Regressed Luminaires Use Same Instructions

FINELITE® Better Lighting

Overview

NOTES

- · If luminaire contains a sensor refer to the Sensor 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





Dimming

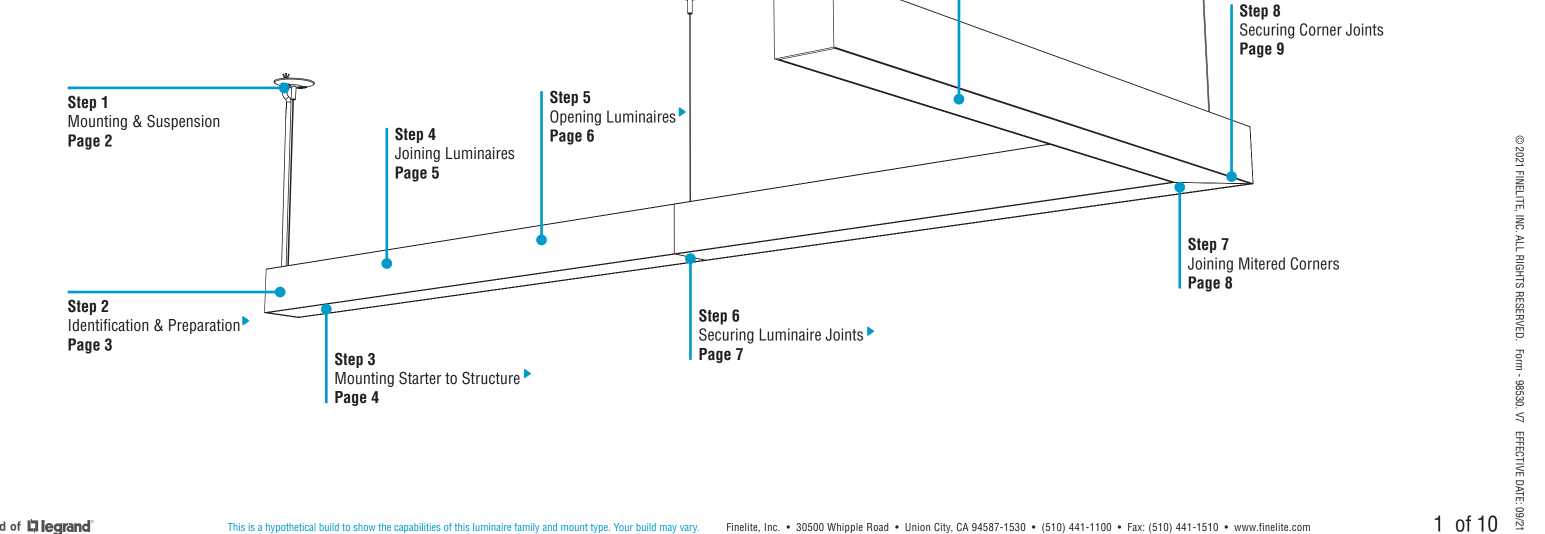


Access



Universal & Robust Joints





Step 9

Page 10

Closing Luminaires

HP-2 Indirect/Direct with Mitered Corners Installation Instructions **Step 1** - Mounting & Suspension

FINELITE®

Better Lighting

Mounting Options

Option 1

T-Bar Mounting - GridBox™ and Caddy Clips

- Install GridBox[™] and electrical conduit at feed locations.
- Install caddy clips at mounting point locations.
- All caddy clips are to be secured to structure, per local building codes.

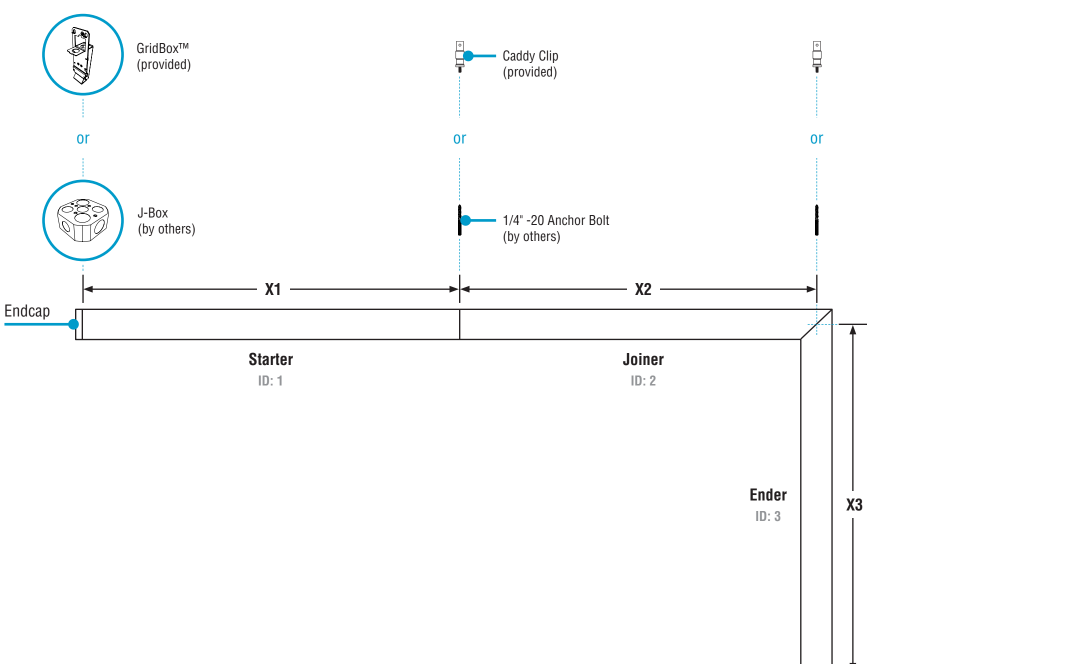
Option 2 Drywall (C4) or other hard surfaces* - J-Box and Anchor Bolts

- Install J-Box and electrical conduit at feed locations.
- Install anchor bolts at mounting point locations.
- All anchor bolts are to be secured to structure, per local building codes.
- * Other hard surfaces include: wood, sheet metal panels, steel beams, concrete or masonry. Use hardware appropriate for each surface material type.

Suspension Locations

X = Suspension Dimensions

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



Mounting Option 1









Mounting Option 2

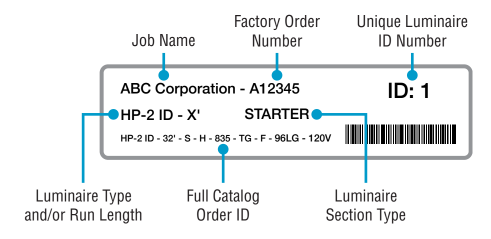
1/4"-20 Anchor Bolt

Step 2 - Identification & Preparation

FINELITE® Better Lighting

A. Identify Luminaires

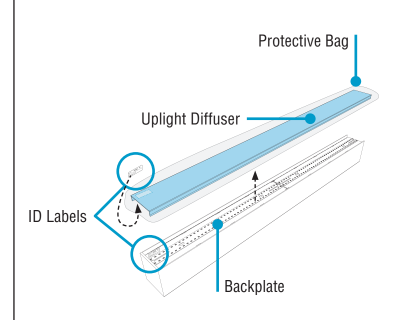




- Identify all luminaires by their ID label that can be found on the box, the diffuser, and inside the luminaire.
- **NOTE**: Exact location of labels in these areas may vary.
- · Remove all luminaires from their box.
- Refer to Record Drawings that can be found in the hardware kit.

B. Remove Downlight Diffusers or Louvers Remove Diffusers Downlight Diffuser Protective Bag Remove Louvers Putty Knife NOTE: For White Cross Blade Baffle, refer to Louver Baffle Tether Addendum before installing. ID Labels Protective Bag

C. Remove Uplight Diffuser



- · Carefully remove all uplight diffusers, keeping them inside their protective bag.
- · Set aside all uplight diffusers to prevent from getting dirty or damaged.
- Ensure uplight diffusers can be identified back to their corresponding luminaire.

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.



GridBox™ Part# 89159

Dual GridBox™

Part# 89199 **Mounting & Suspension** p. 2, Step 1



Caddy Clip

C1 Ceiling - Part# 94001 C2 Ceiling - Part# 94020 C3 Ceiling - Part# 94029 **Mounting & Suspension** p. 2, Step 1



Mounting Option 1

3-1/2" Canopy

Part# 89191

3-1/2" Dual Feed Canopy Part# 89192

Mounting Starter to Structure p. 4, Step 3 **Joining Luminaires** p. 5, Step 4 **Joining Mitered Corners** p. 8, Step 7



2" T-Bar Support Canopy

Part# 89193 Mounting Starter to Structure p. 4, Step 3 Joining Luminaires p. 5. Step 4 Joining Mitered Corners p. 8. Step 7



1" down behind louver edges and pry up.

5" Canopy

Part# 94085

p. 8, Step 7

Mounting Option 2

5" Dual Feed Canopy

Part# 94145 **Mounting Starter to Structure** p. 4, Step 3 Joining Luminaires p. 5, Step 4 **Joining Mitered Corners**

Carefully remove all downlight diffusers or louvers, keeping them inside their protective bags.

Ensure downlight diffusers or louvers can be identified back to their corresponding luminaire.

• FOR LOUVERS: Release louvers by inserting the blade of a putty knife approximately

• Set aside all downlight diffusers or louvers to prevent from getting dirty or damaged



2" Drywall Support Canopy

Part# 94017 **Mounting Starter to Structure** p. 4, Step 3 Joining Luminaires p. 5. Step 4 **Joining Mitered Corners** p. 8, Step 7



Cable Bushing Part# 94014

Aircraft Cable

50" - Part# 94515-12 (Std.) 100" - Part# 94515-14 150" - Part# 94515-18 **Mounting Starter to Structure** p. 4, Step 3 Joining Luminaires p. 5, Step 4

Joining Mitered Corners p. 8, Step 7

Safety Crimp

Part# 94514 Closing Luminaires p. 10. Step 9



Gripper Part# 68129

Mounting Starter to Structure p. 4, Step 3 **Joining Luminaires** p. 5, Step 4 Joining Mitered Corners p. 8, Step 7



Yoke Bracket Part# 45042

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

Securing Luminaire Joints p. 7, Step 6 Securing Corner Joints p. 9, Step 8



Slip Ring w/ Set Screw

Part# 94015 **Mounting Starter to Structure** p. 4, Step 3 Joining Luminaires p. 5, Step 4 Joining Mitered Corners p. 8, Step 7



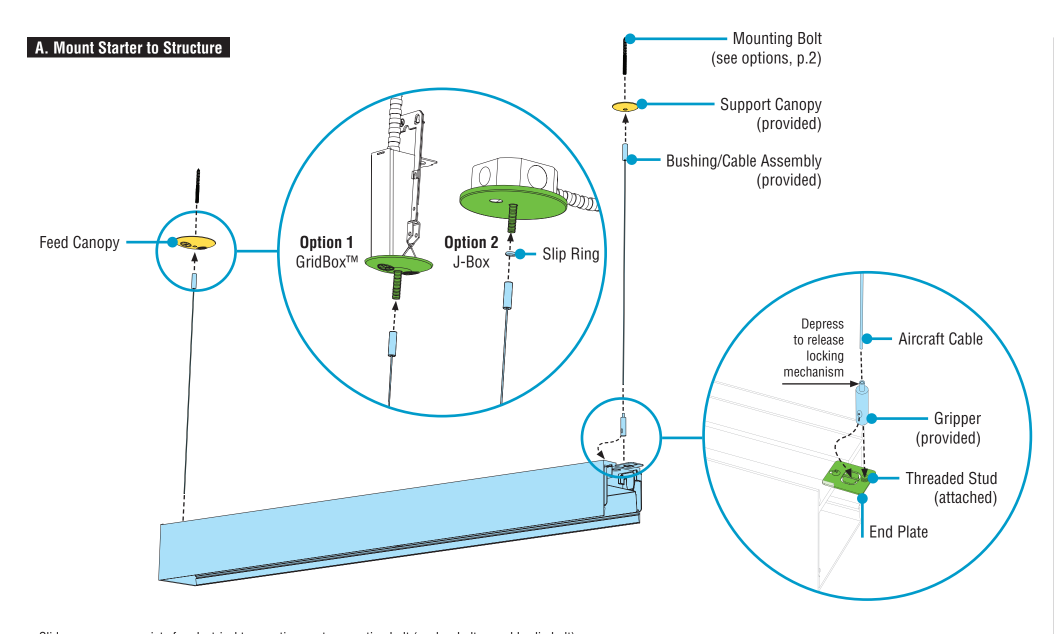
Safety Bar Part# 93500 Closing Luminaires p. 10, Step 9





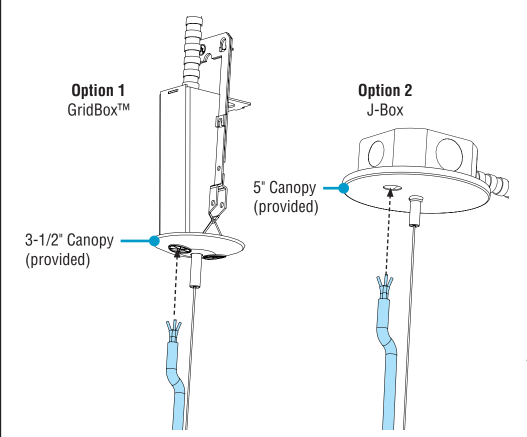
Step 3 - Mounting Starter to Structure





B. Make Electrical Connections

WIRING LEGEND		
Black	Hot	Line Voltage
White	Neutral	Line Voltage
Green	Ground	
Pink	Dimming	0-10V DC
Purple	Dimming	0-10V DC



- (Option 1) Feed power cord through the 3-1/2" canopy and connect wires inside
 the GridBox™.
- (Option 2) Feed power cord through the 5" canopy and connect wires inside the J-Box.
- CRITICAL: If installing mitered corner, PROCEED TO STEP 7.

- Slide canopy appropriate for electrical type options onto mounting bolt (anchor bolt or caddy clip bolt).
 (Option 2 only) Thread the slip ring onto anchor bolts and secure with set screw at both mounting locations.
- Thread the bushing/cable assembly onto mounting bolts.
- Attach grippers onto threaded studs found on end plates of starter luminaire.
- While properly supporting luminaire, maneuver luminaire to ceiling.
- Depress the top of the gripper to feed the aircraft cable through and lead into the feed hole.

Mounting Option 1 (shown)



3-1/2" Canopy (provided)



2" T-Bar Support Canopy (provided)



5" Canopy (provided)



2" Drywall Support Canopy (provided)



Slip Ring w/ Set Screw (provided)







0-10V Dimming

HP-2 Indirect/Direct with Mitered Corners Installation Instructions **Step 4** - Joining Luminaires

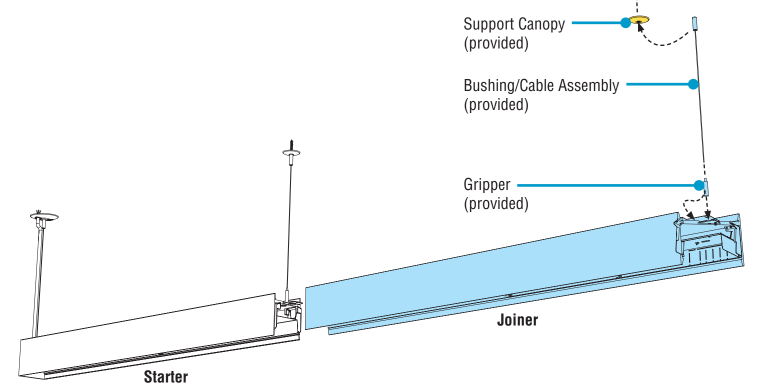
Mounting Bolt

(see options, p.2)



A. Mount Joiner to Structure

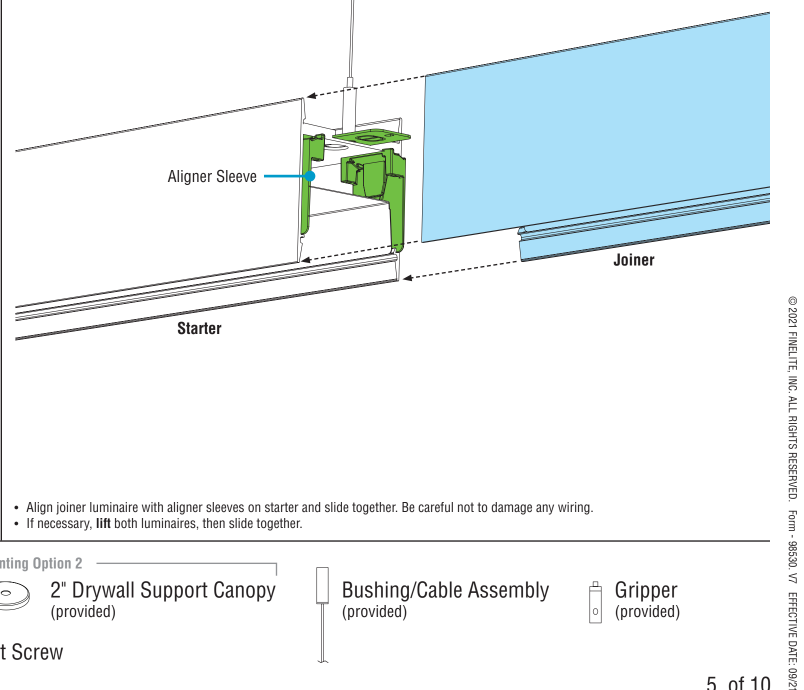




B. Join Luminaires



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



- For the joiner luminaire, slide canopy appropriate for electrical type onto mounting bolt (anchor bolt or caddy clip bolt).
- . Thread the bushing/cable assembly onto mounting bolt.
- Attach grippers onto threaded studs found on end plates of joiner luminaire.
- While properly supporting luminaire, maneuver luminaire to ceiling.
- Depress the top of the gripper to feed the aircraft cable through and lead into the feed hole.

- Align joiner luminaire 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 (shown)



3-1/2" Canopy (provided)



2" T-Bar Support Canopy (provided)



5" Canopy (provided)



2" Drywall Support Canopy (provided)



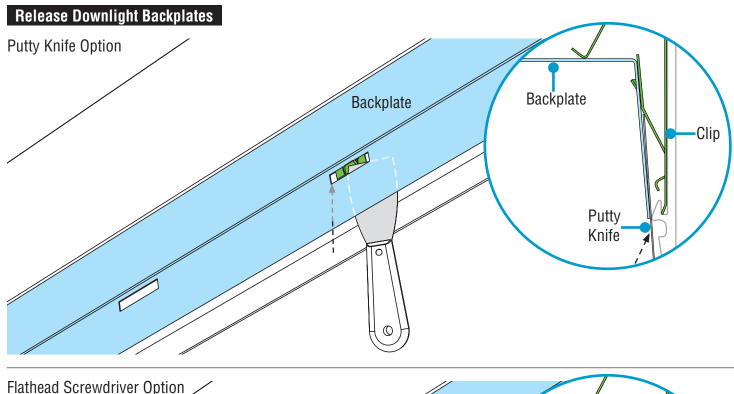
Bushing/Cable Assembly (provided)

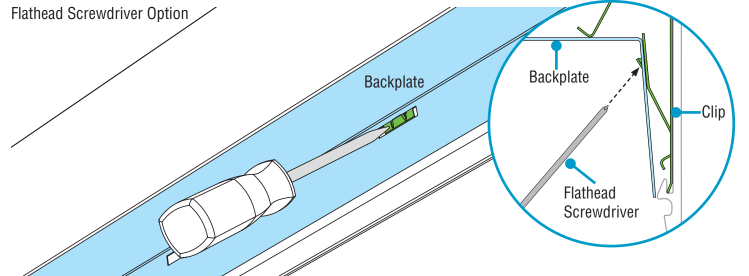


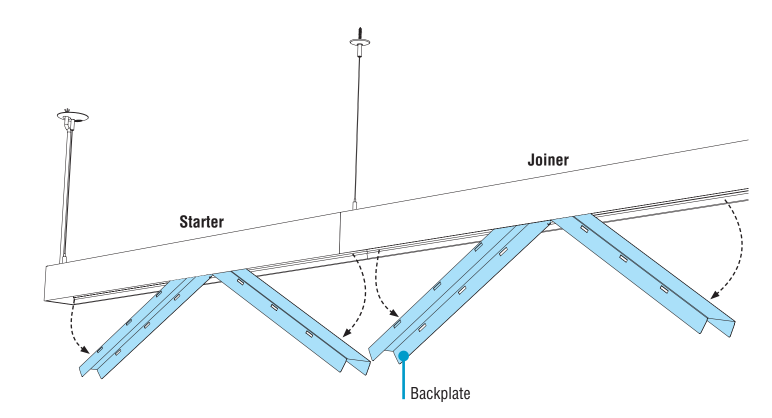


HP-2 Indirect/Direct with Mitered Corners Installation Instructions **Step 5** - Opening Luminaires







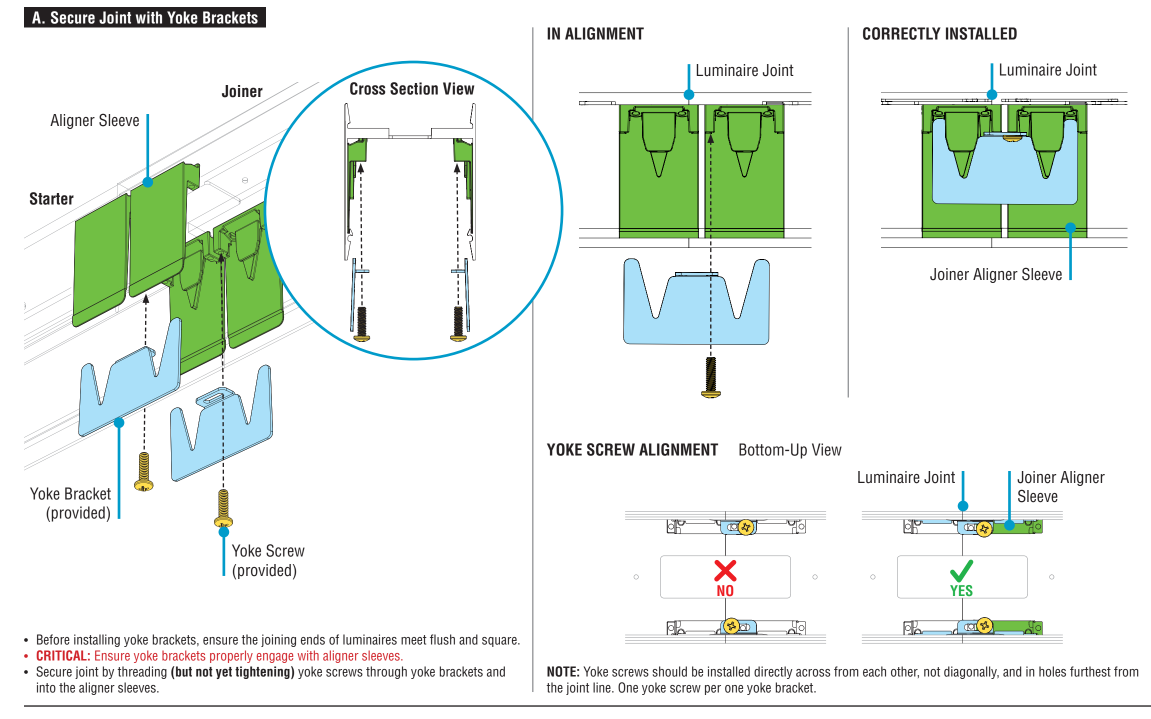


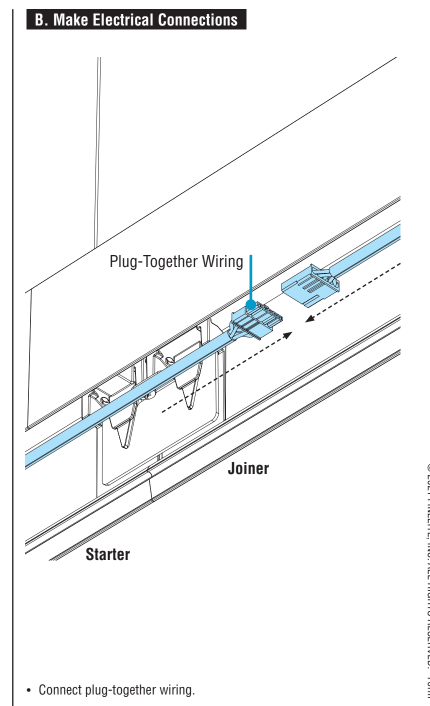
- Release the backplates from clips by sliding the blade of a putty knife behind backplate edges.
- To use a flathead screwdriver, press end of screwdriver (from inside the luminaire) against the clip, until the backplate is released.
- Carefully rotate all downlight backplates out and let them hang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



Step 6 - Securing Luminaire Joints









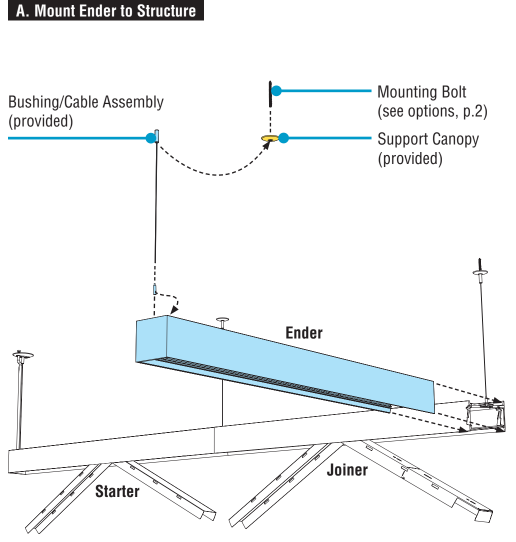




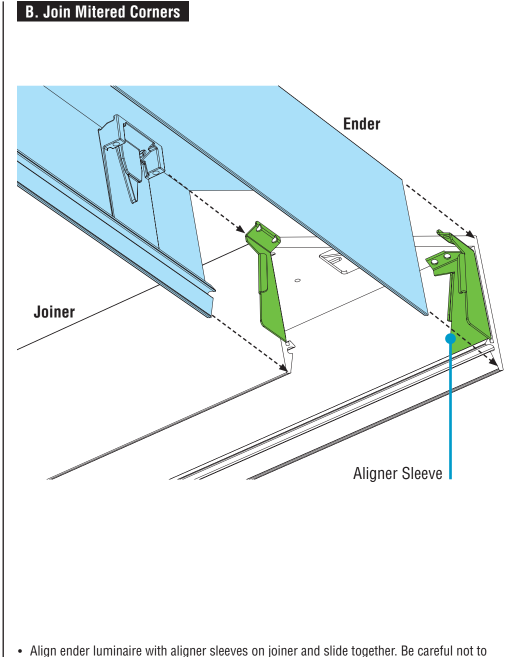


Step 7 - Joining Mitered Corners

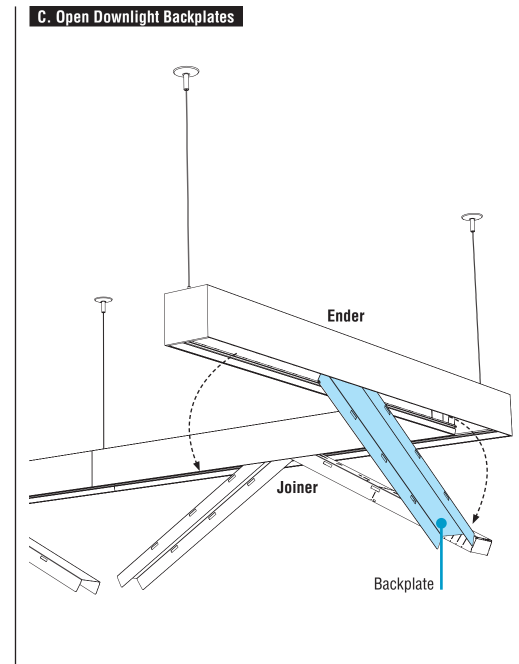




- For the ender luminaire, slide canopy onto mounting bolt (anchor bolt or caddy clip bolt).
- Thread the bushing/cable assembly onto mounting bolt.
- Attach grippers onto threaded studs found on end plates of joiner luminaire.
- While properly supporting luminaire, maneuver luminaire to ceiling.
- Depress the top of the gripper to feed the aircraft cable through and lead into the feed hole.



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



• Carefully rotate downlight backplates out from the ender luminaire and let them hang.

Mounting Option 1 (shown)



3-1/2" Canopy (provided)



2" T-Bar Support Canopy (provided)



5" Canopy (provided)



2" Drywall Support Canopy (provided)



Slip Ring w/ Set Screw (provided)

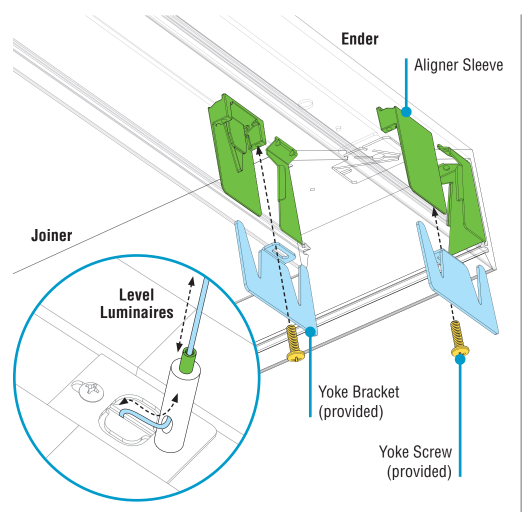




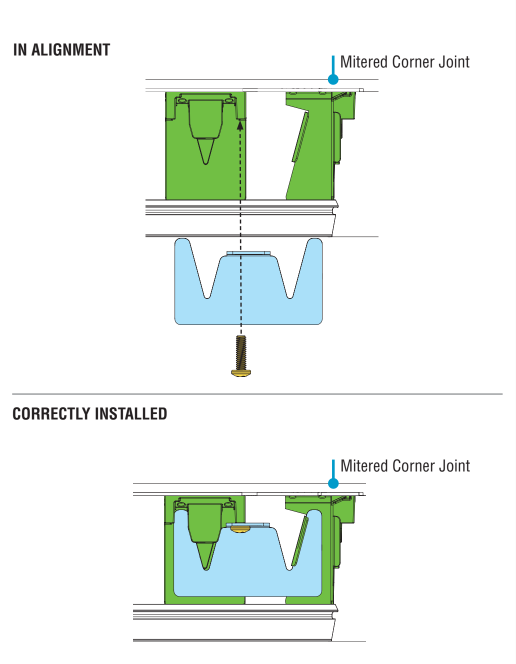
Step 8 - Securing Corner Joints

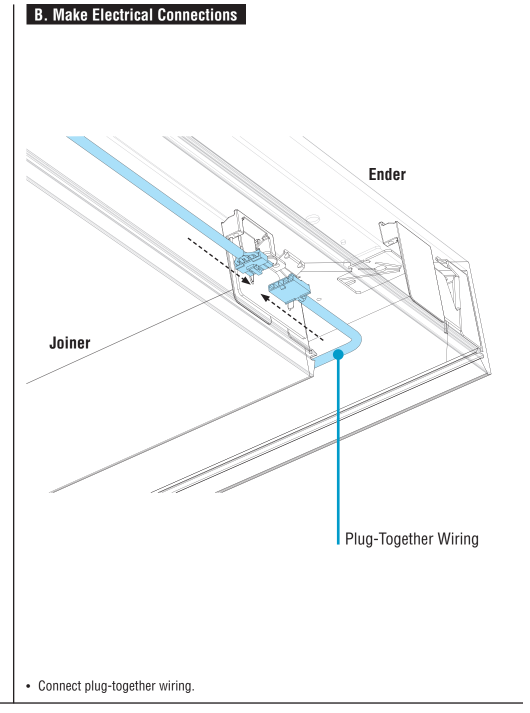


A. Secure Joint with Yoke Brackets



- FOR SENSOR: If luminaire contains a sensor at joint, refer to page 4 of Sensor Addendum before Securing Luminaire Joints.
- Before installing yoke brackets, ensure the joining ends of luminaires meet flush and square.
- CRITICAL: Ensure yoke brackets properly engage with aligner sleeves.
- Secure joint by threading (but not yet tightening) yoke screws through yoke brackets and
- Level all luminaires to desired height by depressing top of grippers to adjust cable lengths.
- Tighten yoke screws¹ until joint seam of luminaires is closed.



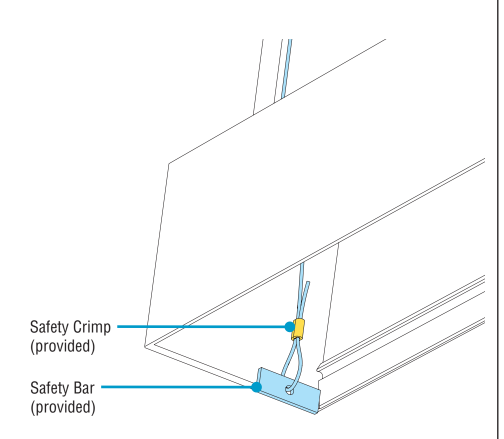




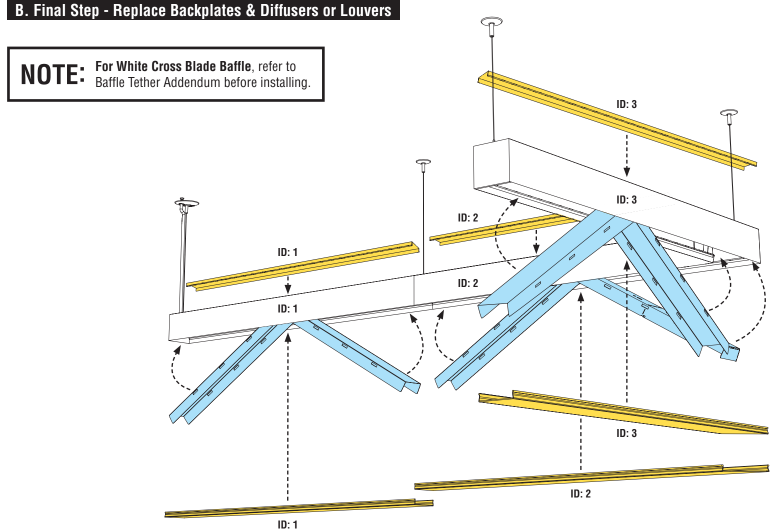
Step 9 - Closing Luminaires







- If backplate is not already open at suspension point, then release backplate first.
- · Run excess cable through feed hole.
- · Loop cable through safety crimp and safety bar, then back through safety crimp.
- Crimp, then cut excess cable.
- Tuck safety loop inside luminaire.



- NOTE: If your installation includes a battery backup, please see addendum (98333) that should be included with your kitting package.
- FOR SENSOR: If luminaire contains a sensor at joint, refer to page 5 of Sensor Addendum before Closing Luminaires.
- Reinstall any open backplates by rotating into luminaire body and snapping back into clips.
- Remove diffusers or louvers from protective plastic bags.
- 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 diffuser or louver into luminaire body, ensuring it snaps into place.
- Turn power on to luminaires.





Safety Bar (provided)