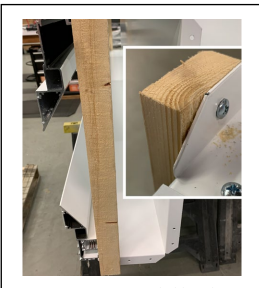
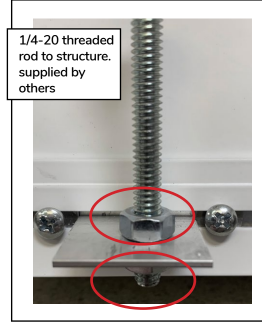
NOTE: REMOVE ANY SHIPPING BRACES BEFORE STARTING INSTALLATION



Step 1- Remove screws holding the shipping braces to the housing

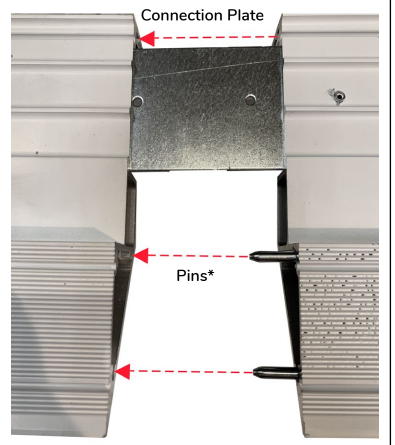


Step 2- Lift and position housing. Add threaded rods from T-brackets to ceiling structure for support.

Step 2A- Make sure 1 nut is below the T-bracket and one nut is above the T-bracket (as circled in red)



slide into corresponding parts on next section.

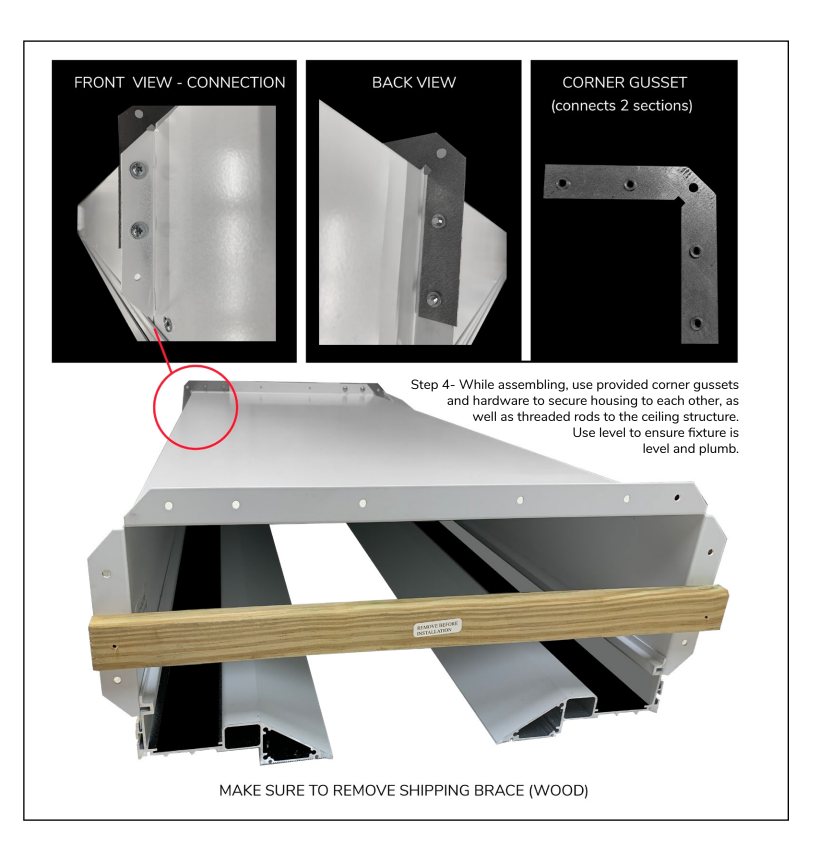


* There are 6 Pins for each section connecting 2 sections together (not all shown here).

MOSAIC GENERAL INSTALL

Note: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product hazards involved. It is recommended these products be installed by a qualified electrician.

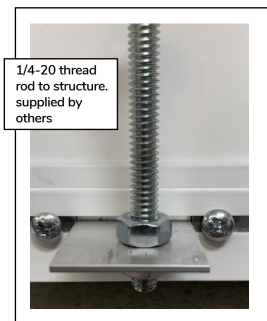




MOSAIC GENERAL INSTALL

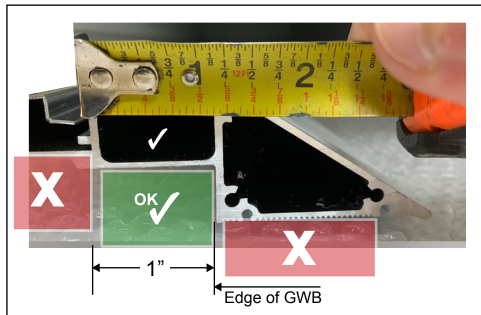
Note: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product hazards involved. It is recommended these products be installed by a qualified electrician.





Step 5 - Repeat same procedure from Step 2- Step 4 for any additional sections.

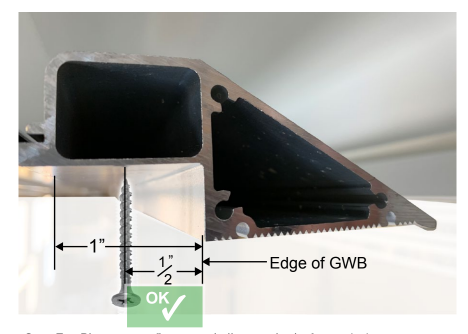
Step 6 - Run electrical to J-Box/Feeds. Verify minimum 6"-8" of excess wire is present in J-Box for connections.



Step 7- GWB goes around plaster frame and housing, use factory edge against plaster frame. With sheetrock screws, fasten frame to GWB within 1 inch around plaster frame. Drill only in \checkmark area (highlighted in green) . Do not drill in area above X (highlighted in red).

WARNING: DRILLING OR ADDING SCREWS TO WRONG LOCATION WILL CAUSE SERIOUS DAMAGE TO LIGHTING COMPONENTS.

MAX LENGTH 1-1/4" CONSTRUCTION SCREWS



Step 7a- Plaster over flange and allow to dry before painting. WARNING: WHEN SPACKLING DO NOT ALLOW SPACKLE OR SPACKLE DUST TO INTRUDE INSIDE OF THE FIXTURE

MOSAIC GENERAL INSTALL

Note: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product hazards involved. It is recommended these products be installed by a qualified electrician.

