

## DESCRIPTION

**11 colored glass panels hang perpendicularly from a 36"x20" silver ceiling base housing 6 spotlights.**

The avant-garde design of the Plisse light fixture exemplifies how aesthetic and function can work together harmoniously to provide an architectural piece of design. Hand-crafted glass panels are staggered in a perpendicular design that hangs from a silver ceiling base which houses spotlights to illuminate the glass and the room with bright light.

## TECHNICAL SPECS

- Powder coated metal ceiling plate houses the transformers
- Silver ceiling base 36"x20"x2.25"
- One electrical junction box needed
- Hand-made glass panels in varied sizes (ranging from 9"x13" to 19"x20")
- Bulbs- MR16 LED- 12V

## APPROVED DIMMERS

- **Leviton:** 1610, 1L2I, 1J20
- **Lutron:** DVCL-153PD, DV-603PG, DV-603P, CTCL-153P, CT-600P

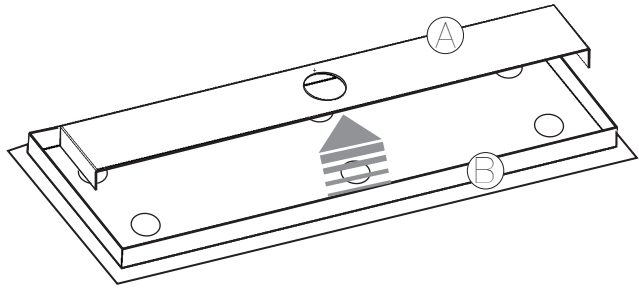
## NOTES

- Due to the nature of our handmade work, there may be slight variances in glass colour.
- Handmade in our glass studio in Toronto, Canada.

## LED WHITE TAUPE AND CLEAR MEDIUM PLISSE

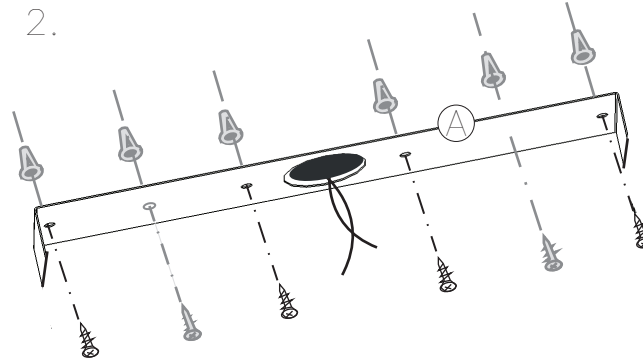
1270 Castlefield Avenue, Toronto ON M6B 1G3 | 416 783 4100 | AMstudio.ca

1.



Separate (A) from (B)

2.

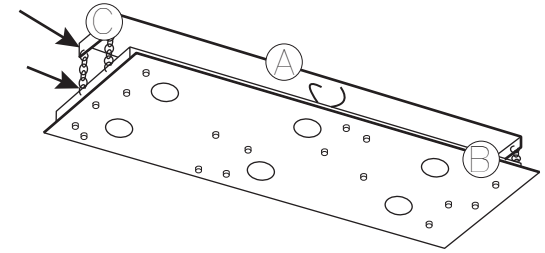


Mount (A) to the ceiling.

*Note: When mounting be sure to locate and mount (A) to a joist/ceiling beam*

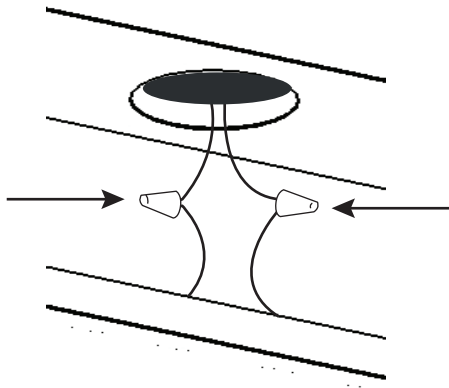
If you cannot do so, be sure to use drywall screws and drill additional holes for mounting for better support

3.



Use support chains (C) provided to hang (B) off of (A)


4.



Connect electrical wire to the power

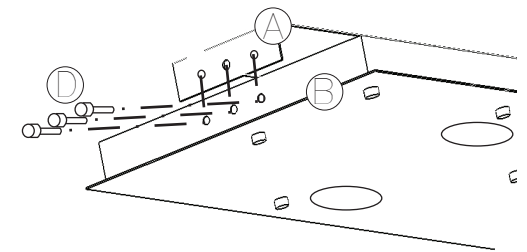
5.

Test lights by turning on power

 *Make sure glass is max distance from the bulb*

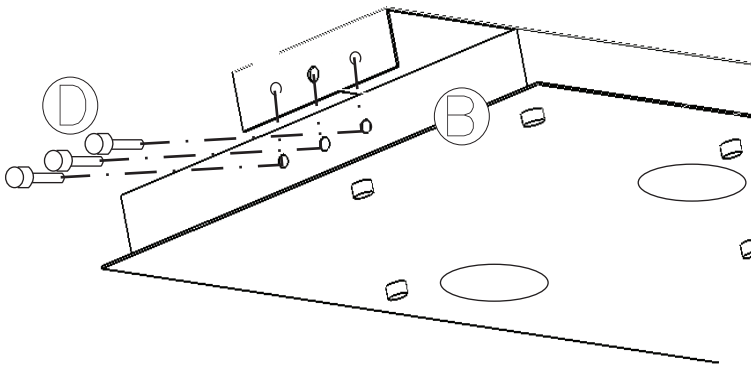
Turn off power after testing

6.



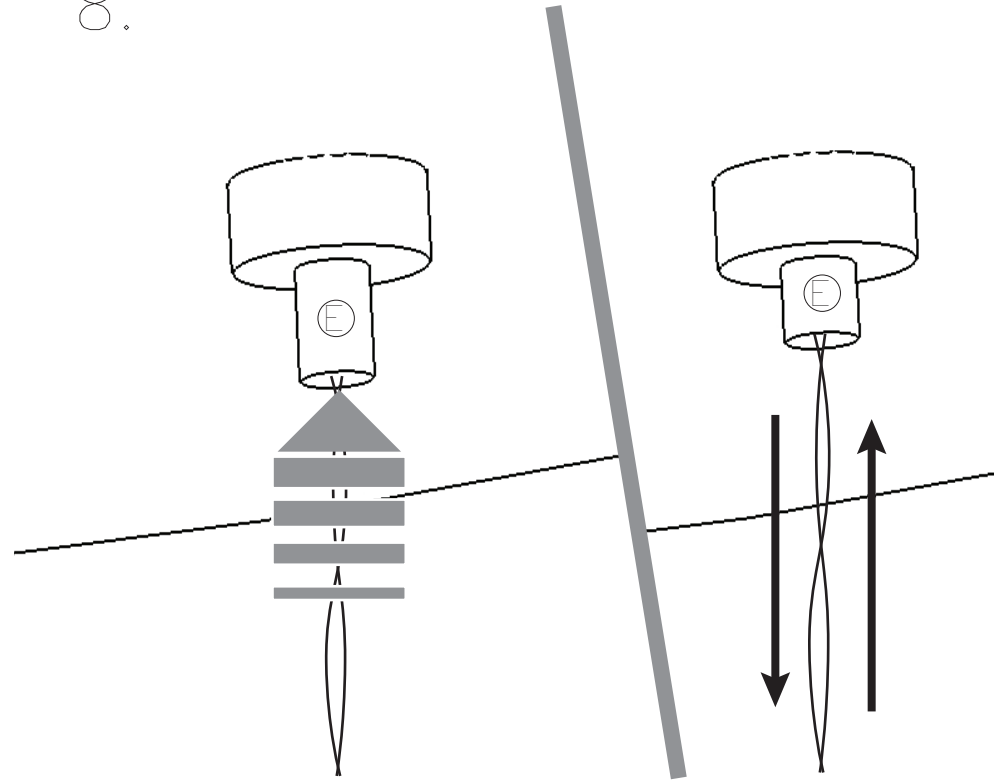
Remove chains from one side only, and attach (B) to (A) with the button head screws (D)

7.

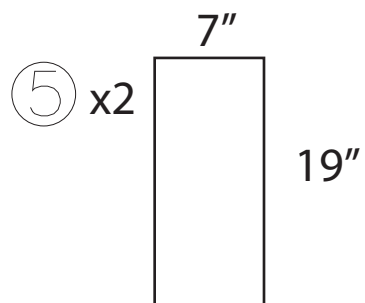
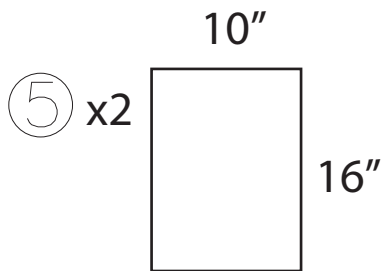
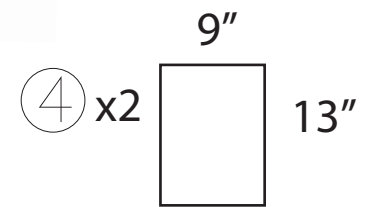
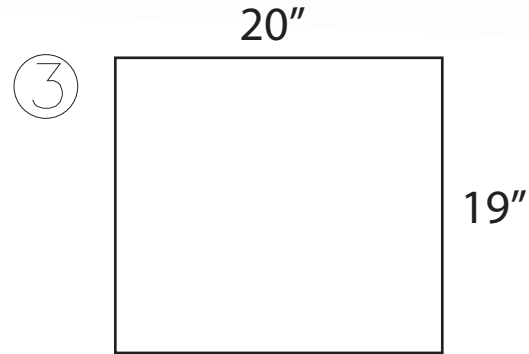
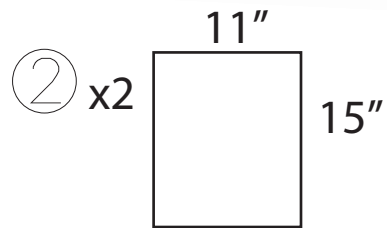
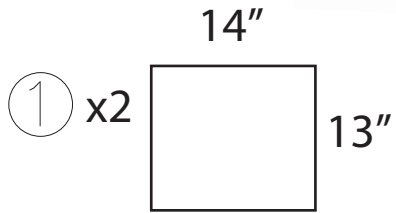
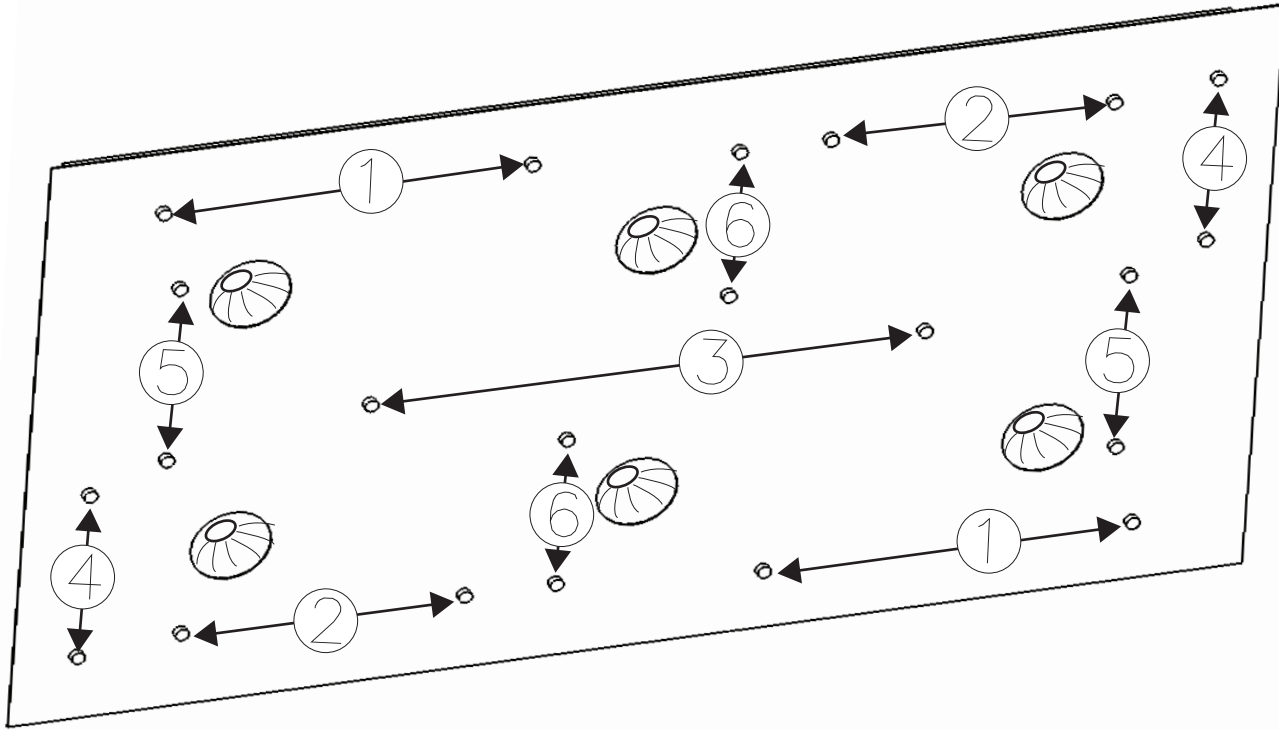


Remove remaining chains and attach (B) to (A) on other side with button head screws (D)

8.



Pendant Cable length may be adjusted up and down by pressing in wire toggle (E) and **gently** pushing /pulling cable



Numbered pannels match with the same number attachment points