

# PLATES

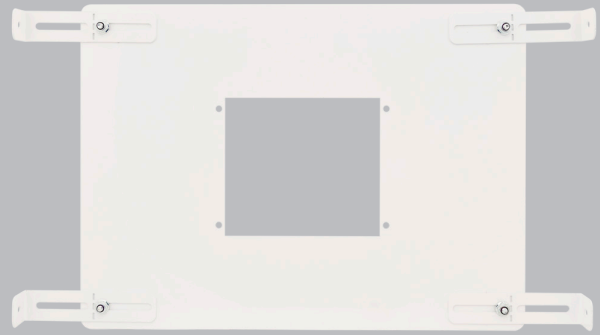
## FS1 - Flex Square

### Plate Single Head

For DM60, 120, 150 &  
DMZ150

Dimensions: 10.5" x 14.5"

Extends from: 14.75" - 21.5"



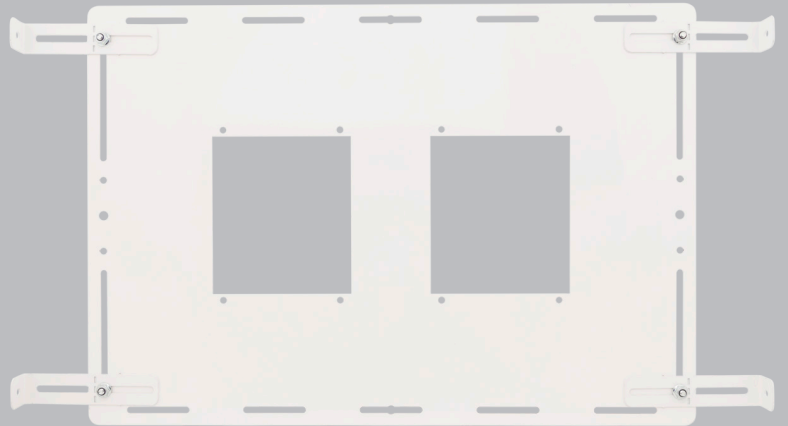
## FS2 - Flex Square Plate

### Dual Head

For DM240, DM300 &  
DMZ300

Dimensions: 13.5" x 19.5"

Extends from: 19.75" - 26.5"



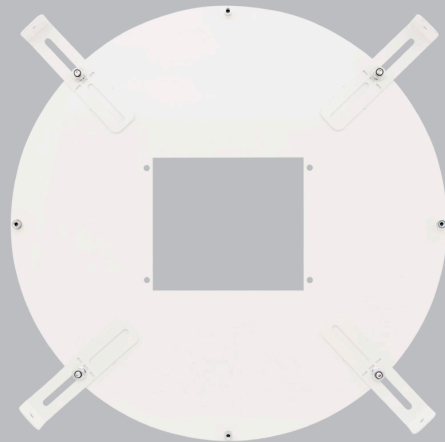
## FR1 - Flex Round

### Plate Single Head

For DM60, 120, 150 &  
DMZ150

Diameter: 14.5"

Extends from: 14.75" - 21.5"



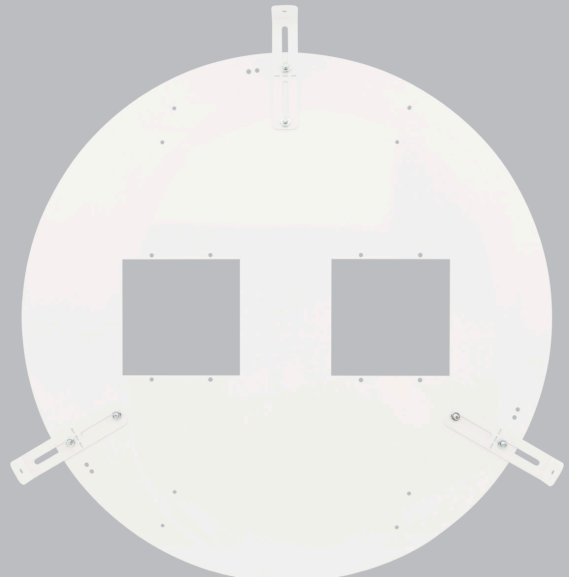
## FR2 - Flex Round

### Plate Dual Head

For DM240, 300 & DMZ300

Diameter: 20.25"

Extends from: 20.75" - 27.5"



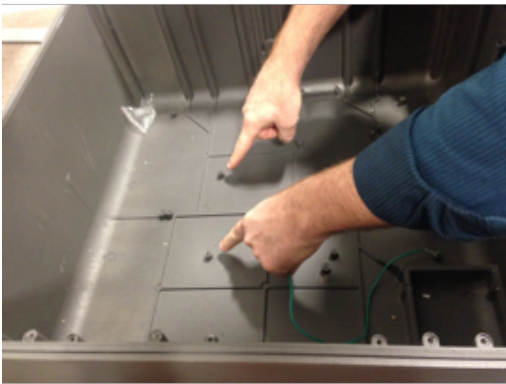
# Procedure For Mounting Plate and Drivers

## Small and Large Rectangular Plate

1. Measure inside width of fixture.
2. Take fixture width - width of Plate = additional width needed.  
Take that number and divid by 2 = width of extension on each side.
3. Make a mark on each L-Bracket so plate will be centered (width is then calculated for you so you don't have to measure each one).



4. Attach all four L-Brackets to four corners.
5. Attach driver plates to screw ports in the fixture.
6. Attach drivers to driver plates.



7. Do a pre-alignment of plate on the inside of fixture and make sure L-Brackets are not encumbered from additional protrusion inside of fixture.
8. Drill 11/64" hole 1.5in from bottom lip of fixture and width of L-Brackets apart on each side of fixture.



9. Attach the back two L-Brackets to fixture first and let heads hang down. This will support heads and give you room to wire fixture.



10. Complete wiring from heads to drivers and any other wiring.
11. When wiring is complete attach front 2 L-Brackets.
12. Remove any protective covers.
13. Close fixture up and secure.