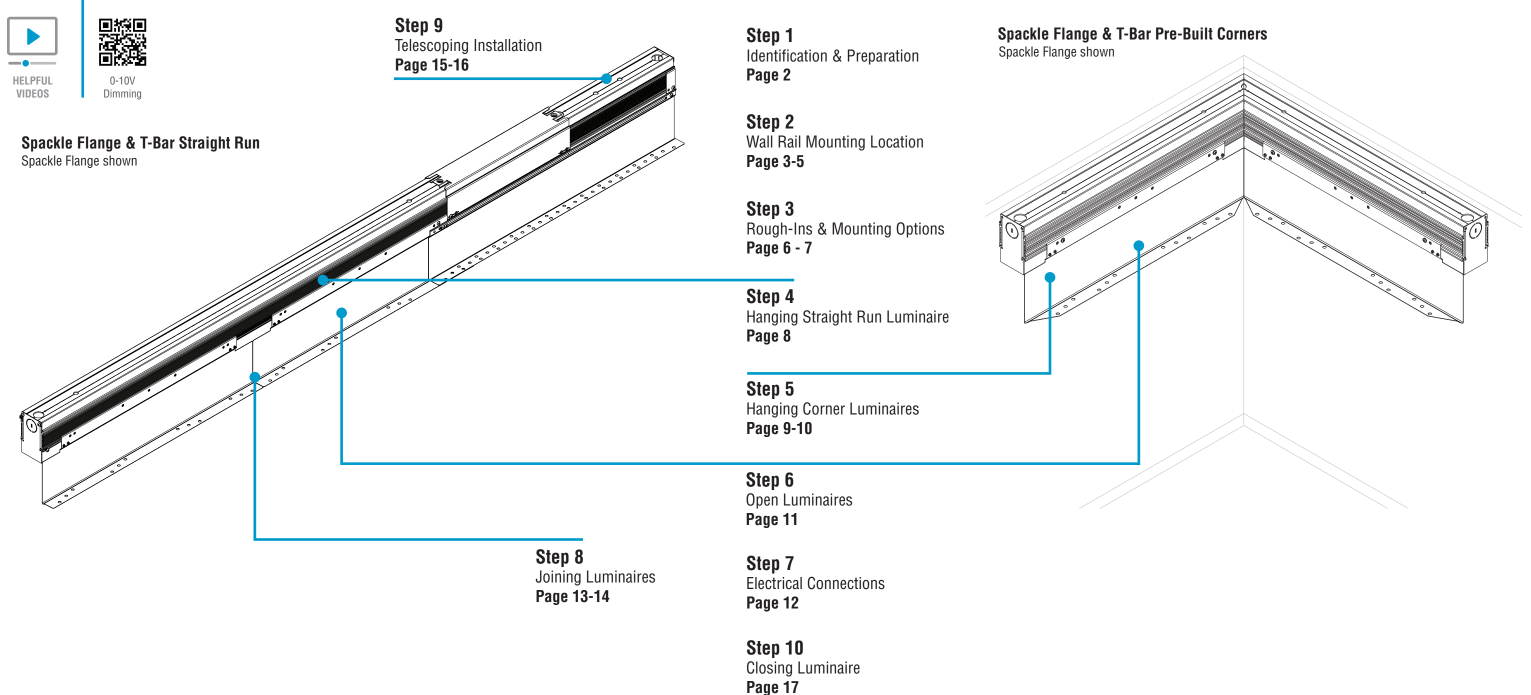
Overview



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.



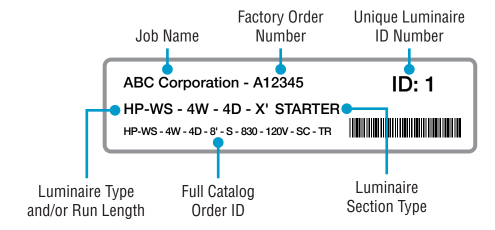
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Step 1 - Identification & Preparation



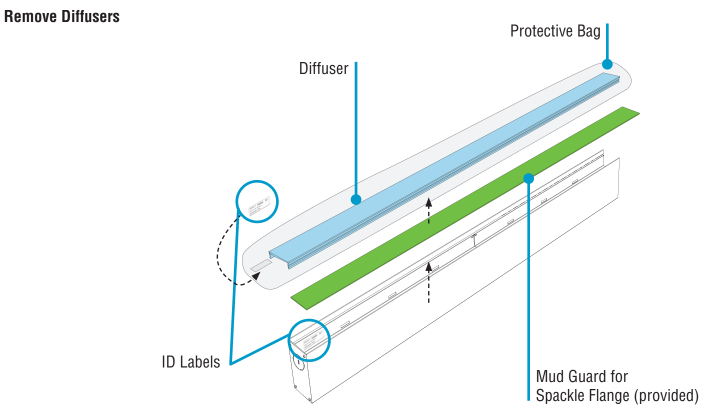
A. Identify Luminaires





- Wall Mount is ideal for Pre-Ceiling installation
- 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.

B. Remove Diffusers or Louvers



- 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 their corresponding luminaire.
- CAUTION (Spackle Flange Only): Carefully remove "Mud Guards" and keep them as they will be reinstalled in Step 11.
- If corner luminaire available, remove corner flanges by removing #8-18 screws and set aside for later use.

Hardware

- 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. 13, Step 8

#10-32 x 5/8" Screw

Part# 94144 Securing Luminaire Joints p. 12, Step 8



#8-18 x 1/4" Screws

Mounting Starter to Structure

p. 3, Step 2

Part# 69026

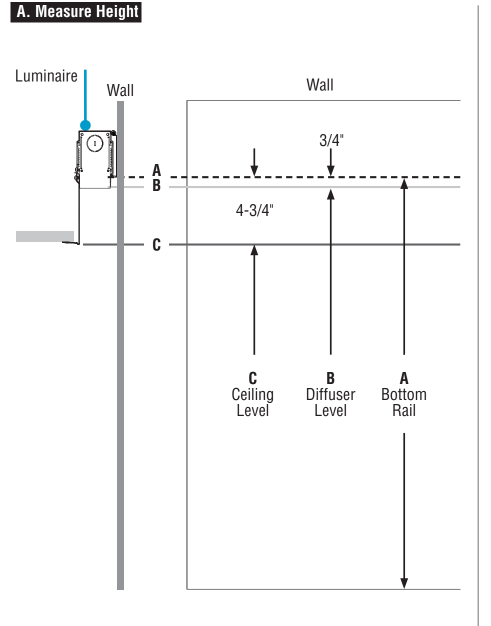
p. 7, Step 4

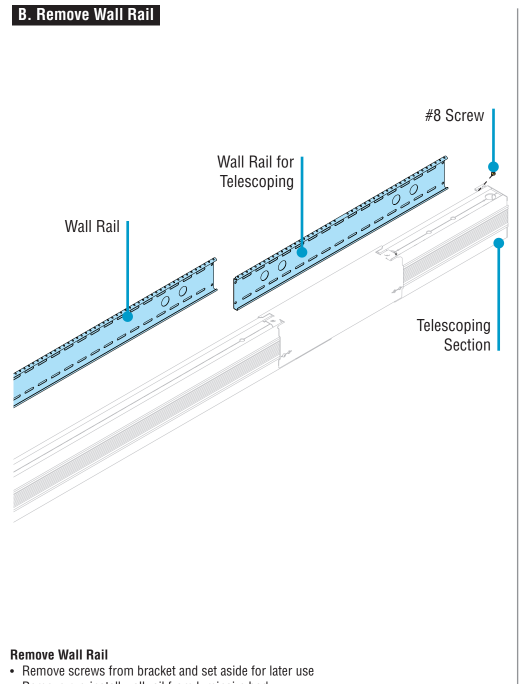
p. 8 & p. 9, Step 5

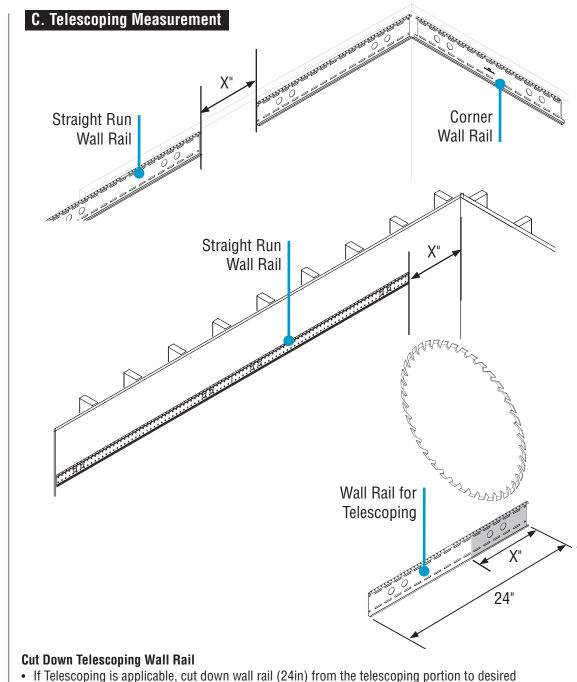
p. 15, Step 9

Step 2 - Wall Rail Mounting Location









- If desired ceiling level (C) is 12' then bottom of rail (A) needs to be 12' 4-3/4"
- If desired diffuser level (B) is 10' then bottom of rail (A) needs to be 10' 4-3/4"
- Remove pre-install wall rail from luminaire body

length (X"). Use appropriate steel cutting blade or hand tool.

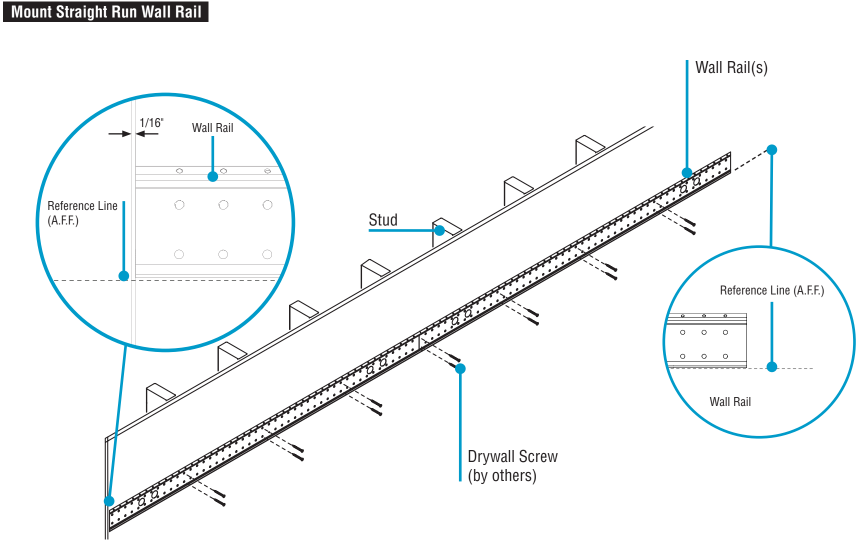
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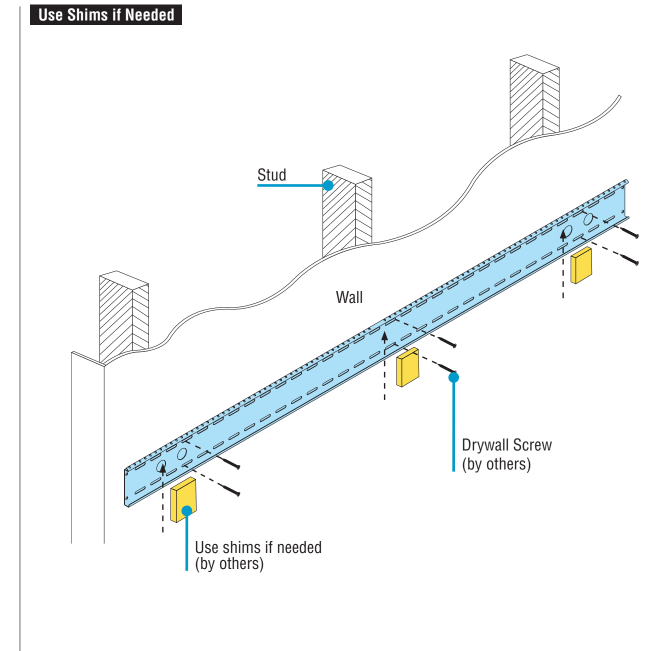


#8-18 x 1/4" Screws (provided)

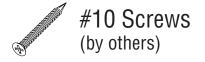
Step 2 - Wall Rail Mounting Location - Straight Run





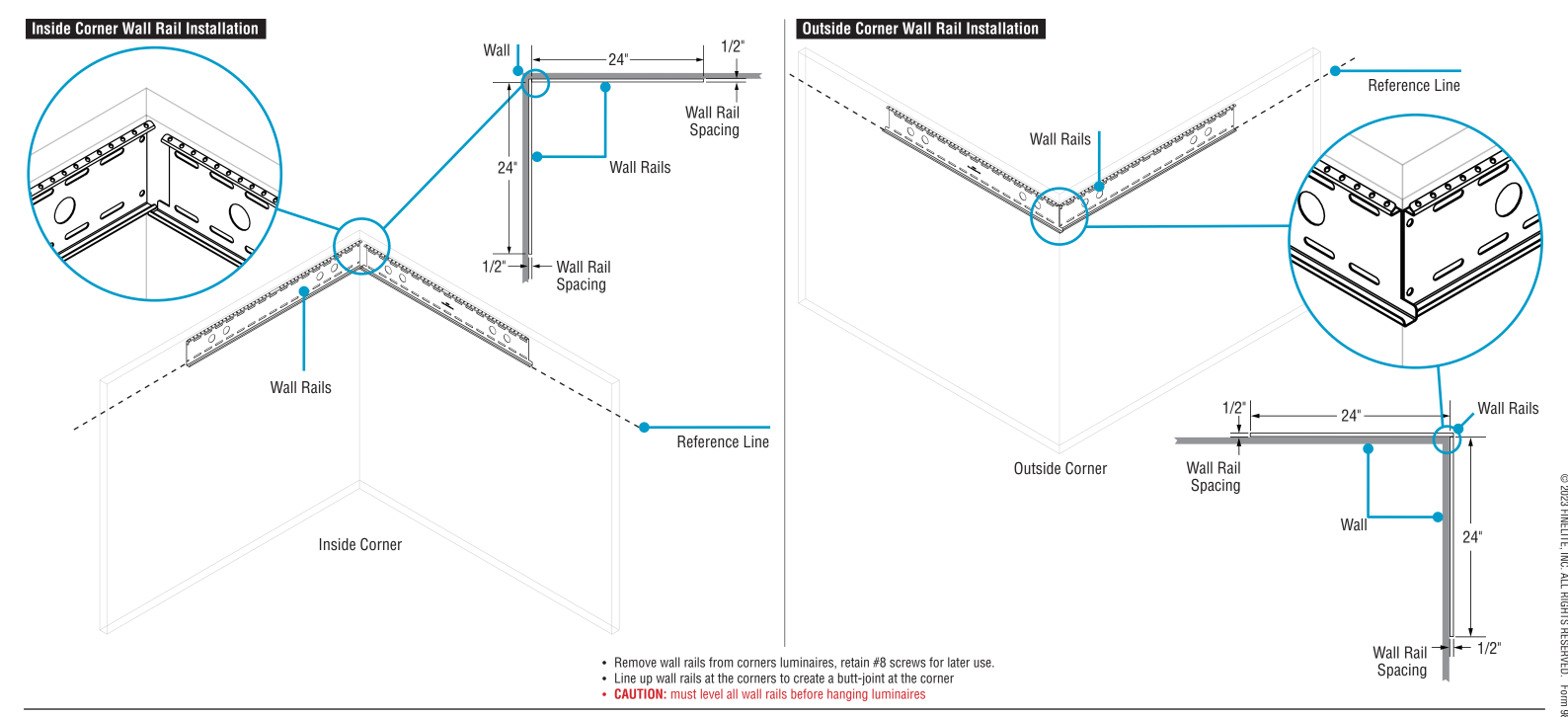


- NOTE: Ensure wall is straight, level, and free of low and high point.
- If the high and low point is less than 1/4", can use shim.
- Install the wall rail(s), using appropriate #10 screws to wall studs.



Step 2 - Wall Rail Mounting Location - Corners





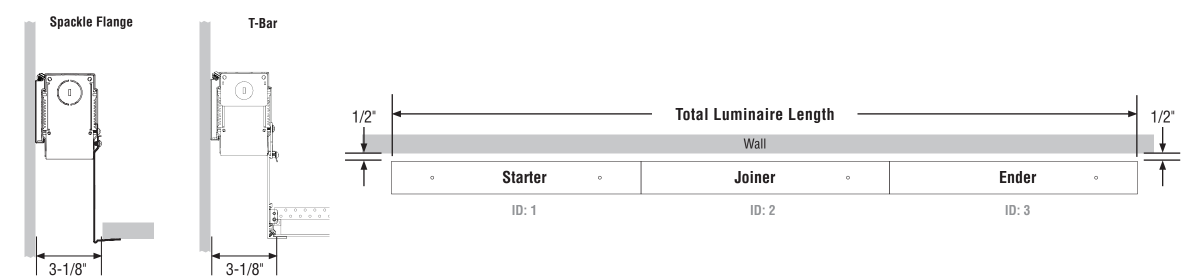
Step 3 - Rough-Ins & Mounting Options

FINELITE® Better Lighting

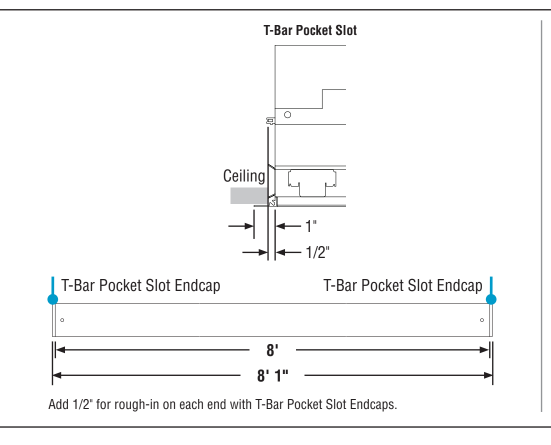
Rough-In Straight Runs

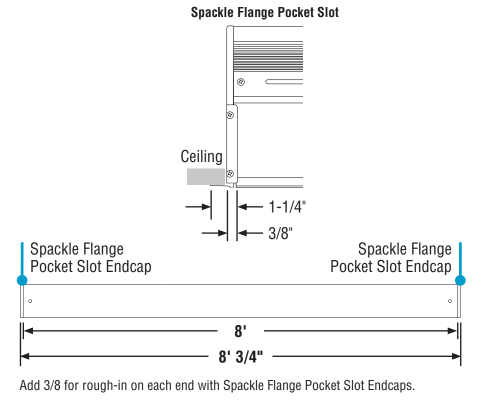
Refer to Record Drawings and building plans to determine exact mounting, suspension points, and power feed locations.

- Use rough-in **Length & Width** dimensions and Record Drawings to determine rough-in measurements.
- Build ceiling with rough-in according to rough-in dimensions.
- **CRITICAL**: Ceiling material (e.g Drywall) must be secured to blocking (studs) around rough-in opening in the ceiling.



Standard Flat Standard Flat 1/8" Standard Flat Endcap Standard Flat Endcap 8' 8' 1/4" Standard Flat Endcaps add rough-in.



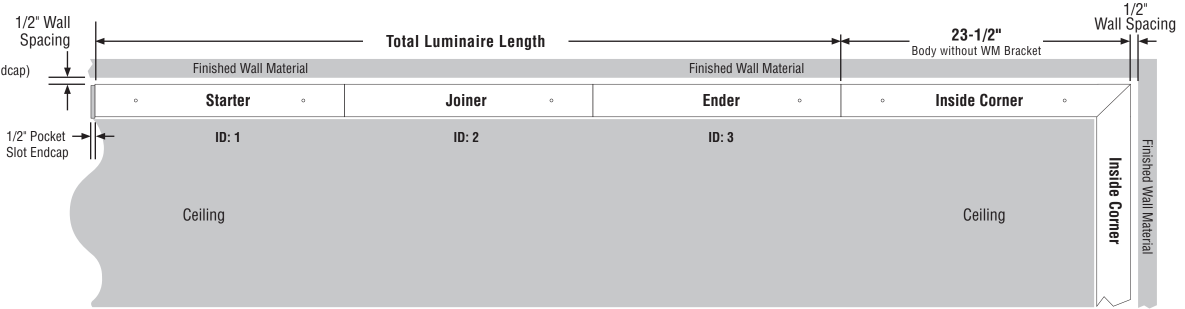


Step 3 - Rough-Ins & Mounting Options





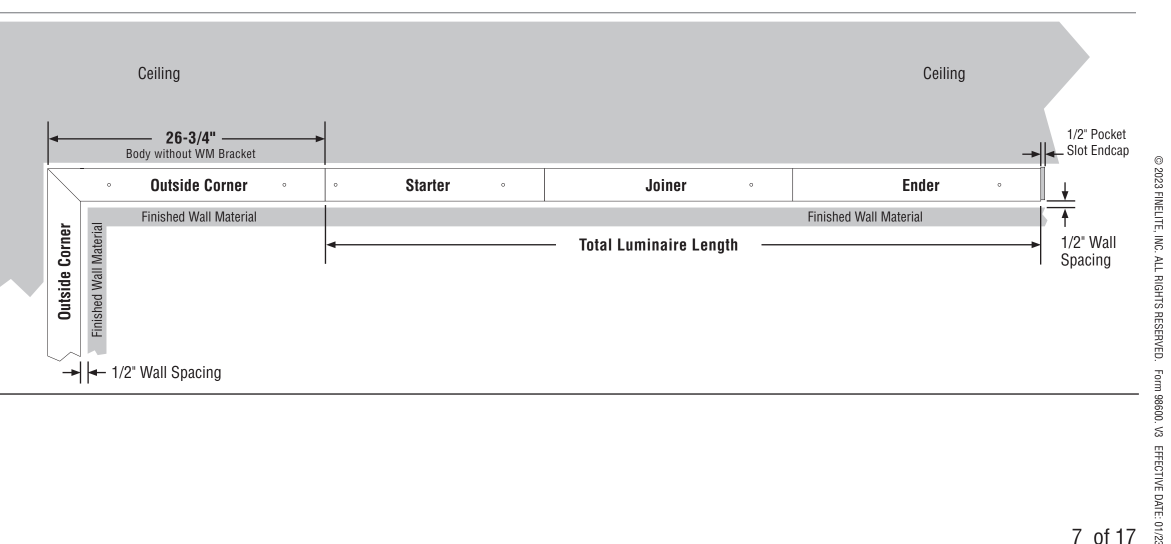
Inside Corner Example: ID:1 = 8', ID:2 = 8', ID:3 = 8' 96" + 96" + 96" + 23-1/2" + 1/2" (wall spacing) + 1/2" (Pocket Slot Endcap) = 312.5" (26'-1/2")



Rough-In Straight Runs with Outside Corner

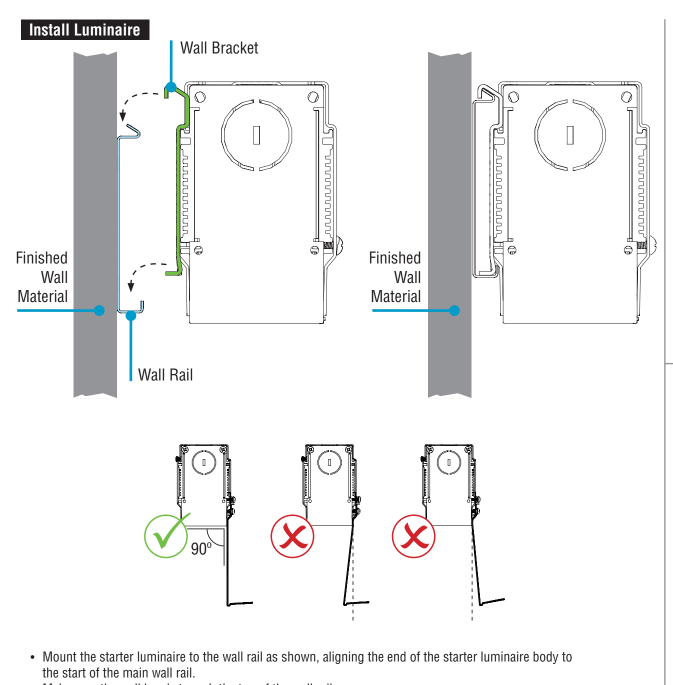
Outside Corner Example: ID:1 = 8', ID:2 = 8', ID:3 = 8'96" + 96" + 96" + 26-3/4" + 1/2" (wall spacing) + 1/2" (Pocket Slot Endcap) = 315.75" (26' 3-3/4")

- Use rough-in Length & Width dimensions and Record Drawings to determine rough-in measurements.
- Build wall/ceiling with rough-in according to rough-in dimensions.
- CRITICAL: Ceiling material (e.g Drywall) must be secured to blocking (studs) around rough-in opening in the ceiling.



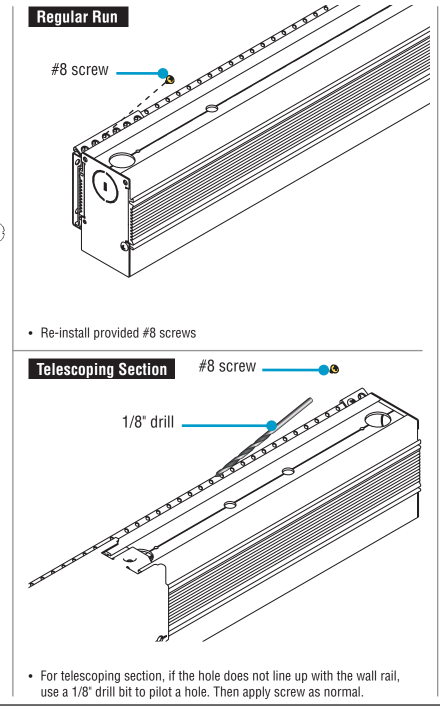
Step 4 - Hanging Straight Run Luminaire

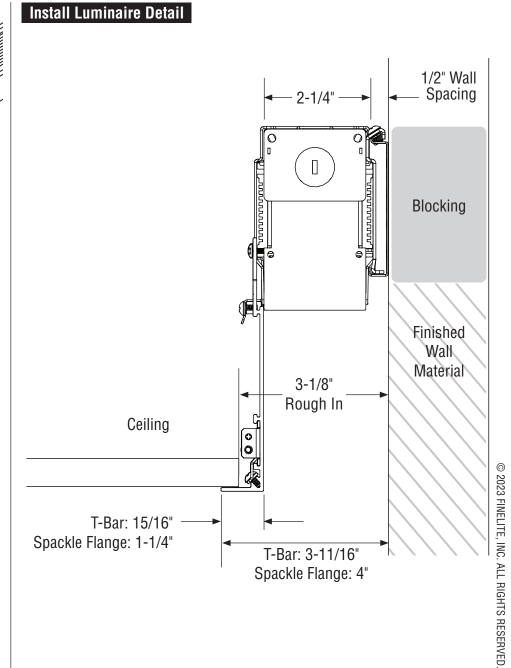






- · Make sure the wall brackets grab the top of the wall rail.
- CAUTION: DO NOT bend Spackle Flange. Improper alignment of flange will cause gaps.



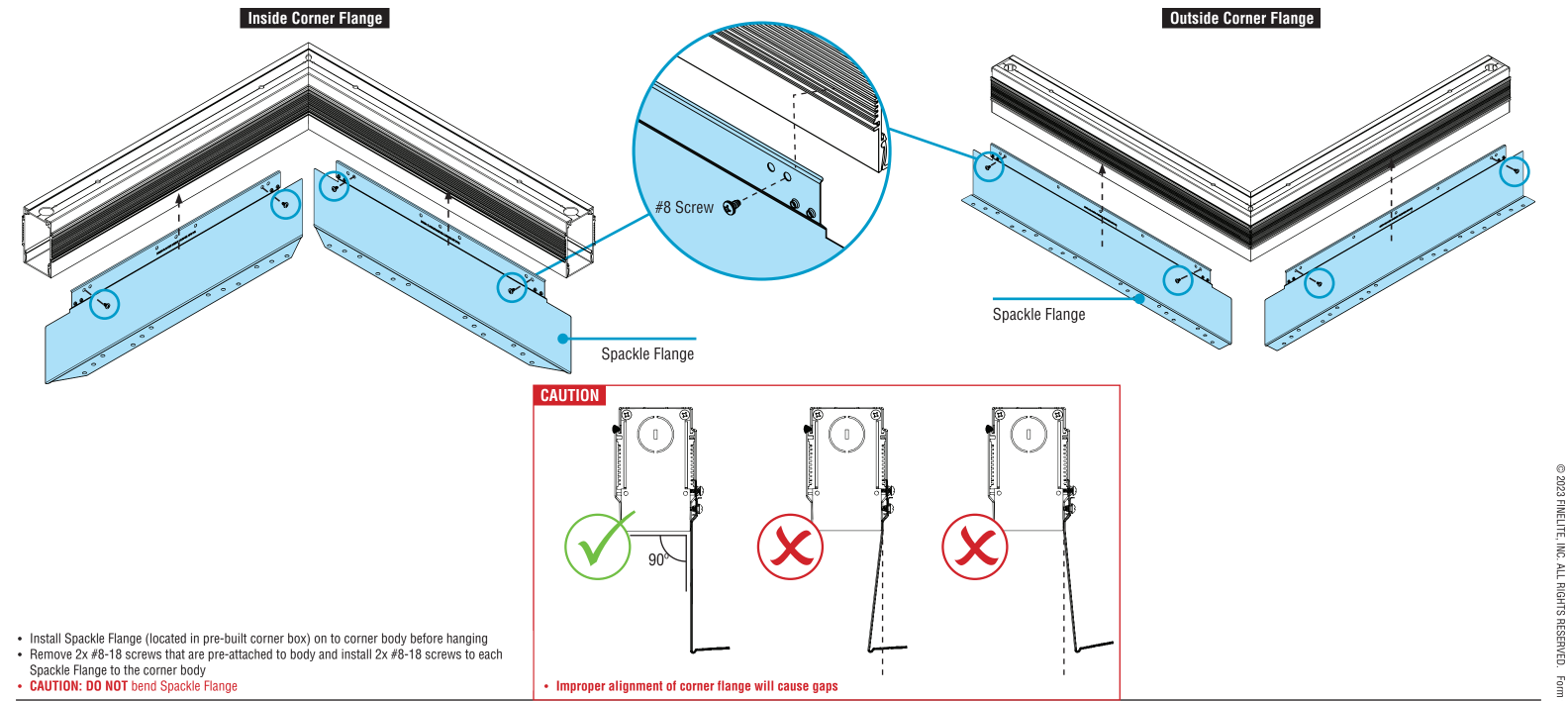


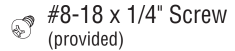
• Blocking must be flash with Finished Wall Material to enable removable of diffusers

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

Step 5 - Hanging Spackle Flange Inside and Outside - Corner

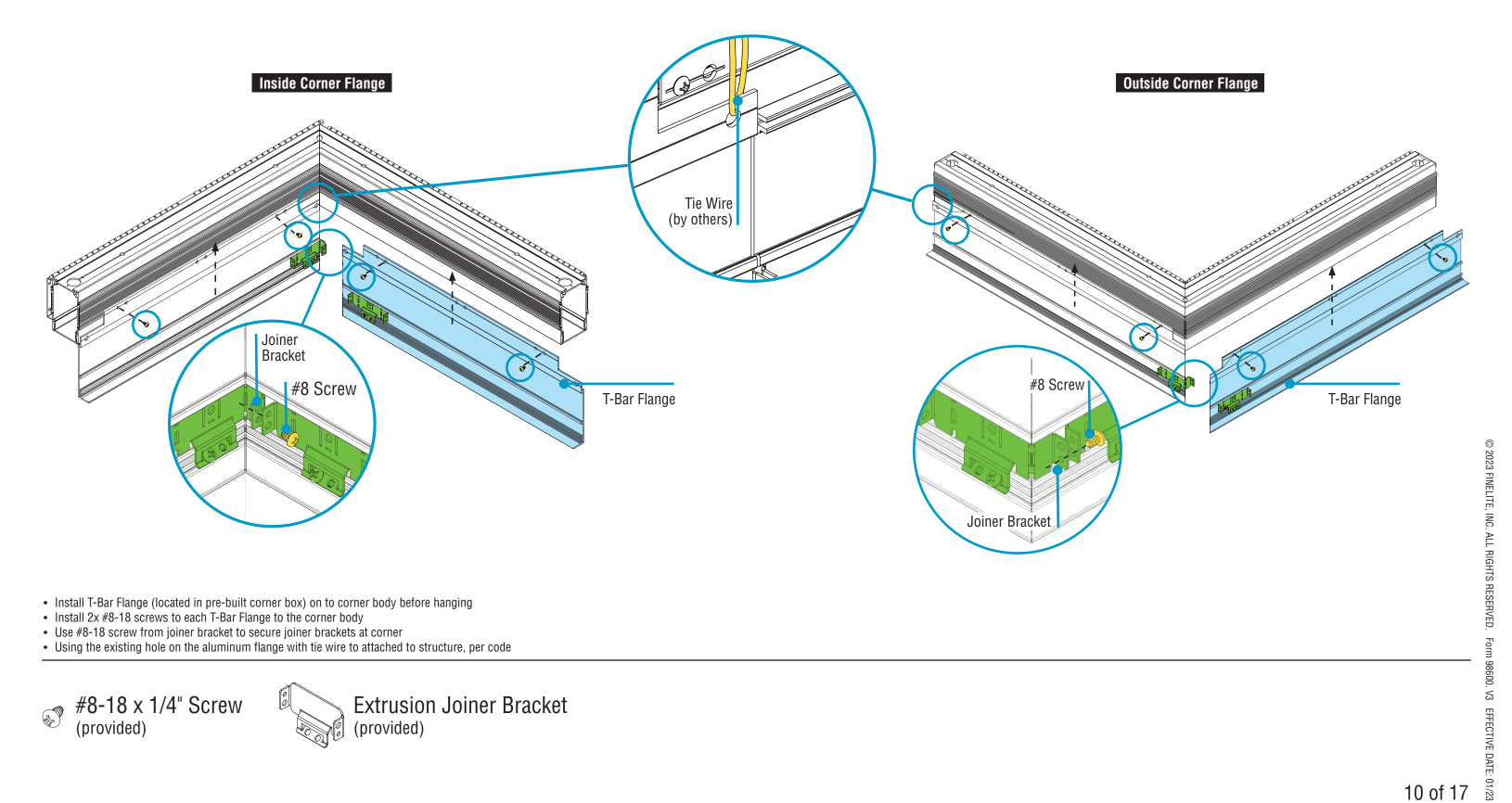






Step 5 - Hanging T-Bar Inside and Outside - Corner





- Install T-Bar Flange (located in pre-built corner box) on to corner body before hanging
- Install 2x #8-18 screws to each T-Bar Flange to the corner body
- Use #8-18 screw from joiner bracket to secure joiner brackets at corner
- Using the existing hole on the aluminum flange with tie wire to attached to structure, per code

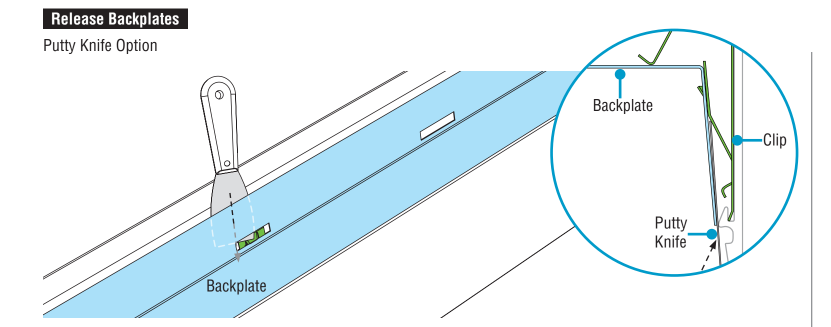


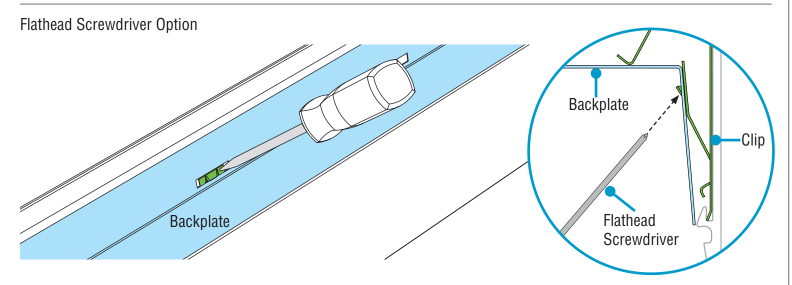
#8-18 x 1/4" Screw

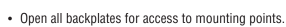


Step 6 - Open Luminaires



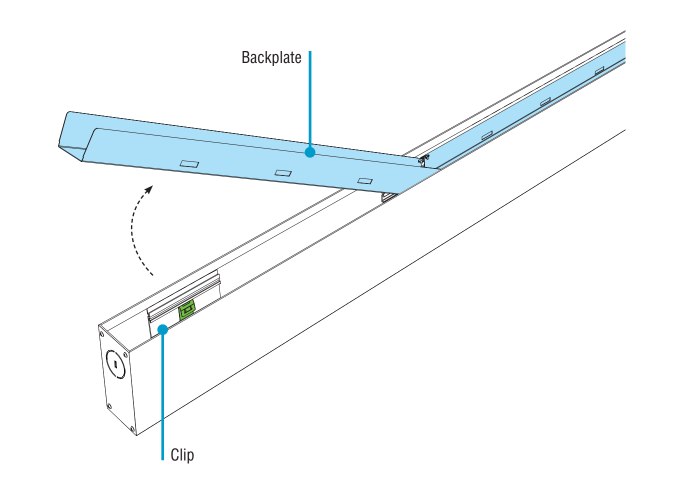






• Release the backplates from clips by sliding the blade of a putty knife behind backplate edges.

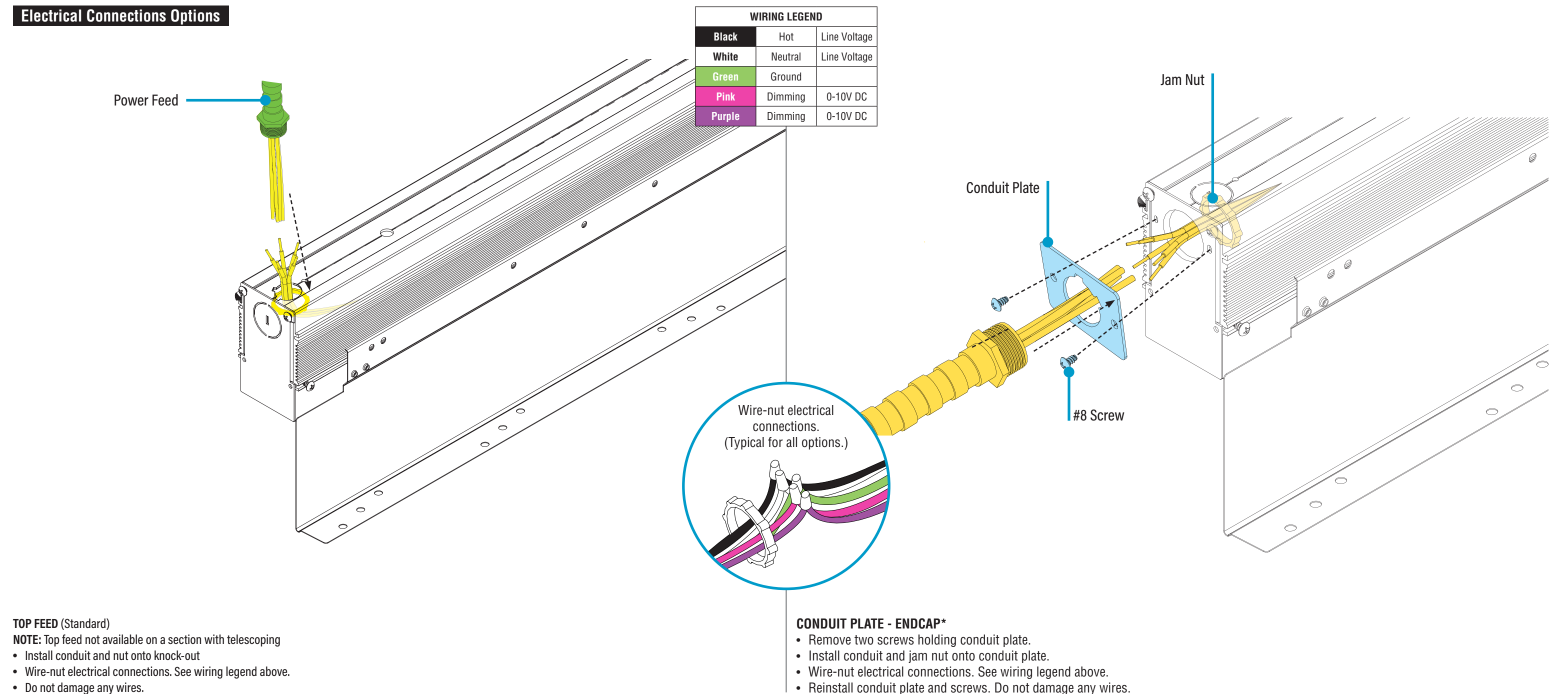
• To use a flathead screwdriver: From inside backplate, press end of screwdriver against the clip until the backplate is released.



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

Step 7 - Electrical Connections









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



Jam Nut (by others)



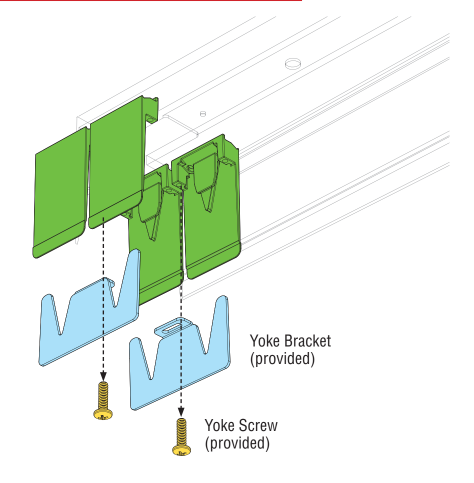
Step 8 - Joining Luminaires



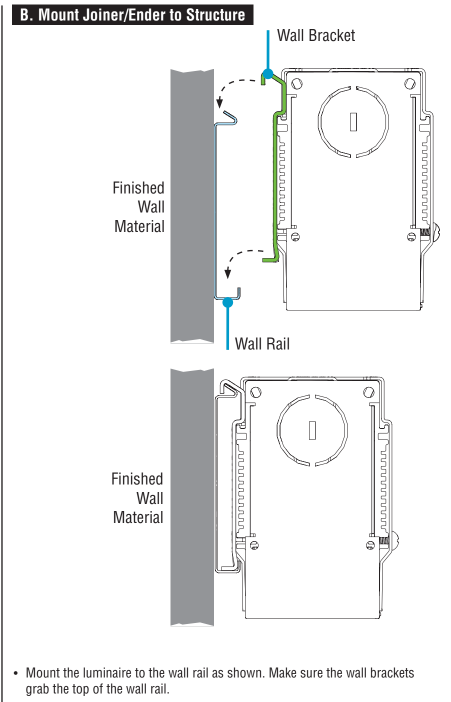
A. Mount Joiner/Ender to Structure



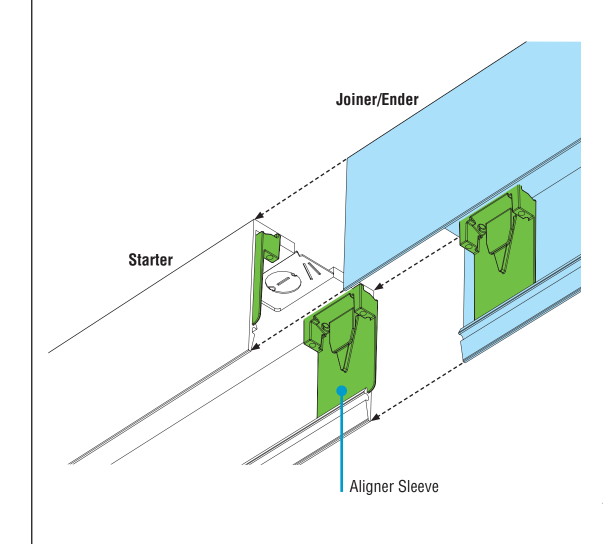
DO NOT attempt to join luminaires together on the floor. Damage may result when lifted. Follow these instructions.



- Fixtures will shipped with Yoke Brackets and Yoke Screws attached. Remove 2 Yoke Brackets & Yoke Screws from the joint
- While properly supporting luminaire, maneuver luminaire near wall opening.







- 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)

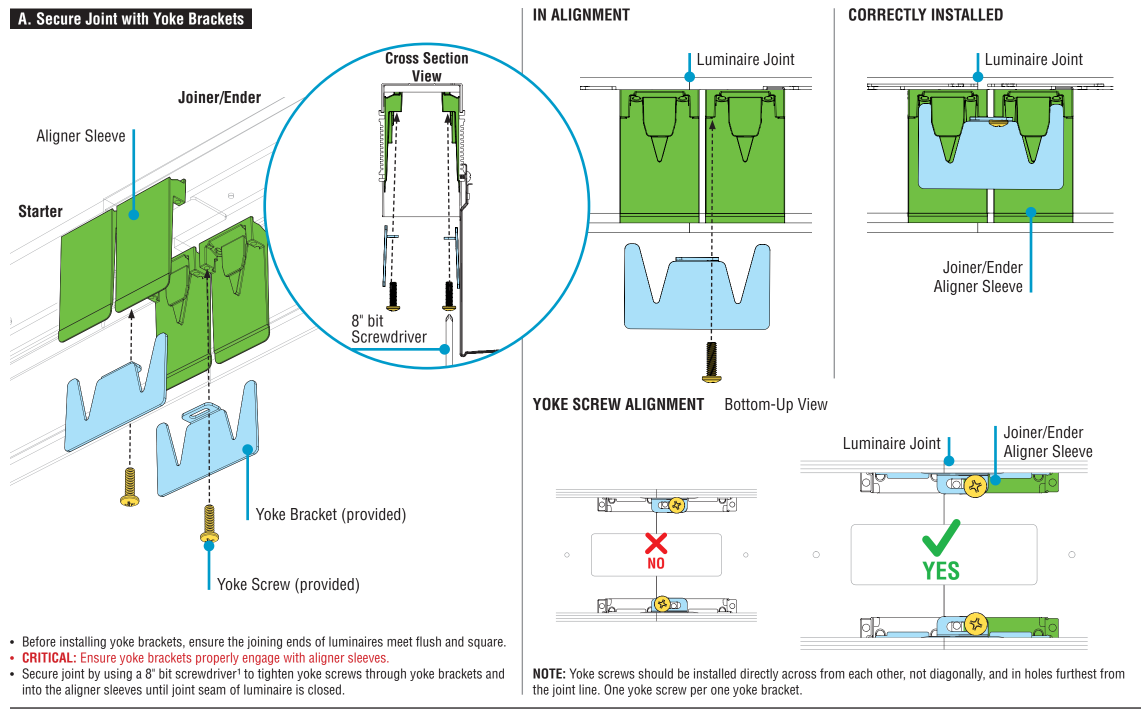


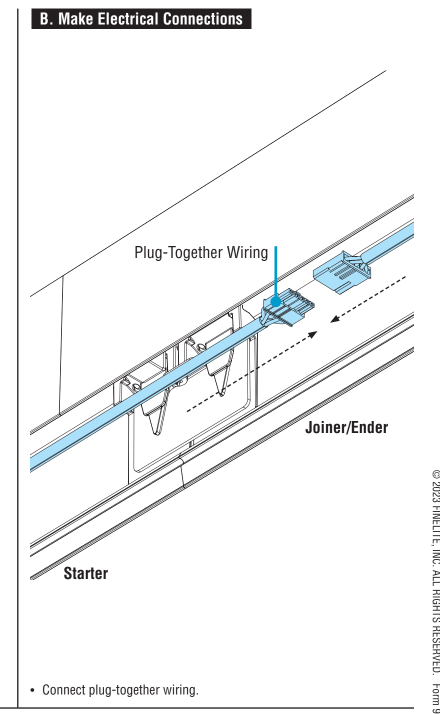
1/4"-20 Lag Bolt (by others)



Step 8 - Joining Luminaires







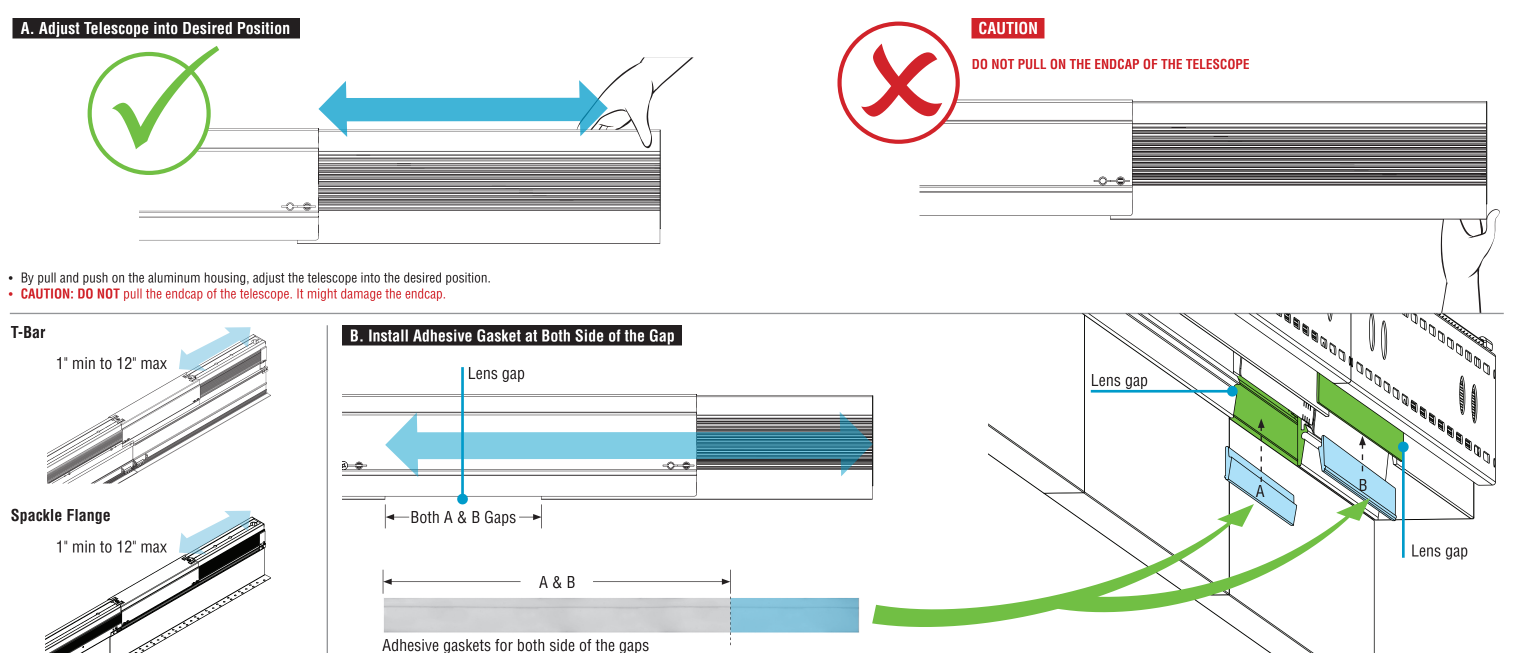


Step 9 - Telescoping Installation

• Telescoping adds a minimum of 1" and maximum of 12"

to the run length





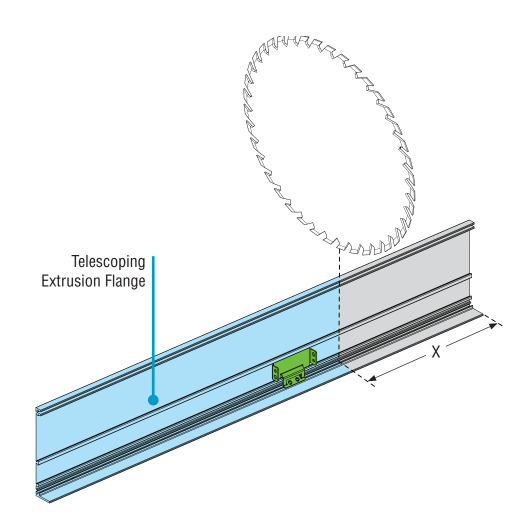
• Measure out the needed gaskets (A) & (B) to fill the lens gap on both sides. Then cut and remove peelable adhesive on the gasket.

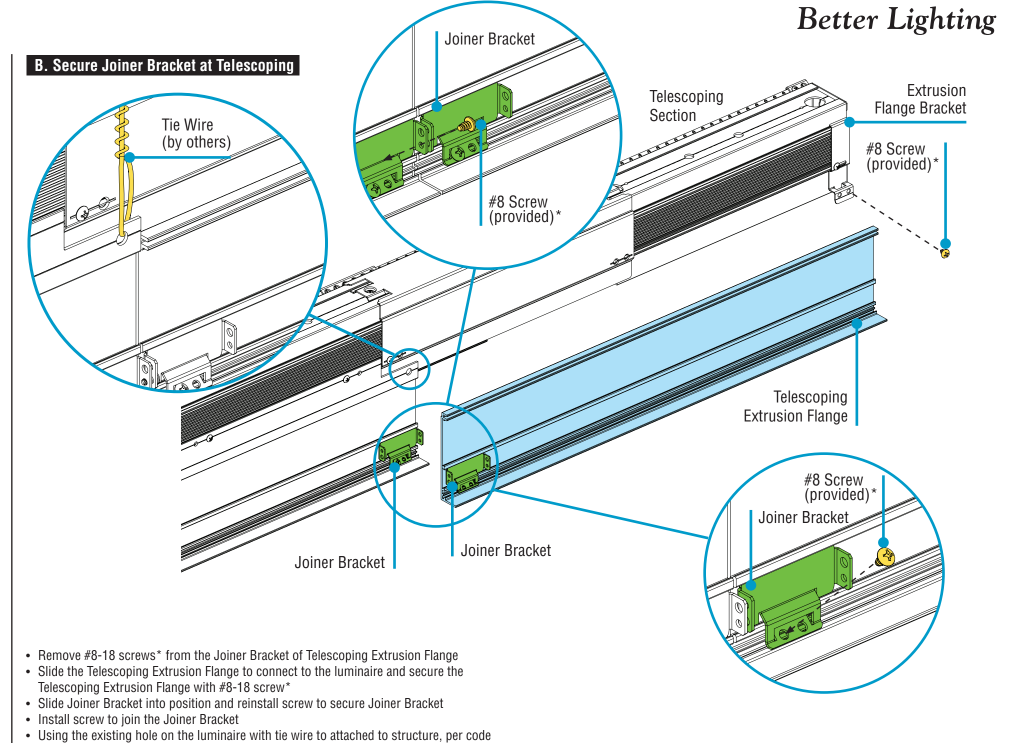
• Place telescoping gaskets on the missing lens gap on both side of the luminaire.

FINELITE®

A. Cutting Telescoping Extrusion Flange Bracket

Step 9 - Telescoping Installation





• Cut Telescoping Extrusion Flange to desired length (X) using tool. Flange is an aluminum extrusion.

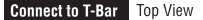


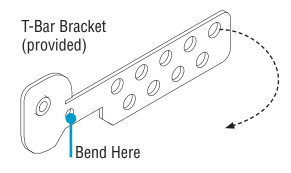
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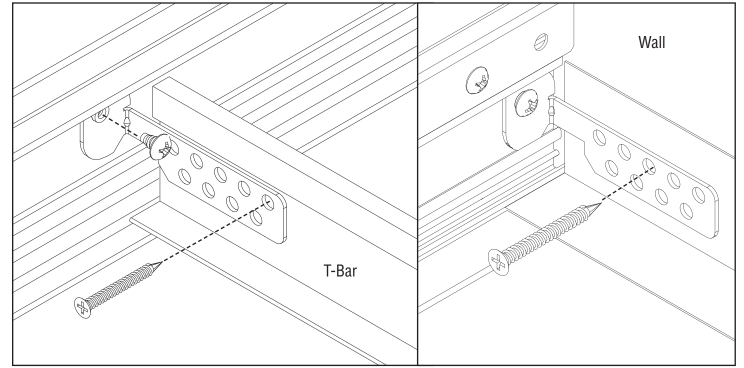
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Step 10 - Closing Luminaires (T-Bar Only)

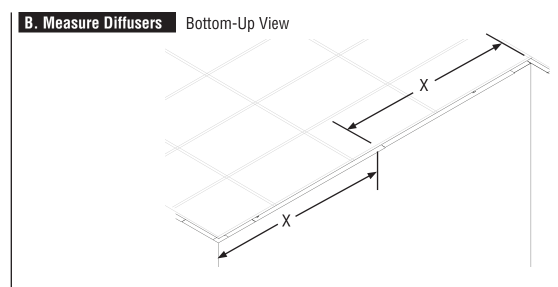




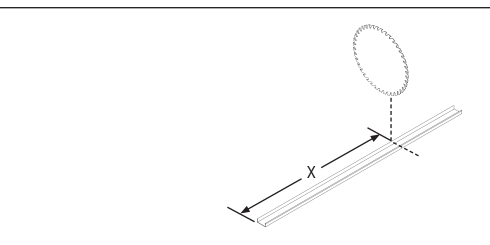




- Fasten T-Bar to T-Bar extrusion using T-Bar brackets.
- Twist brackets into extrusion and pin them to the T-Bar extrusion using #8-18 x 1/4" screws.
- Secure T-Bar to T-Bar brackets using self-drilling screws.
- For edging at the wall, use appropriate #10 screws through brackets and edging into wall.



• Diffuser measurement "X" will vary.



- Diffuser length **X** is always measured along the longest edge.
- · Measure the overall length for square-edged lengths.
- Measure from the square edge to the tip of a mitered edge.
- Cut the diffuser to **X** minus 1/16". For example, if **X** is 8'6", cut the diffuser to 8' 5-15/16".
- This difference accounts for thermal expansion and helps to avoid light leaks.
- Diffusers should be cut at room temperature between 70°F and 73°F.
- Contact the factory if cutting at a temperature outside that range.



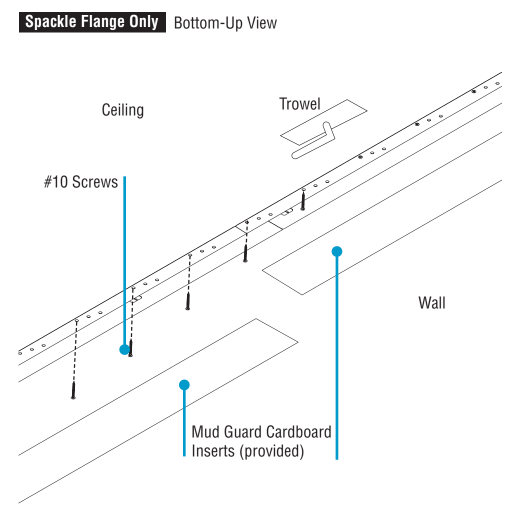
#8-18 x 1/4" Screws (provided)



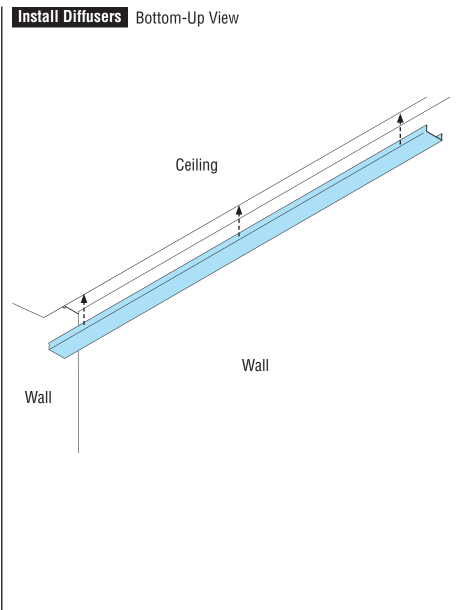
#10 Screws (by others)

Step 10 - Closing Luminaires (Spackle Flange Only)

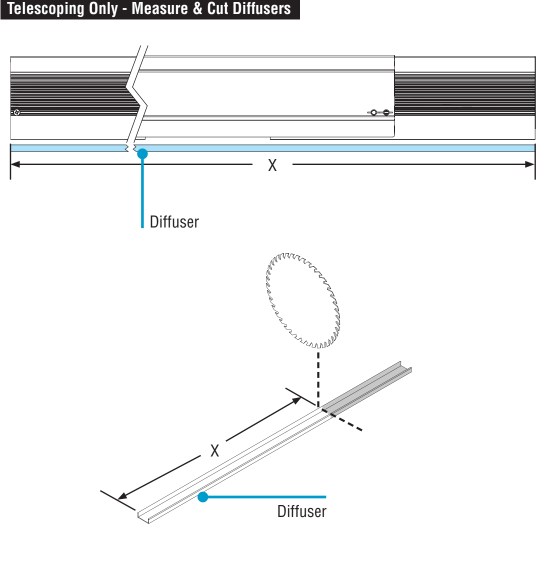




- Attach spackle flange to drywall ceiling using appropriate #10 screws.
- Re-install the mud guard cardboard inserts to help prevent spackle and paint from getting into the luminaire.
- Spackle to cover the flange.
- Perform all spackling and painting to walls and ceiling before removing "mud guards" and before installing the lenses



- Install diffusers
- CAUTION: Wear gloves to keep diffuser.
- CRITICAL: Be sure to install correct diffuser to its corresponding luminaire ID.
- Turn power on to luminaire.



Telesconing only

- Diffuser length **X** is always measured along the longest edge.
- Measure the overall length for square-edged lengths.
- Cut the diffuser to X and install diffuser
- CAUTION: Wear gloves to keep diffuser.
- **CRITICAL:** Be sure to install correct diffuser to its corresponding luminaire ID.
- Diffusers should be cut at a room temperature between 70°F and 73°F. Contact the factory if cutting at a temperature outside that range.



Spackle Flange Only Mud Guard (provided)