Overview

FINELITE® Better Lighting

NOTES

- · All power connections should be installed according to local/national codes by a Certified Electrician.
- This installation requires proper support as each luminaire is being installed.
- · DO NOT attempt to join luminaires together on the floor. Damage may result when lifted.

Step 1

Page 2



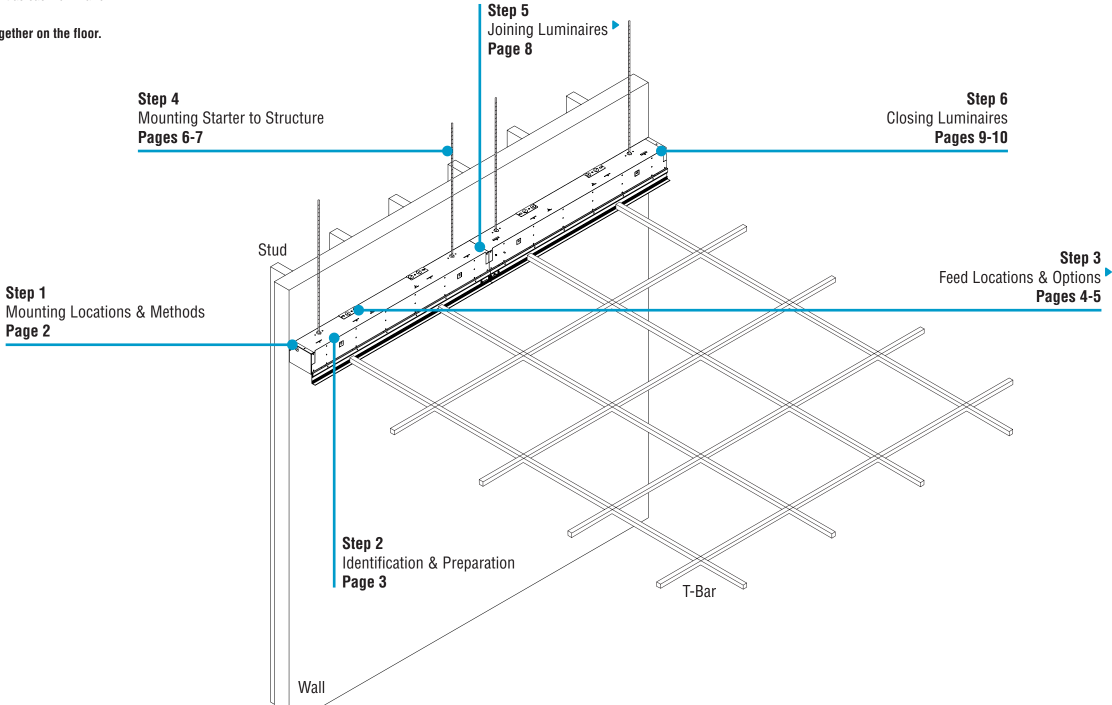


Dimmina



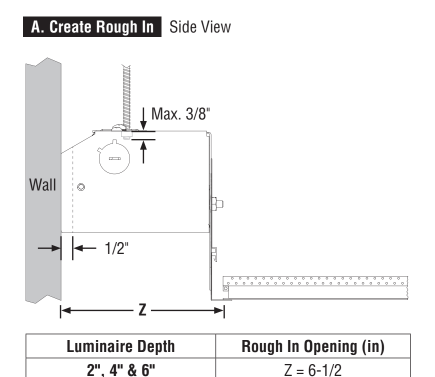
Plug-Together





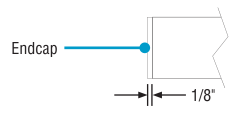
Step 1 - Mounting Locations & Methods



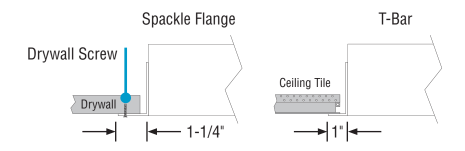


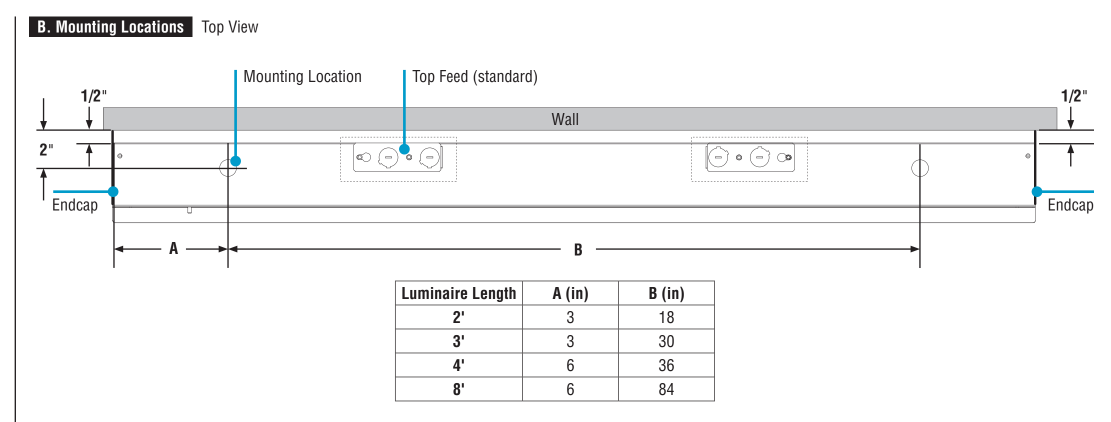
Endcap Information (Side Views):

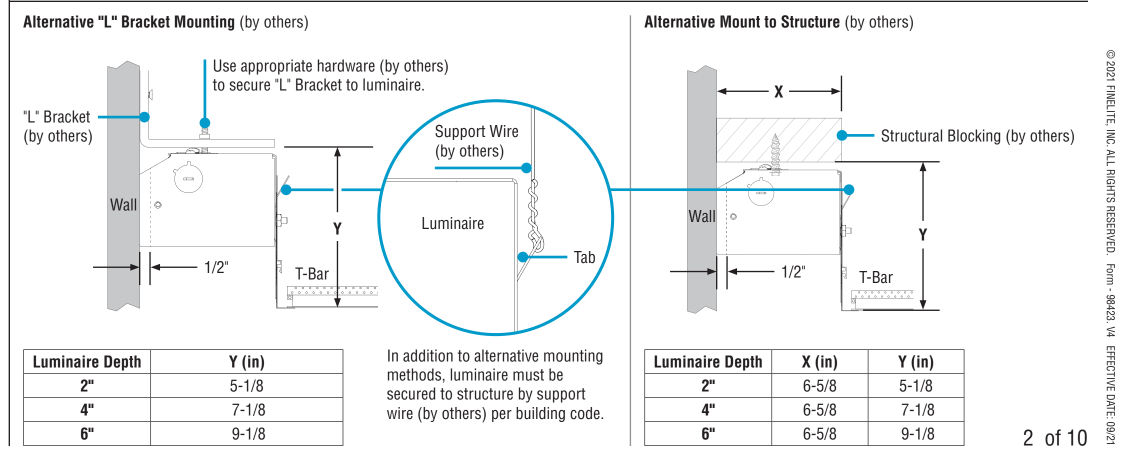
The **Wall-to-Wall Endcap** adds 1/8" per endcap.



The **Pocket Slot Endcap** adds 1-1/4" for Spackle Flange and 1" for T-Bar per endcap.



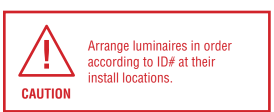


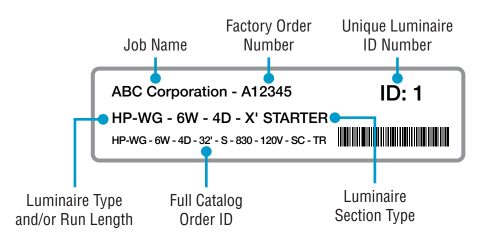


Step 2 - Identification & Preparation

FINELITE® Better Lighting

A. Identify Luminaires





Starter
Flexible Mounting Plate

- Identify all luminaires by their ID label that can be found on the box and inside the luminaire.
- **NOTE:** Exact location of labels in these areas may vary.
- · Remove all luminaires from their box.
- · Refer to Record Drawings that can be found in the hardware kit.

Kitted Hardware

- Finelite has provided items listed here, with their Finelite part numbers. These items can be found in separate boxes shipped with the luminaire.
- Account for all parts and set aside until they are needed.
- All other hardware needed for this installation will be by others.



#8-18 x 1/4" Screw

Part# 69026
Feed Locations & Options
p. 4, Step 3
Mounting Starter to Structure
p. 6-7, Step 4
Joining Luminaires
p. 8, Step 5
Closing Luminaires
p. 9-10, Step 6



#10-32 Screw

Part# 94144 Feed Locations & Options p. 4, Step 3



Extrusion Joiner Bracket

Part# 11302 Joining Luminaires p. 8, Step 5



T-Bar Bracket

Part# 11303 Closing Luminaires p. 10, Step 6

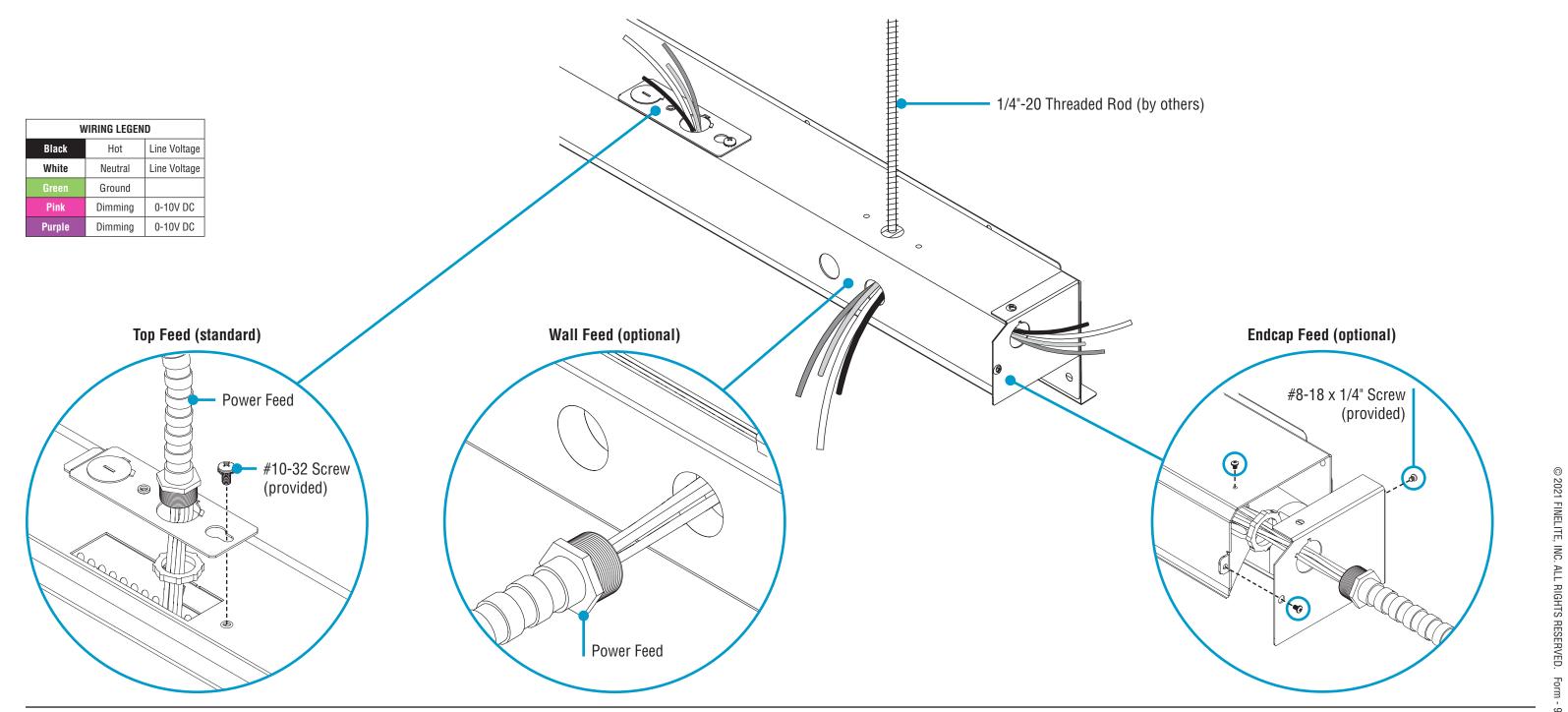


Cover Sleeve

Part# 10719 Closing Luminaires p. 10, Step 6

Step 3 - Feed Locations & Options





#8-18 x 1/4" Screw (provided)

#10-32 Screw (provided)

CONTINUED



0-10V Dimming

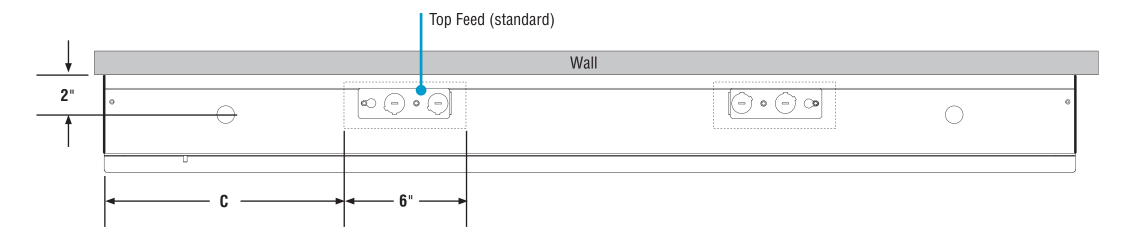
4 of 10

Step 3 - Feed Locations & Options





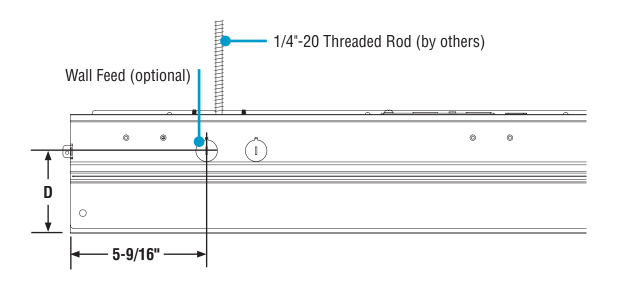
Luminaire Length	C (in)
2'	5
3'	5
4'	12
8'	12



Top Feed Location (standard)

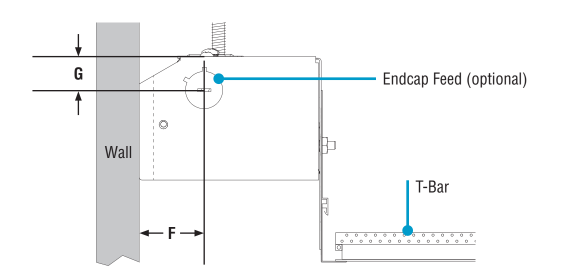
- · Use chart above to find measurement of C for feed location.
- NOTE: For tailored length luminaire power feed locations, contact factory.

Wall Feed Back View



Luminaire Depth	D (in)
2"	3-5/16
4"	5-5/16
6"	7-5/16



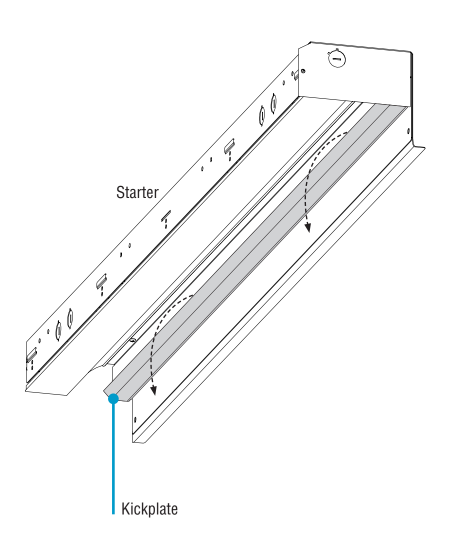


Luminaire Width	F (in)	G (in)
6"	2	13/16

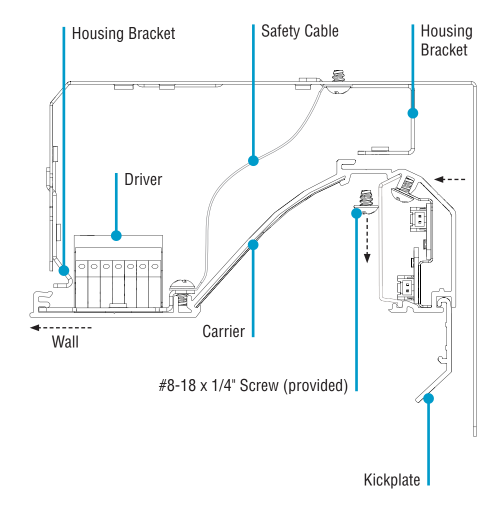
Step 4 - Mounting Starter to Structure

FINELITE®
Better Lighting

A. Open Kickplate Bottom-Up View



B. Remove Carrier Side View



- Make electrical connections according to feed location and options.
- To access carrier, open kickplate by unsnapping along the whole length of the luminaire (about every 6").

- Once kickplate has been opened, remove the #8-18 x 1/4" screw and slide carrier toward wall to detach from housing.
- **NOTE:** The carrier will be suspended by safety cables but you can remove them for complete open access.

CONTINUED

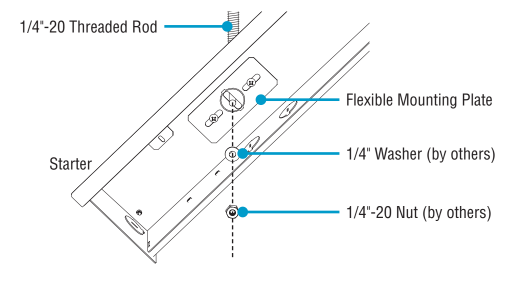
Step 4 - Mounting Starter to Structure



C. Mount Luminaire

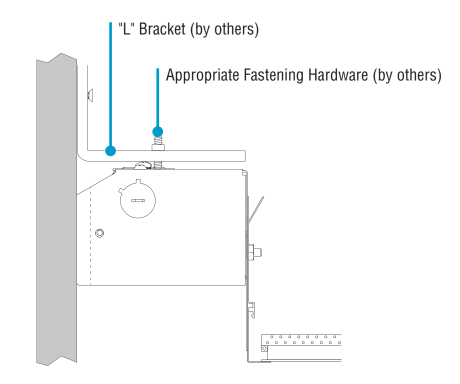
Standard

Bottom-Up View



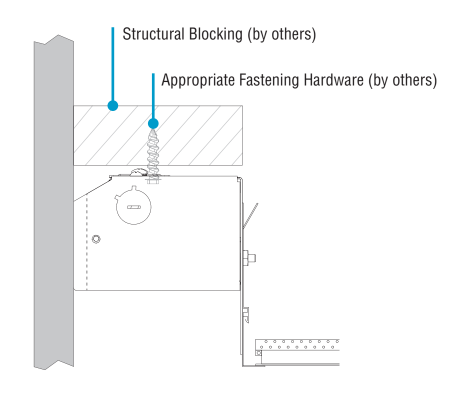
Option 1

Side View



Option 2

Side View



MOUNT TO THREADED ROD (Standard)

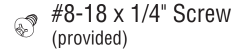
- Mount the luminaire to structure using a 1/4"-20 nut and washer on a threaded rod.
- NOTE: The flexible mounting plate can move for a precise fit.
- If there is no joiner/ender, then tighten nuts fully. PROCEED TO STEP 6.

MOUNT TO "L" BRACKET (Optional)

- Mount the luminaire to structure using an "L" bracket with appropriate fastening hardware.
- NOTE: The flexible mounting plate can move for a precise fit.
- If there is no joiner/ender, then tighten nuts fully. PROCEED TO STEP 6.

MOUNT TO STRUCTURE (Optional)

- Mount the luminaire to structure using appropriate fastening hardware.
- NOTE: The flexible mounting plate can move for a precise fit.
- If there is no joiner/ender, then tighten fully. PROCEED TO STEP 6.





1/4"-20 Nut (by others)



1/4" Washer (by others)

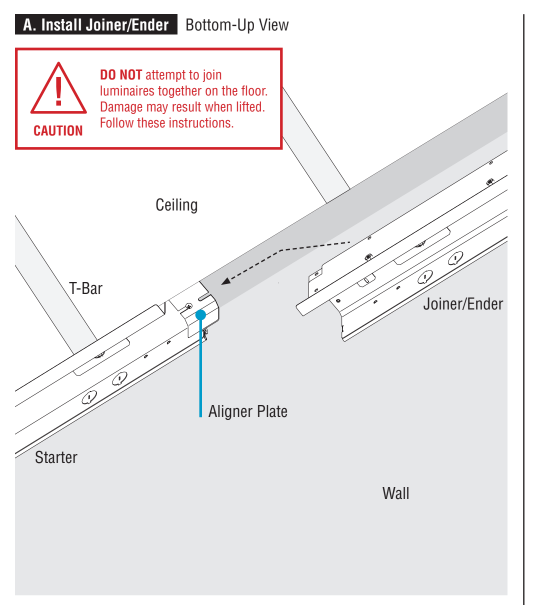


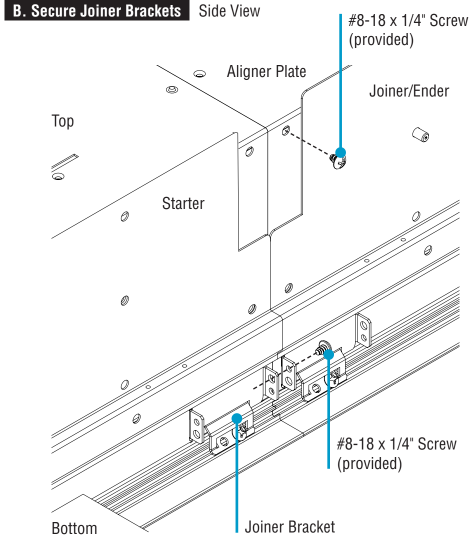
1/4"-20 Lag Bolt (by others)

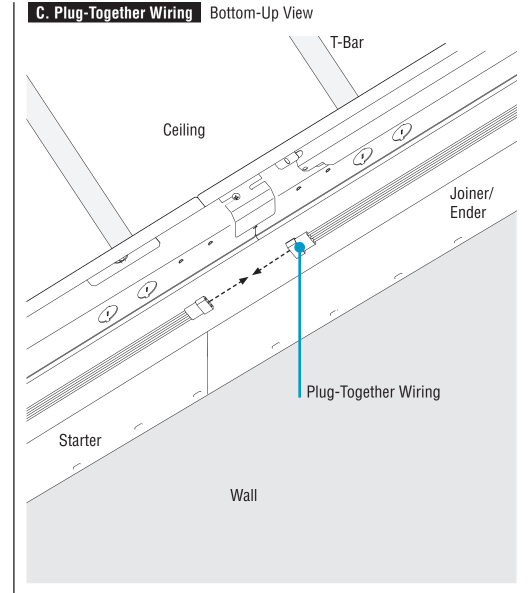
"L" Bracket (by others)

Step 5 - Joining Luminaires









- Slide the joiner/ender luminaire over the aligner plate on the installed luminaire.
- See Step 3C for how to secure a joiner/ender luminaire to structure.
- NOTE: Slightly tilt starter and joiner/ender luminaires before installing onto wall.
- Ensure that the holes are aligned on the plate.
- Fasten the joiner/ender luminaire to the aligner plate using a #8-18 x 1/4" screw.
- Secure the joiner brackets using a #8-18 x 1/4" screw.
- CAUTION: Do not over-tighten.

- Connect the plug-together wiring.
- Secure all luminaires by tightening all nuts to threaded rods.





Extrusion Joiner Bracket (provided)

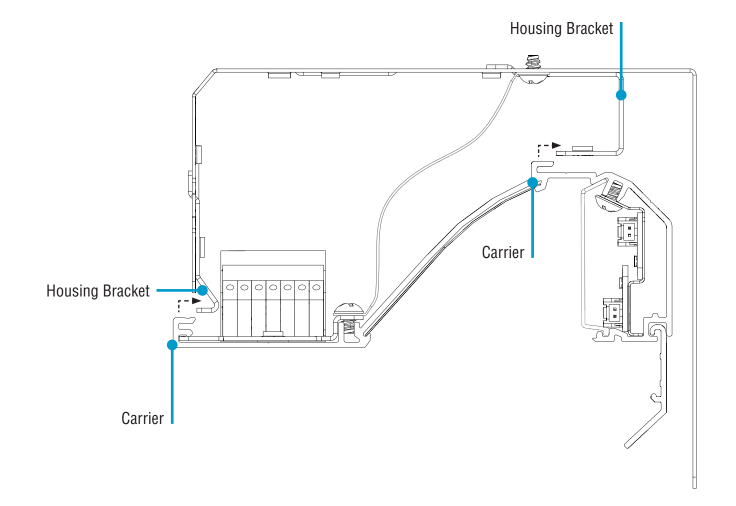


Simple lug-Together Wiring

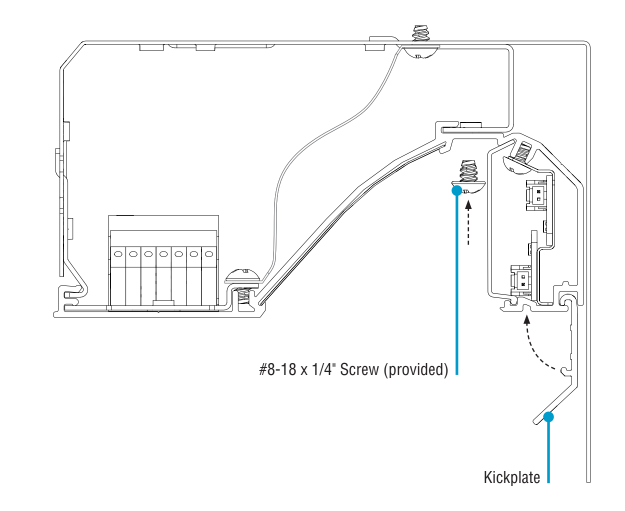
Step 6 - Closing Luminaires



A. Replace Carrier Side View



B. Secure Carrier & Snap Kickplate Side View



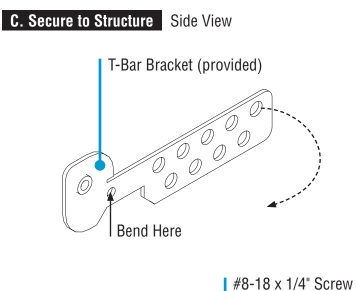
· Hook carrier to the housing brackets.

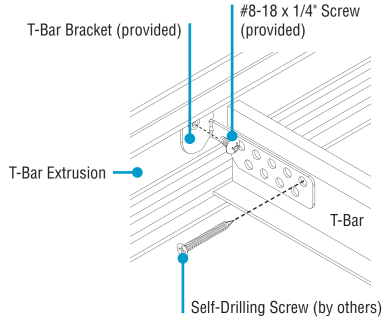
- Secure carrier with #8-18 x 1/4" screw.
- Rotate kickplate and snap back into place along the whole length of the luminaire (about every 6").

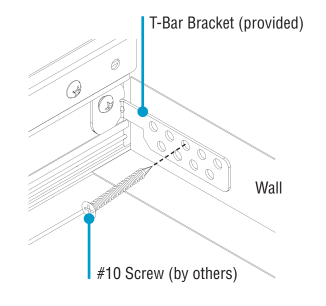
CONTINUED

Step 6 - Closing Luminaires





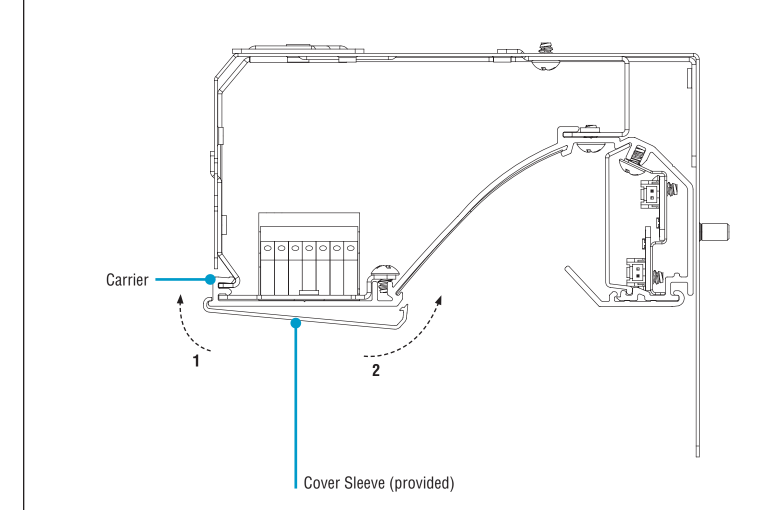




FOR WALL:

• Secure T-Bar bracket to wall using appropriate #10 screws.





- 1. Hook back edge of cover sleeve over edge of carrier.
- 2. Snap front edge of cover sleeve in place along the whole length of the luminaire (about every 6").
- Once cover sleeve is in place, turn power on to luminaire.



· Gently bend T-Bar bracket so it aligns with T-Bar.

• Secure T-Bar bracket to T-Bar using self-drilling screws.

• Secure T-Bar bracket to T-Bar extrusion using #8-18 x 1/4" screw.

FOR T-BAR:





