Regressed Luminaires Use Same Instructions

Overview



NOTES

- If luminaire contains a sensor or socket refer to the appropriate Addendum.
- · 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.





Dimmina





Access





Socket Removal

& Installation

Plug-Together

Universal & Robust Joints

Step 1 Mounting Locations, Options

& Rough-Ins

Pages 2-4

Step 2

Identification & Preparation

Page 5

Step 3

Opening Luminaires

Page 6

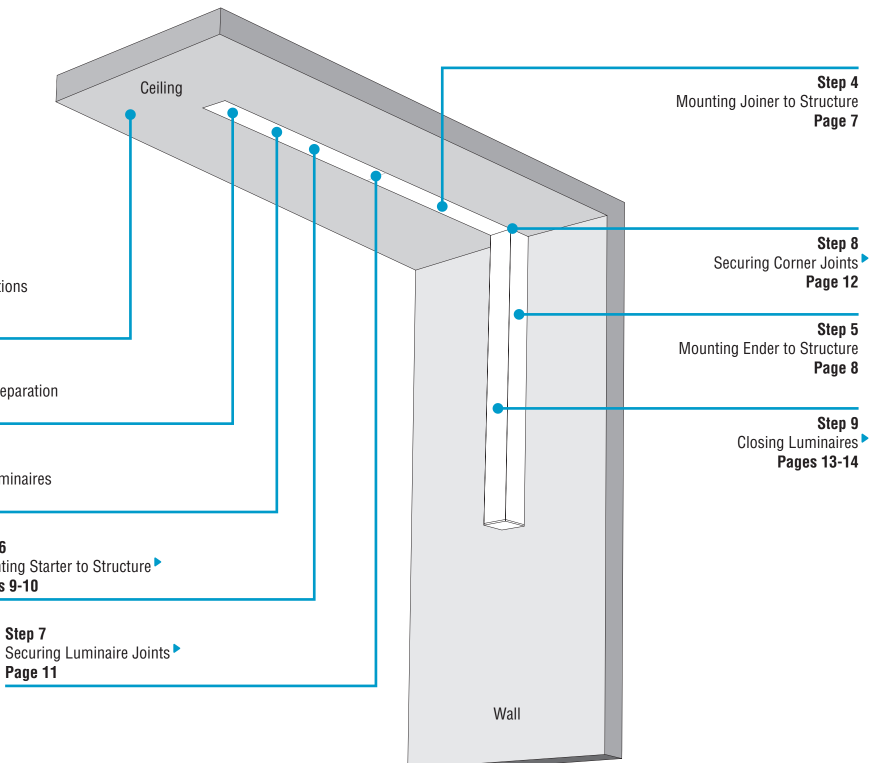
Step 6

Mounting Starter to Structure

Pages 9-10

Step 7

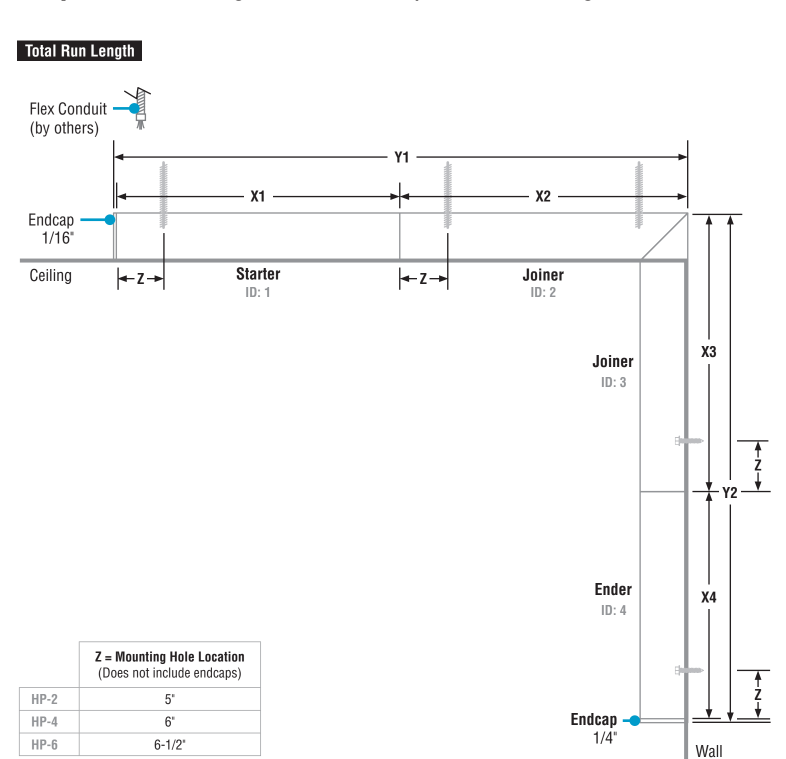
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Step 1 - Mounting Locations, Options & Rough-Ins





X = Luminaire section length (**does not include** endcaps)

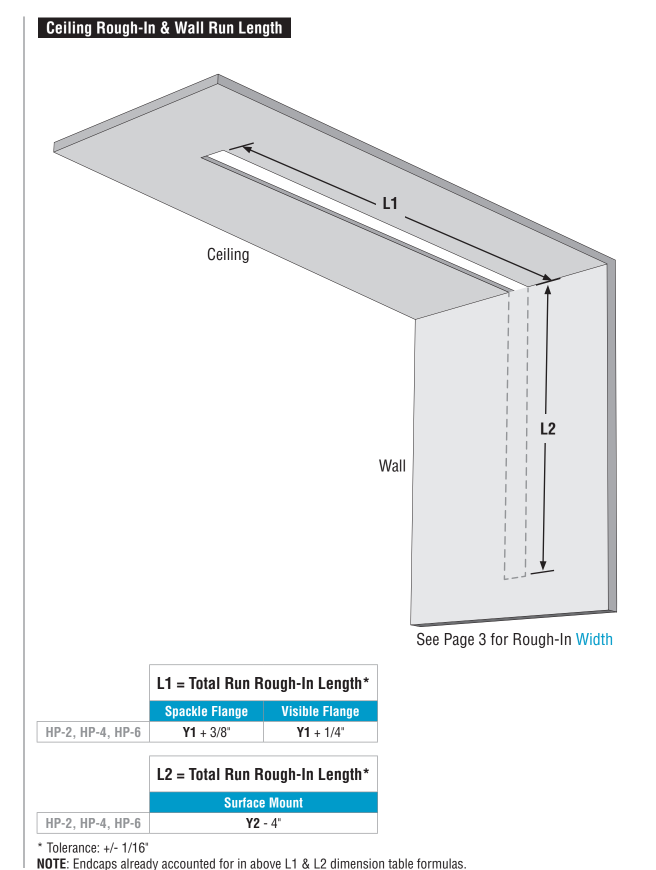
Y1 = Total run length of luminaire, depending on your build (Includes 1/16" for endcap)

Y2 = Total run length of luminaire, depending on your build (Includes 1/4" for endcap)

Z = Mounting hole location

Y1 Endcap = 1/16"

Y2 Endcap = 1/4"

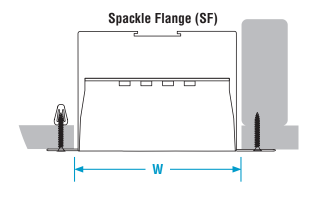


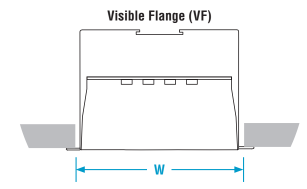
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Step 1 - Mounting Locations, Options & Rough-Ins

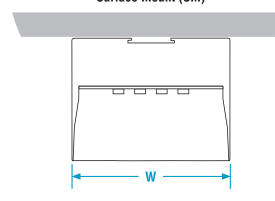
FINELITE® Better Lighting

Rough-In Widths





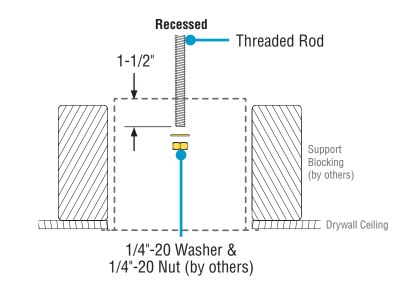
Surface Mount (SM)

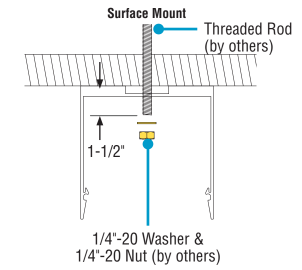


	W = Rough-In Width*	
	Spackle Flange	Visible Flange
HP-2	3-1/8"	2-1/2"
HP-4	4-7/8"	4-1/4"
HP-6	6-1/8"	5-9/16"

- Use rough-in dimension table above and Record Drawings to determine rough-in measurements.
- Build wall/ceiling with rough-in according to rough-in dimensions.
- CRITICAL: Drywall or weak paneling must be secured to blocking (studs) around rough-in opening in the wall/ceiling.

Mounting Options

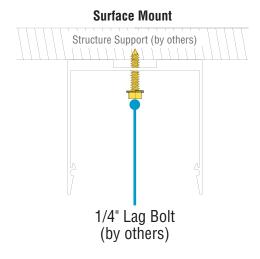




Option 1 - Mount to Threaded Rod

- · Install threaded rods to structure.
- Provide 1-1/2" of exposed threaded rod for mounting.
- · Install electrical junction box and electrical conduit at feed locations.

Structure Support (by others) 4-1/8" min. 1/4" Lag Bolt (by others)

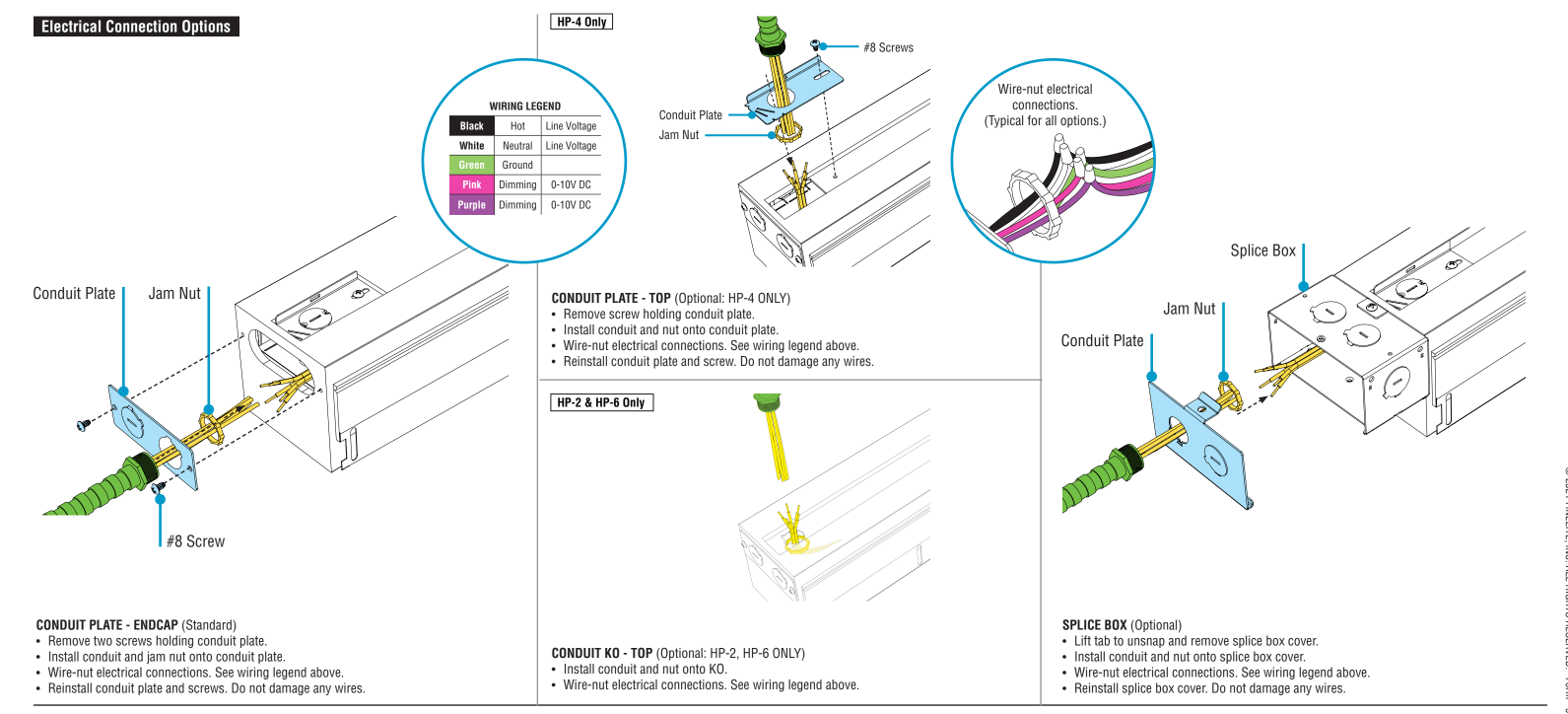


Option 2 - Mount to Support Structure

- Support blocking must not exceed distance to wall/ceiling surface.
- · Install electrical junction box and electrical conduit at feed locations.
- Distance from support block to surface must be a minimum of 4-1/8".

Step 1 - Mounting Locations, Options & Rough-Ins







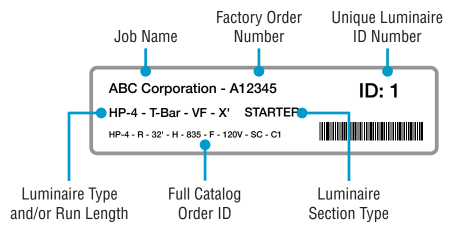


Step 2 - Identification & Preparation



A. Identify Luminaires





- Identify all luminaires by their ID label that can be found on the box, the diffuser 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.

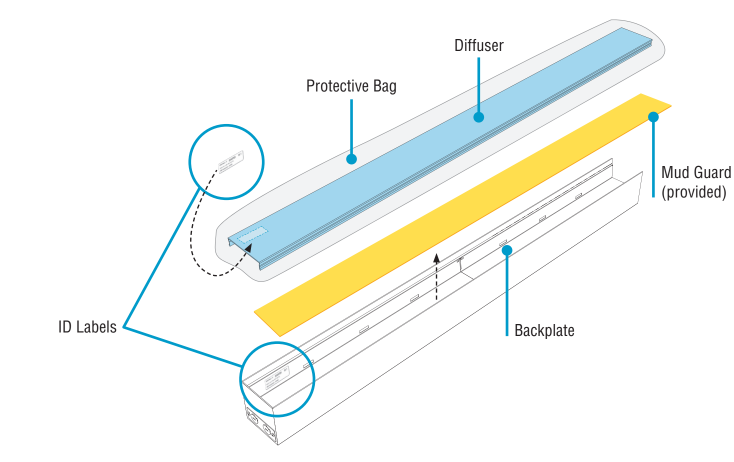


Yoke Bracket Part# 45042

#10-32 x 5/8" Yoke Screw

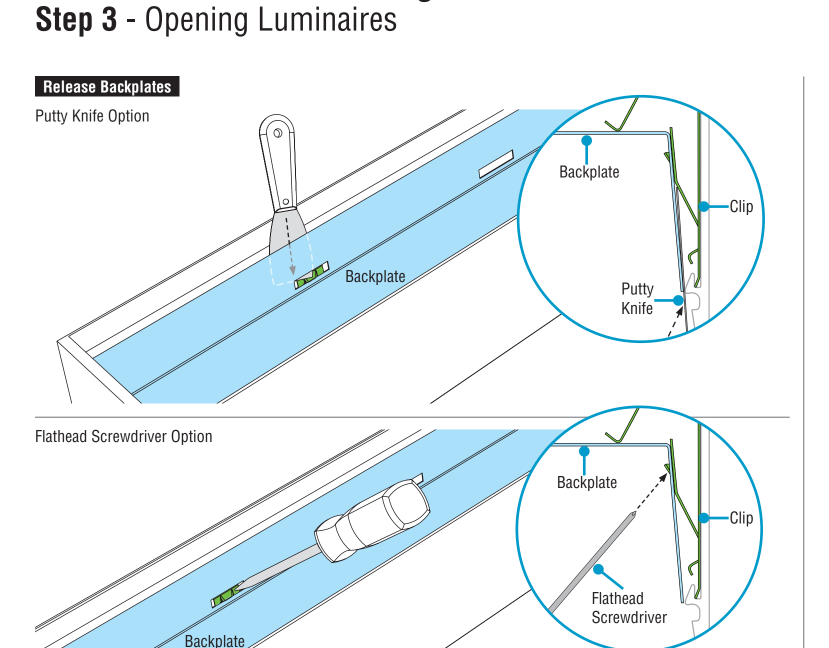
Yoke Screw
Part# 94144
Securing Corner Joints
p. 7, Step 6
Securing Luminaire Joints
p. 10, Step 8

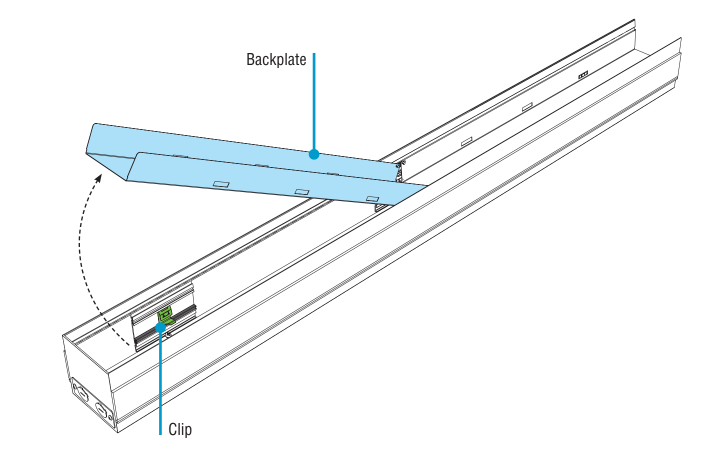
B. Remove Diffusers



- Carefully remove all diffusers, keeping them inside their protective bags.
- Set aside all diffusers to prevent from getting dirty or damaged.
- Ensure diffusers can be clearly identified back to its corresponding luminaire.
- CAUTION (Spackle Flange Only): Carefully remove "Mud Guards" and keep them as they will be reinstalled in Step 9, B.

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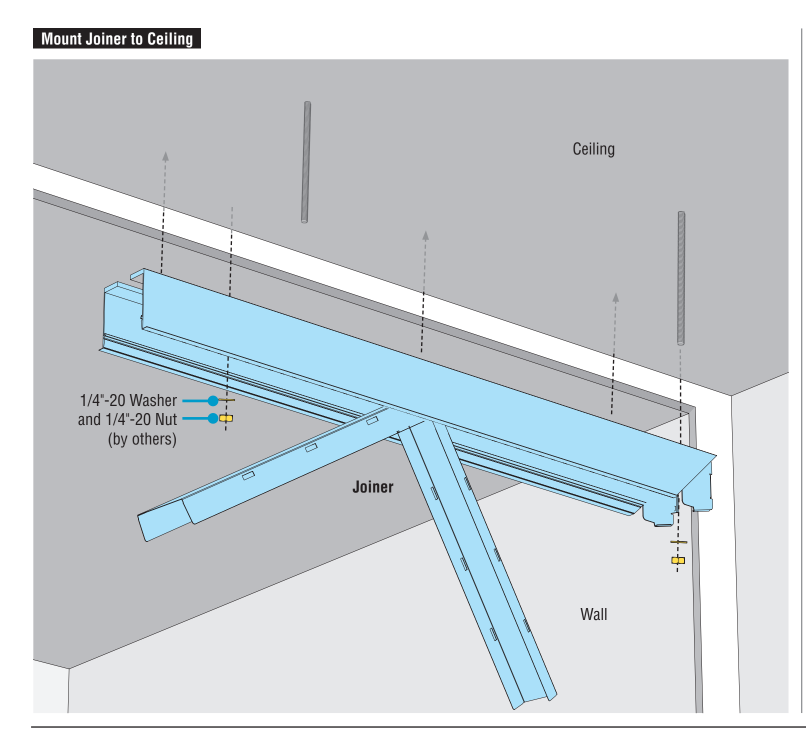


- Release the backplates from clips by sliding the blade of a putty knife behind backplate edges.
- To use a flathead screwdriver: From inside backplate, press end of screwdriver against the clip until the backplate is released.
- Carefully rotate all backplates out and let them hang from luminaire bodies.

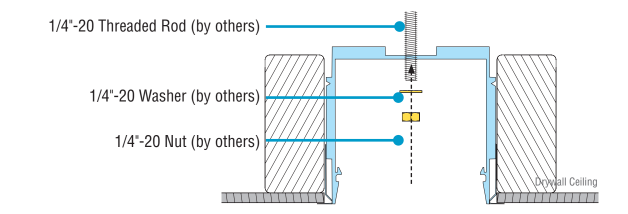


Step 4 - Mounting Joiner to Structure



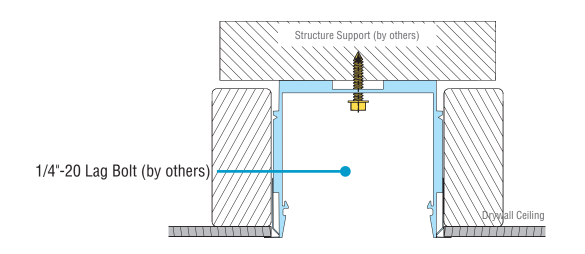


Option 1 (Shown) - Mount to Threaded Rod



- Align threaded rods with mounting holes and slide luminaire into ceiling.
- Install 1/4"-20 nut and 1/4"-20 washer onto 1/4"-20 threaded rod.
- CRITICAL: If installing a joiner/ender luminaire in the next step, leave the nut loose.
- NOTE: Support blocking is needed for Spackle Flange luminaires.

Option 2 - Mount to Structure Support



- Slide luminaire into ceiling and mount to structure support with hardware appropriate for the structure type.
- **CRITICAL:** If installing a joiner/ender luminaire in the next step, leave the nut loose.
- NOTE: Support blocking is needed for Spackle Flange luminaires.

Mounting Option 1

Threaded Rod (by others)

1/4"-20 Washer (by others)

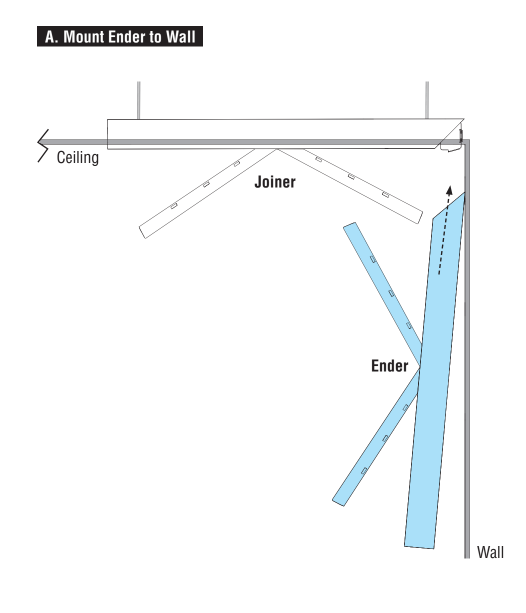


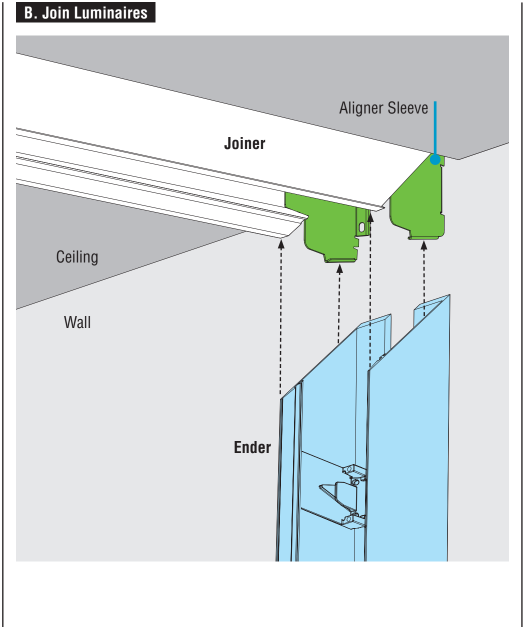
1/4"-20 Nut (by others)

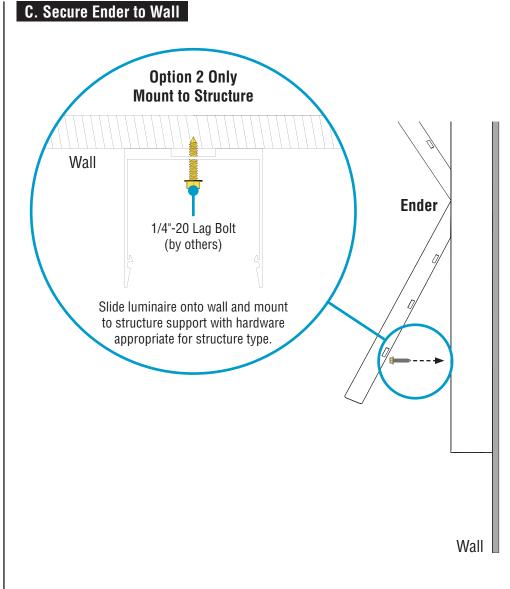


Step 5 - Mounting Ender to Structure









· While properly supporting luminaire, maneuver ender luminaire to wall.

- Align ender with aligner sleeves on joiner and slide together. Be careful not to damage any wiring.
- Secure ender luminaire to wall with a 1/4"-20 lag bolt or hardware appropriate for
- · After installing the ender, return to previous luminaire and tighten.

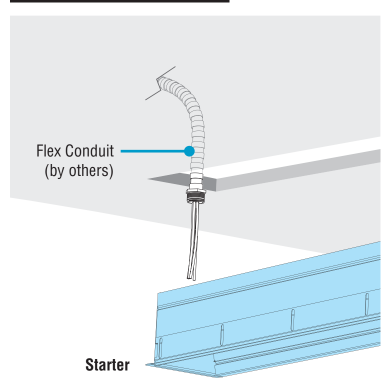


B. Make Electrical Connections

Step 6 - Mounting Starter to Structure



A. Make Electrical Connections



- WIRING LEGEND Line Voltage Neutral Line Voltage Ground 0-10V DC Dimming Dimming 0-10V DC Conduit Plate Jam Nut #8 Screw
- FOR SENSOR OR SOCKET: If luminaire contains a sensor or socket at endcap, refer to page 2 of appropriate Addendum before Mounting Starter to Structure.
- · While properly supporting luminaire, maneuver starter luminaire near
- Make electrical connections at **ENDCAP**, at **TOP** or with a **SPLICE BOX**.

CONDUIT PLATE - ENDCAP (Standard)

- · Remove two screws holding conduit plate.
- · Install conduit and jam nut onto conduit plate.
- Wire-nut electrical connections. See wiring legend above.
- Reinstall conduit plate and screws. Do not damage any wires.

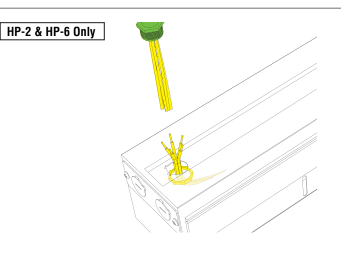
· Remove screw holding conduit plate. • Install conduit and nut onto conduit plate. · Wire-nut electrical connections. See wiring legend above.

CONDUIT PLATE - TOP (Optional: HP-4 ONLY)

HP-4 Only

Jam Nut

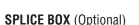
- Reinstall conduit plate and screw. Do not damage any wires.



#8 Screws

CONDUIT KO - TOP (Optional: HP-2, HP-6 ONLY)

- Install conduit and nut onto KO.
- Wire-nut electrical connections. See wiring legend above.



Wire-nut electrical

connections. (Typical for all options.)

Conduit Plate

- · Lift tab to unsnap and remove splice box cover.
- · Install conduit and nut onto splice box cover.

Jam Nut

• Wire-nut electrical connections. See wiring legend above.

Spice Box

• Reinstall splice box cover. Do not damage any wires.





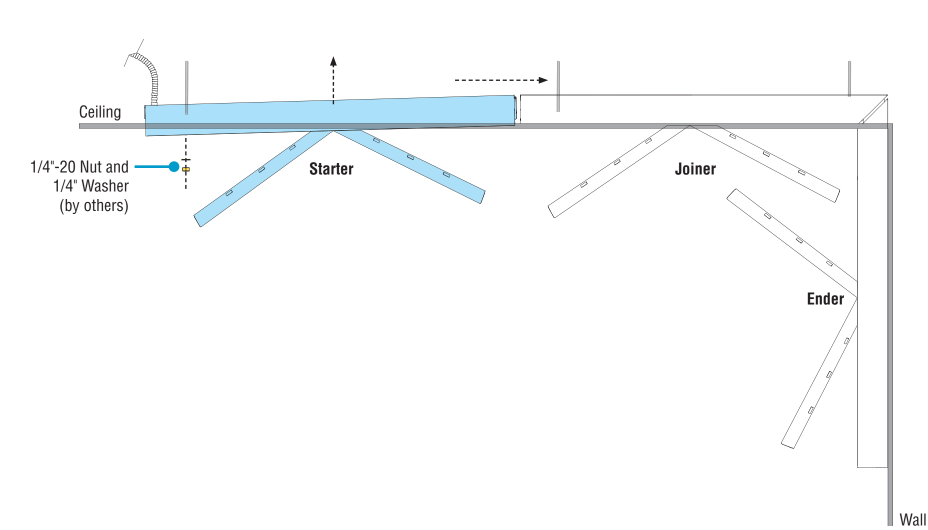
Socket Remova & Installation



Step 6 - Mounting Starter to Structure



C. Mount Starter to Structure

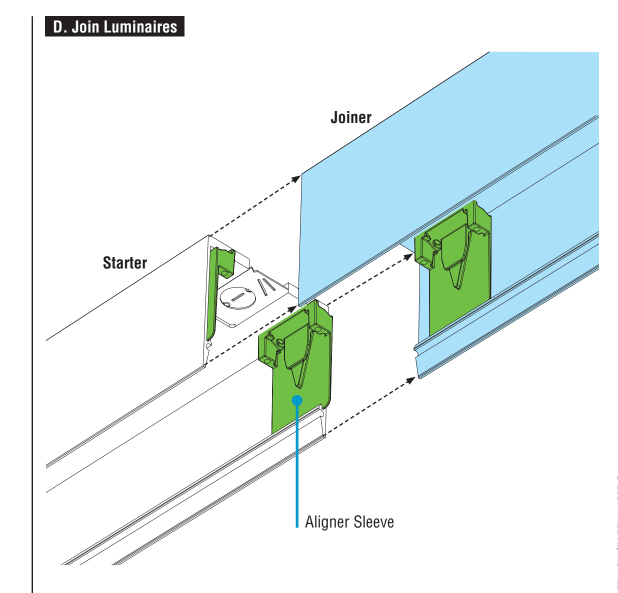


Option 1 (Shown) - Mount to Threaded Rod

- Align threaded rods with mounting holes and slide luminaire into ceiling.
- Install 1/4"-20 nut and 1/4" washer onto 1/4"-20 threaded rod.
- **CRITICAL:** If installing a joiner/ender luminaire in the next step, leave the nut loose, allowing the luminaire to hang out of ceiling at an angle.
- If there is no joiner/ender, then tighten nuts fully.

Option 2 - Mount to Structure

- Slide luminaire into wall/ceiling and mount to structure support with hardware appropriate for the structure type.
- **CRITICAL:** If installing a joiner/ender luminaire in the next step, leave the bolt/screw loose, allowing luminaire to hang out of ceiling at an angle.
- If there is no joiner/ender, then tighten nuts fully.



- Align starter aligner sleeves with joiner and slide together. Be careful not to damage any wiring.
- If necessary, lift both luminaires, then slide together.

Mounting Option 1

Threaded Rod (by others)



1/4" Washer (by others)



1/4"-20 Nut (by others)

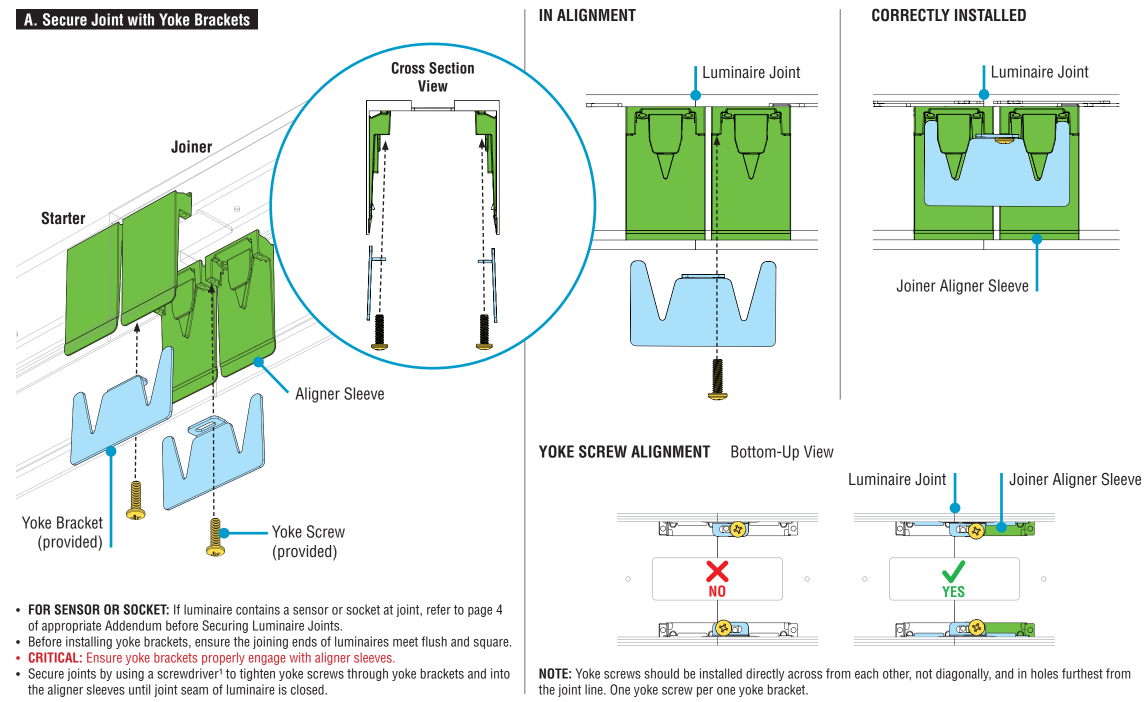


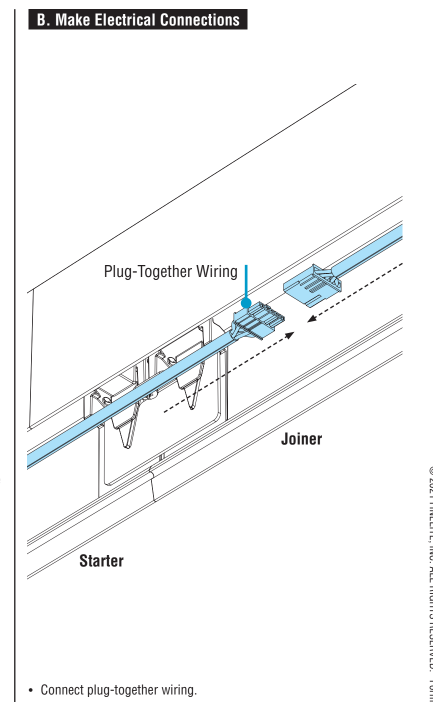
Mounting Option 2

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

Step 7 - Securing Luminaire Joints











Socket Removal & Installation



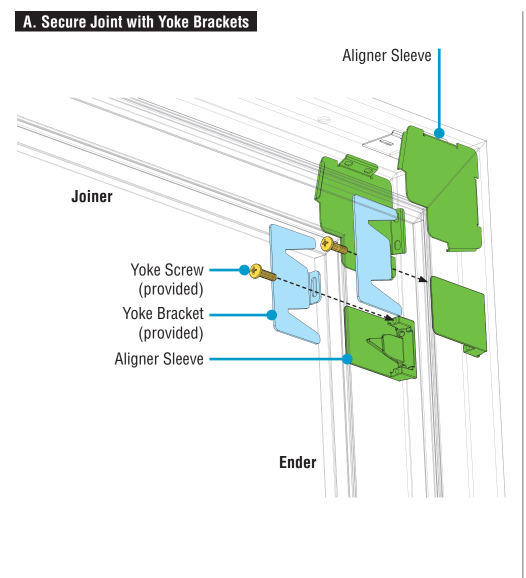
Universal & Robust Joints

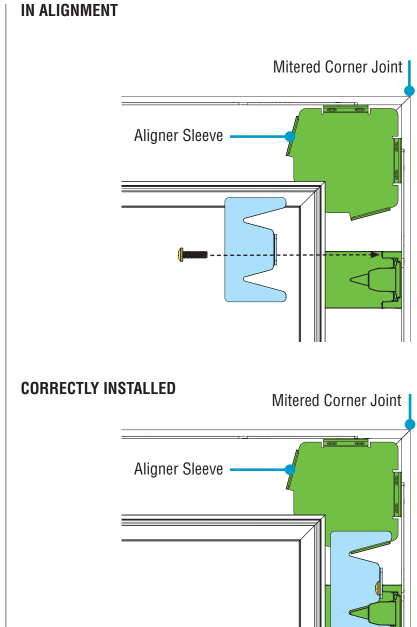


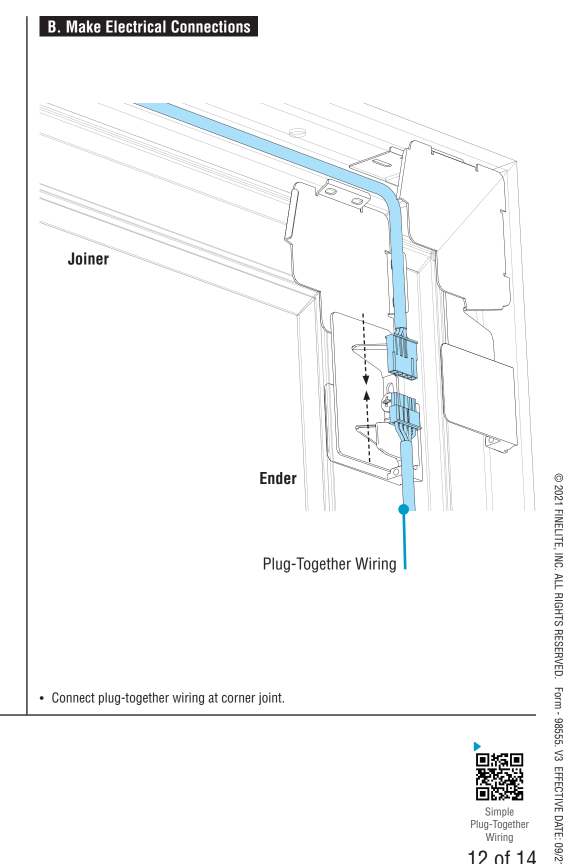
s Simple ts Plug-Togeth Wiring

Step 8 - Securing Corner Joints









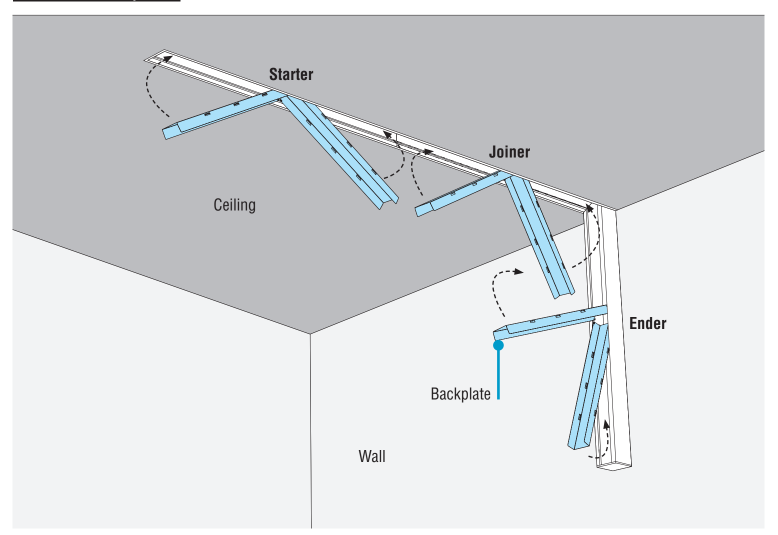
- Before installing yoke brackets, ensure the joining corners of luminaires meet flush
- CRITICAL: Ensure yoke brackets properly engage with aligner sleeves.
- Secure corner joint by using a screwdriver¹ to tighten yoke screws through yoke brackets and into the aligner sleeves until joint seam of joiner and ender luminaires is closed.

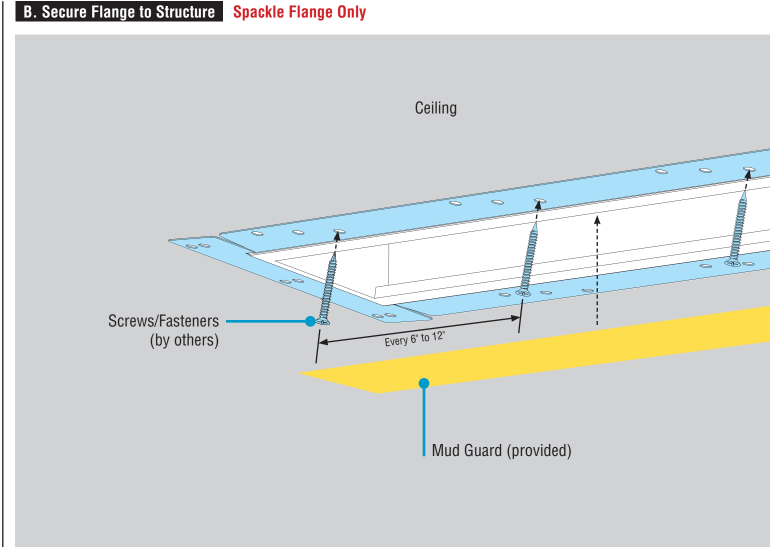


Step 9 - Closing Luminaires



A. Close All Backplates





- FOR SENSOR OR SOCKET: If luminaire contains a sensor or socket at endcap, refer to page 3 of appropriate Addendum.

 If luminaire contains a sensor or socket at joint, refer to page 5 of appropriate Addendum.
- · Tighten all mounting screws.
- · Reinstall all backplates by snapping into clips.

- Secure spackle flanges to wall/ceiling using appropriate screws or fasteners¹ for hard surface, per local building codes.
- Install the "mud guard" cardboard inserts to help prevent spackle and paint from getting into the luminaire.



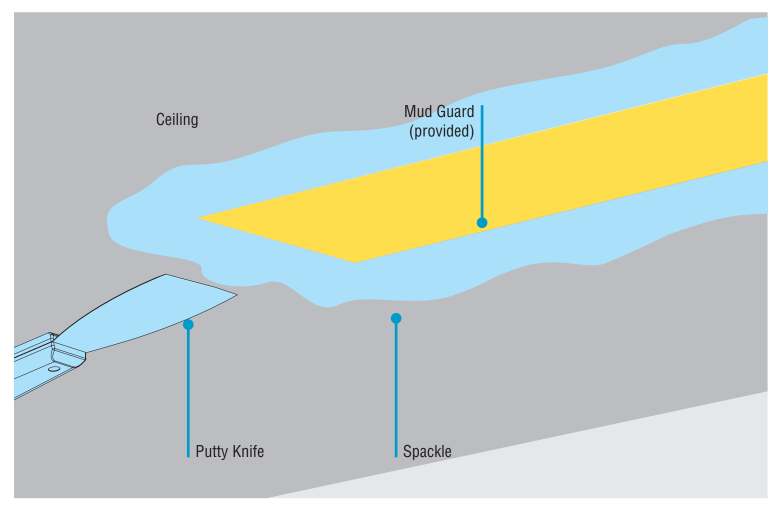


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HP-2 / HP-4 / HP-6 Ceiling to Surface Mount Inside Corner Installation Instructions Step 9 - Closing Luminaires

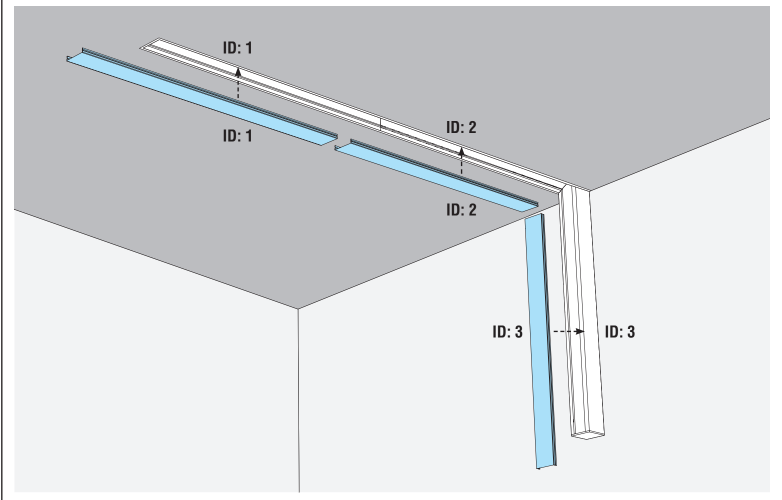


C. Apply Spackle Spackle Flange Only



- · Spackle and paint over flanges up to luminaire edge.
- CAUTION: Careful not to drop spackle into luminaire. Immediately wipe off excess spackle that may have gotten onto luminaire edges.
- Perform all spackling and painting to walls and ceiling prior to removing "mud guards."
- · Remove all mud guards.





- NOTE: If your installation includes a battery backup, please see addendum (98333) that should be included with your kitting package.
- Remove diffusers from protective plastic bag.
- CAUTION: Wear gloves to keep diffuser surface clean.
- CRITICAL: Be sure to install correct diffuser to its corresponding luminaire ID.
- Install diffusers into luminaire body, ensuring they snap into place.
- Turn power on to luminaire.