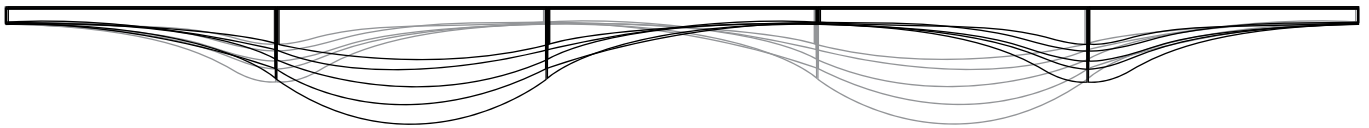




Installation Manual



Model: CWV-I
Decorative Ceiling Module

Congratulations on your new purchase!

The Aripo I kit is perfect for decorating spaces 15’ x 30’ and smaller.

Tools Required

- Power drill with a ¼” drill bit
- Philips head screw driver
- 40’ tape measure
- Chop saw with metal cutting blade
- Line laser
- 2’ level
- Pencil
- A blade for scoring
- Framing square or T-square

Before you begin

Read the instruction manual thoroughly to get a better understanding of the installation process

Prepare your tools and work area.

Take stock of the parts included inside the kit.

Parts List

Pack A

(80 ct) Wall anchors
(120 ct) Binding clips

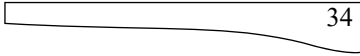
Pack B

(80 ct) Self-drilling screws
(80 ct) Washers

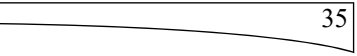
Pack C

5mm hex key
Spacer

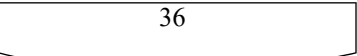
Panel #34 (x8)



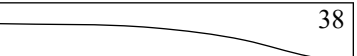
Panel #35 (x8)



Panel #36 (x4)



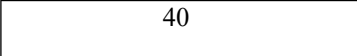
Panel #38 (x4)



Panel #39 (x8)



Panel #40 (x4)



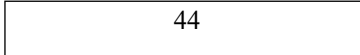
Panel #42 (x8)



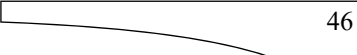
Panel #43 (x8)



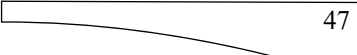
Panel #44 (x4)



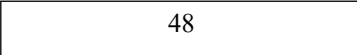
Panel #46 (x8)



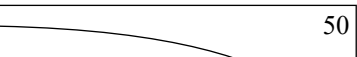
Panel #47 (x8)



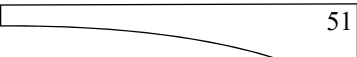
Panel #48 (x4)



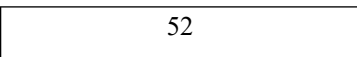
Panel #50 (x8)



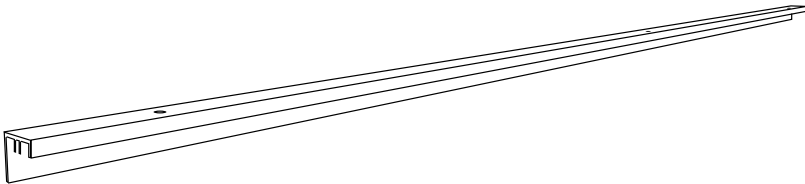
Panel #51 (x8)



Panel #52 (x4)



(72 ct) Mounting brackets



Preparation

***NOTE:** The Aripo ceiling kit does not require any heavy lifting, however working with a partner will make installation safer and easier.

Step 1

Determine the direction in which you would like the panels to face. This direction will be known as front to back and the corresponding walls will be known as front wall and back wall. (Fig 1)

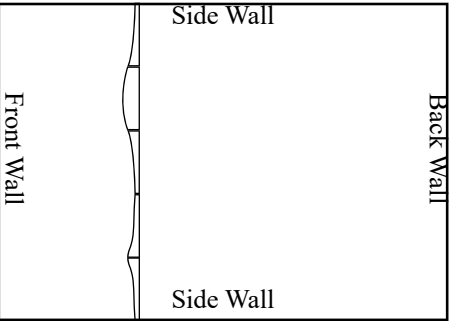


Fig 1

Step 2

On the wall perpendicular to the front and back walls, determine and mark the beginning and end points for the entire installation area.

Step 3

Measure the distance of the chosen area and mark the center. Label it START.

Step 4

4a- Place the spacer to one side of the mark, and mark the other side of the spacer to create a 6” space.

4b- Repeat until you have reached the end of the installation area.

4c- From the START line, repeat step 4a going in the opposite direction. These marks will serve as the center marks for each mounting bracket.

Step 5

Measure the front wall and mark the center.

Step 6

To make sure the mounting brackets are aligned parallel, use a line laser to transfer the marks from the side wall to the opposite wall and from the front wall to the back wall.

Installation

*NOTE: Mounting brackets and panels may be trimmed to fit space.

Step 7

7a) At START, hold a mounting bracket against the ceiling, making sure the lines on the inside of the mounting bracket align with the marks on the side walls.

7b) Make sure the lines on the outside of the mounting bracket align with the marks on the front and back walls.

Step 8

Mark the center of the drill holes.

Step 9

Install the mounting bracket.

-If there is a stud behind the drill hole, insert a self-drilling screw (Pack B) through a washer, and screw the hanging bracket to the stud. (Fig 2)

-If there is a void behind the drill hole, use a 1/4” drill bit to drill a hole, and fasten the hanger bracket to the ceiling with an anchor. (Fig 3)



Fig 2



Fig 3

Step 10

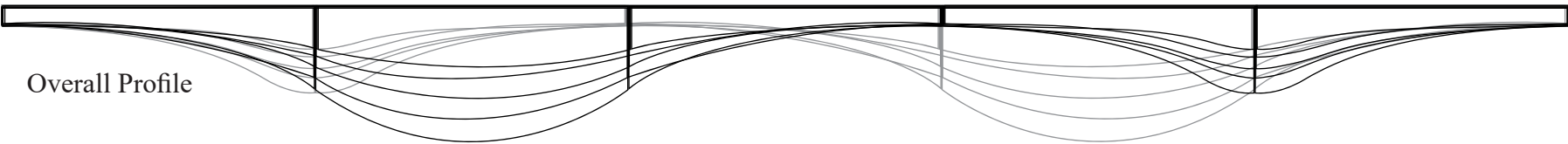
10a) Beginning at the START, loosen the tension screws and slide panel #50 (A) securely into the slot and tighten the tension screws.

10b) Repeat this step with panel #50 (B) placing it directly beside panel #50 (A). Join panels with a binding clip at the bottom.

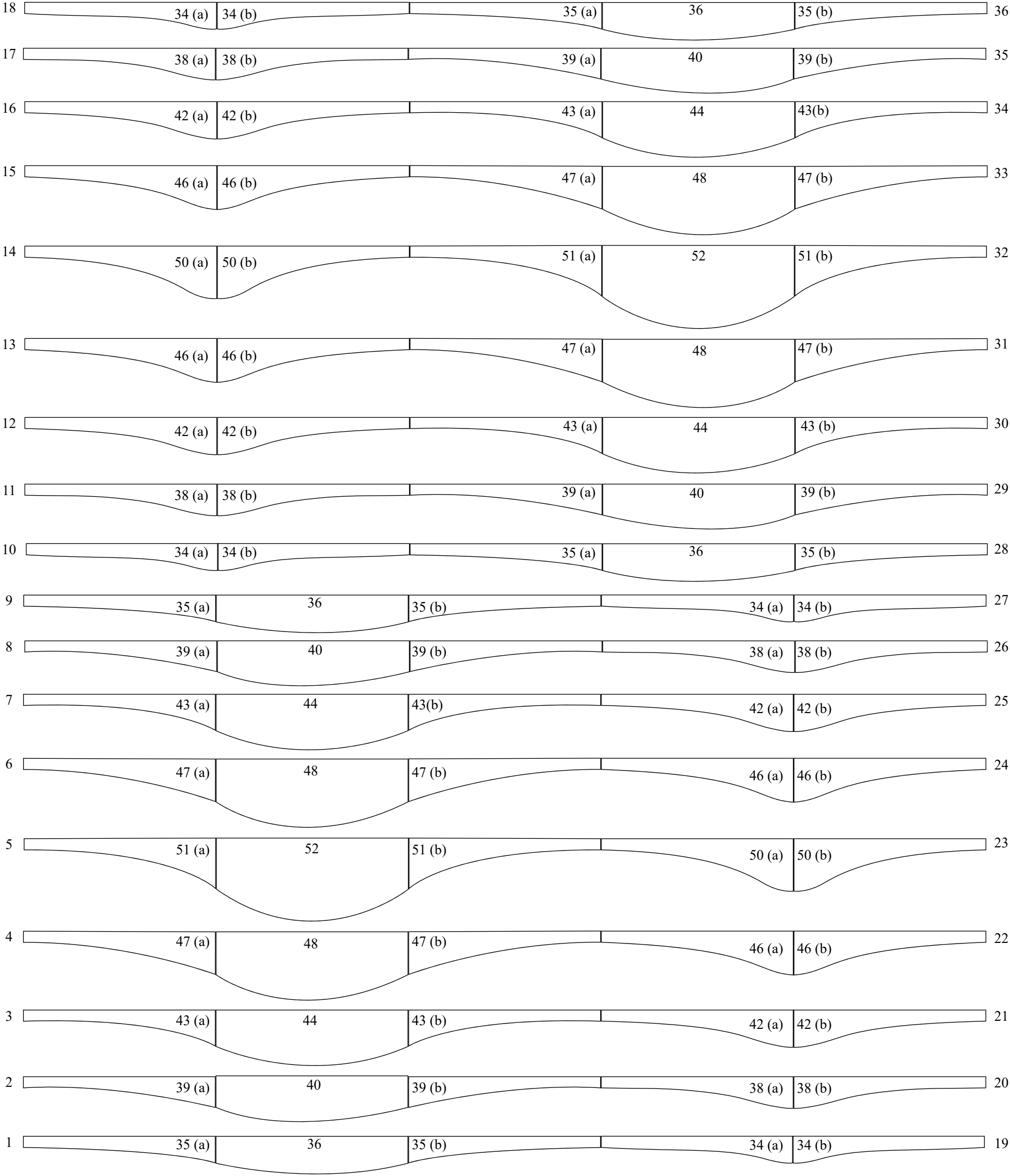
Step 11

Repeat these steps to continue installation according to the layout print.

Layout Print



Repeat sequence to complete the installation



FRONT