

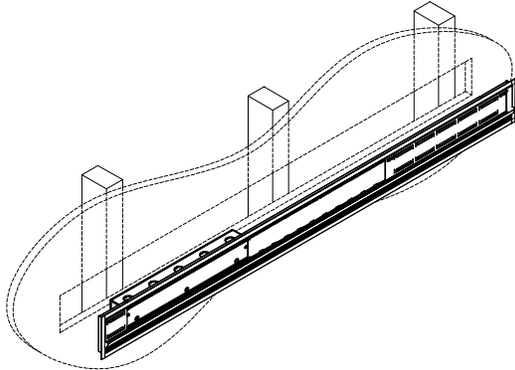


Fino Wall - Flanged

GB Wall

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

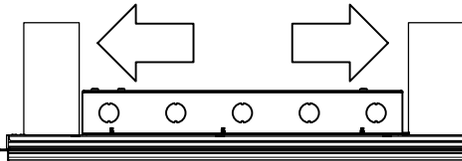
Individual / BoR Frame Installation.



1. Prepare a cutout in the wall:

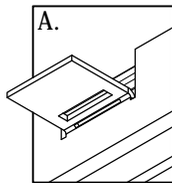
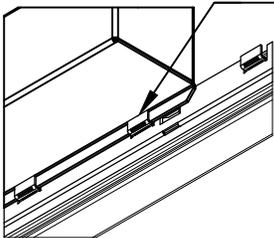
Individual - $3\frac{5}{8}$ " x (Length of Fixture + $\frac{3}{16}$ ")

Runs - $3\frac{5}{8}$ " x (Length of Fixture + $\frac{3}{8}$ ")

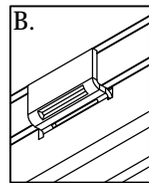


2. Align driver box (If Required): Remove screws and slide Driver Box Left/Right until it is aligned between studs. Remotely Driven fixtures will have a small splice box which can be adjusted in the same fashion.

3. When box is aligned:

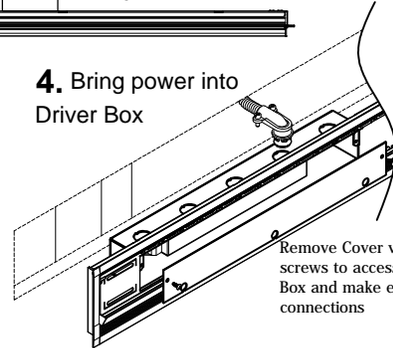


Bend tab out, insert driver box.

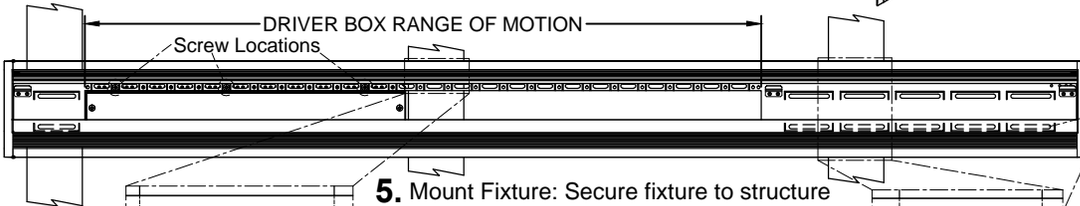


Bend tab back around driver box.

4. Bring power into Driver Box



Remove Cover via (2) screws to access Driver Box and make electrical connections



DO NOT USE Lower row of slots.

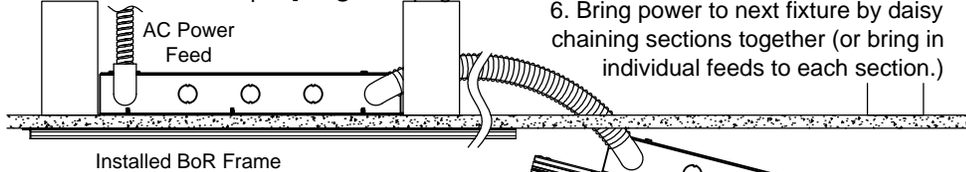
5. Mount Fixture: Secure fixture to structure (studs) via provided slots using **flat head** screws (by others). If fixture does not intersect any structure, blocking must be added (by others).

Flathead Screws (By Others)



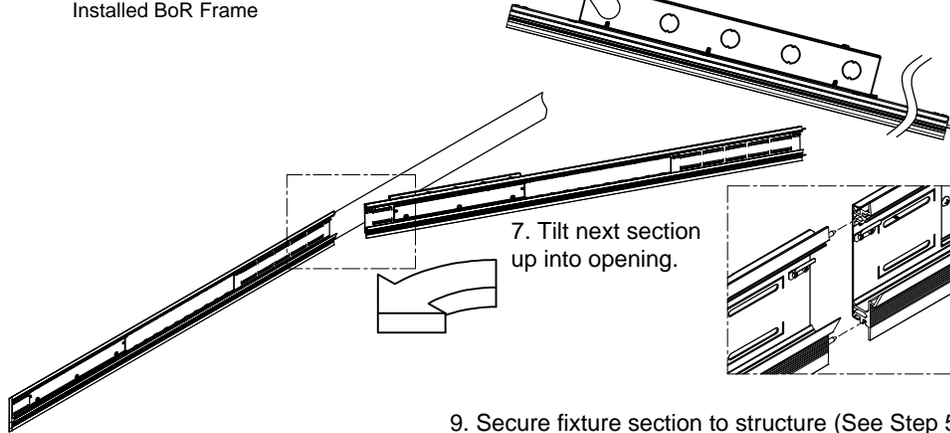
Continuous Run (MoR / EoR) Installation:

Install BoR: Follow steps 1 - 5 from page one

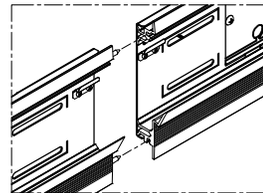


6. Bring power to next fixture by daisy chaining sections together (or bring in individual feeds to each section.)

Installed BoR Frame



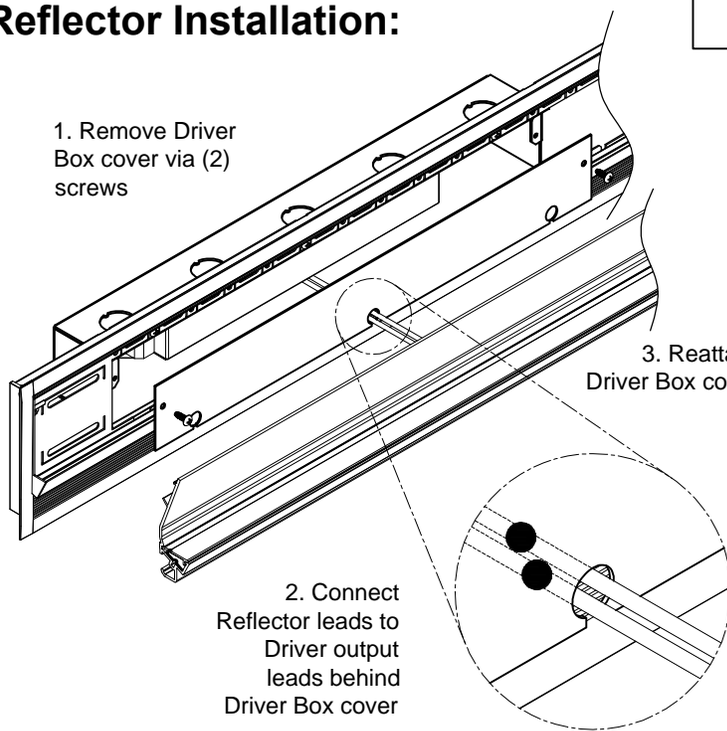
7. Tilt next section up into opening.



8. Slide section toward already installed fixture ensuring alignment pins insert into appropriate hole.

9. Secure fixture section to structure (See Step 5)

Reflector Installation:



1. Remove Driver Box cover via (2) screws

2. Connect Reflector leads to Driver output leads behind Driver Box cover

3. Reattach Driver Box cover

4. Install Reflector

A: Feed all excess wiring into driver box

Spring

B: Insert reflector at angle

C: Press reflector Down and In until it "snaps" into spring

(Make sure wiring falls in channel, and does not interfere with reflector)

Wireway Channel