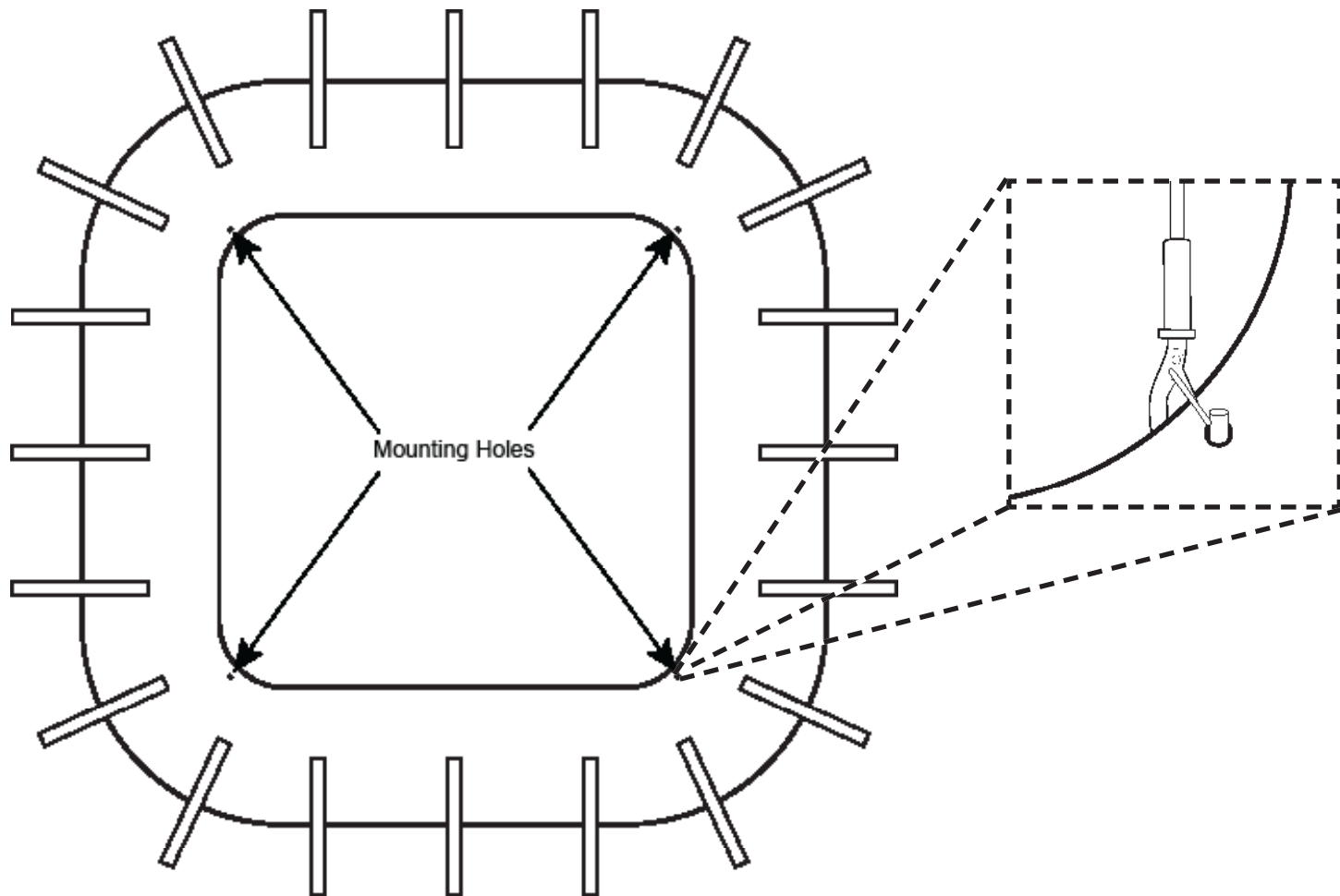
STEP 2

Press each oval piece slot into one of the slots of the square support piece. When oval pieces are pressed tight to the square support piece, the assembled cloud measures 39.5" x 39.5". Sliding the oval pieces outward 3/4" will give you the full 41" x 41" finished size.



STEP 3

Insert 4 hooks or clevises (depending upon your hardware option) in the mounting holes at the top of the main supports.



STEP 4

Attach the other ends of the mounting wires to the ceiling. This will vary depending on the type of ceiling attachment.

STEP 5

Adjust the mounting wires so the grid is level at the desired height. To shorten the height, pull the wire through the product end. The lock feature will automatically engage. To lengthen the height, depress the auto lock feature at the base of the product end, slide to the desired position, being careful not to remove the hardware from the wire. If this happens, feed the wire back through the hardware.

- 1. Level the Grid:** Adjust the mounting wires so the grid is level at the desired height.
- 2. Shorten the Height:** Pull the wire through the product end to shorten the height. The lock feature will automatically engage.
- 3. Lengthen the Height:**
 - Depress the auto lock feature at the base of the product end.
 - Slide the product hardware to the desired position, being careful not to remove the hardware from the wire.
 - If the hardware is removed, feed the wire back through the hardware.