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.





Removal





Access



& Installation

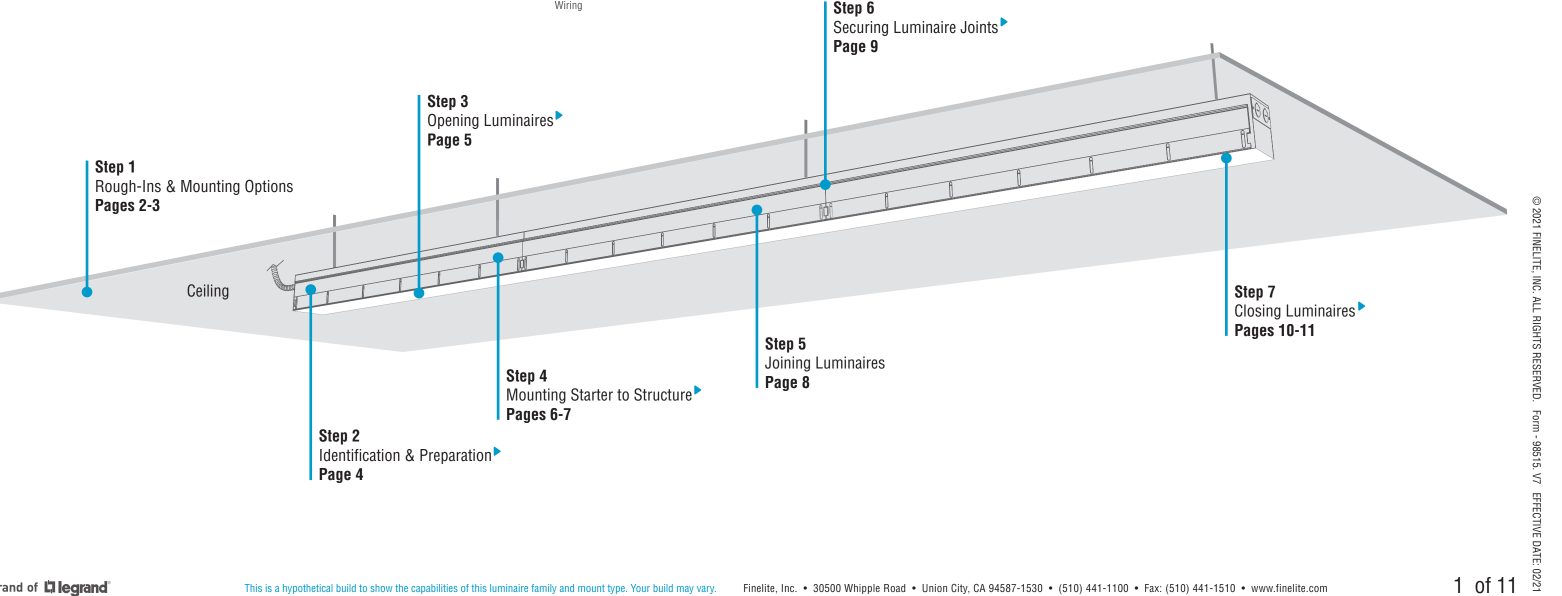






Universal & Dimming Robust Joints

Plug-Together



Step 1 - Rough-Ins & Mounting Options

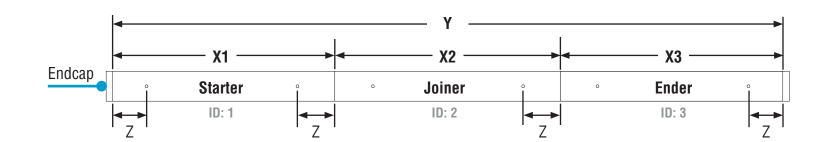
FINELITE® Better Lighting

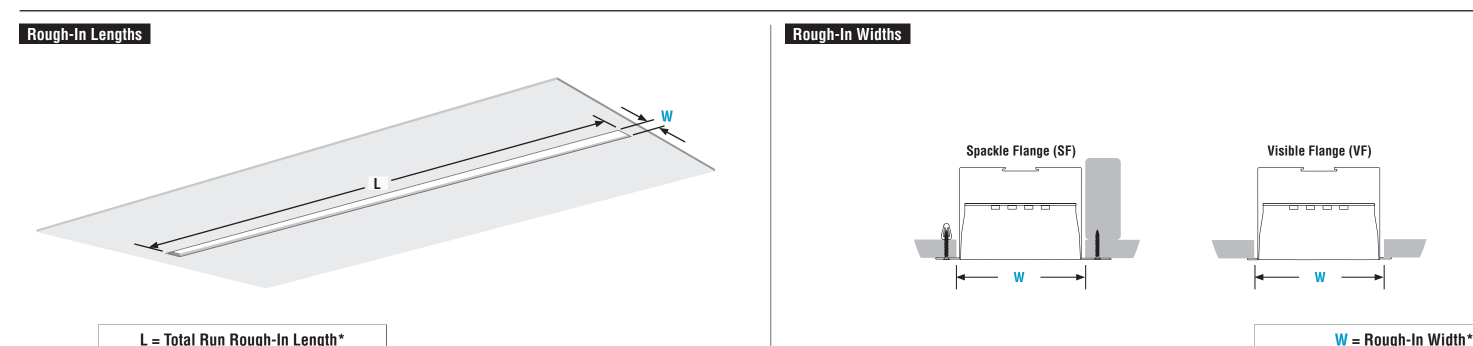
Mount Starter to Structure

- **X** = Luminaire section length (**Does not include** endcaps)
- Y = Total run length of luminaire (**Does not include** endcaps)
- **Z** = Mounting hole location

Refer to Record Drawings and building plans to determine exact mounting, suspension points, and power feed locations.

	Z = Mounting Hole Location (Does not include endcaps)
HP-2	5"
HP-4	6"
HP-6	6-1/2"





		•
	Spackle Flange	Visible Flange
HP-2	Y + 7/8"	Y + 5/8"
HP-4	Y + 1-1/8"	Y + 7/8"
HP-6	V _⊥ 7/8"	V ± 5/8"

* Tolerance +/- 1/16"

•	Use rough-in Length &	Width dimensions and	Record Draw	rings to determine	e rough-in measurements.	
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[•] Build wall/ceiling with rough-in according to rough-in dimensions.

	vv = mough-in vvium		
	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"	

^{*} Tolerance +/- 1/16"

CONTINUED

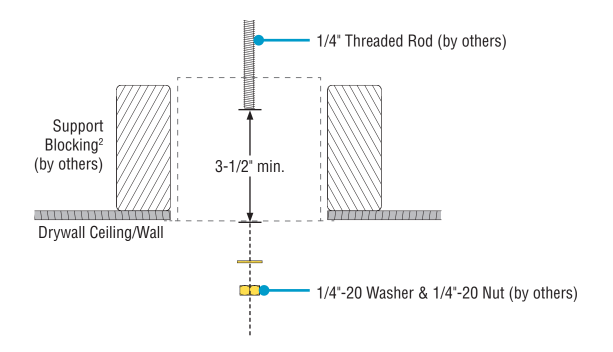
[•] CRITICAL: Drywall or weak paneling must be secured to blocking (studs) around rough-in opening in the wall/ceiling.

Step 1 - Rough-Ins & Mounting Options

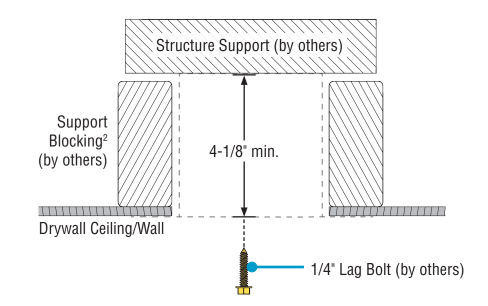


Mounting Options

Option 1 - Mount to Threaded Rod



Option 2 - Mount to Structure



- Luminaire mounting holes sized for 1/4"-20 threaded rod.
- Distance from threaded rod to wall/ceiling surface¹ must be a minimum of 3-1/2"
- Refer to Record Drawings to determine mounting hole locations on luminaires and install threaded rods to structure.

- Distance from support block to wall/ceiling surface1 must be a minimum of 4-1/8".
- Refer to Record Drawings to determine mounting hole locations on luminaires and install support blocking² to structure.

Mounting Option 1

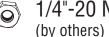
Threaded Rod (by others)

1/4"-20 Washer (by others)





Mounting Option 2



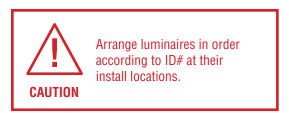
¹ Wall/ceiling surface = drywall, wood, concrete or masonry, metal panels, tile, etc.

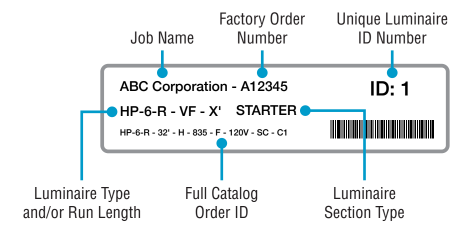
² Support blocking = Wooden beams/studs, sheet metal framing beams, steel beams, concrete beams, etc. Use hardware appropriate to the beam material.

Step 2 - Identification & Preparation

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A. Identify Luminaires





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

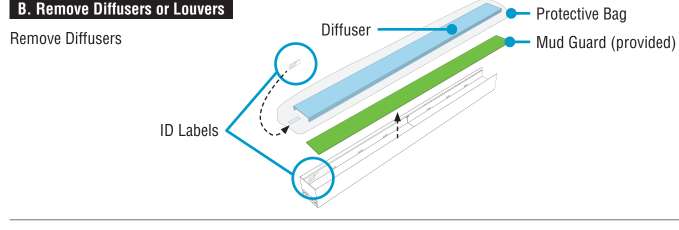
p. 9, Step 6

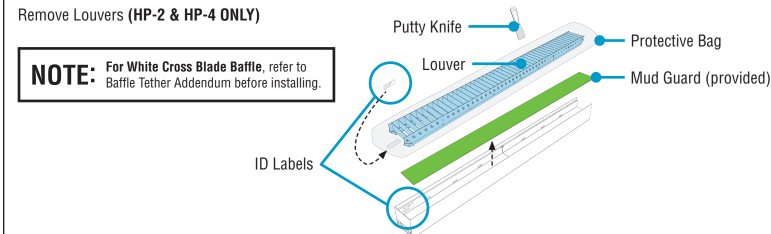
#10-32 x 5/8" Screw
Part# 94144
Securing Luminaire Joints



#8-18 x 1/4" Screws Part# 69026

Mounting Starter to Structure p. 6, Step 4





- Carefully remove all diffusers or louvers, keeping them inside their protective bags.
- FOR LOUVERS: Release louvers by inserting the blade of a putty knife approximately 1" down behind louver edges and pry up.
- Set aside all diffusers or louvers to prevent from getting dirty or damaged.
- Ensure diffusers or louvers can be clearly identified back to their corresponding luminaire.
- CAUTION (Spackle Flange Only): Carefully remove "Mud Guards" and keep them as they will be reinstalled in Step 7, B.

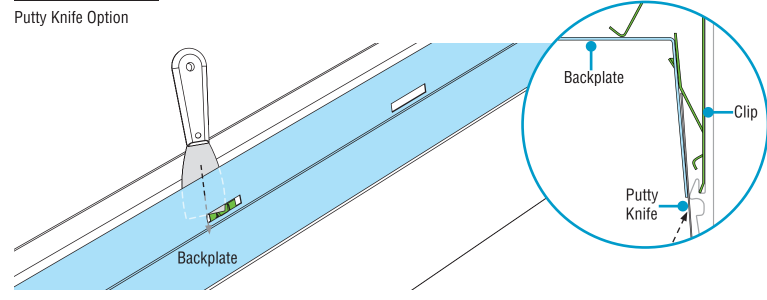


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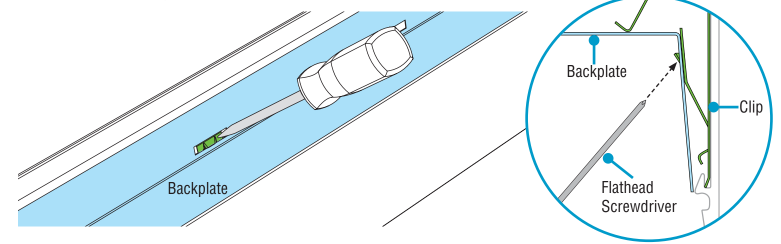
Step 3 - Opening Luminaires



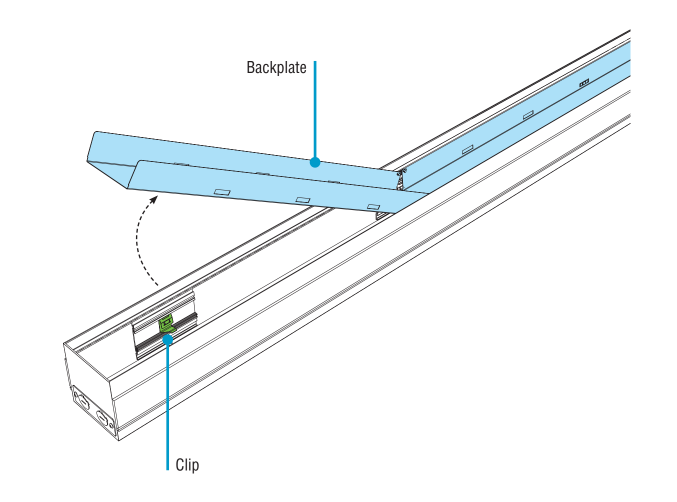
Release Backplates



Flathead Screwdriver Option



- Open all backplates for access to mounting points.
- 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 backplates out and let them hang from luminaire body.



WIRING LEGEND

Neutral Ground Line Voltage Line Voltage

0-10V DC 0-10V DC

Conduit Plate

Jam Nut

Step 4 - Mounting Starter to Structure

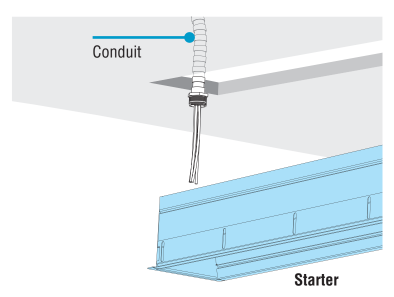
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Splice Box

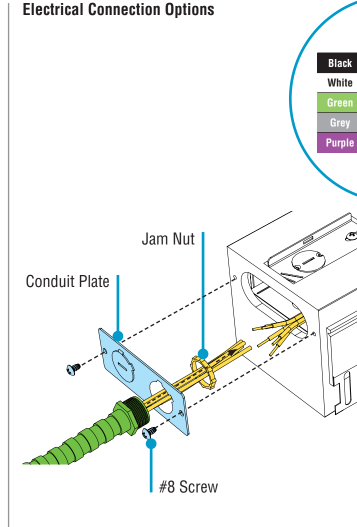
Jam Nut

Conduit Plate

A. Make Electrical Connections



- 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 luminaire near wall/ceiling opening.
- Make electrical connections at ENDCAP, at TOP or with a **SPLICE BOX.**





- · 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.

CONDUIT PLATE - TOP (Optional: HP-4 Only) · Remove screw holding conduit plate.

- Install conduit and nut onto conduit plate.
- Wire-nut electrical connections. See wiring legend above.
- Reinstall conduit plate and screw. Do not damage any wires.

SPLICE BOX (Optional)

Wire-nut electrical connections.

(Typical for all options.)

#8 Screw

- · Lift tab to unsnap and remove splice box cover.
- · Install conduit and nut onto splice box cover.
- Wire-nut electrical connections. See wiring legend above.
- Reinstall splice box cover. Do not damage any wires.







Jam Nut (by others)



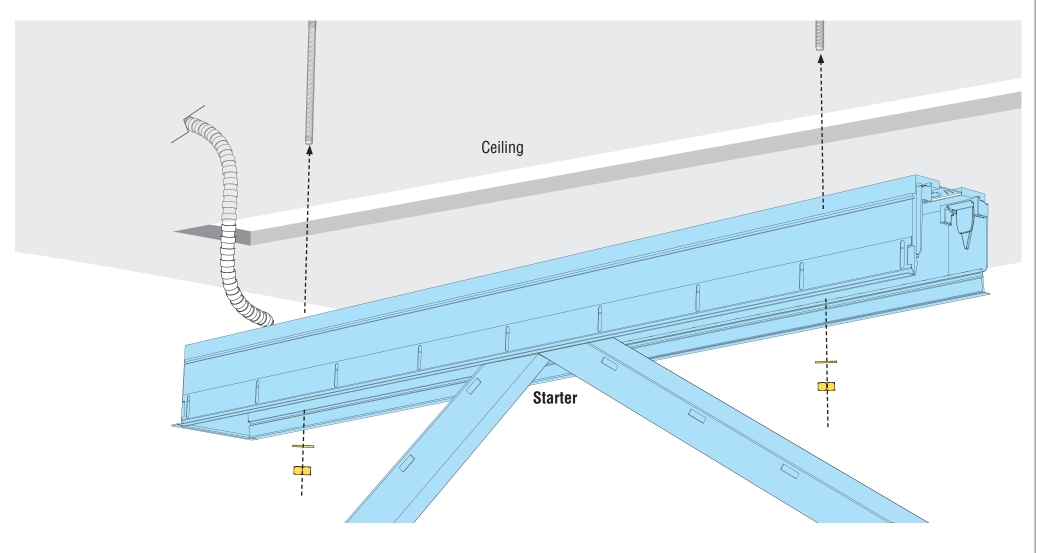
Socket Removal



Step 4 - Mounting Starter to Structure



B. Mount Starter to Structure

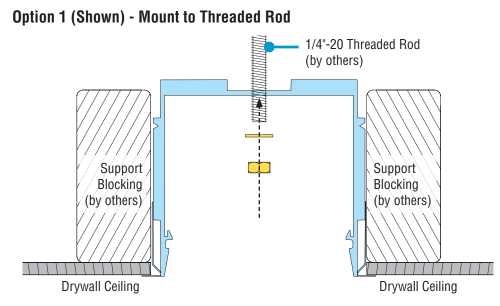


Option 1 (Shown) - Mount to Threaded Rod

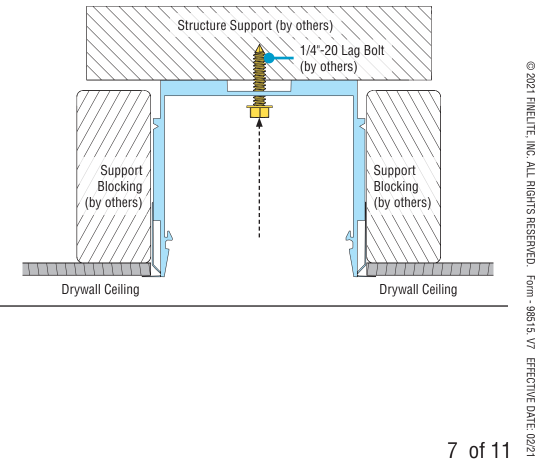
- Align threaded rods with mounting holes and slide luminaire into wall/ceiling.
- Install 1/4"-20 nut and 1/4"-20 washer onto 1/4"-20 threaded rod.
- **CRITICAL:** If installing a joiner luminaire in the next step, leave the nut loose, allowing the luminaire to hang out of ceiling at an angle.
- If there is no joiner/ender, then tighten nuts fully. PROCEED TO STEP 7.

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 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. PROCEED TO STEP 7.



Option 2 - Mount to Structure



Mounting Option 1

Threaded Rod (by others)

1/4"-20 Washer (by others)



1/4"-20 Nut (by others)

Mounting Option 2 —

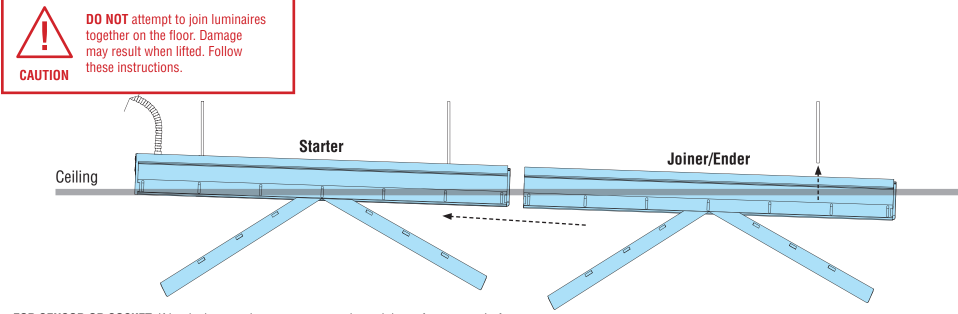


1/4"-20 Lag Bolt

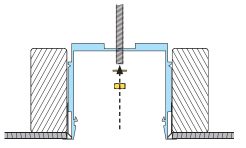
Step 5 - Joining Luminaires



A. Mount Joiner/Ender to Structure

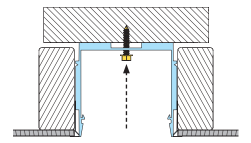


- FOR SENSOR OR SOCKET: If luminaire contains a sensor or socket at joint, refer to page 4 of appropriate Addendum before joining luminaires.
- While properly supporting luminaire, maneuver luminaire near wall/ceiling opening.
- If necessary, loosen bolts on previous luminaire so that it can hang out of the opening at an angle.
- After installing a joiner, return to previous luminaire and tighten.



Option 1 (Shown) - Mount to Threaded Rod

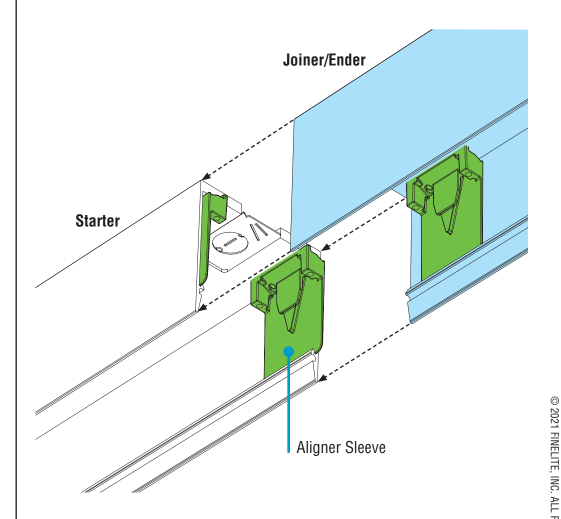
- Align threaded rods with mounting holes and slide luminaire into wall/ceiling.
- Install 1/4"-20 nut and 1/4"-20 washer onto 1/4"-20 threaded rod.
- **CRITICAL:** If installing a joiner luminaire in the next step, leave the nut loose, allowing the luminaire to hang out of ceiling at an angle.
- If 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 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 joiner/ender with aligner sleeves on starter 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"-20 Washer (by others)



1/4"-20 Nut (by others)

Mounting Option 2



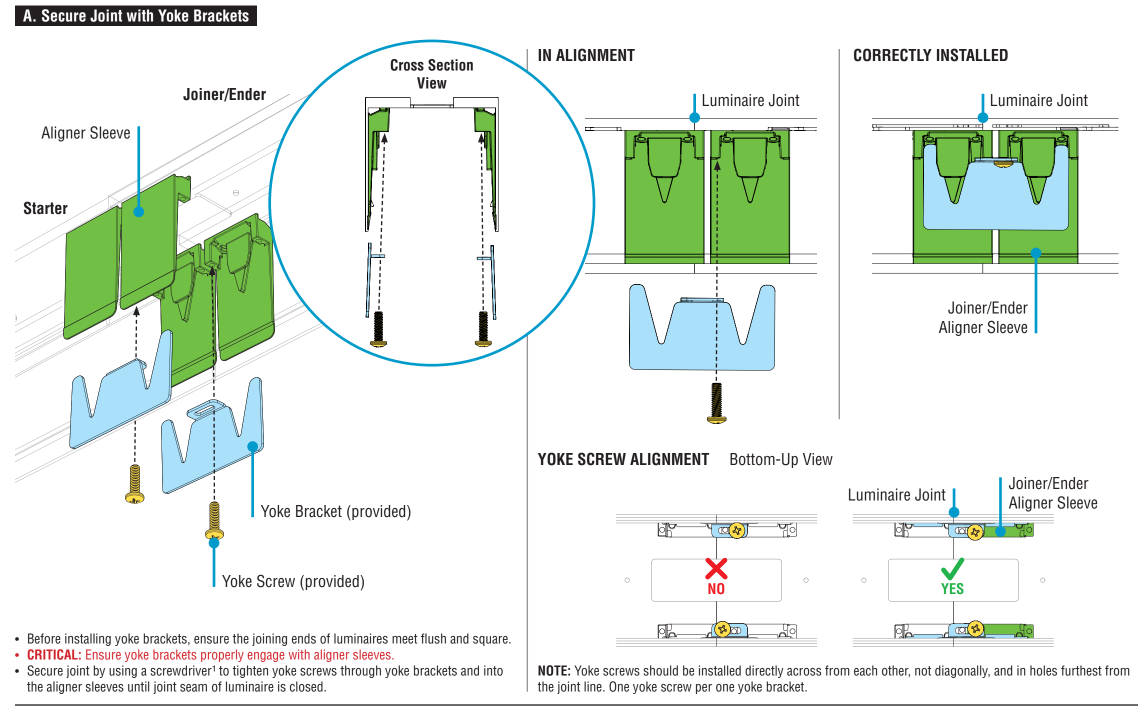
1/4"-20 Lag Bolt

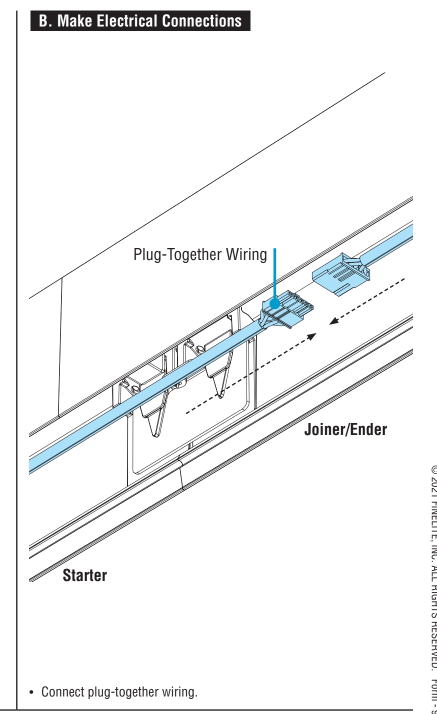


cket Removal Installation

Step 6 - Securing Luminaire Joints















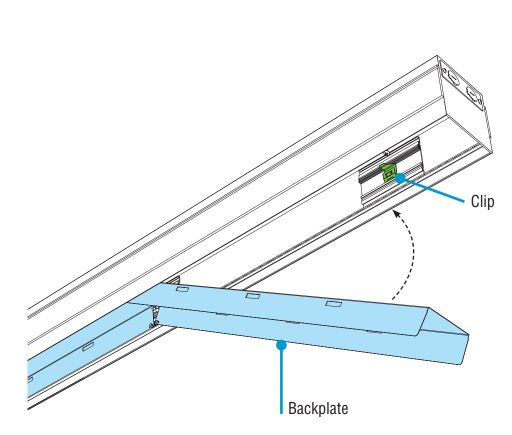
Simple lug-Together Wiring

HP-2 / HP-4 / HP-6 Recessed Spackle & Visible Flange Installation Instructions **Step 7** - Closing Luminaires

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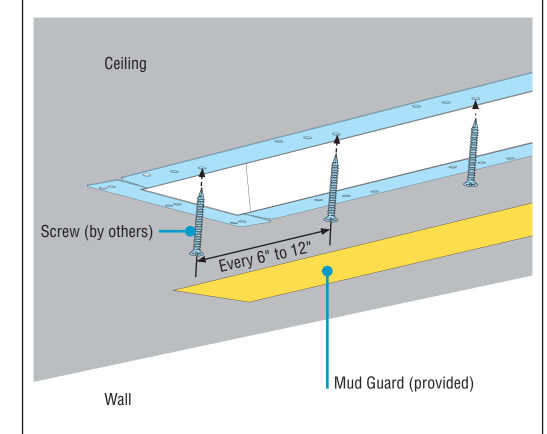
Better Lighting

A. Close All Backplates



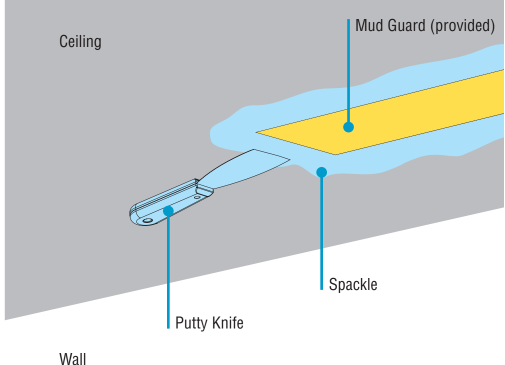
- FOR SENSOR OR SOCKET: If luminaire contains a sensor or socket at endcap. refer to page 3 of appropriate Addendum. If luminaire contains a sensor or socket at joint, refer to page 5 of appropriate Addendum.
- · Reinstall all backplates by snapping into clips.

B. Secure Flange To Structure Spackle Flange Only



- Secure 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.

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.



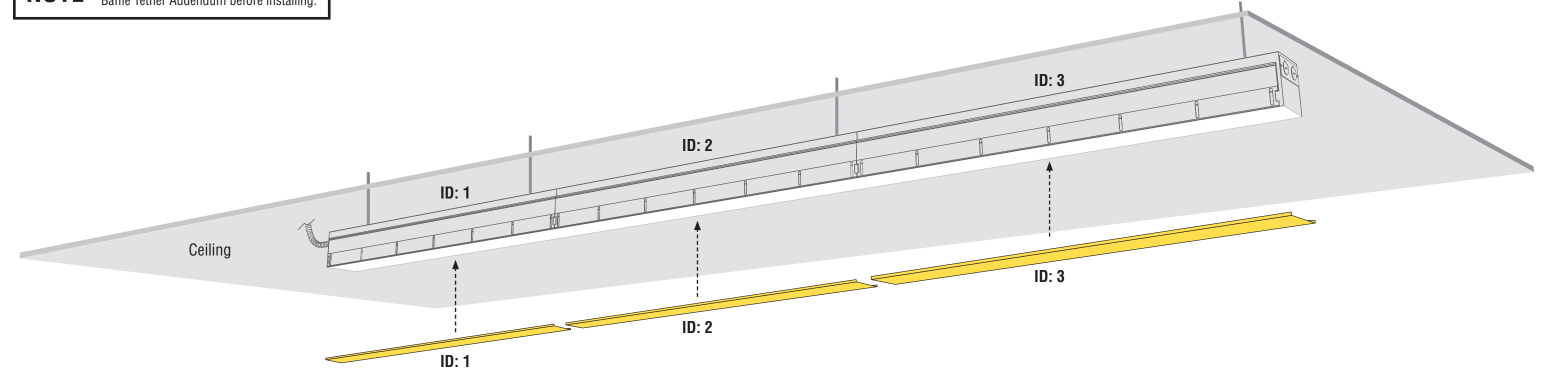


HP-2 / HP-4 / HP-6 Recessed Spackle & Visible Flange Installation Instructions **Step 7** - Closing Luminaires



D. Final Step - Replace Diffusers or Louvers

NOTE: For White Cross Blade Baffle, refer to Baffle Tether Addendum before installing.



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