

HP-2 WS Perimeter Slot Wall Mount Installation Instructions

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.



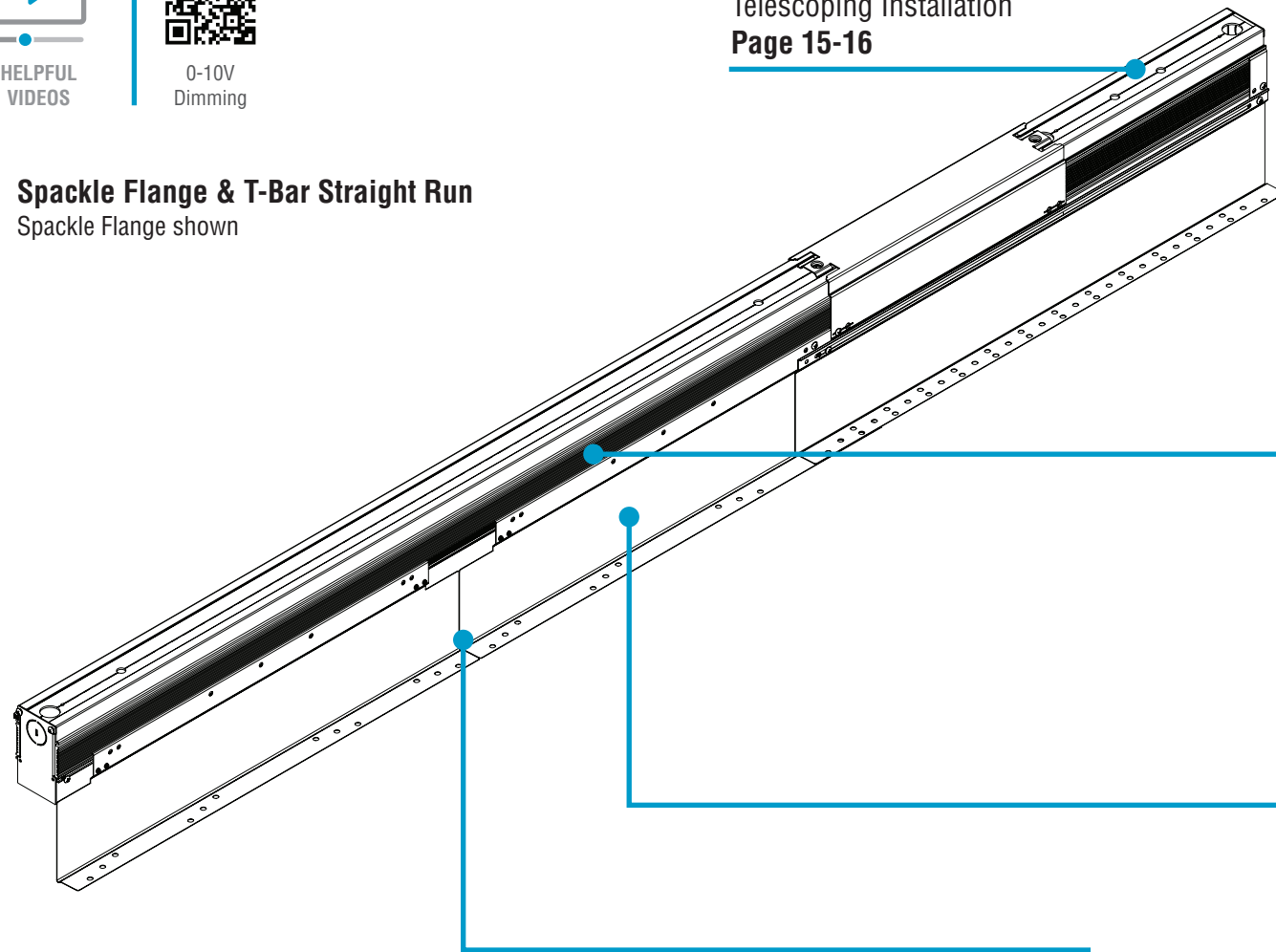
HELPFUL
VIDEOS



0-10V
Dimming

Spackle Flange & T-Bar Straight Run

Spackle Flange shown



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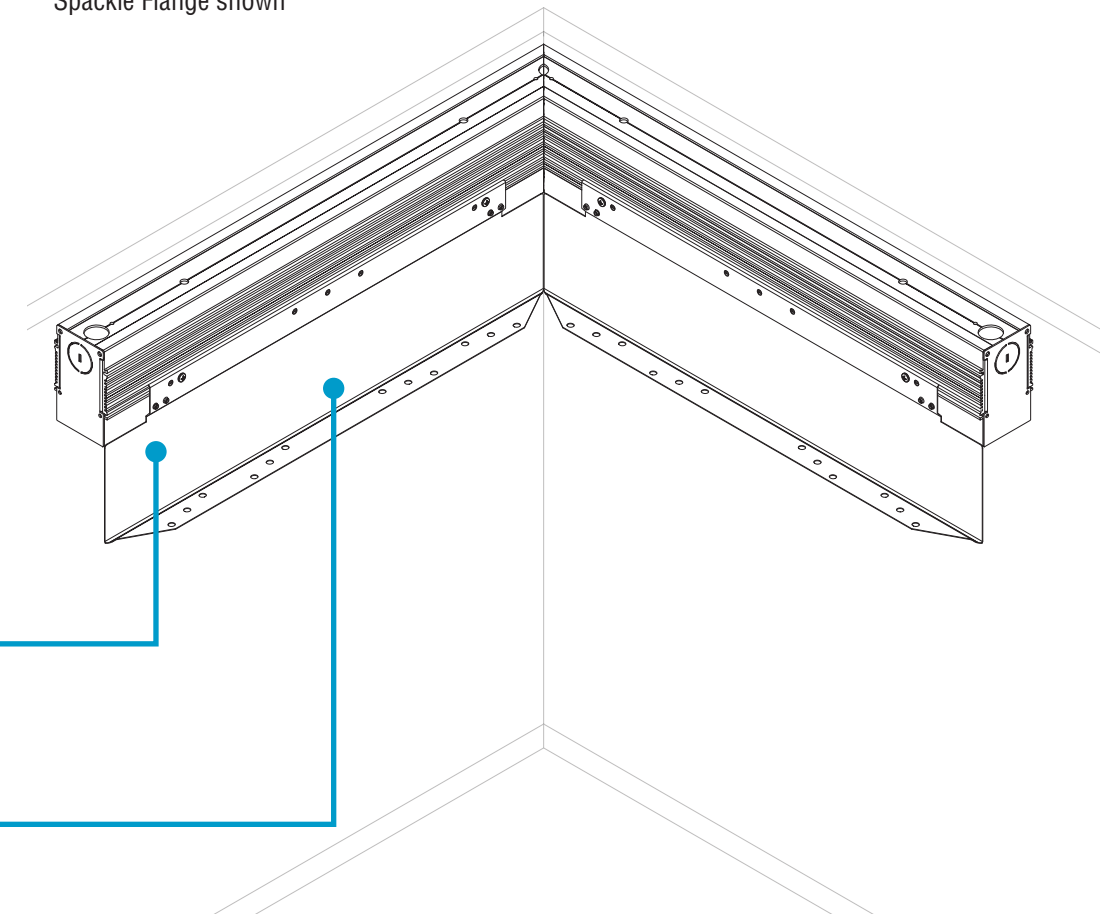
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Spackle Flange & T-Bar Pre-Built Corners

Spackle Flange shown



Step 8
Joining Luminaires
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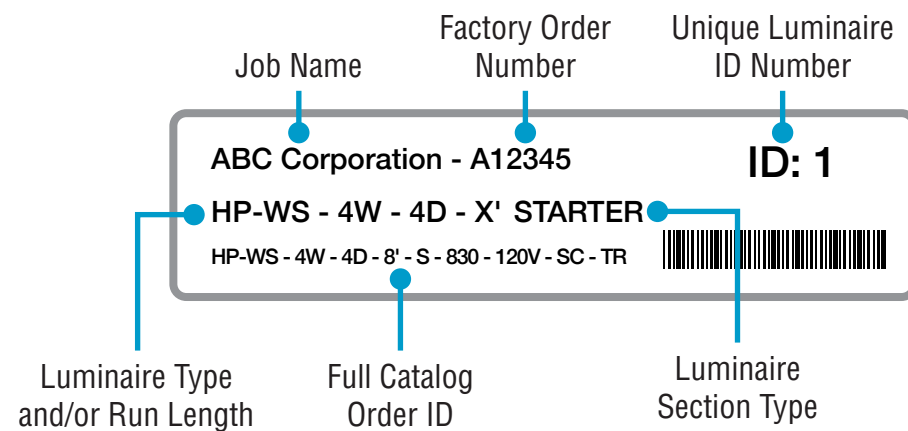
Step 1 - Identification & Preparation

A. Identify Luminaires



CAUTION

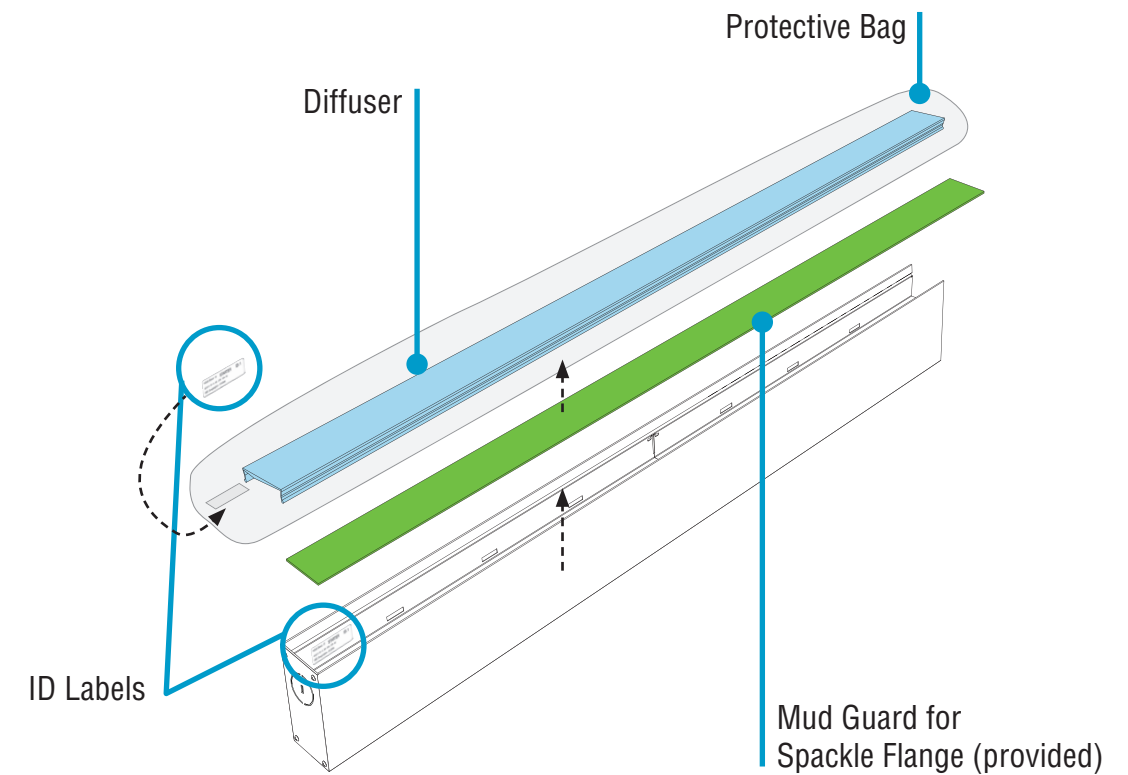
Arrange luminaires in order according to ID# at their install locations.



- 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

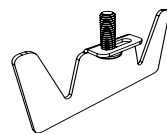
Remove Diffusers



- 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 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

#10-32 x 5/8" Screw
Part# 94144
Securing Luminaire Joints
p. 12, Step 8
p. 13, Step 8

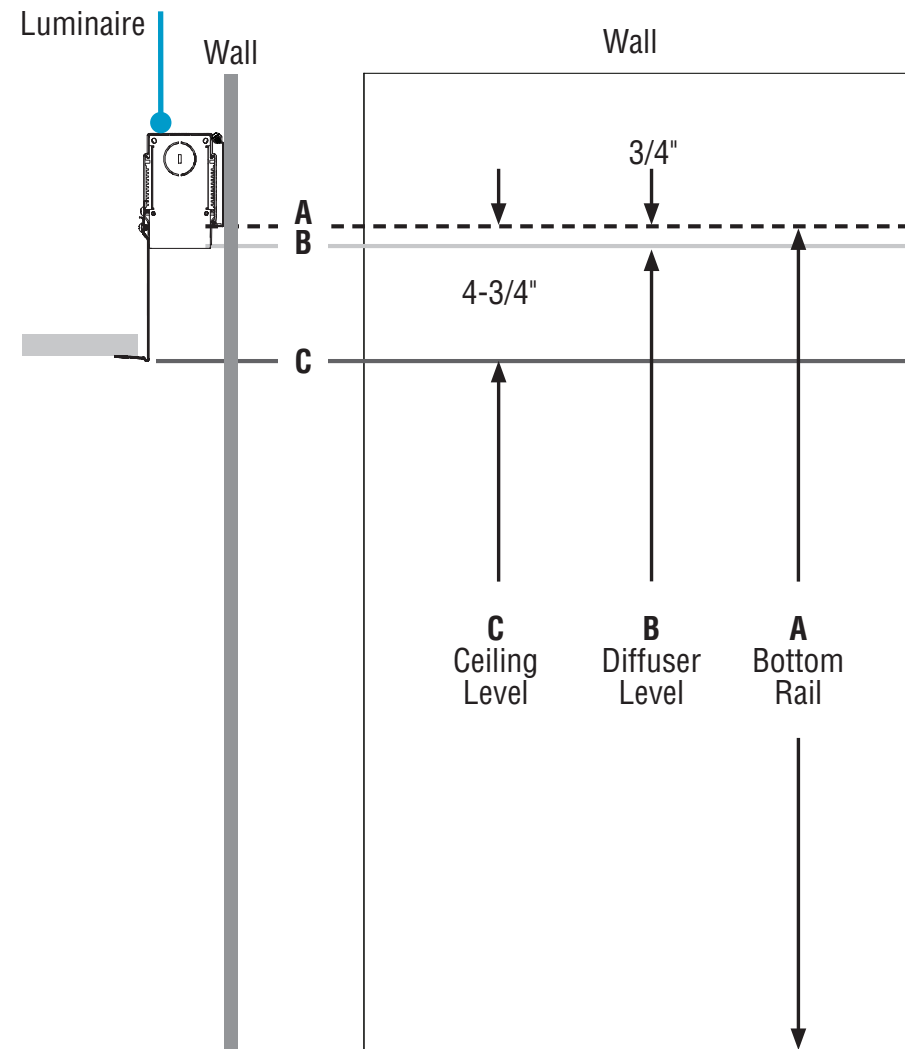


#8-18 x 1/4" Screws
Part# 69026
Mounting Starter to Structure
p. 3, Step 2
p. 7, Step 4
p. 8 & p. 9, Step 5
p. 15, Step 9

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Step 2 - Wall Rail Mounting Location

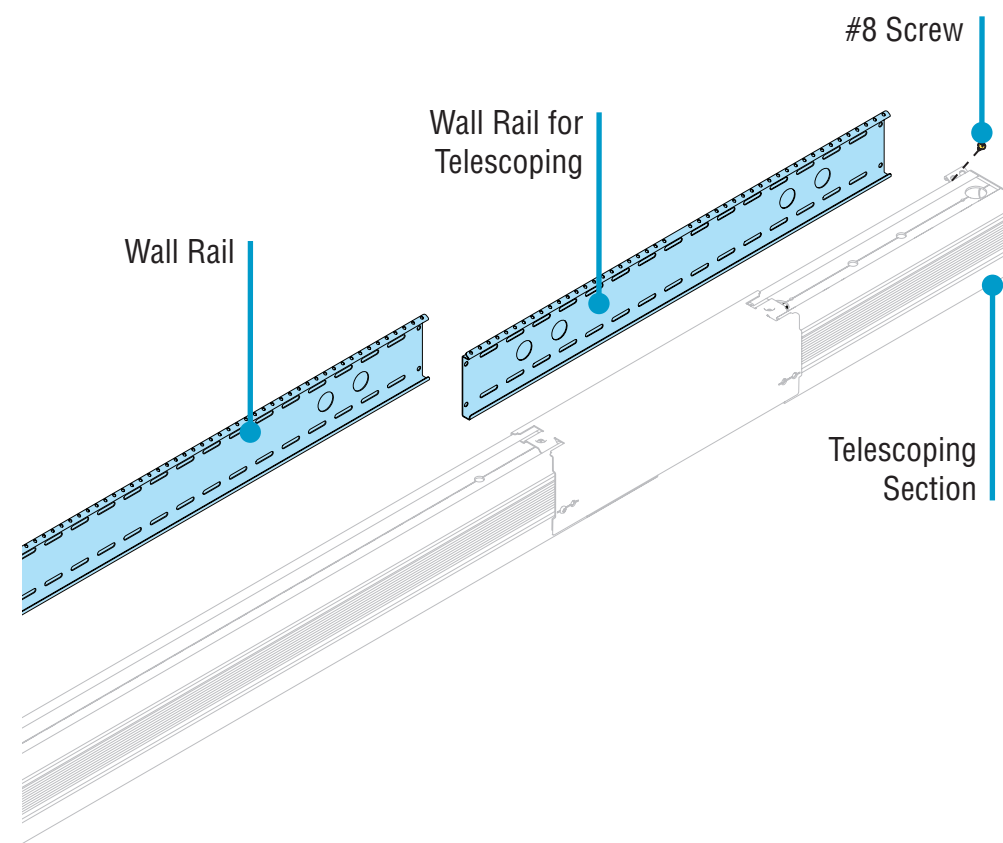
A. Measure Height



Example:

- 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"

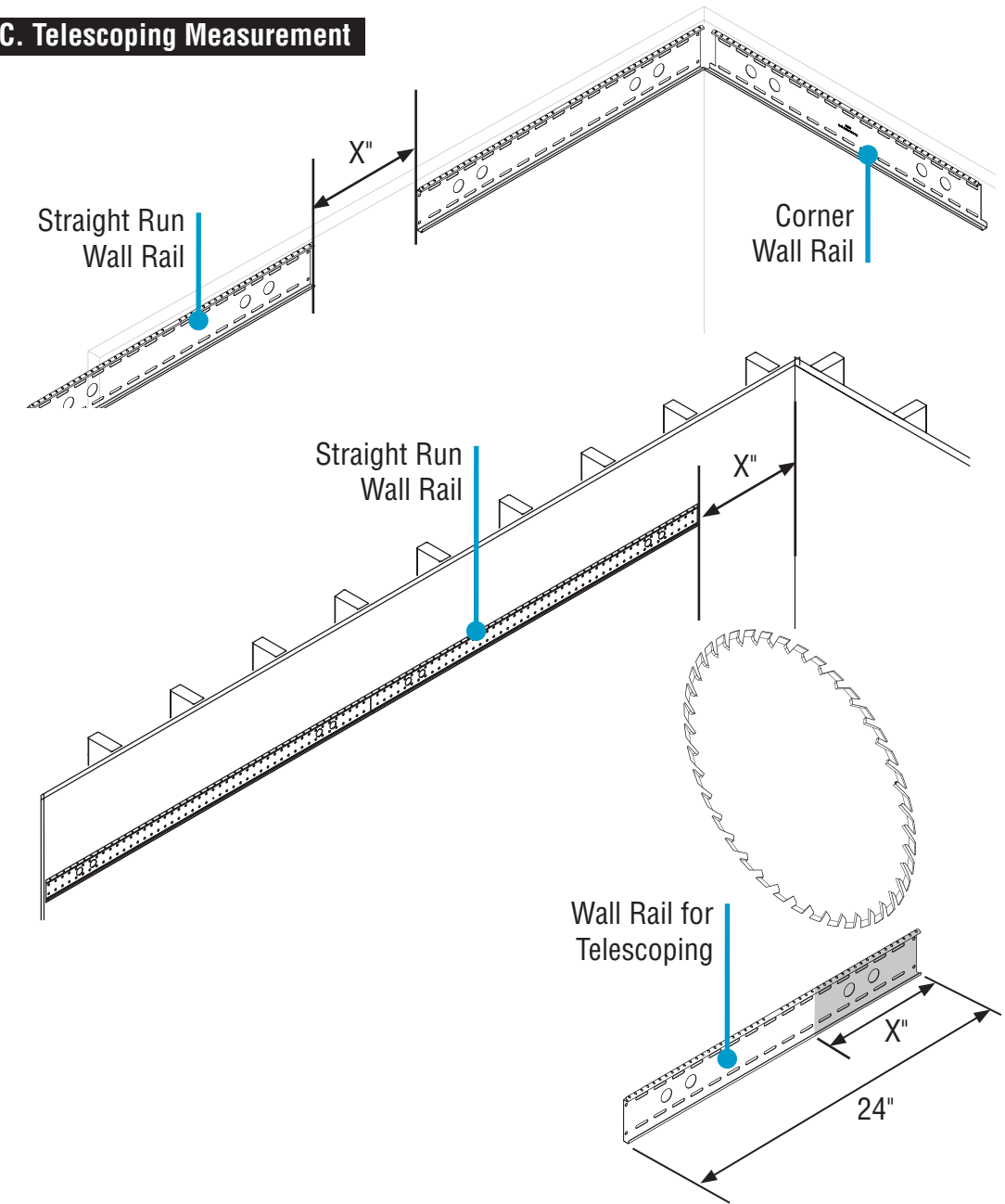
B. Remove Wall Rail



Remove Wall Rail

- Remove screws from bracket and set aside for later use
- Remove pre-install wall rail from luminaire body

C. Telescoping Measurement



Cut Down Telescoping Wall Rail

- If Telescoping is applicable, cut down wall rail (24in) from the telescoping portion to desired length (X"). Use appropriate steel cutting blade or hand tool.

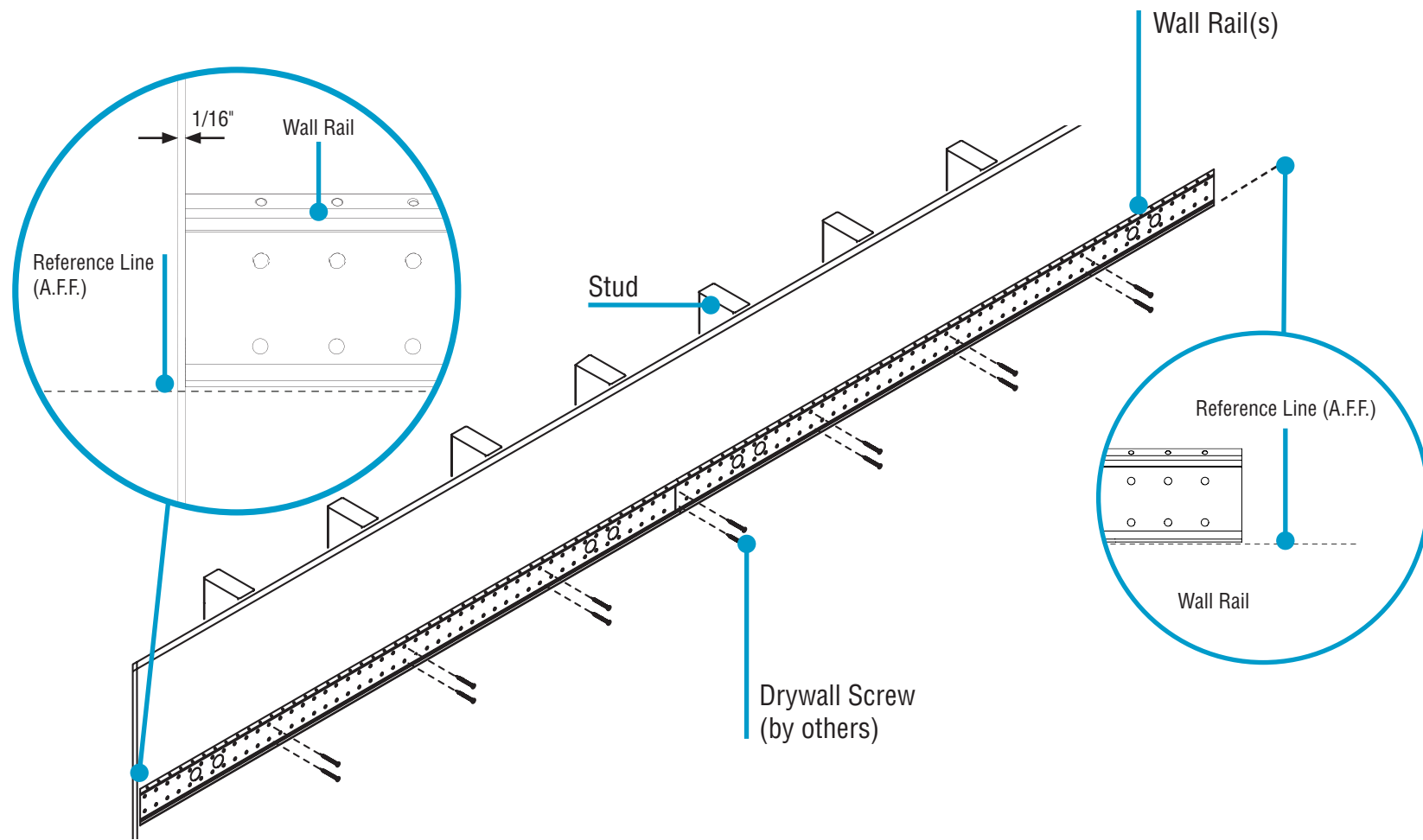
 #8-18 x 1/4" Screws
(provided)

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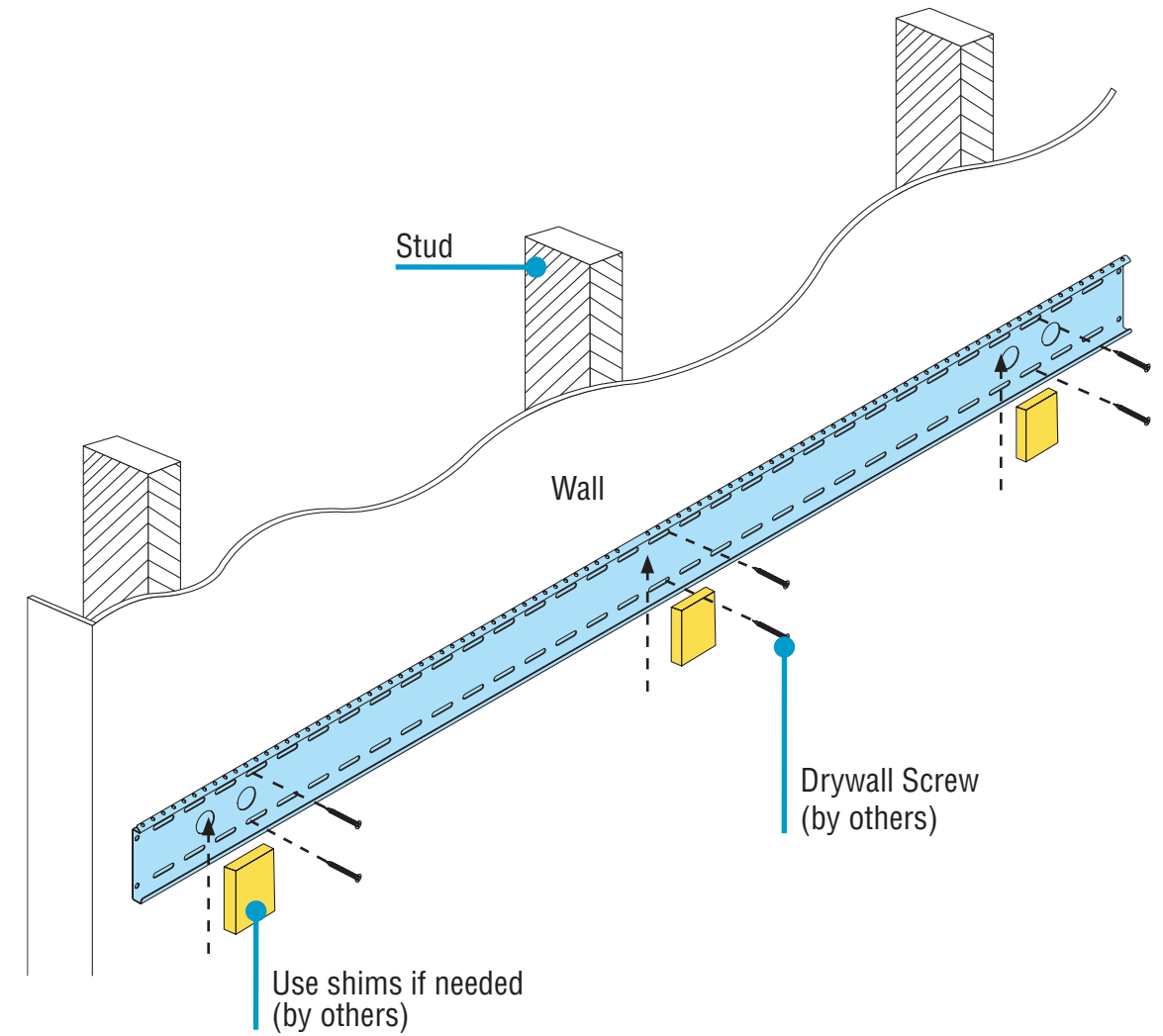
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Step 2 - Wall Rail Mounting Location - Straight Run

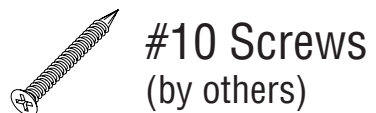
Mount Straight Run Wall Rail



Use Shims if Needed



- **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.

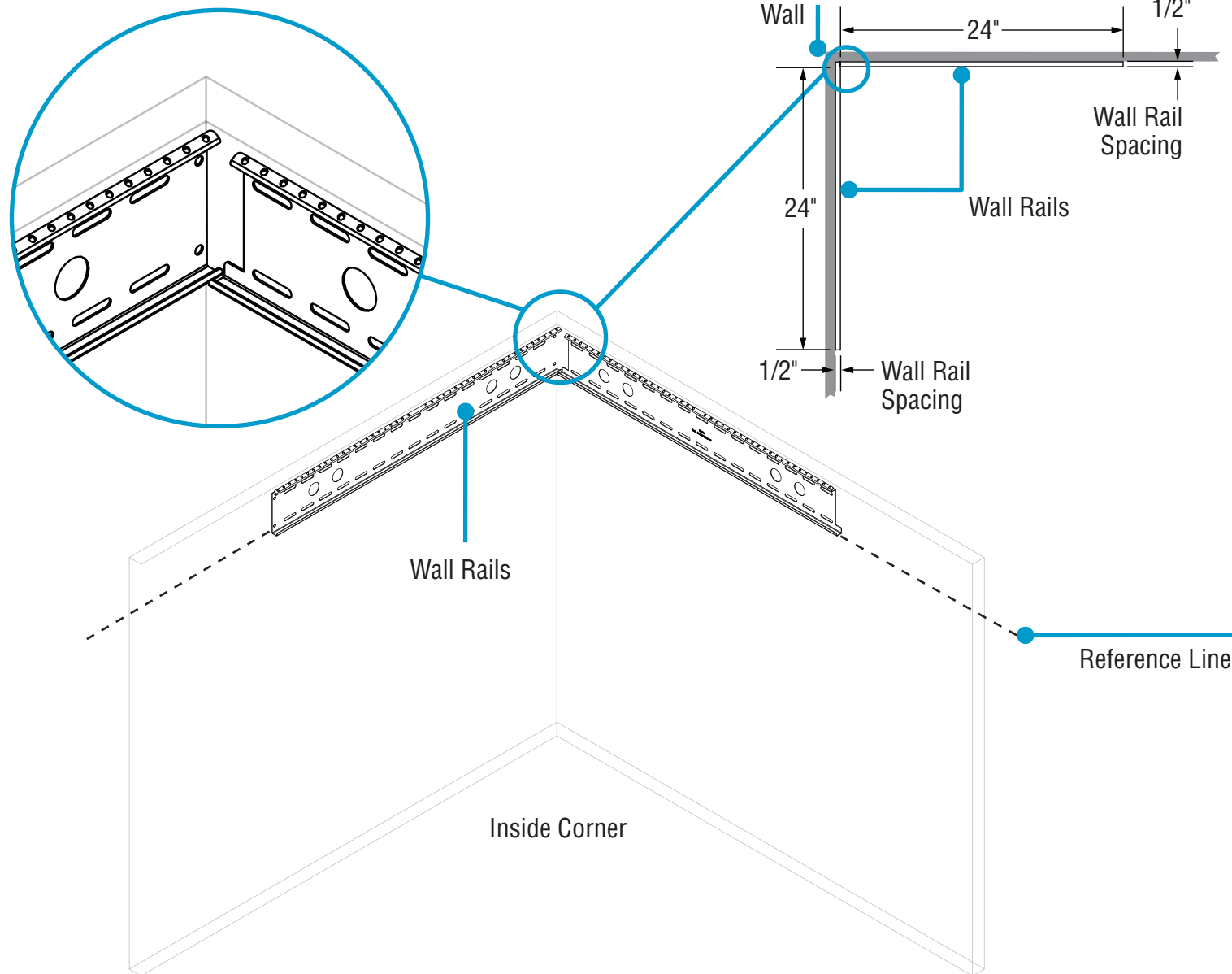


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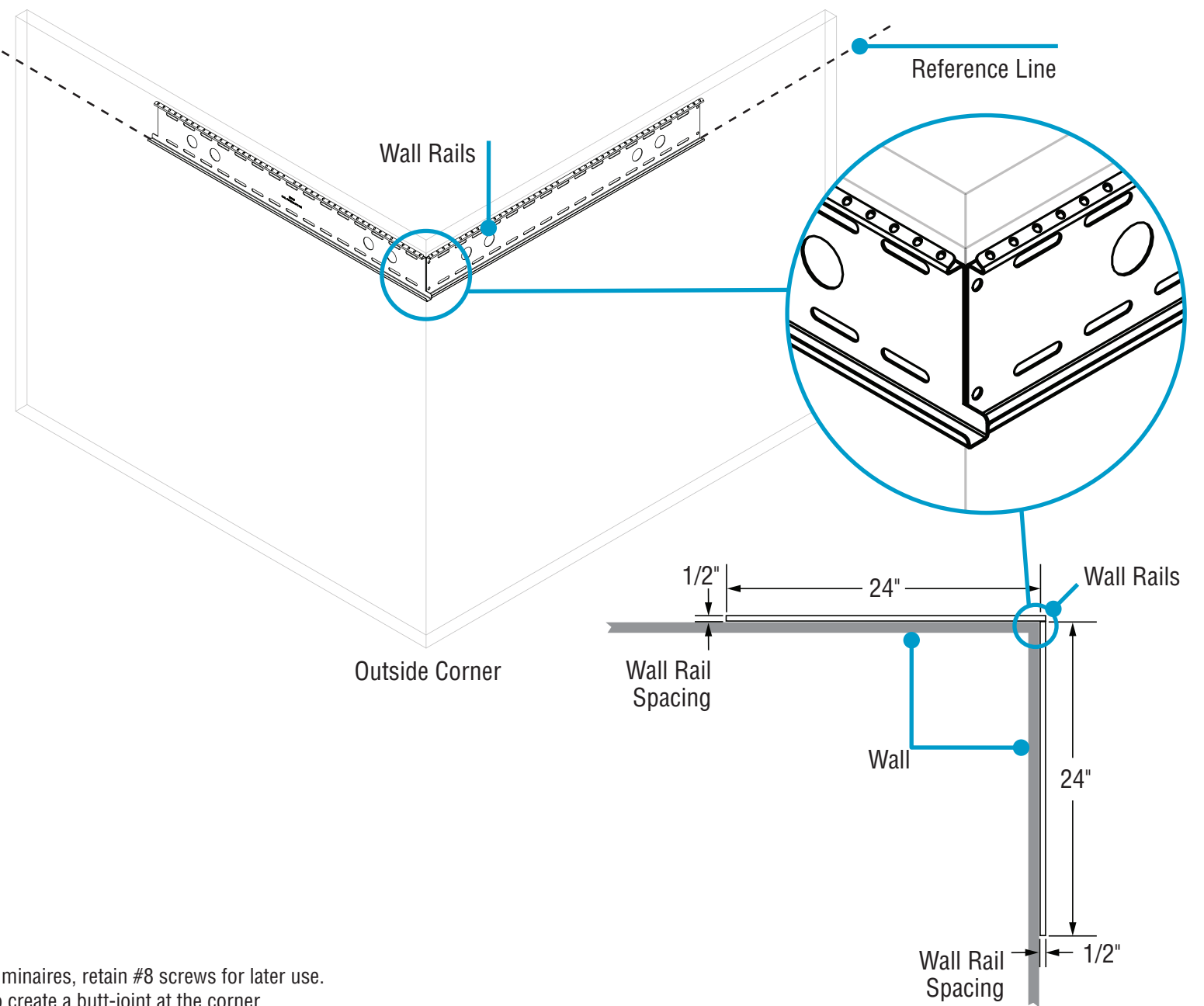
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Step 2 - Wall Rail Mounting Location - Corners

Inside Corner Wall Rail Installation



Outside Corner Wall Rail Installation



- Remove wall rails from corners luminaires, retain #8 screws for later use.
- Line up wall rails at the corners to create a butt-joint at the corner
- **CAUTION:** must level all wall rails before hanging luminaires

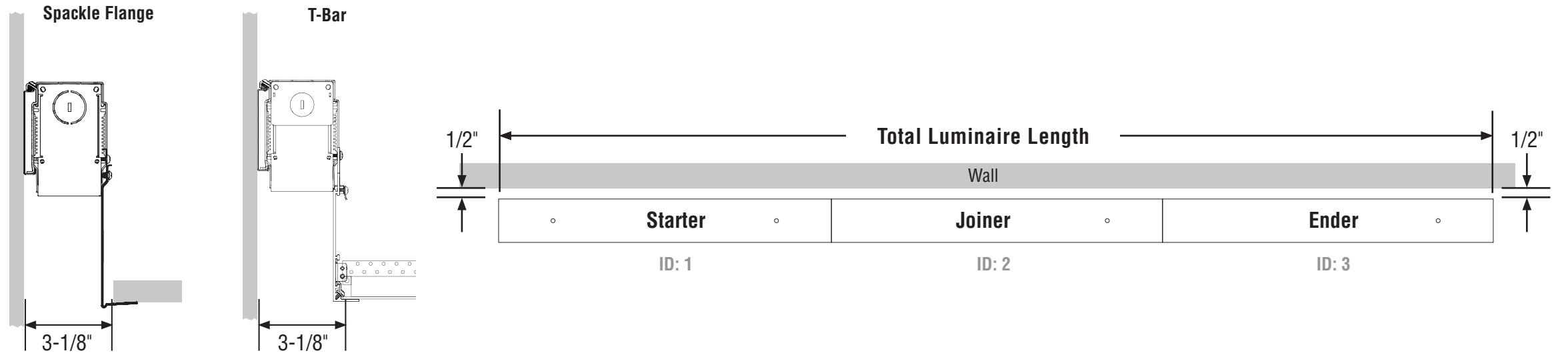
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Step 3 - Rough-Ins & Mounting Options

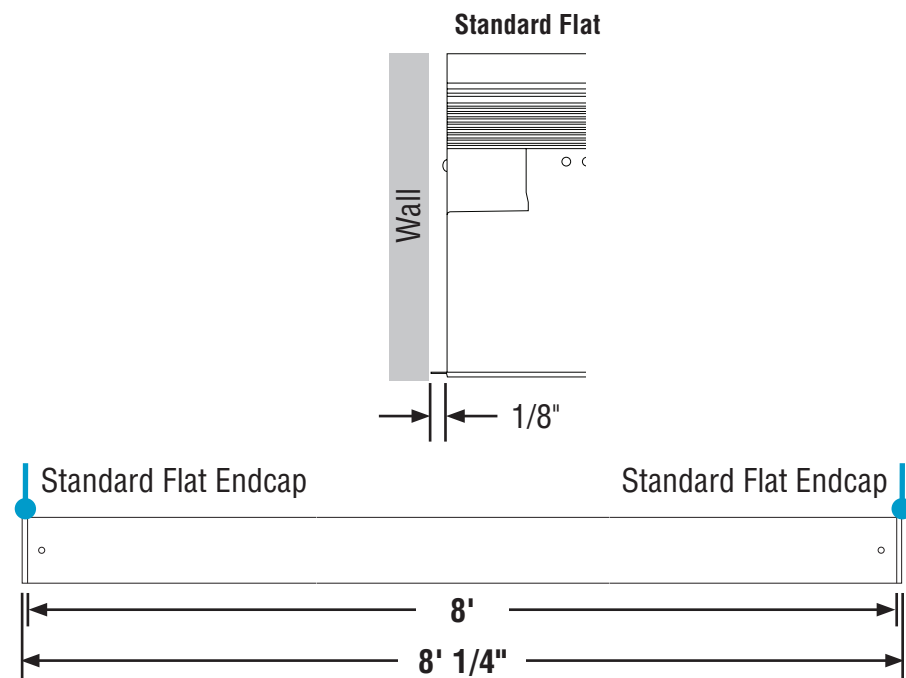
Rough-In Straight Runs

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

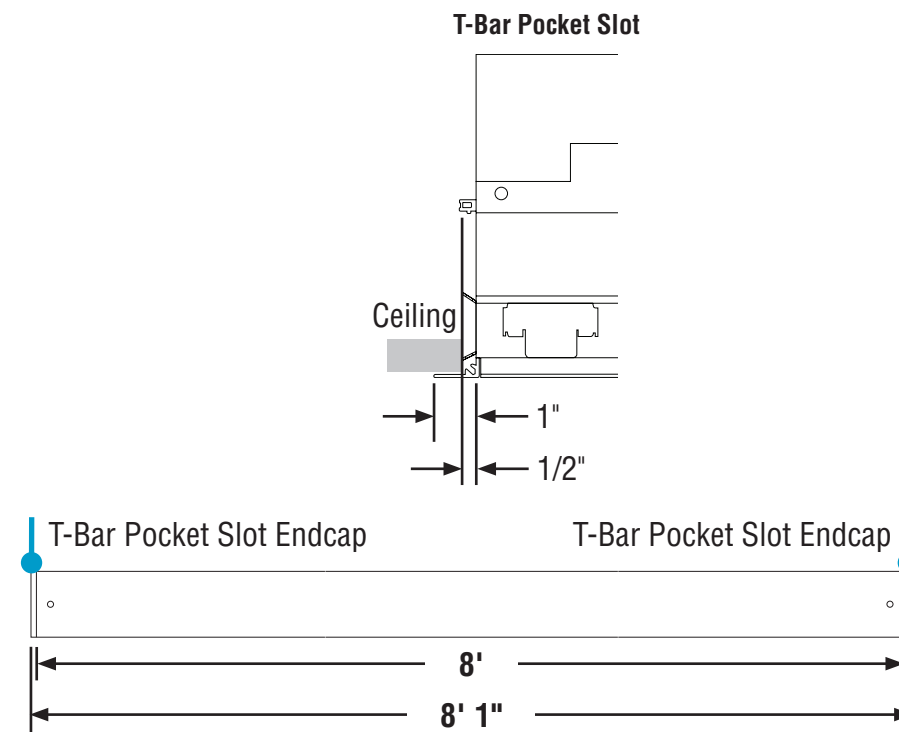
- Use rough-in **Length & Width** dimensions and Record Drawings to determine rough-in measurements.
- Build ceiling with rough-in according to rough-in dimensions.
- **CRITICAL:** Ceiling material (e.g Drywall) must be secured to blocking (studs) around rough-in opening in the ceiling.



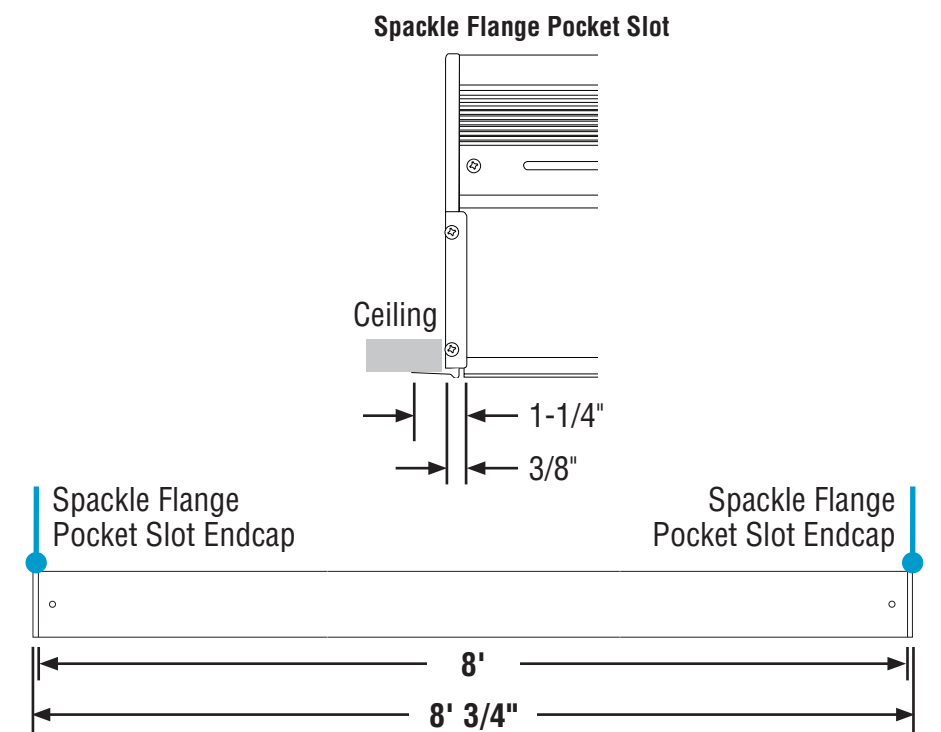
Example of Drawing



Standard Flat Endcaps add rough-in.



Add $1/2"$ for rough-in on each end with T-Bar Pocket Slot Endcaps.



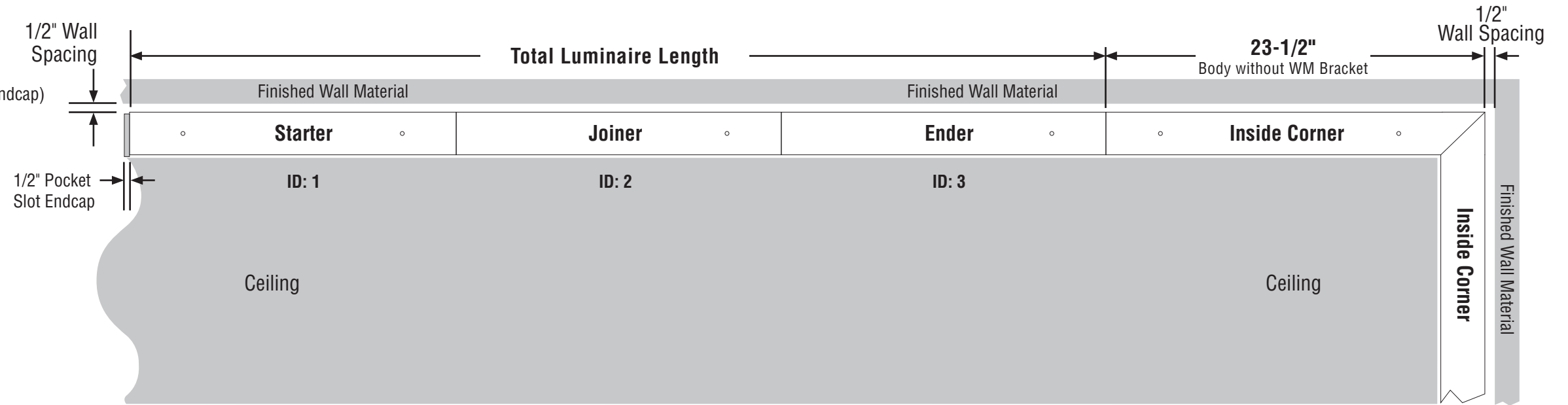
Add $3/8"$ for rough-in on each end with Spackle Flange Pocket Slot Endcaps.

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Step 3 - Rough-Ins & Mounting Options

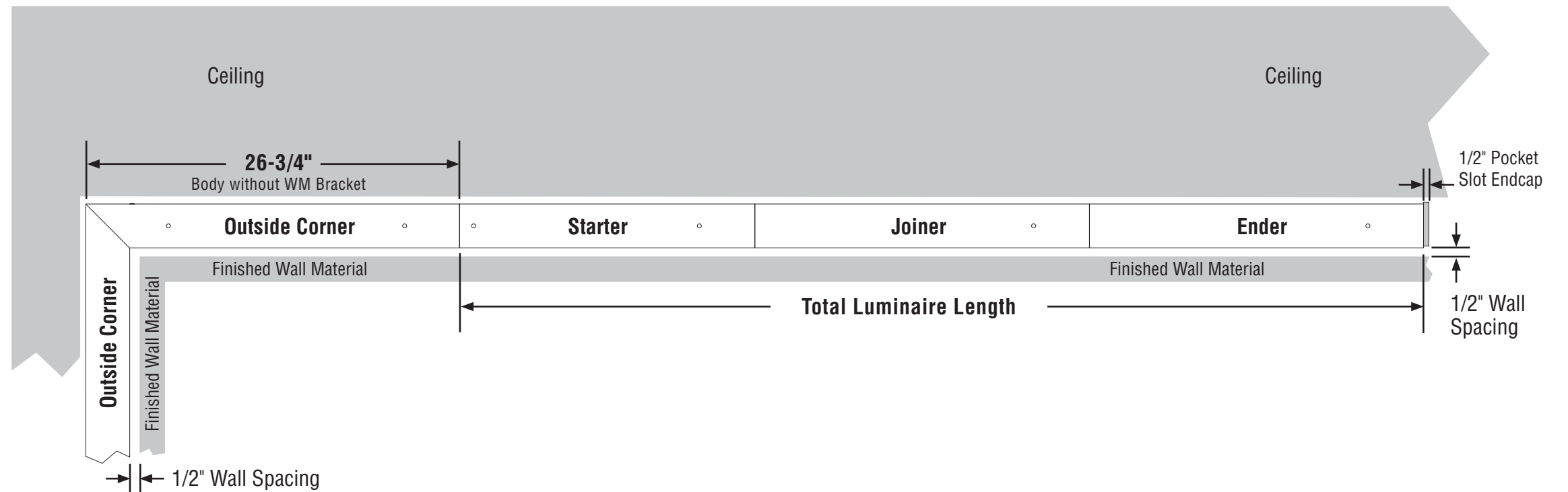
Rough-In Straight Runs with Inside Corner

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



Rough-In Straight Runs with Outside Corner

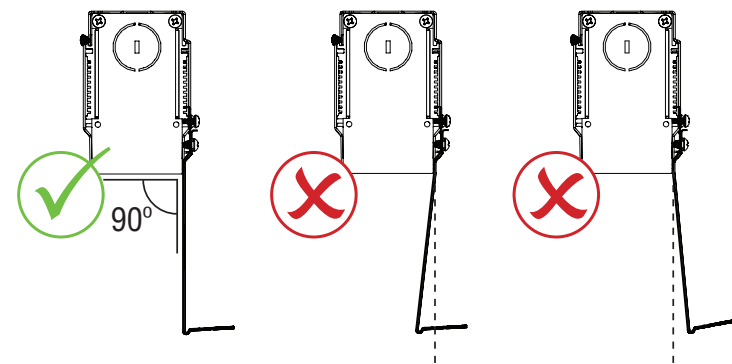
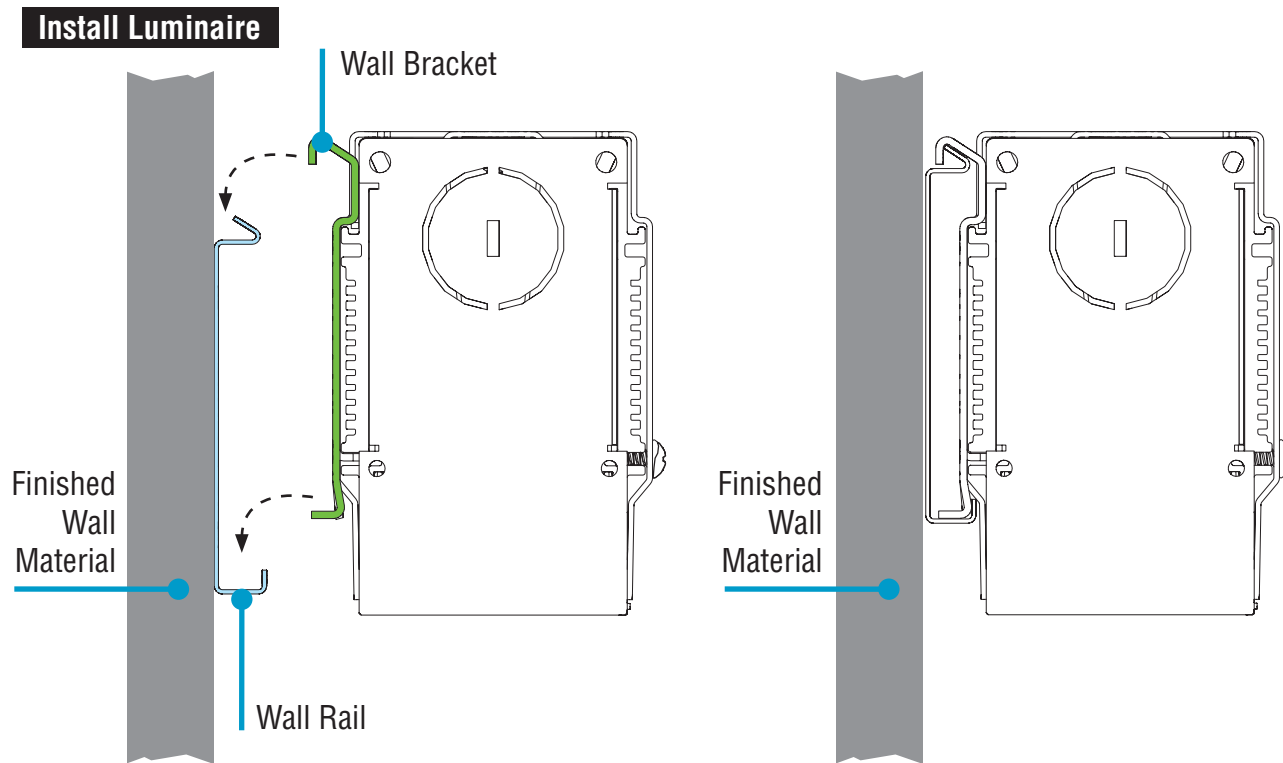
Outside Corner Example: ID:1 = 8', ID:2 = 8', ID:3 = 8'
 $96" + 96" + 96" + 26\text{-}3/4" + 1/2" \text{ (wall spacing)} + 1/2" \text{ (Pocket Slot Endcap)}$
 $= 315.75" \text{ (26'\text{-}3\text{-}3/4")}$



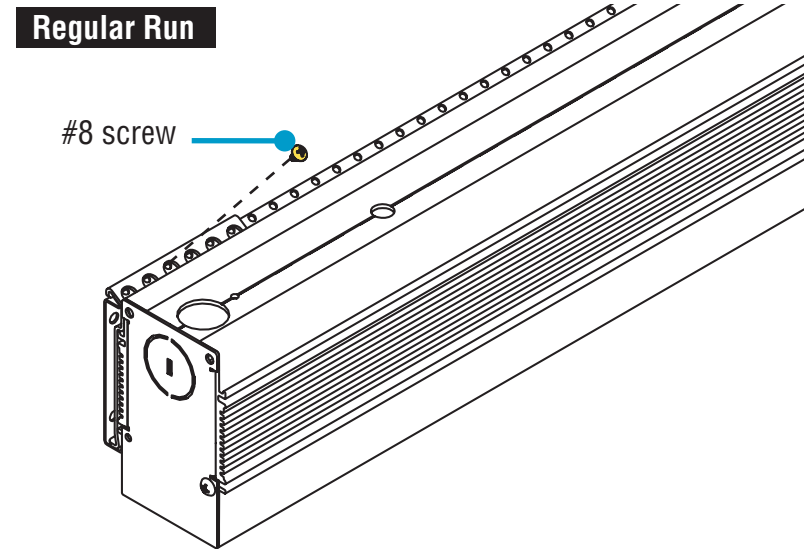
- Use rough-in **Length & Width** dimensions and Record Drawings to determine rough-in measurements.
- Build wall/ceiling with rough-in according to rough-in dimensions.
- **CRITICAL:** Ceiling material (e.g Drywall) must be secured to blocking (studs) around rough-in opening in the ceiling.

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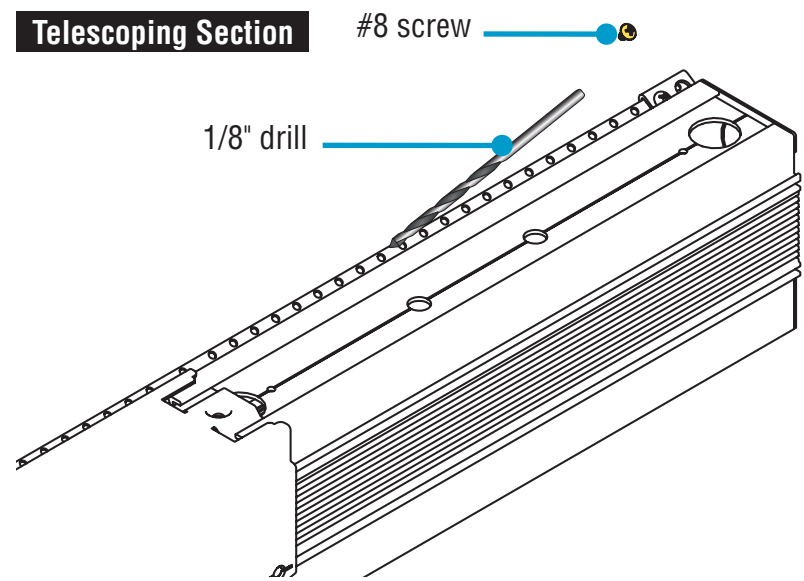
Step 4 - Hanging Straight Run Luminaire



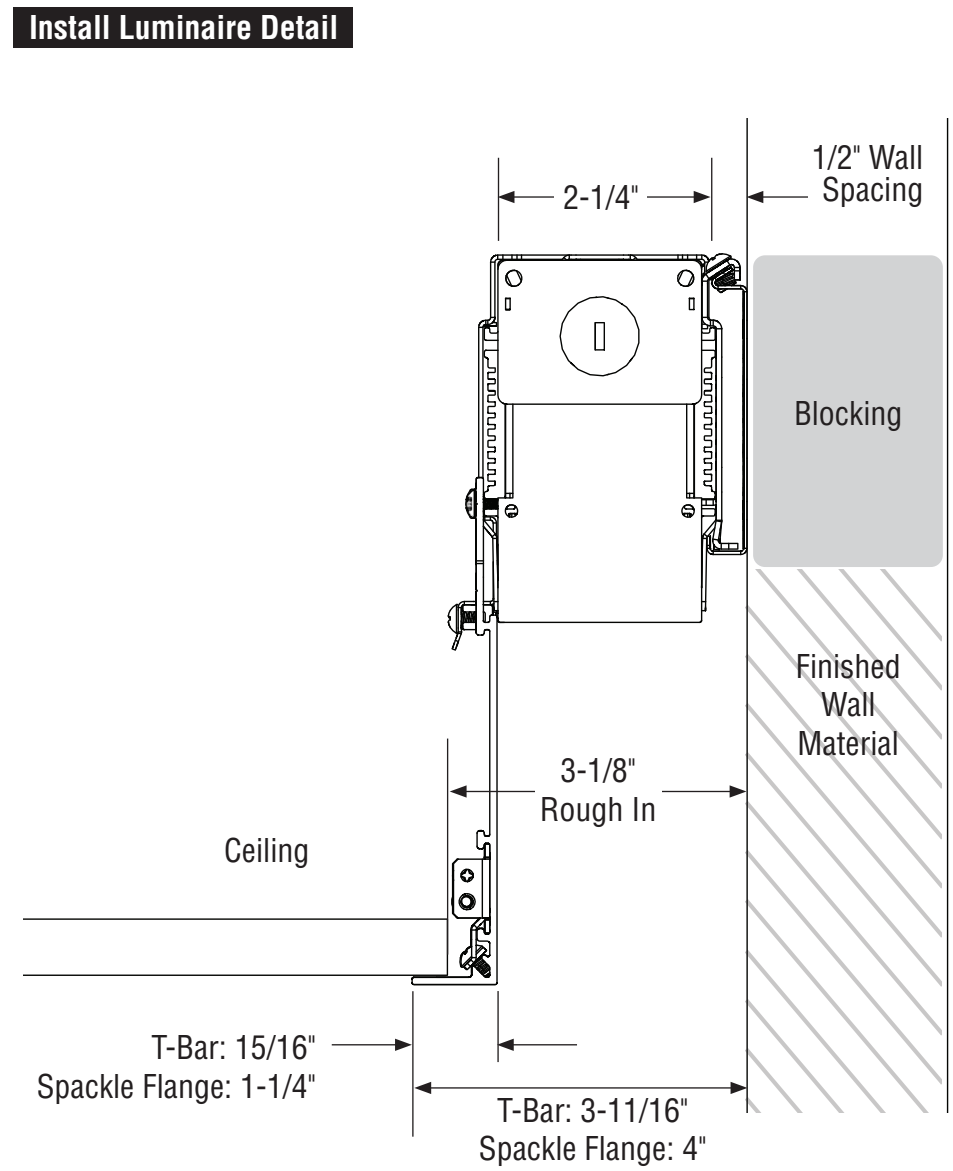
- Mount the starter luminaire to the wall rail as shown, aligning the end of the starter luminaire body to the start of the main wall rail.
- Make sure the wall brackets grab the top of the wall rail.
- **CAUTION: DO NOT bend Spackle Flange. Improper alignment of flange will cause gaps.**




- Re-install provided #8 screws



- For telescoping section, if the hole does not line up with the wall rail, use a 1/8" drill bit to pilot a hole. Then apply screw as normal.

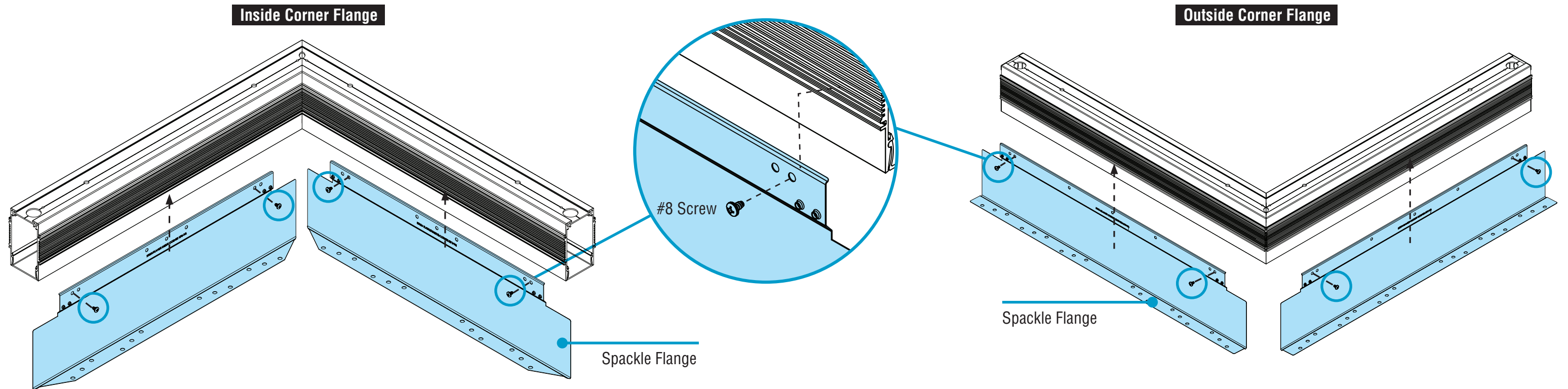


- Blocking must be flush with Finished Wall Material to enable removal of diffusers

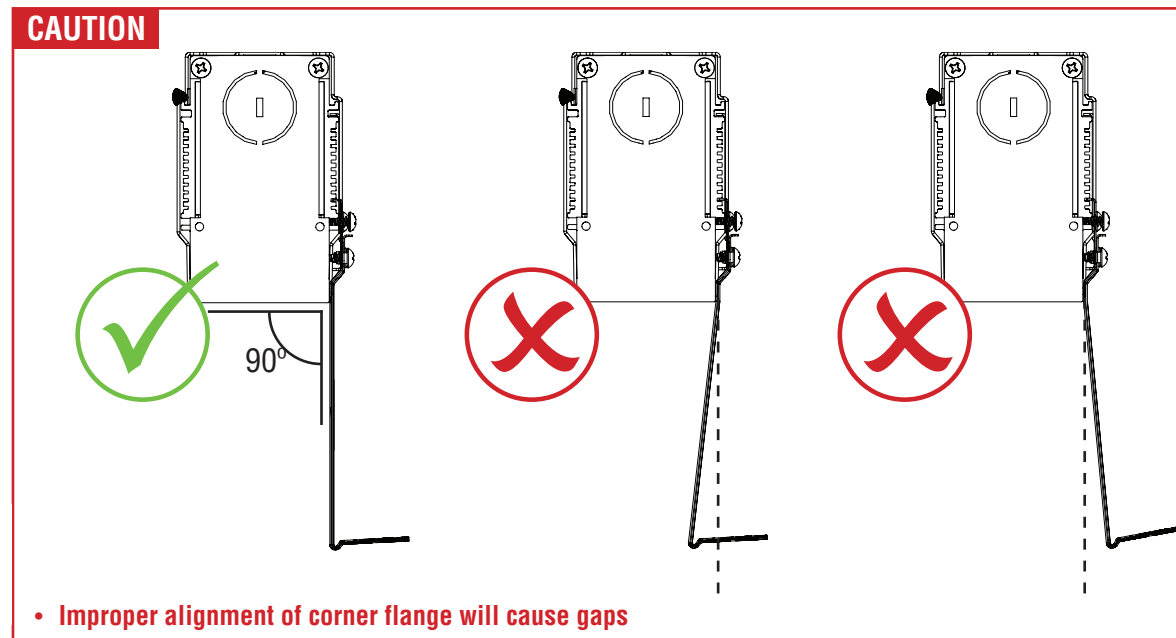
 #8-18 x 1/4" Screw(s)
(provided)


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Step 5 - Hanging Spackle Flange Inside and Outside - Corner



- Install Spackle Flange (located in pre-built corner box) on to corner body before hanging
- Remove 2x #8-18 screws that are pre-attached to body and install 2x #8-18 screws to each Spackle Flange to the corner body
- **CAUTION: DO NOT** bend Spackle Flange

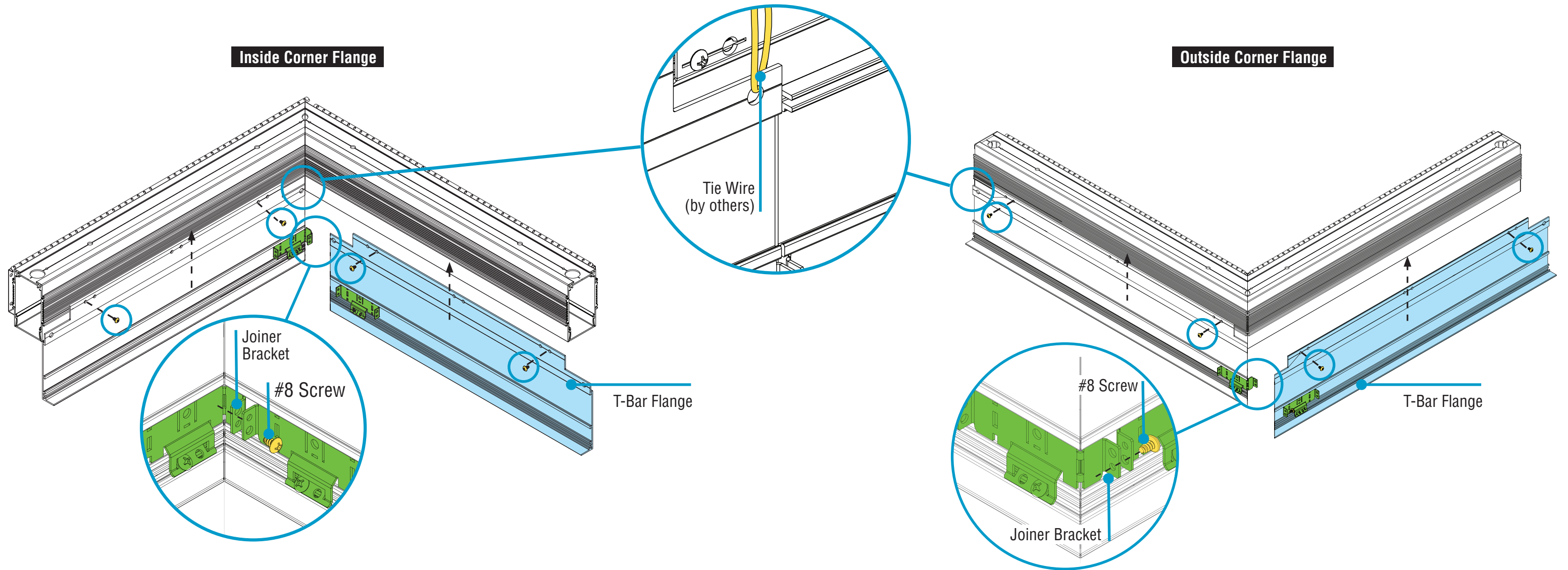


 #8-18 x 1/4" Screw
(provided)


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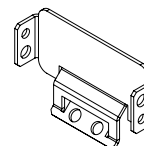
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Step 5 - Hanging T-Bar Inside and Outside - Corner



- 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
(provided)

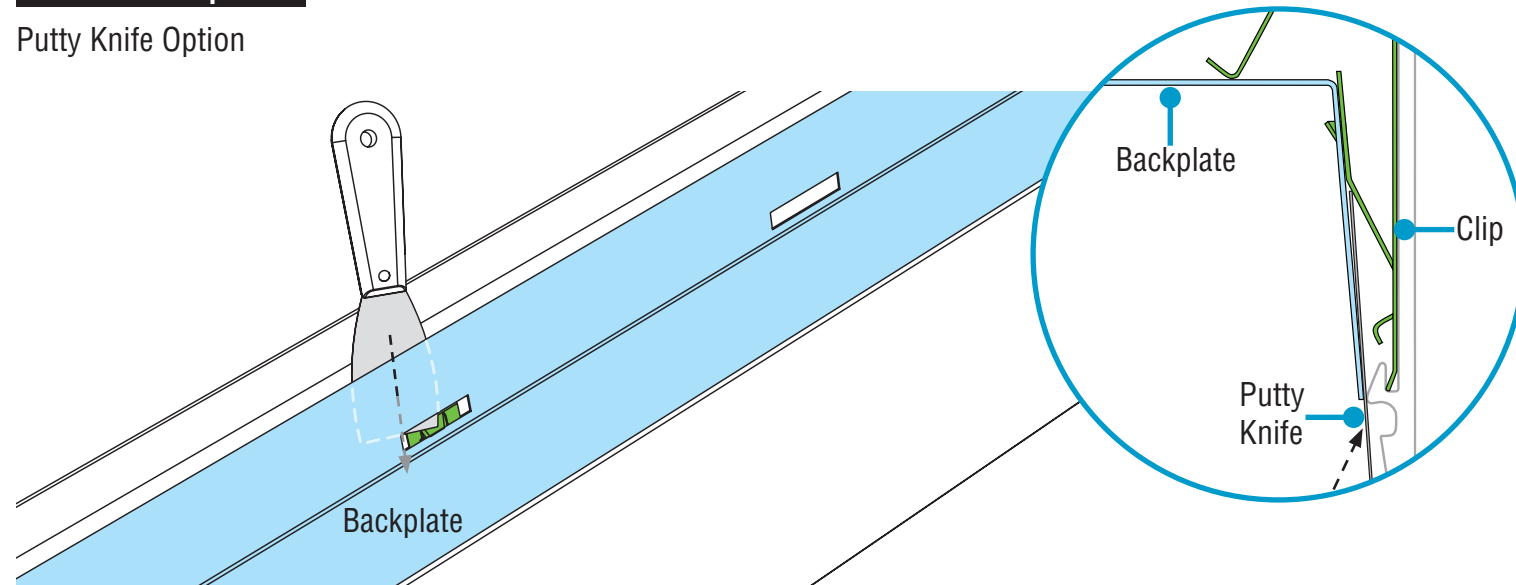
 Extrusion Joiner Bracket
(provided)

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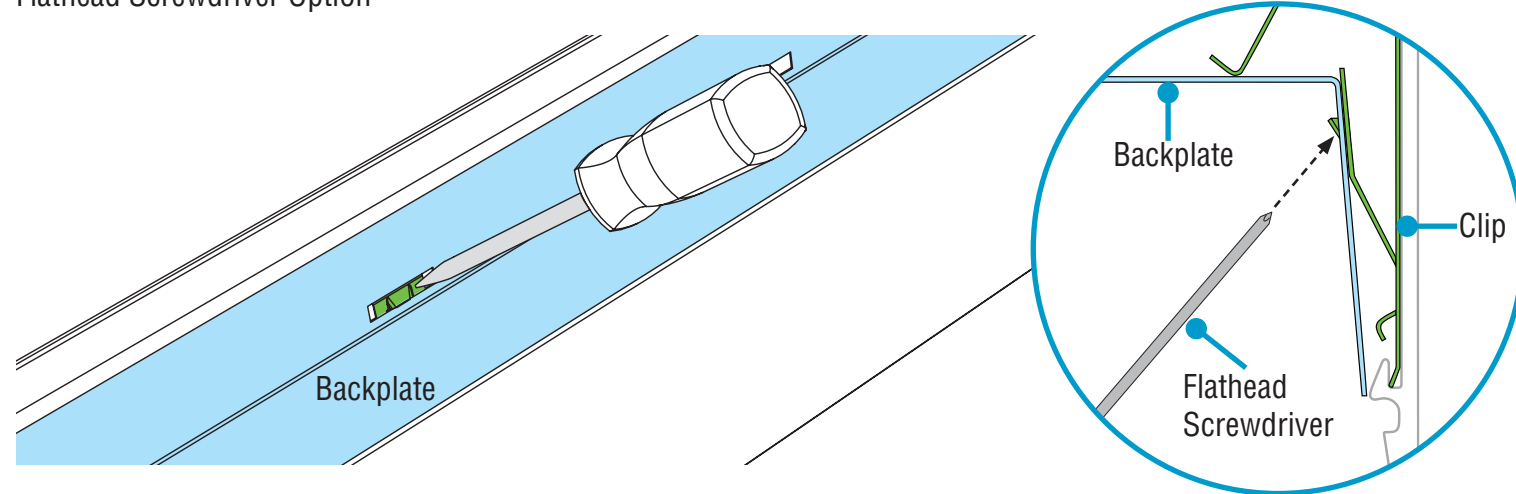
Step 6 - Open Luminaires

Release Backplates

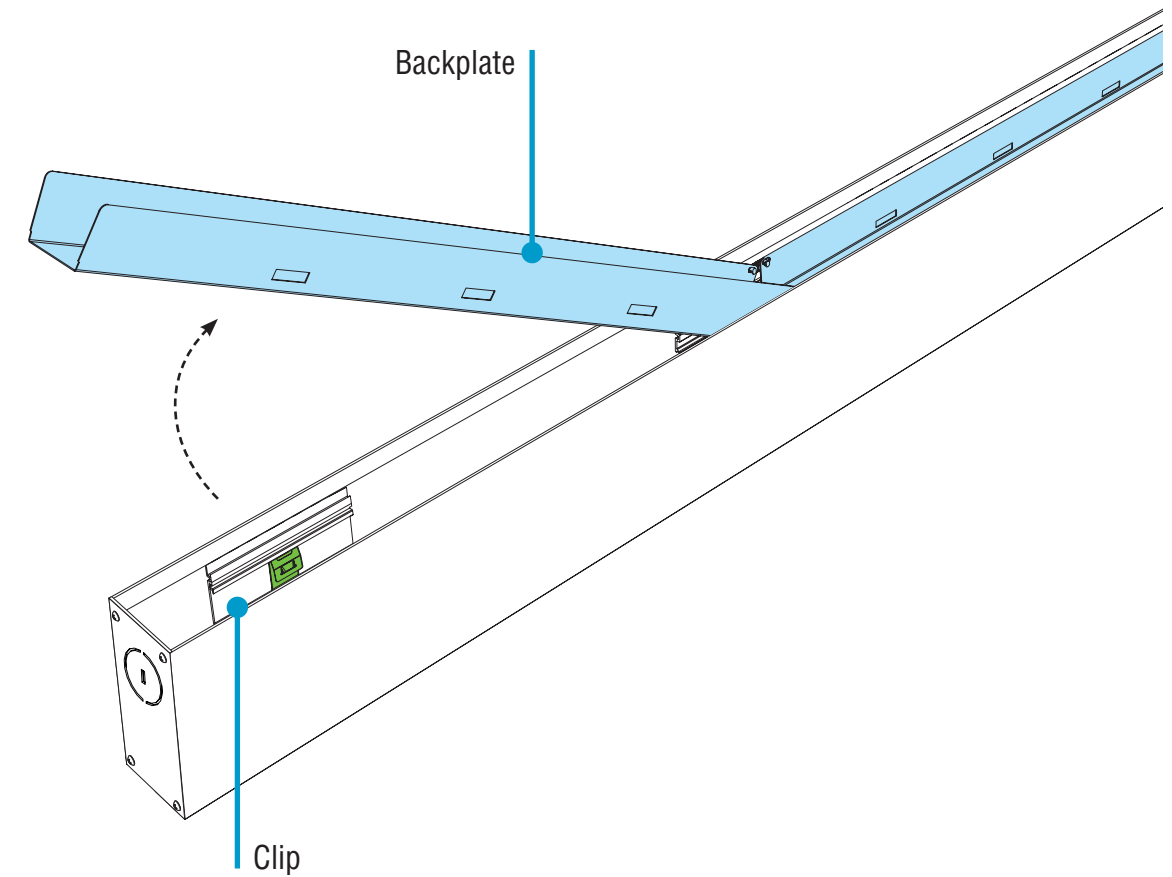
Putty Knife Option



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.



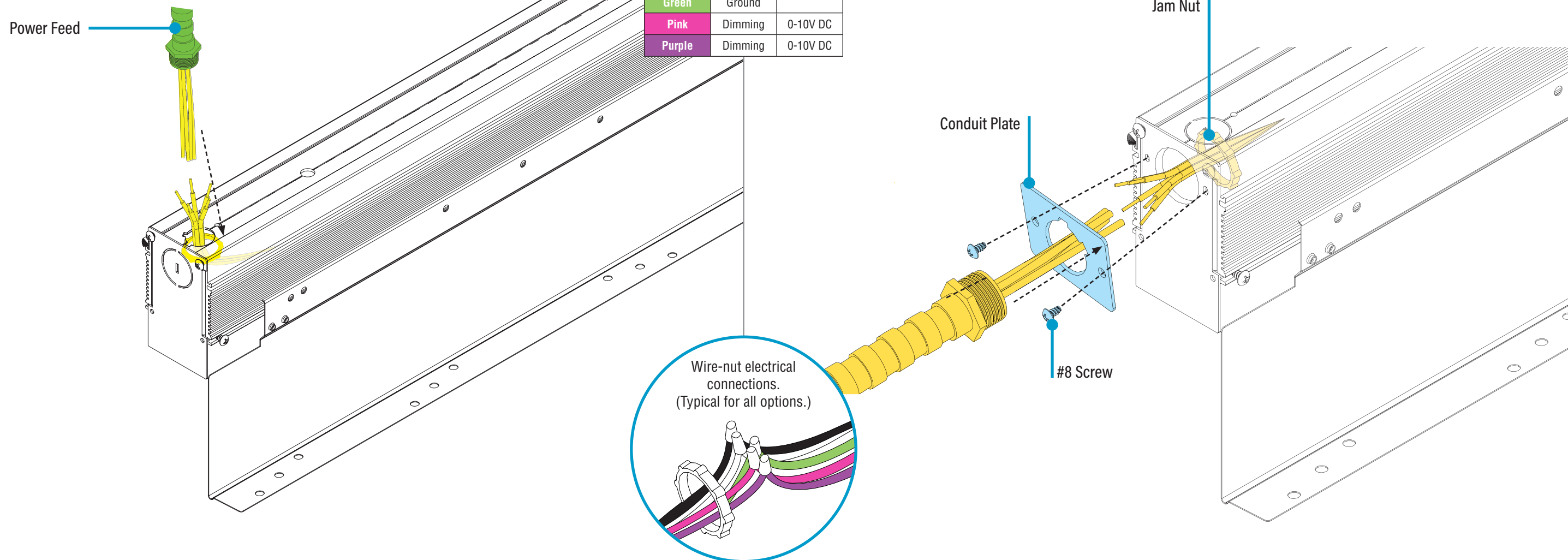
- Carefully rotate backplates out and let them hang from luminaire body.

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Step 7 - Electrical Connections

Electrical Connections Options

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



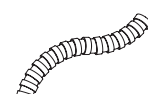
TOP FEED (Standard)


NOTE: Top feed not available on a section with telescoping

- Install conduit and nut onto knock-out
- Wire-nut electrical connections. See wiring legend above.
- Do not damage any wires.

CONDUIT PLATE - ENDCAP*

- 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.

 Flex Conduit
(by others)

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

 Jam Nut
(by others)



0-10V
Dimming

* Telescoping is only available with Endcap feed option

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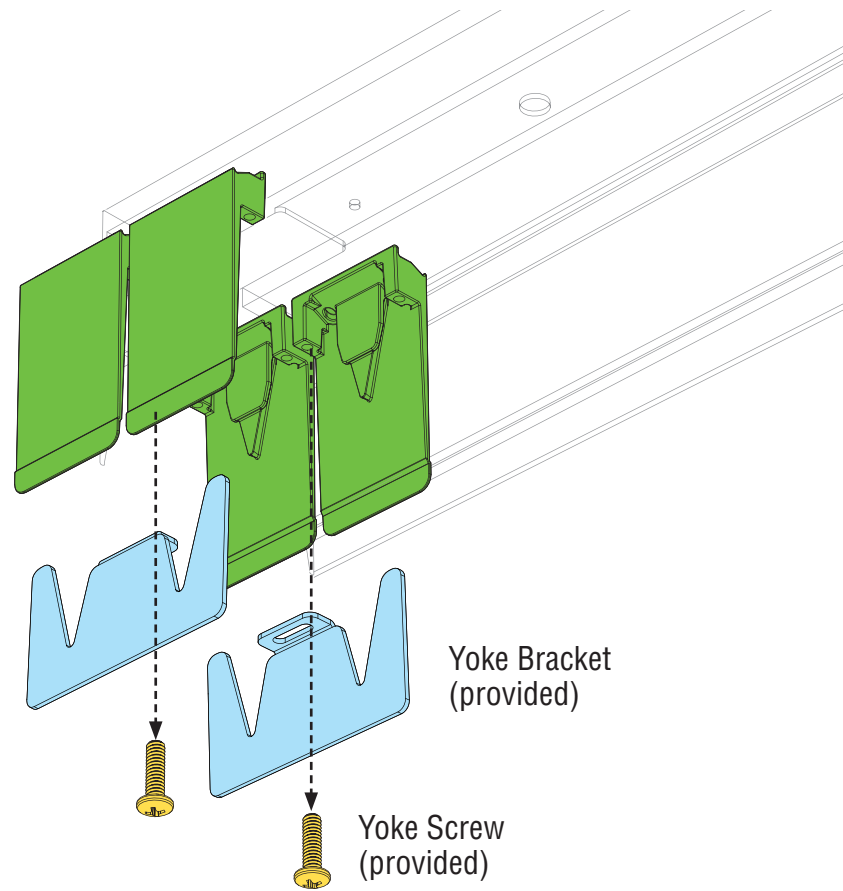
Step 8 - Joining Luminaires

A. Mount Joiner/Ender to Structure



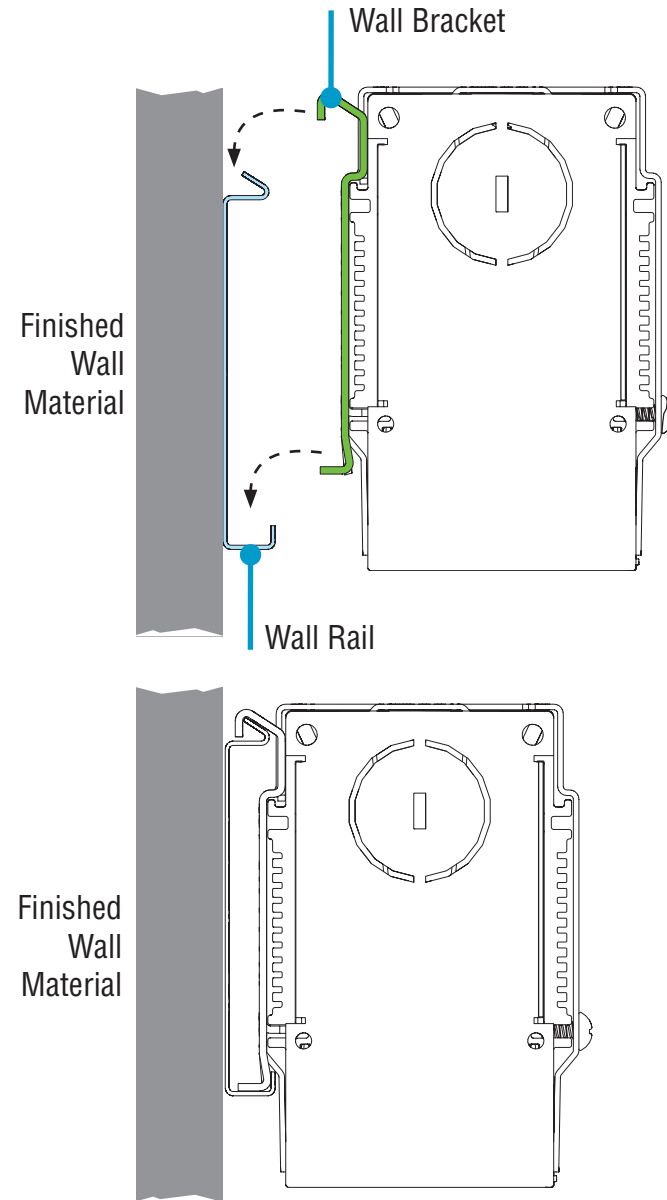
CAUTION

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



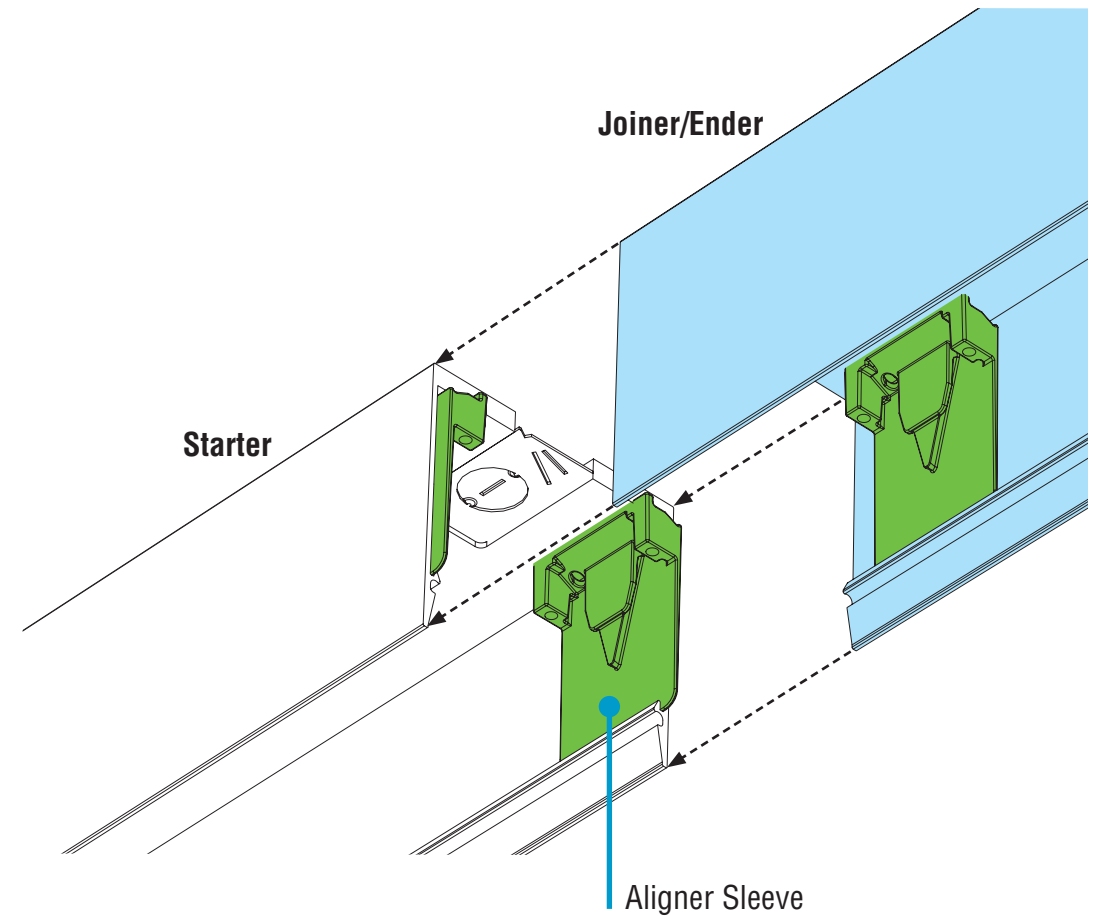
- Fixtures will shipped with Yoke Brackets and Yoke Screws attached. Remove 2 Yoke Brackets & Yoke Screws from the joint
- While properly supporting luminaire, maneuver luminaire near wall opening.

B. Mount Joiner/Ender to Structure



- Mount the luminaire to the wall rail as shown. Make sure the wall brackets grab the top of the wall rail.

C. Join Luminaires



- 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)

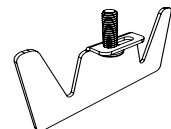


1/4"-20 Nut
(by others)

Mounting Option 2



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



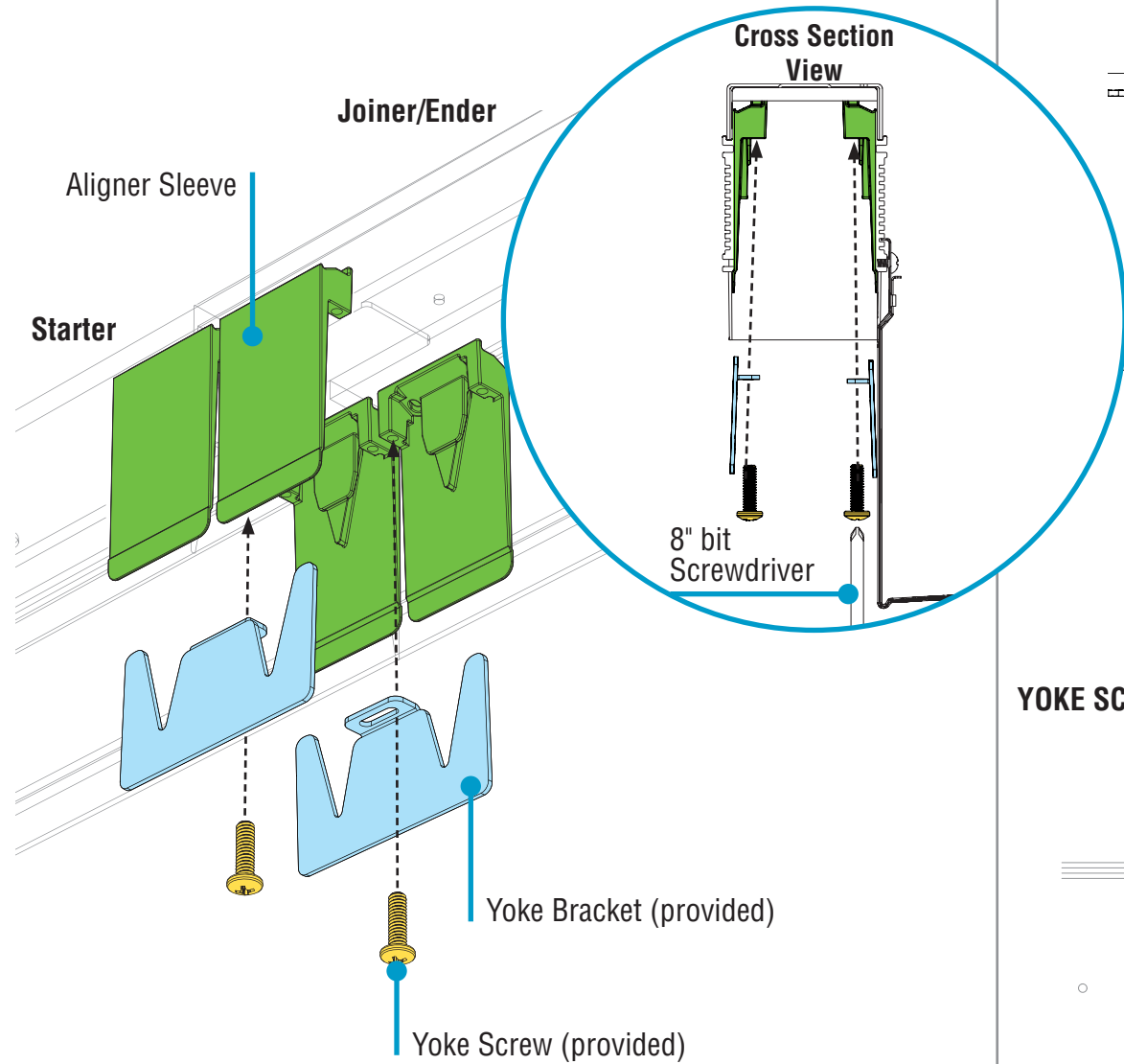
Yoke Bracket
(provide)

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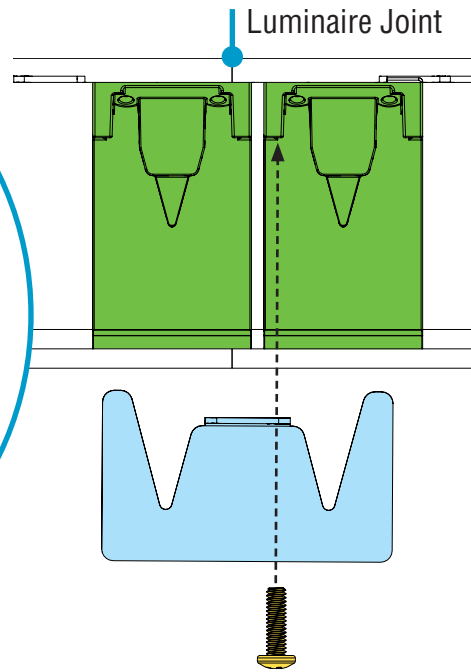
Step 8 - Joining Luminaires

A. Secure Joint with Yoke Brackets

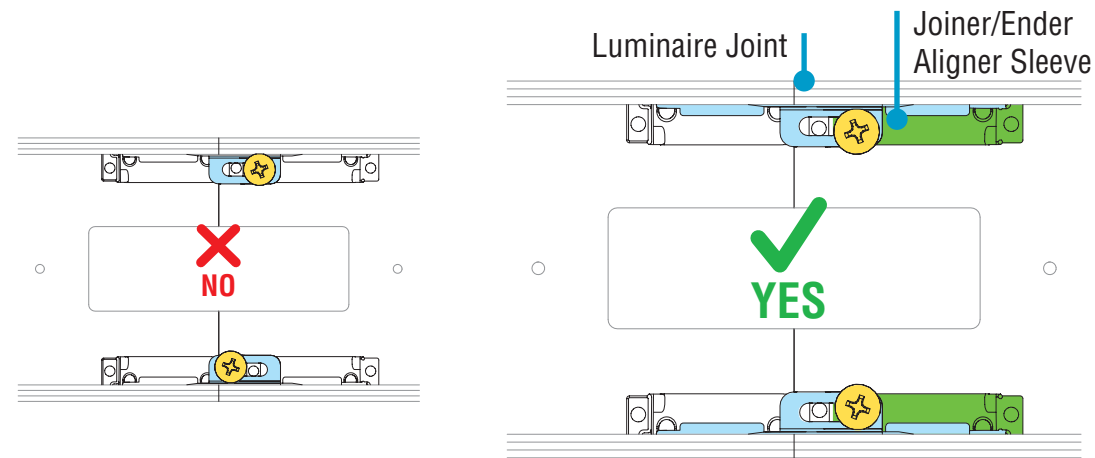


- Before installing yoke brackets, ensure the joining ends of luminaires meet flush and square.
- **CRITICAL:** Ensure yoke brackets properly engage with aligner sleeves.
- Secure joint by using a 8" bit screwdriver¹ to tighten yoke screws through yoke brackets and into the aligner sleeves until joint seam of luminaire is closed.

IN ALIGNMENT

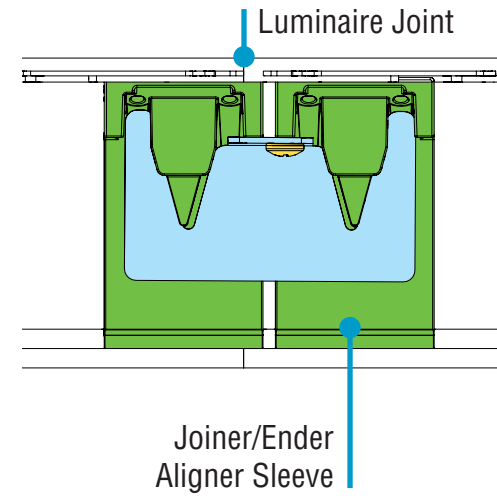


YOKE SCREW ALIGNMENT

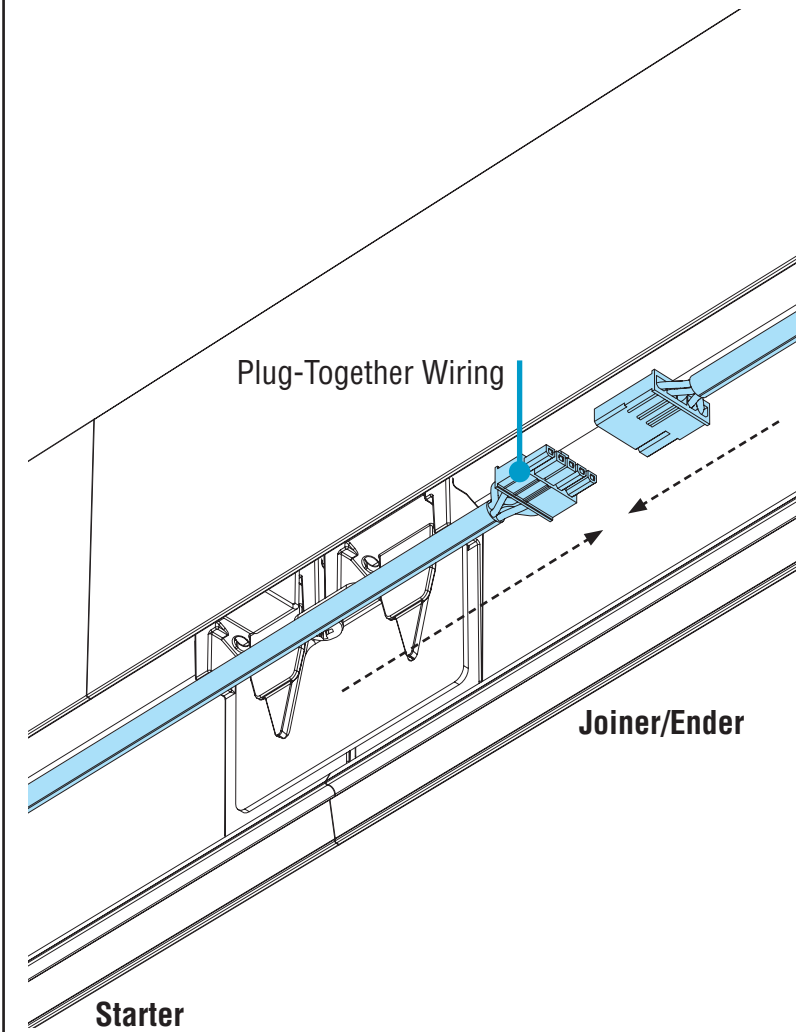


NOTE: Yoke screws should be installed directly across from each other, not diagonally, and in holes furthest from the joint line. One yoke screw per one yoke bracket.

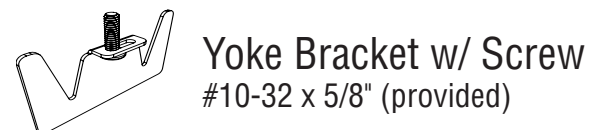
CORRECTLY INSTALLED



B. Make Electrical Connections



- Connect plug-together wiring.



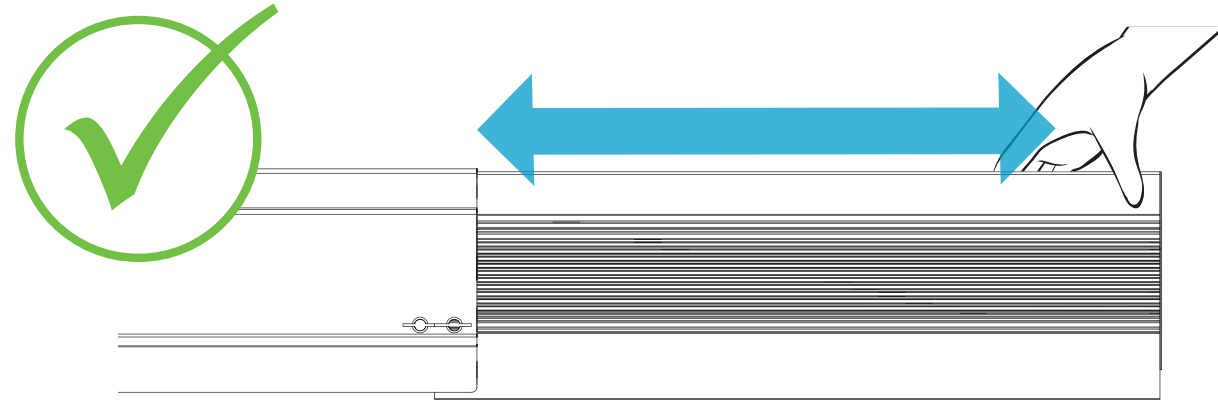
¹ Screwdriver with 8" bit required.

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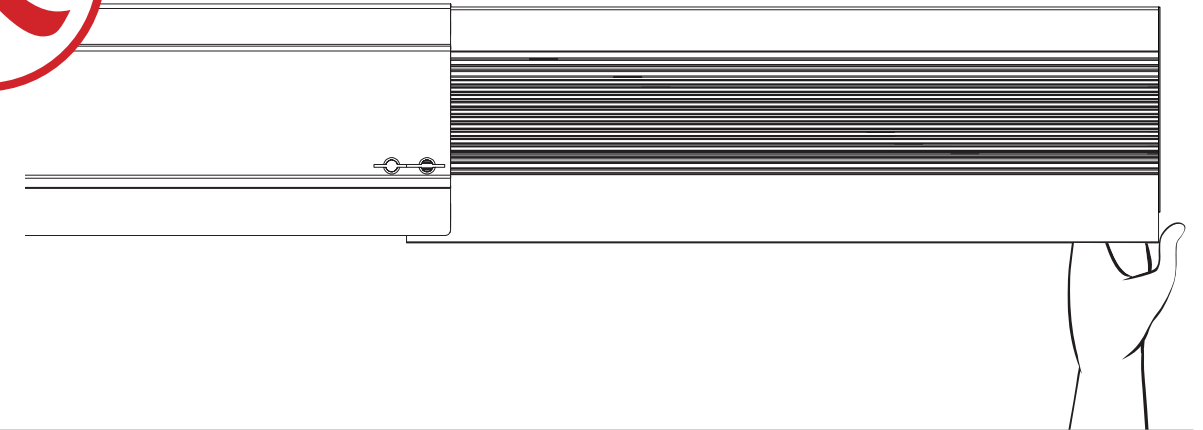
Step 9 - Telescoping Installation

A. Adjust Telescope into Desired Position



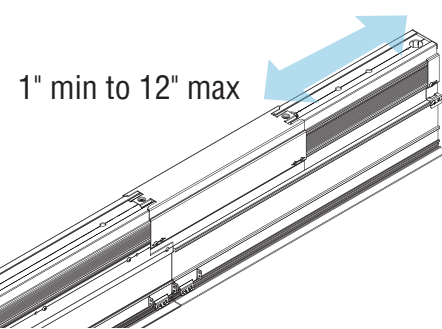
CAUTION

DO NOT PULL ON THE ENDCAP OF THE TELESCOPE

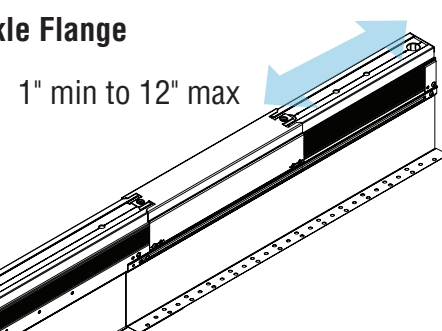


- By pull and push on the aluminum housing, adjust the telescope into the desired position.
- **CAUTION: DO NOT** pull the endcap of the telescope. It might damage the endcap.

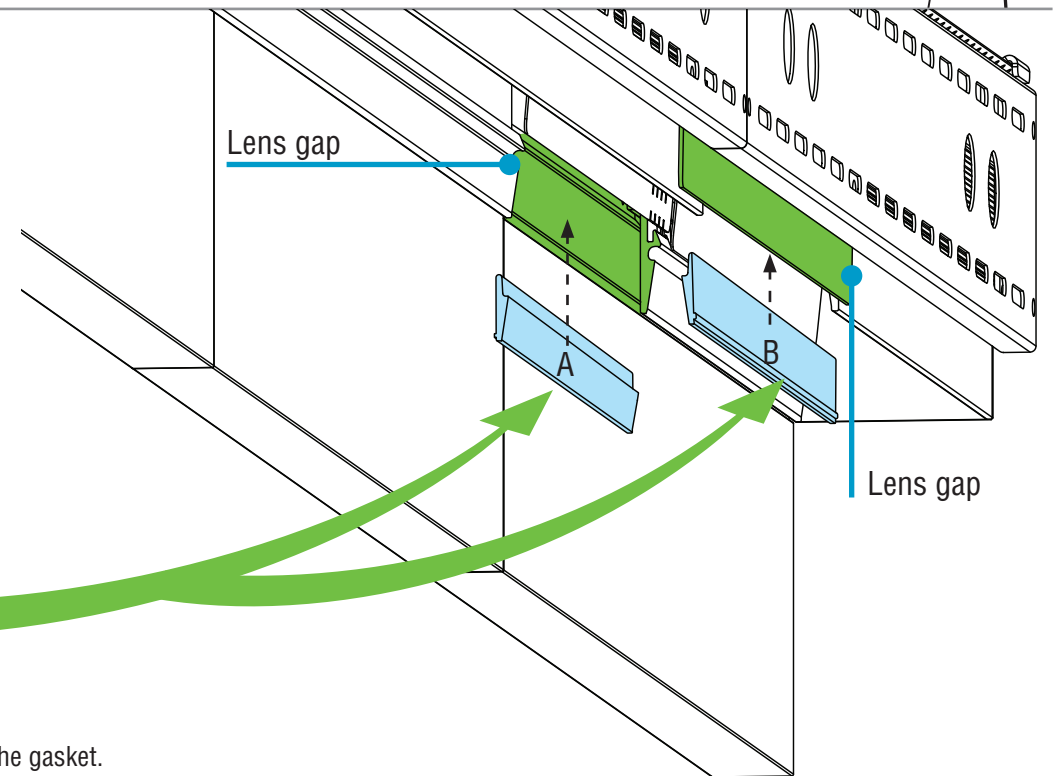
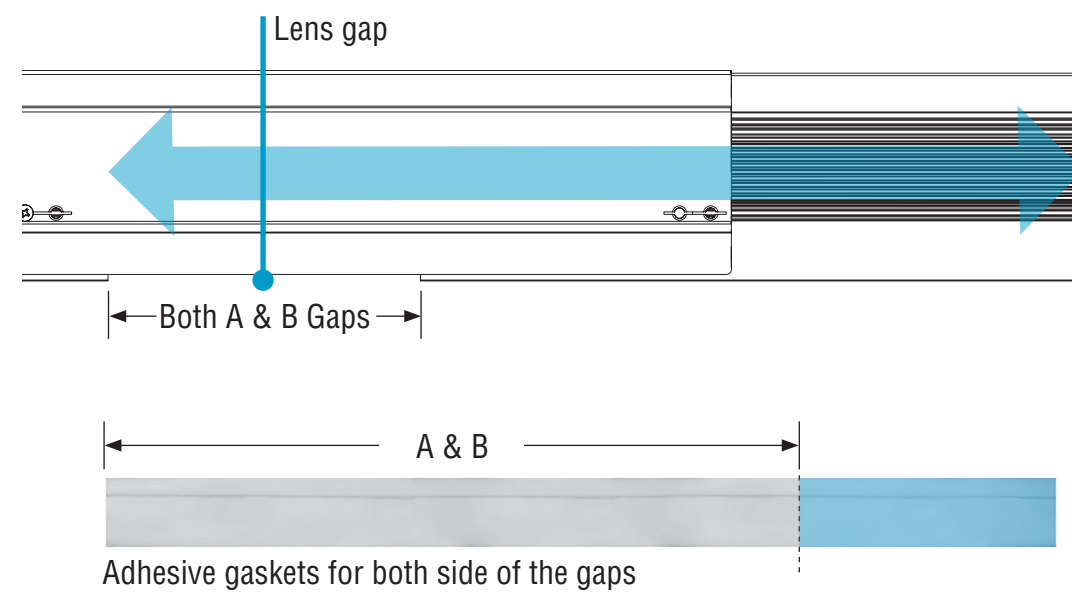
T-Bar



Spackle Flange



B. Install Adhesive Gasket at Both Side of the Gap



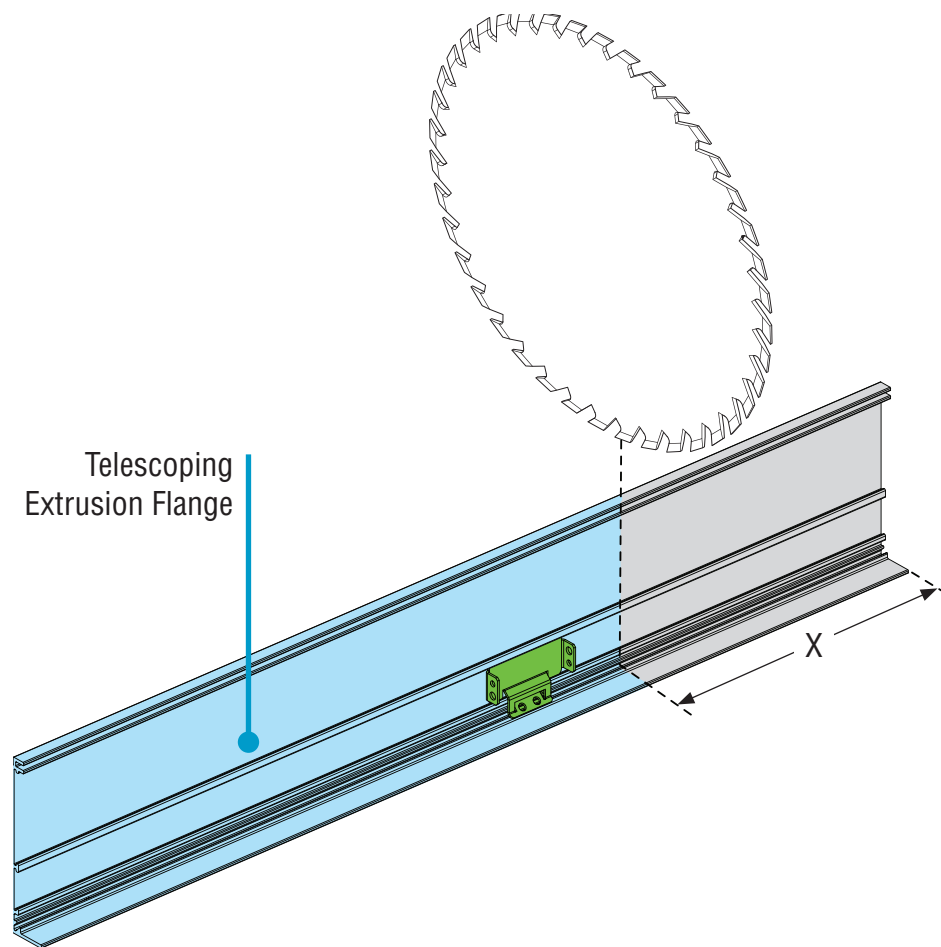
- Telescoping adds a minimum of 1" and maximum of 12" to the run length

- 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.

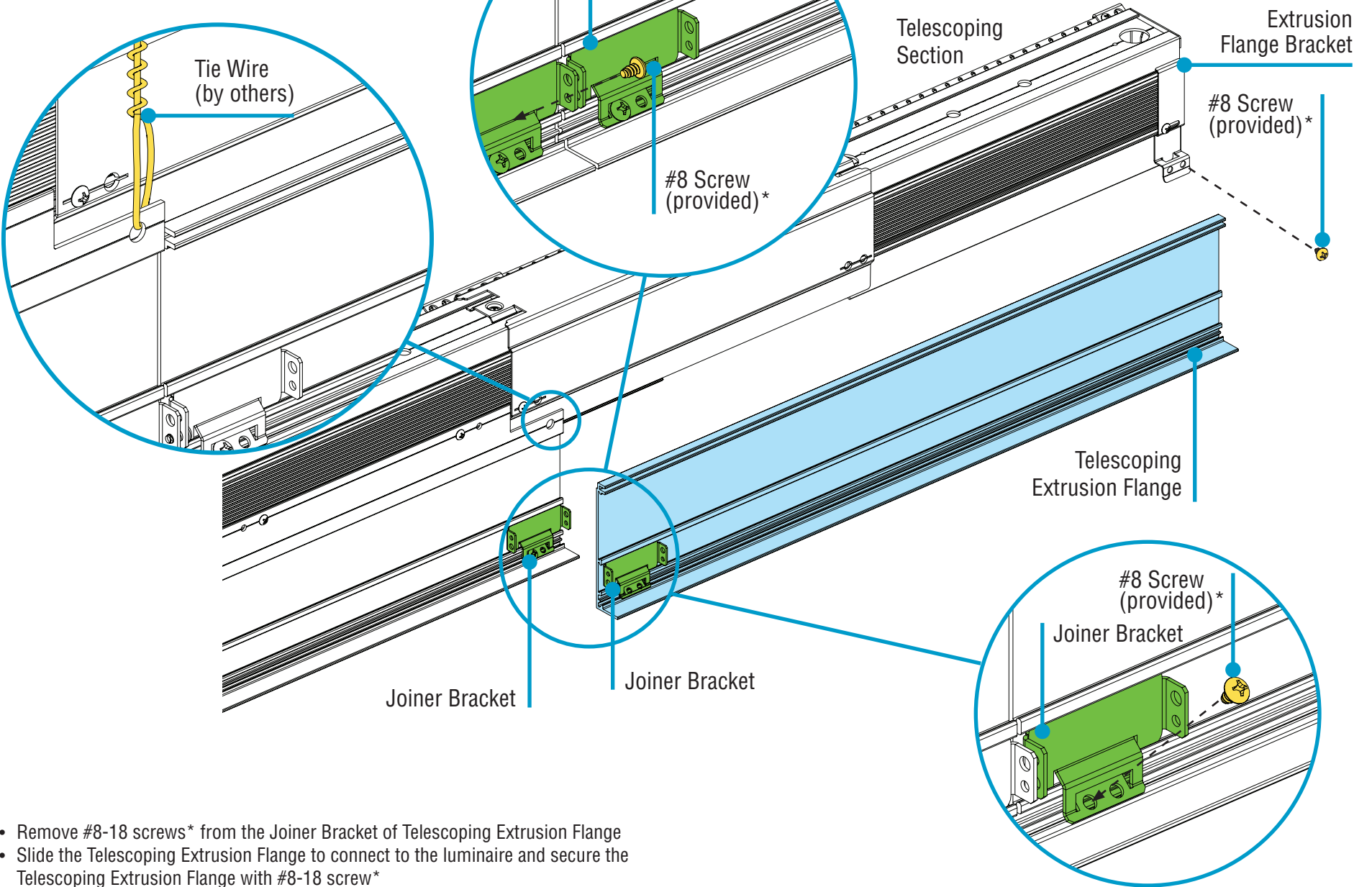
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Step 9 - Telescoping Installation

A. Cutting Telescoping Extrusion Flange Bracket



B. Secure Joiner Bracket at Telescoping

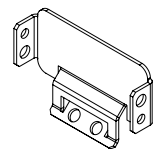


- Cut Telescoping Extrusion Flange to desired length (X) using tool. Flange is an aluminum extrusion.

- Remove #8-18 screws* from the Joiner Bracket of Telescoping Extrusion Flange
- Slide the Telescoping Extrusion Flange to connect to the luminaire and secure the Telescoping Extrusion Flange with #8-18 screw*
- Slide Joiner Bracket into position and reinstall screw to secure Joiner Bracket
- Install screw to join the Joiner Bracket
- Using the existing hole on the luminaire with tie wire to attached to structure, per code



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



Extrusion Joiner Bracket
(provided)

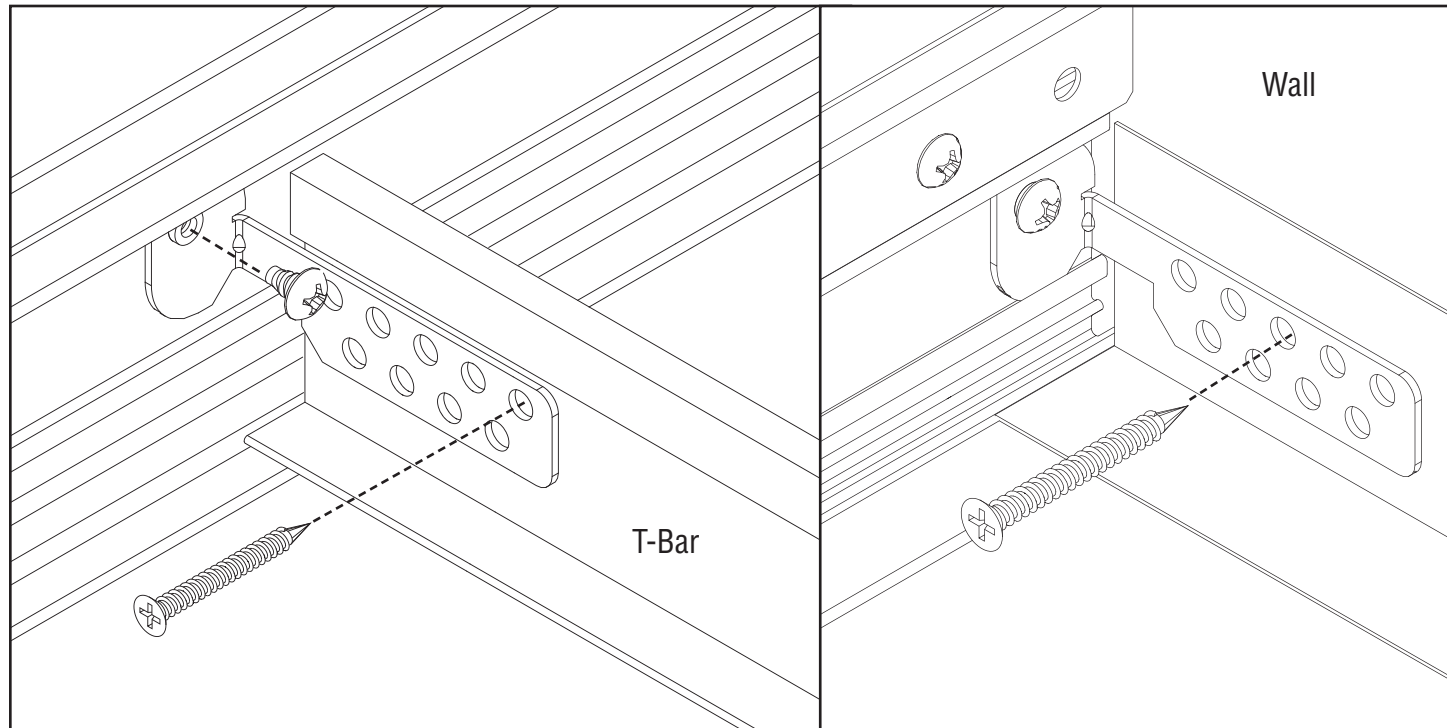
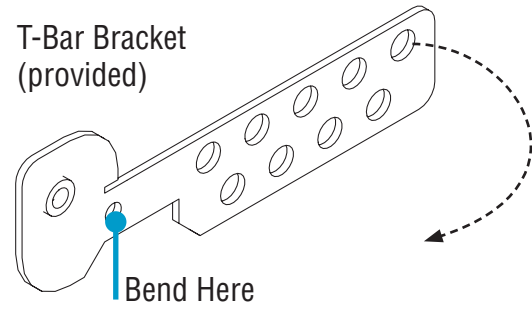
CONTINUED

* #8-18 x 1/4" screws are preinstall at Joiner Bracket & Extrusion. Remove #8-18 screws before install.

HP-2 WS Perimeter Slot Wall Mount Installation Instructions

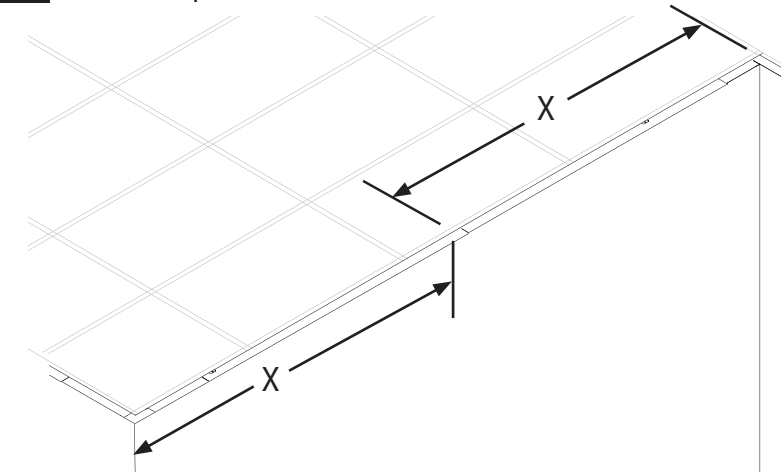
Step 10 - Closing Luminaires (T-Bar Only)

Connect to T-Bar Top View

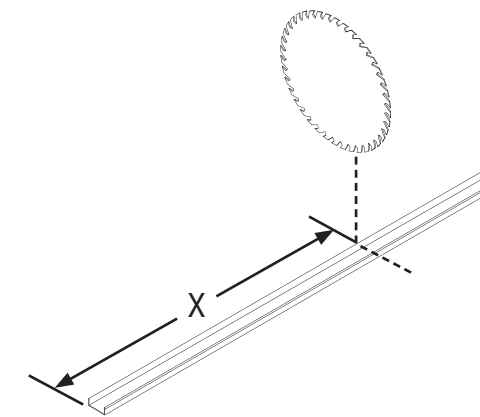


- Fasten T-Bar to T-Bar extrusion using T-Bar brackets.
- Twist brackets into extrusion and pin them to the T-Bar extrusion using #8-18 x 1/4" screws.
- Secure T-Bar to T-Bar brackets using self-drilling screws.
- For edging at the wall, use appropriate #10 screws through brackets and edging into wall.

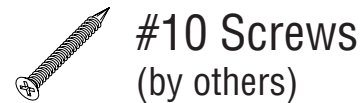
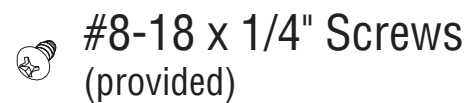
B. Measure Diffusers Bottom-Up View



- Diffuser measurement "X" will vary.



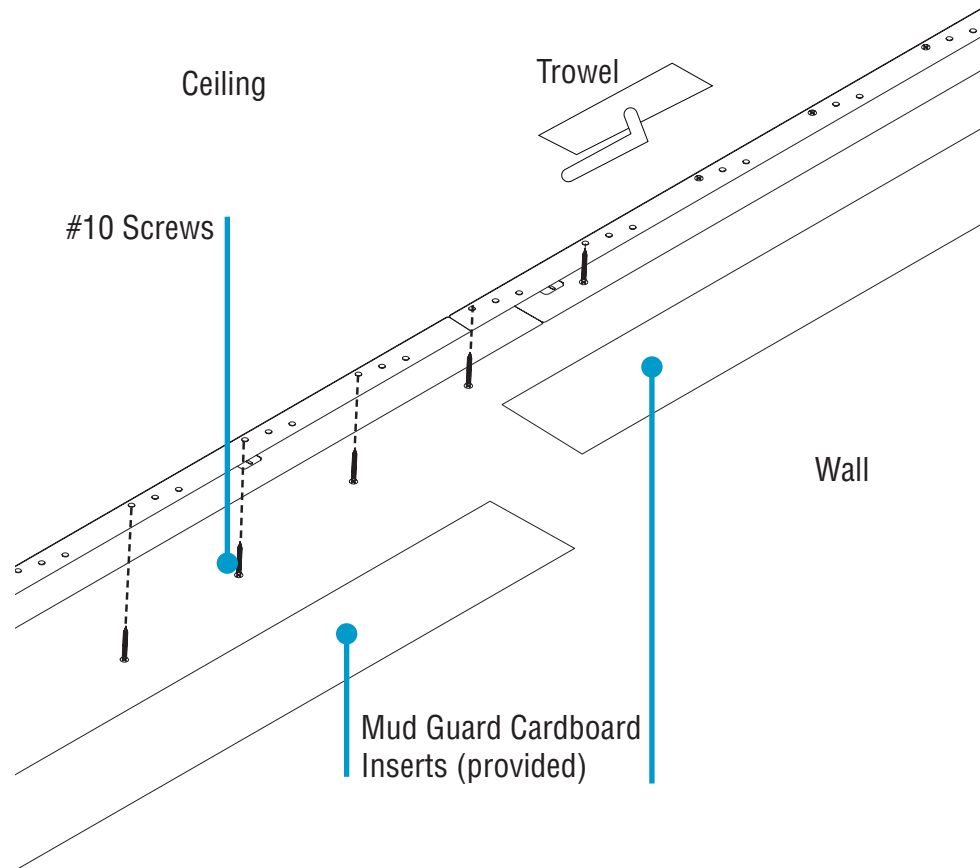
- Diffuser length **X** is always measured along the longest edge.
- Measure the overall length for square-edged lengths.
- Measure from the square edge to the tip of a mitered edge.
- Cut the diffuser to **X** minus 1/16". For example, if **X** is 8'6", cut the diffuser to 8' 5-15/16".
- This difference 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.



HP-2 WS Perimeter Slot Wall Mount Installation Instructions

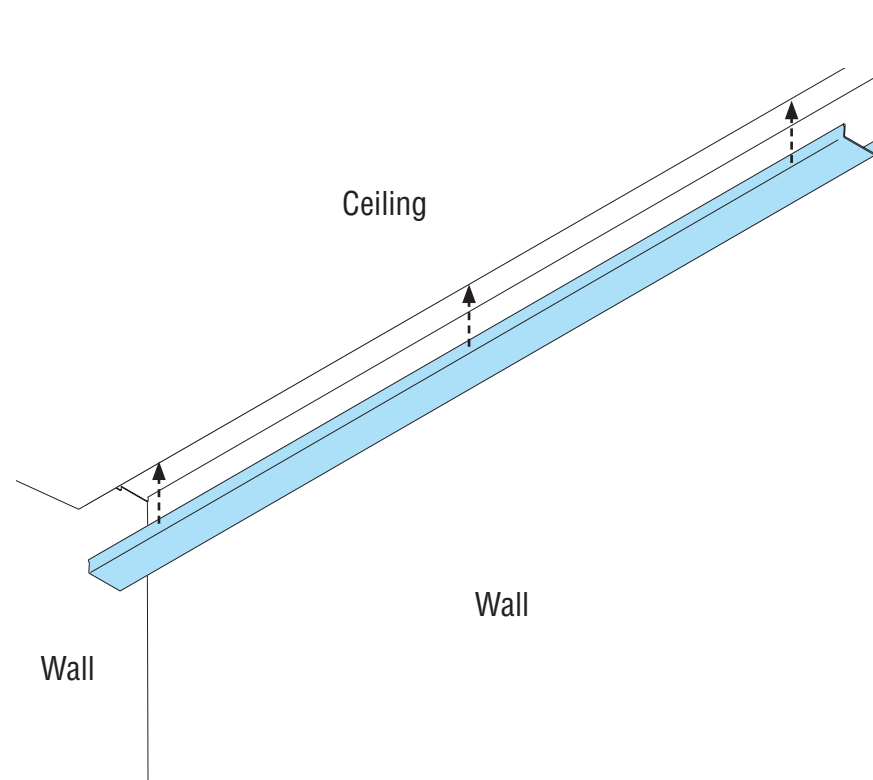
Step 10 - Closing Luminaires (Spackle Flange Only)

Spackle Flange Only Bottom-Up View



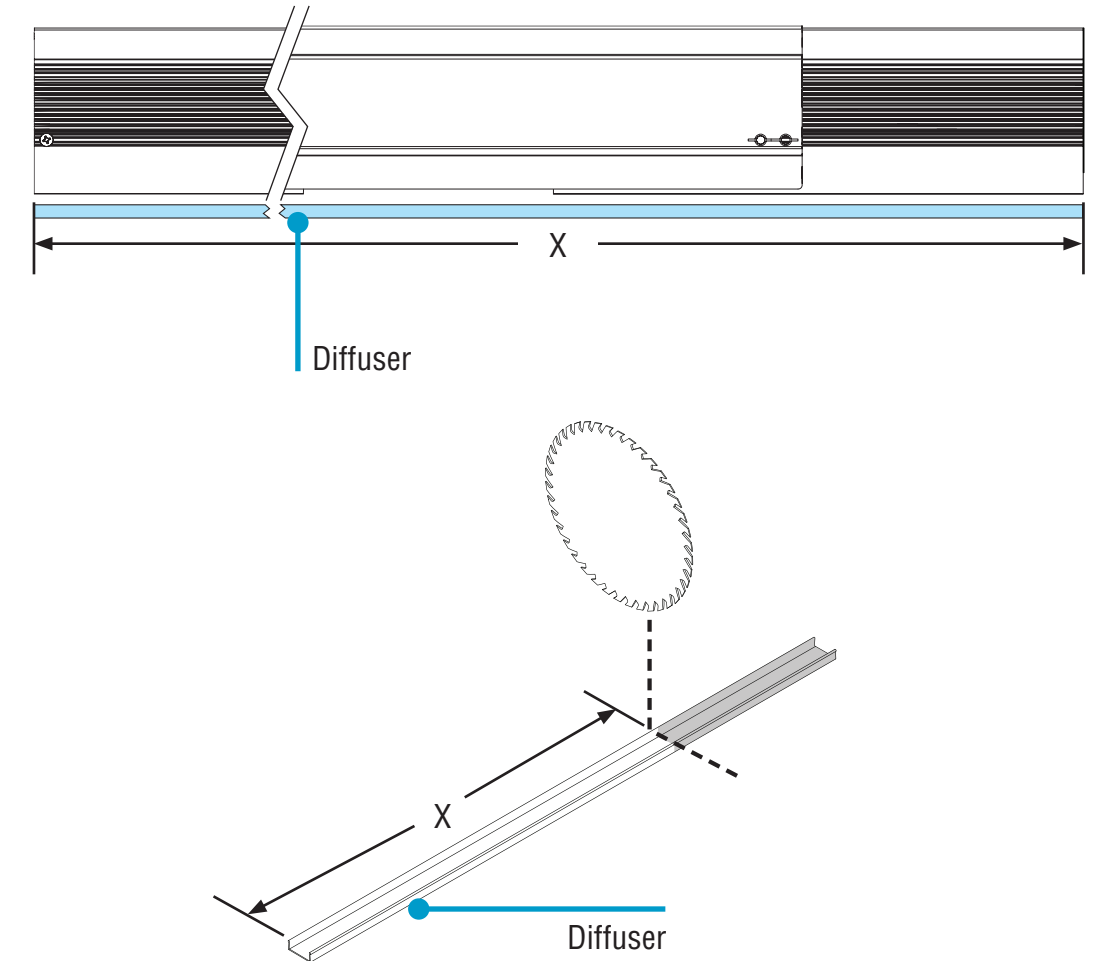
- Attach spackle flange to drywall ceiling using appropriate #10 screws.
- Re-install the mud guard cardboard inserts to help prevent spackle and paint from getting into the luminaire.
- Spackle to cover the flange.
- Perform all spackling and painting to walls and ceiling before removing "mud guards"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

Install Diffusers Bottom-Up View



- 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.

Telescoping Only - Measure & Cut Diffusers

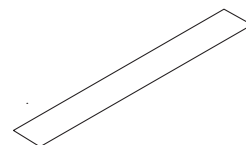


Telescoping only

- 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
#10 Screws
(by others)



Spackle Flange Only
Mud Guard
(provided)