Overview



Step 7

Page 9

Closing Luminaires

NOTES

- CAUTION: Read these instructions before proceeding.
- · 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.



Access

Dimmina





Universal & Robust Joints Plug-Together Step 4 Mounting Starter to Structure Step 1 Pages 5-6 Mounting Options & Locations Page 2







Step 6 Securing Luminaire Joints Page 8

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Wet Rated

Flex Conduit

(by others)

Step 1 - Mounting Options & Locations

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Mounting Options

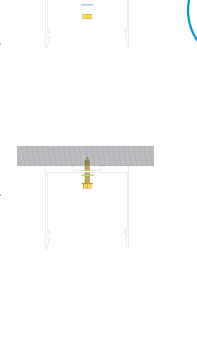
Option 1 - Mount to Threaded Rod

- · Install threaded rods to structure.
- · Threaded rod must extend into luminaire at least 3/4", no more than 1-1/2".
- Install wet rated electrical junction box and wet rated electrical conduit at feed locations.
- Remove preinstalled grommets (o) to use mounting holes.
- NOTE: Only remove grommets (o) at required mounting hole locations.

Option 2 - Mount to Support Structure

- Install wet rated electrical junction box and wet rated electrical conduit at feed locations.
- Remove preinstalled grommets (o) to use mounting holes.
- NOTE: Only remove grommets (o) at required mounting hole locations.

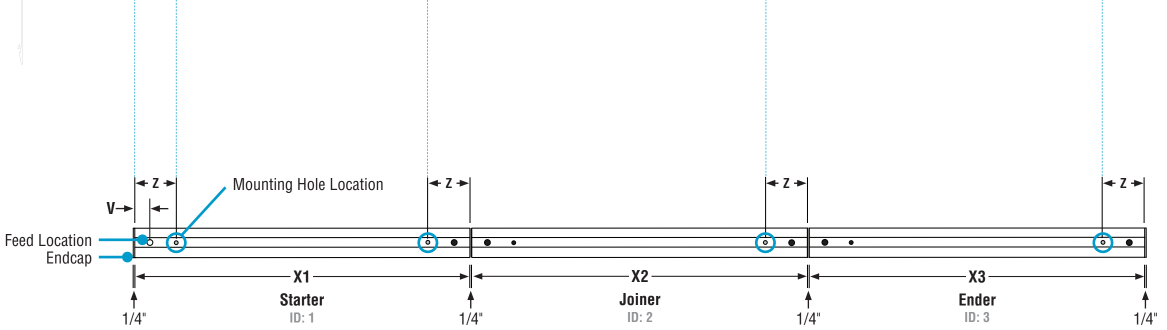
1-1/2" max



Mounting Locations

X = Luminaire section length (X Measurements do not include endcaps or joint adapters)

	Z = Mounting Hole Location (Does not include endcaps or joint adapters)	V = Feed Location
HP-4	6"	2-1/4"



- Luminaire mounting holes sized for 1/4"-20 hardware.
- Refer to Record Drawings and building plans to determine exact mounting, suspension points, and power feed locations.
- CRITICAL: Must be secured to support blocking (studs). Luminaire body must be fully mounted and flush to solid structure.

Threaded Rod

(by others)

Mounting Option 1 1/4"-20 Sealing Washer (provided)

1/4"-20 Nut (by others)



1/4"-20 Sealing Washer (provided)

Mounting Option 2



Wet Rated Flex Conduit (by others)



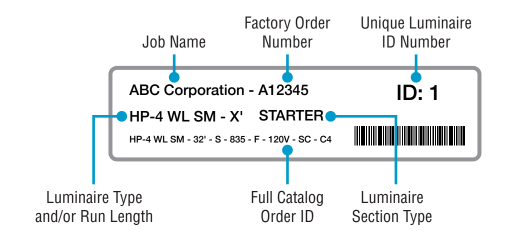
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Step 2 - Identification & Preparation

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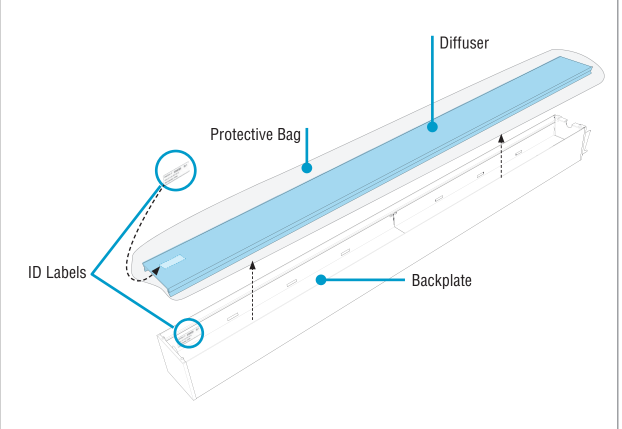
A. Identify Luminaires

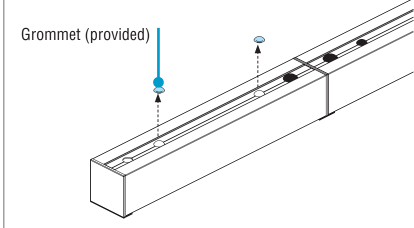




- Identify all luminaires by their ID label that can be found on the box, the diffuser, and inside the luminaire.
- **NOTE:** Exact location of labels in these areas may vary.
- Remove all luminaires from their box.
- · Refer to record drawings that can be found in the hardware kit.

B. Remove Diffusers & Grommets at Required Locations Top-Down View





- Carefully remove all diffusers, keeping them inside their protective bags.
- Set aside all diffusers to prevent them from getting dirty or damaged.
- Ensure diffusers can be clearly identified back to their corresponding luminaire.
- Use a flathead screwdriver to remove grommets at required mounting hole locations.

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# 43659

Washer Part# 94111

#10-32 x 5/8" Screw

Part# 94144 Securing Luminaire Joints p. 8, Step 6



Nylon Nut

Part# 43695 Mounting Starter to Structure p. 5, Step 4



1/4"-20 Sealing Washer

Part# 76407 Mounting Starter to Structure p. 6, Step 4 Joint Luminaires p. 7, Step 5



Sealing O-Ring

Part# 43696 Mounting Starter to Structure p. 5, Step 4



Diffuser Screw

#6-32 x 3/8" Screw - Part# 76404 Identification & Preparation p. 3, Step 2 Closing Luminaires p. 9, Step 7



Grommet

Part# 43694 Mounting Options & Locations p. 2, Step 1 Identification & Preparation p. 3, Step 2



Endcap Diffuser Cover

Part# 43738 Identification & Preparation p. 3, Step 2 Closing Luminaires p. 9, Step 7



Part# 43637 Identification & Preparation p. 3, Step 2 Closing Luminaires p. 9, Step 7



Joint Diffuser Cover

Part# 43740 Identification & Preparation p. 3, Step 2 Closing Luminaires p. 9, Step 7



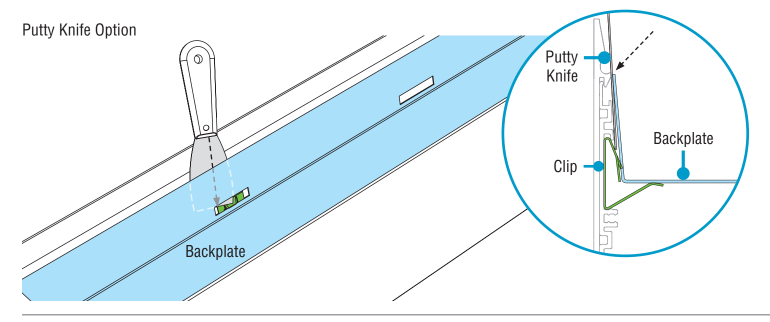
Effortless

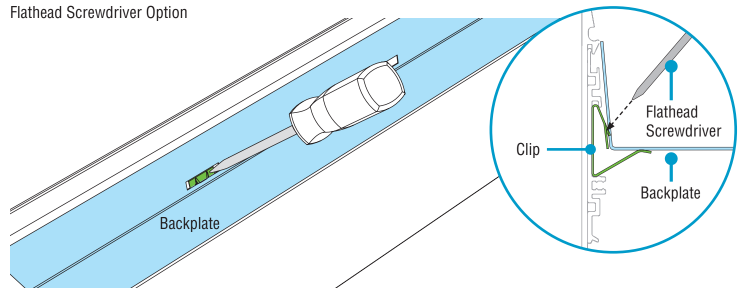
of 9

HP-4 Wet Location Surface Mount Installation Instructions **Step 3** - Opening Luminaires

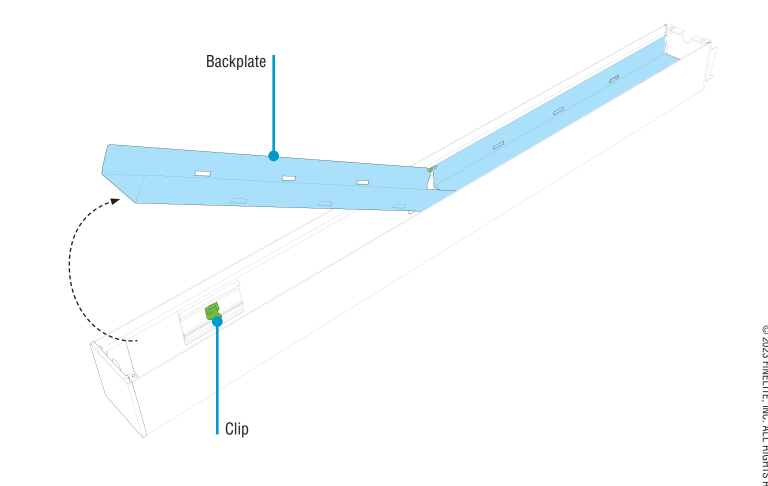


Release Backplates Top-Down View





- 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.



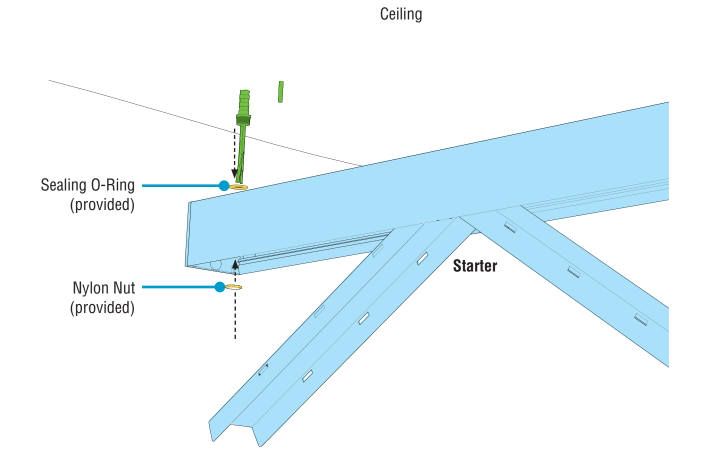
• Carefully rotate all backplates out and let them hang from luminaire body.

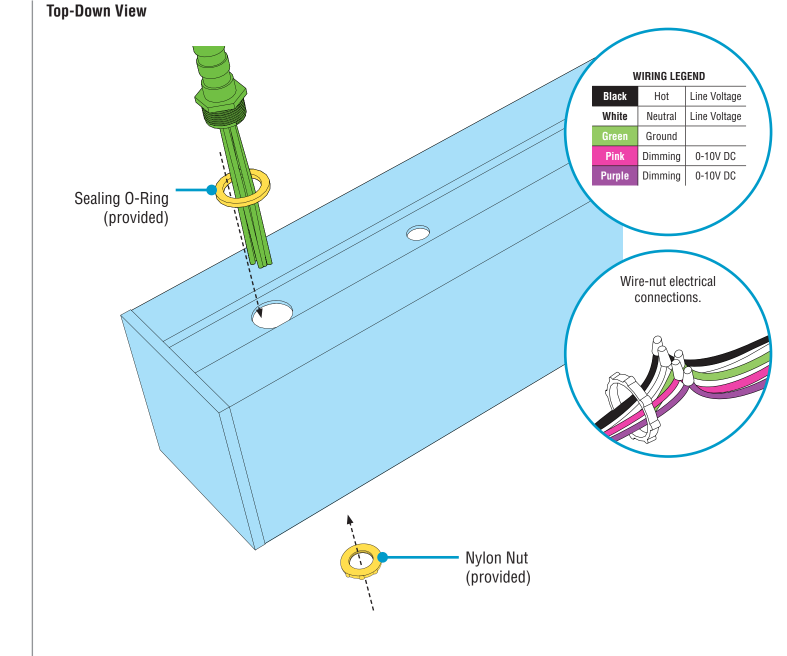


Step 4 - Mounting Starter to Structure



A. Make Electrical Connections Bottom-Up View





- While properly supporting luminaire, maneuver luminaire near wall/ceiling.
- Make electrical connections at TOP of luminaire.

- Install conduit, sealing o-ring, and nylon nut onto the luminaire.
- Wire-nut electrical connections. See wiring legend above.



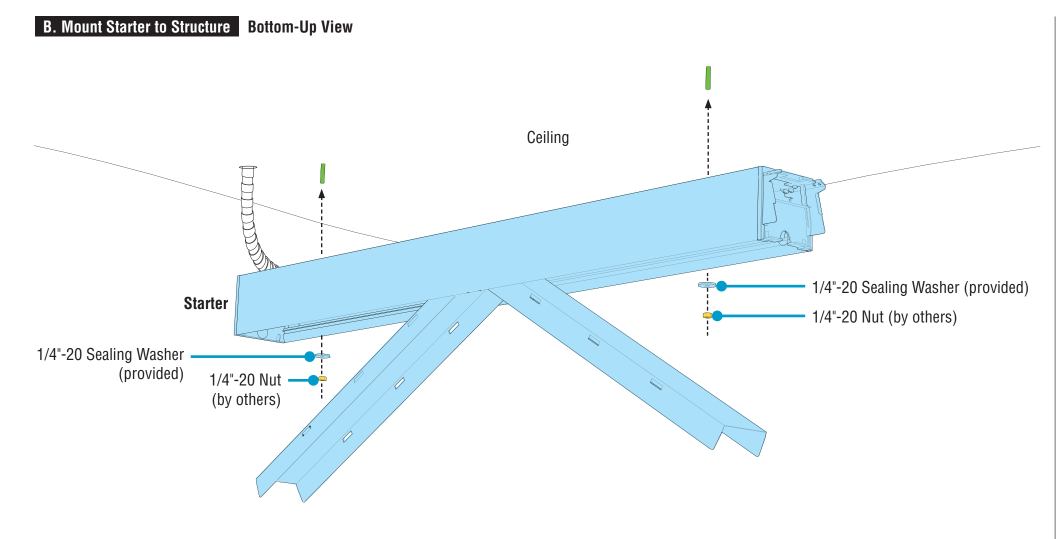




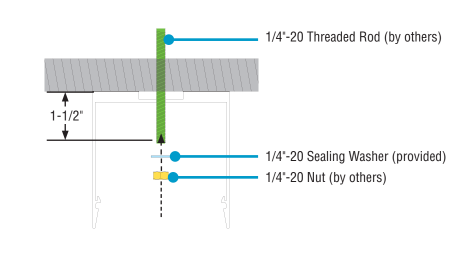


Step 4 - Mounting Starter to Structure

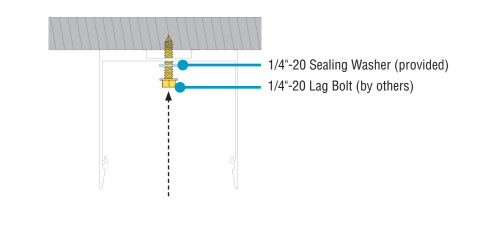




Option 1 (Shown) - Mount to Threaded Rod



Option 2 - Mount to Structure



Option 1 (Shown) - Mount to Threaded Rod

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

Option 2 - Mount to Structure

- Place luminaire onto 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 loose, allowing luminaire to hang at an angle.
- If there is no joiner/ender, then tighten nuts fully. **PROCEED TO STEP 7**.

Mounting Option 1

Threaded Rod (by others)

1/4"-20 Sealing Washer (provided)



1/4"-20 Nut (by others)



I/4"-20 Lag Bolt



Mounting Option 2

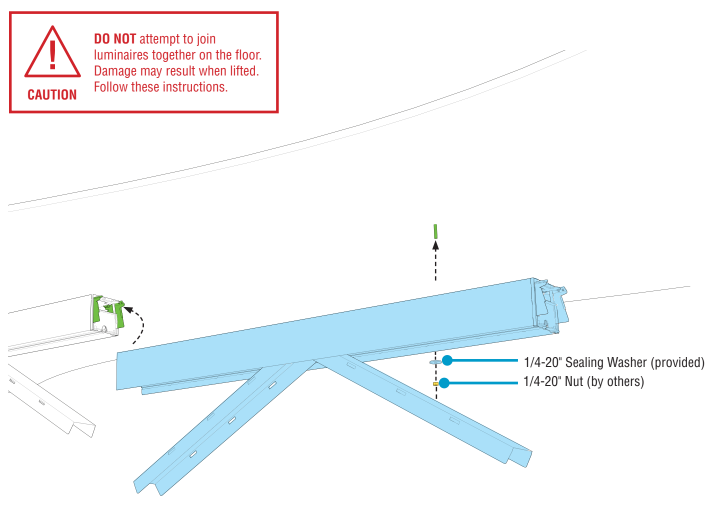
1/4"-20 Sealing Washer (provided)

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Step 5 - Joining Luminaires







Option 1 (Shown) - Mount to Threaded Rod

- · Align mounting holes with hanging hardware.
- Install 1/4"-20 nut and 1/4"-20 washer onto 1/4"-20 threaded rod.
- **NOTE**: If installing a joiner luminaire, leave nut loose, allowing luminaire to hang at an angle.
- If there is no joiner/ender, then tighten nuts fully.

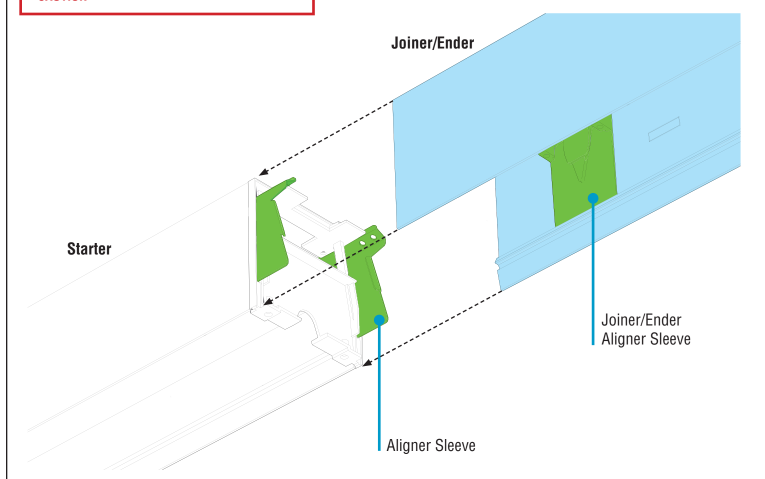
Option 2 - Mount to Structure

- Mount to structure support with hardware appropriate for the structure type.
- **NOTE:** If installing a joiner luminaire, leave nut loose, allowing luminaire to hang at an angle.
- If there is no joiner/ender, then tighten nuts fully.

B. Join Luminaires Bottom-Up View



Once luminaires are aligned together, **joiner luminaire is not yet secure**. Ensure it does not slide off as it rests on the starter luminaire.

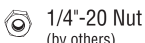


- Align joiner/ender with aligner sleeves on starter and slide together. Be careful not to damage any wiring.
- If necessary, lift both luminaires, then slide them together.

Mounting Option 1

Threaded Rod (by others)





Mounting Option 2

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

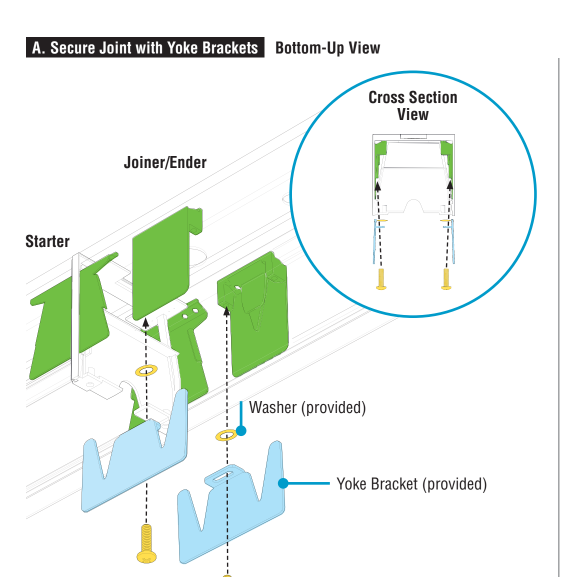




HP-4 Wet Location Surface Mount Installation Instructions **Step 6** - Securing Luminaire Joints

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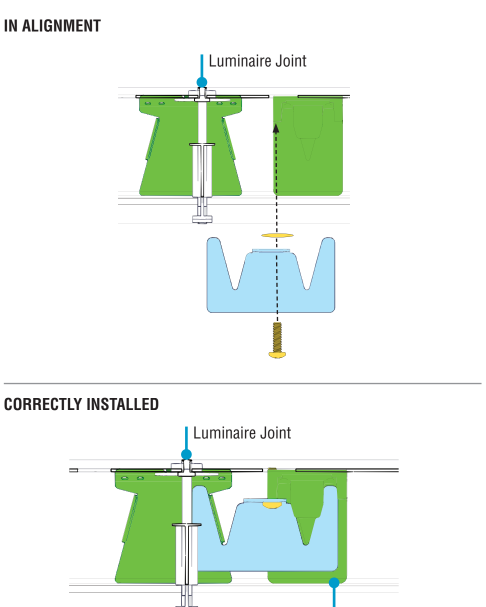
Better Lighting



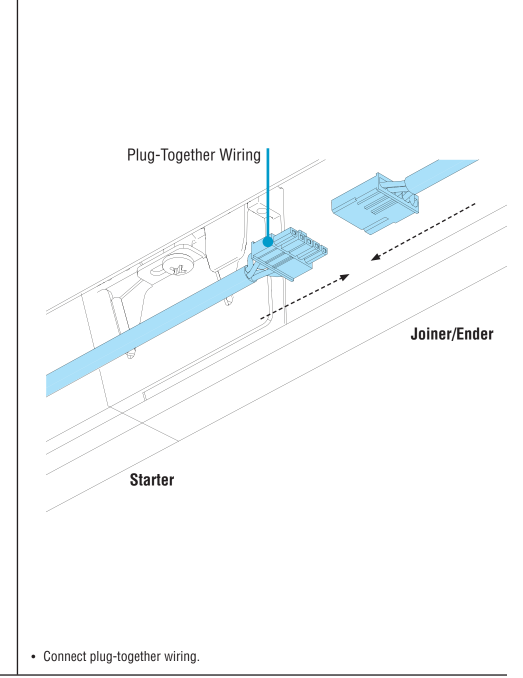
• Before installing yoke brackets, ensure the joining ends of luminaires meet flush and square.

Yoke Screw (provided)

- CRITICAL: Ensure yoke brackets properly engage with aligner sleeves.
- Secure joint by threading (but not yet tightening) yoke screws through yoke brackets and washers and into the aligner sleeves.
- Tighten yoke screws1 until joint seam of luminaires is closed.



Joiner/Ender Aligner Sleeve



B. Make Electrical Connections Bottom-Up View

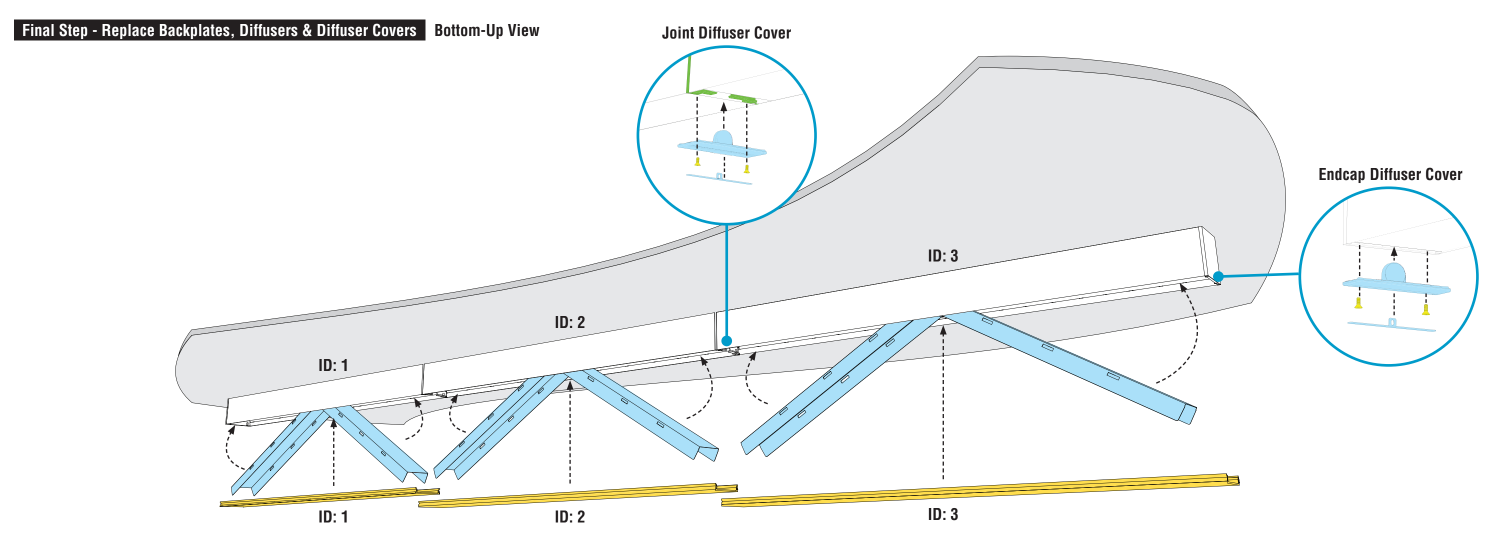






Step 7 - Closing Luminaires





- **NOTE:** If your installation includes a battery backup, please see addendum (98333) that should be included with your kitting package.
- Reinstall any open backplates by rotating into luminaire body and snapping back into clips.
- Remove diffusers from protective plastic bag.
- **CAUTION:** Wear gloves to keep diffuser surface clean, take care to wipe off any water or condensation on diffusers before installing into luminaire.
- CRITICAL: Be sure to install correct diffuser to its corresponding luminaire ID.
- Install diffusers into luminaire body, ensuring they snap into place.
- · Reinstall all endcap and joint diffuser covers.
- Turn power on to luminaire.







