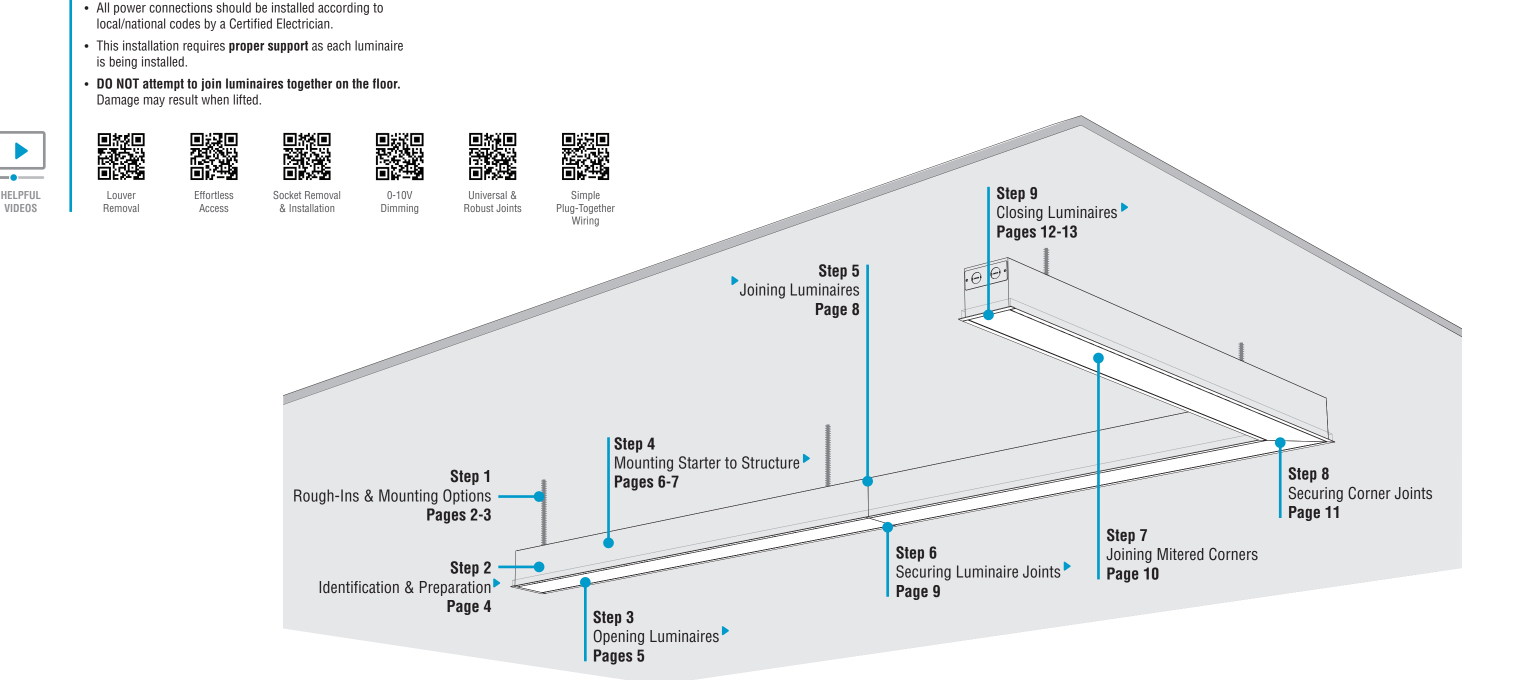
Regressed Luminaires Use Same Instructions

If luminaire contains a sensor or socket refer to the appropriate Addendum.

Overview

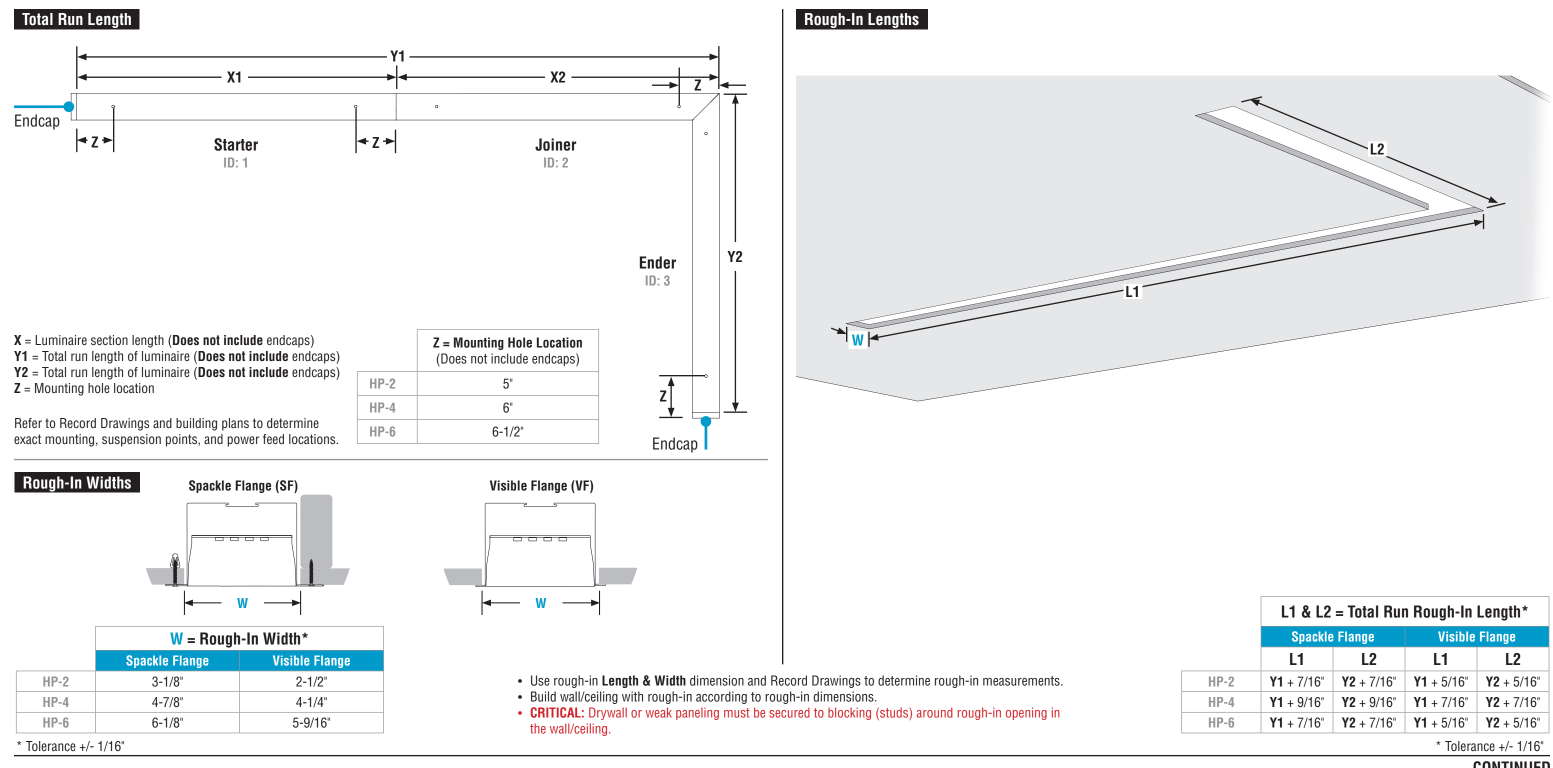
NOTES



A brand of **Liegrand**



Step 1 - Rough-Ins & Mounting Options

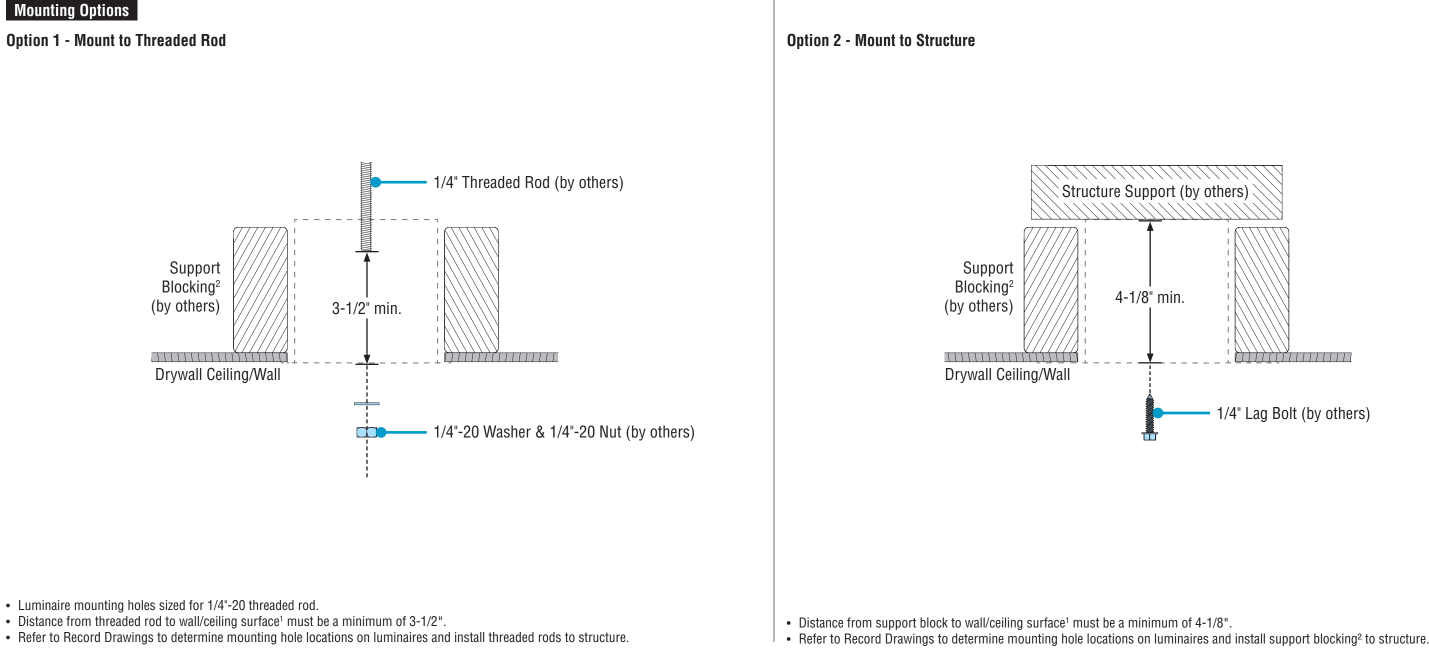




	L1 & L2 = Total Run Rough-In Length*			
	Spackle Flange		Visible Flange	
	L1	L2	L1	L2
HP-2	Y1 + 7/16"	Y2 + 7/16"	Y1 + 5/16"	Y2 + 5/16"
HP-4	Y1 + 9/16"	Y2 + 9/16"	Y1 + 7/16"	Y2 + 7/16"
HP-6	Y1 + 7/16"	Y2 + 7/16"	Y1 + 5/16"	Y2 + 5/16"

CONTINUED

Step 1 - Rough-Ins & Mounting Options



Mounting Option 1 1/4"-20 Washer Threaded Rod O (by others) (by others) 1/4"-20 Nut \mathbf{O} (by others)

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.

Mounting Option 2 —

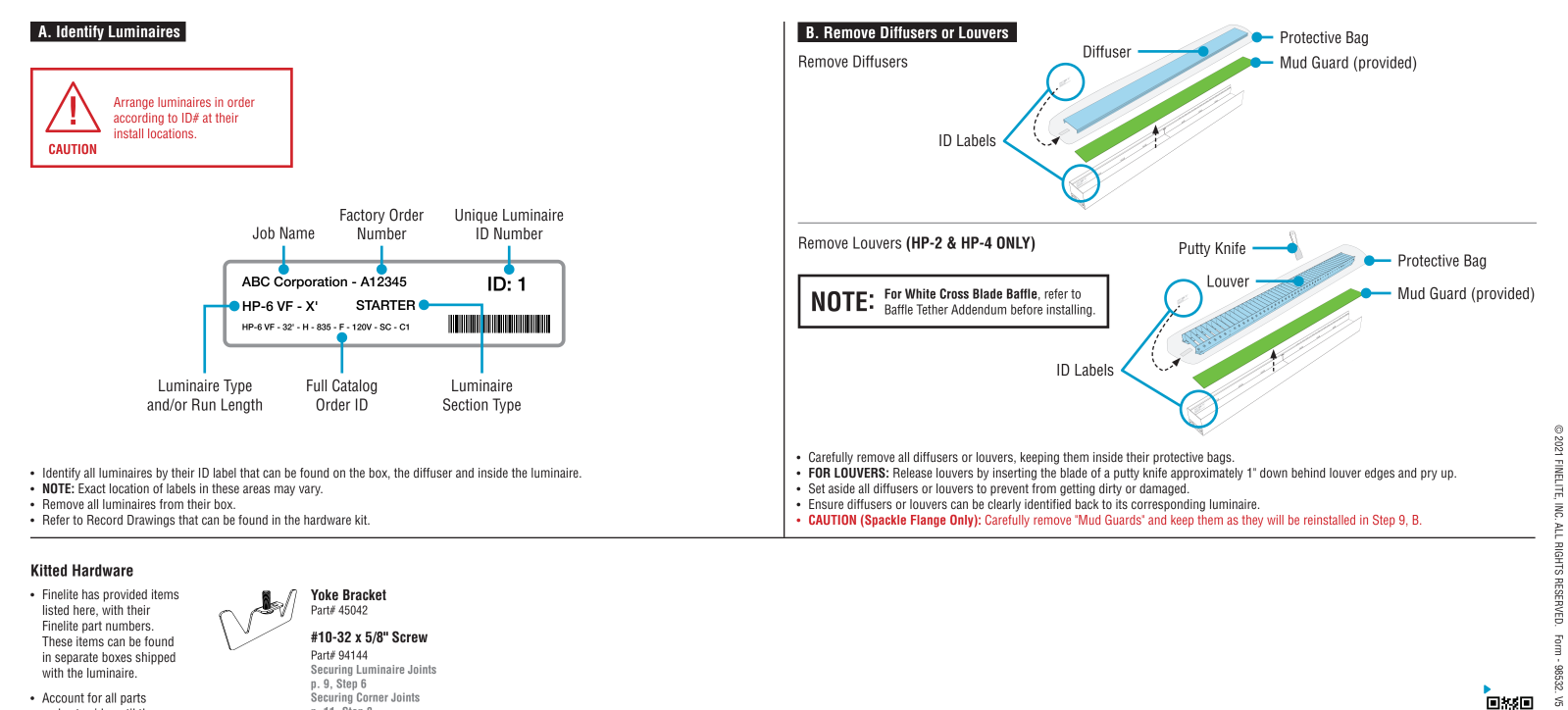
1/4"-20 Lag Bolt

(by others)





Step 2 - Identification & Preparation



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

#10-32 x 5/8" Screw

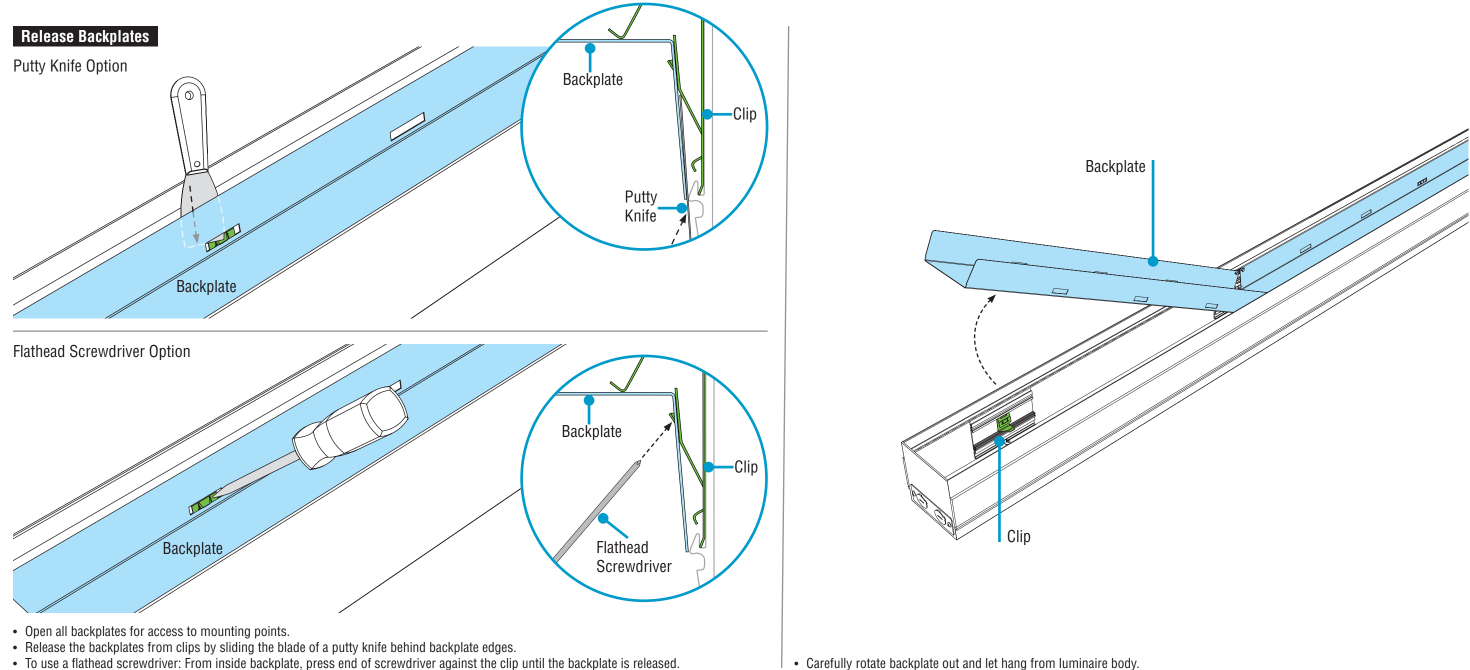
Part# 94144 Securing Luminaire Joints p. 9, Step 6 **Securing Corner Joints** p. 11, Step 8





Louver

Step 3 - Opening Luminaires

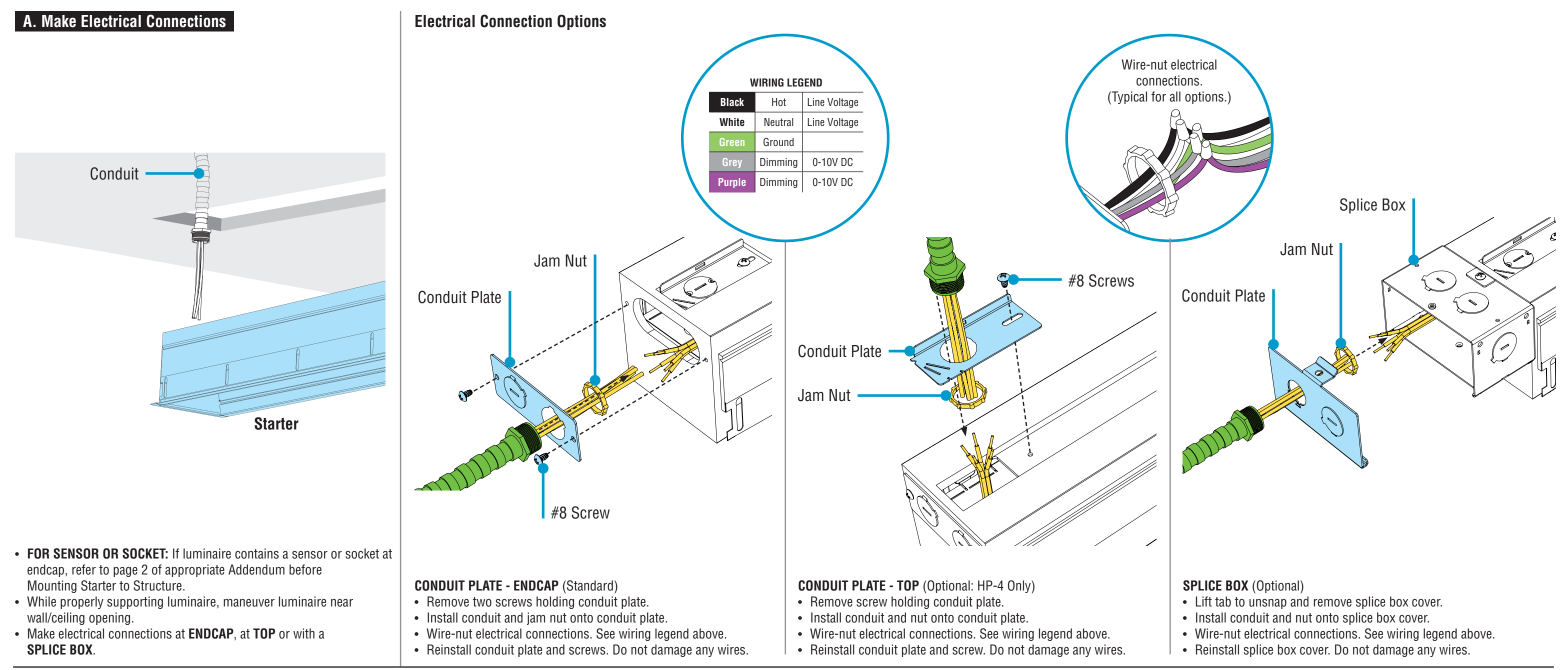








Step 4 - Mounting Starter to Structure



Flex Conduit (by others)





CONTINUED

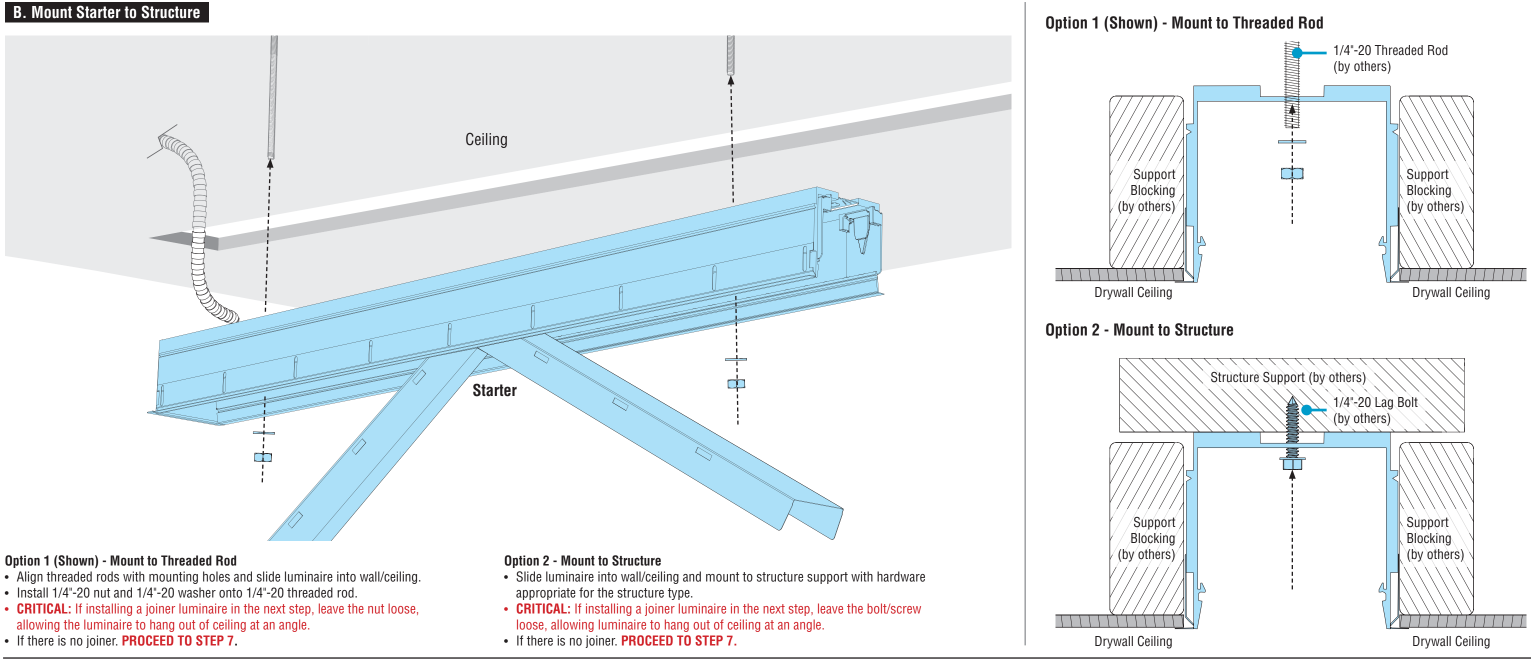




Socket Removal & Installation



Step 4 - Mounting Starter to Structure



Mounting Option 1 1/4"-20 Washer Threaded Rod O (by others) (by others) O

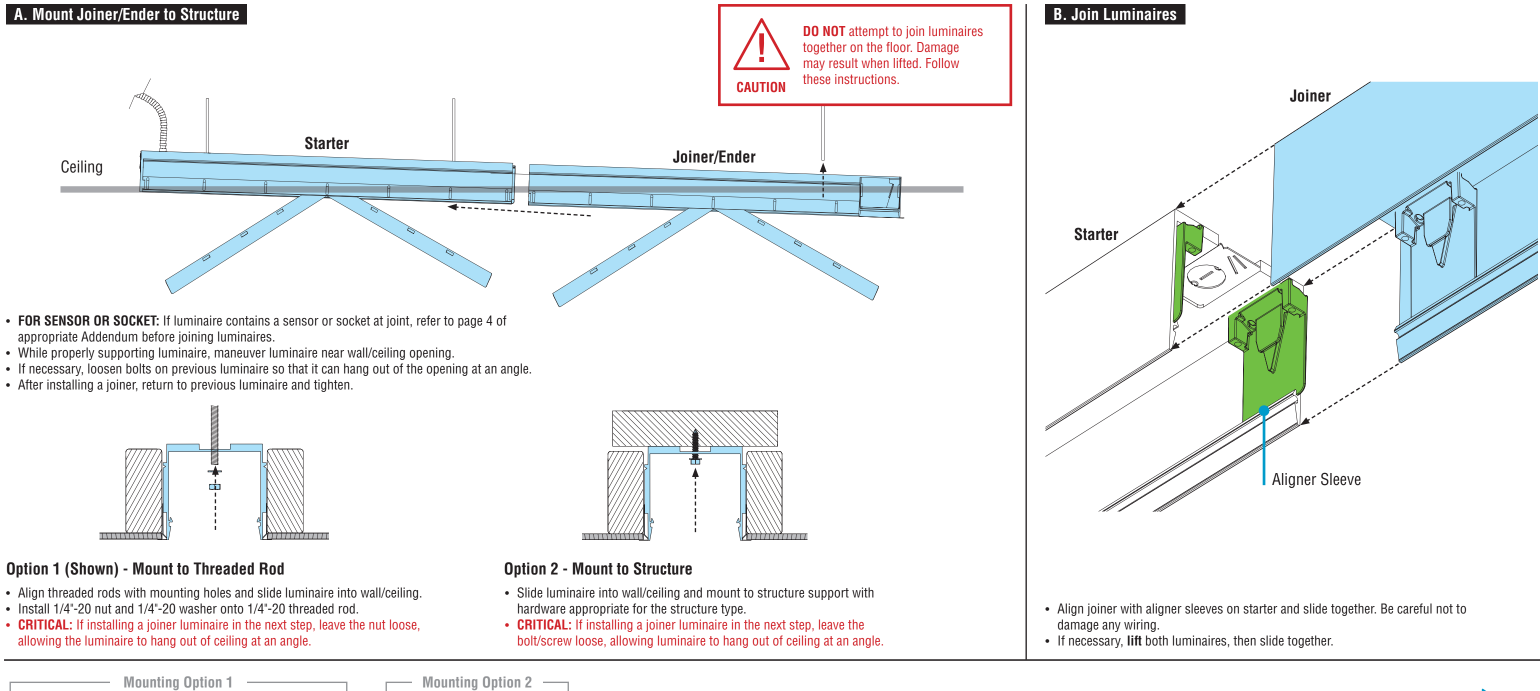
1/4"-20 Nut (by others)

Mounting Option 2 —





Step 5 - Joining Luminaires



Threaded Rod O (by others) (by others) 1/4"-20 Nut (by others)

1/4"-20 Washer

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

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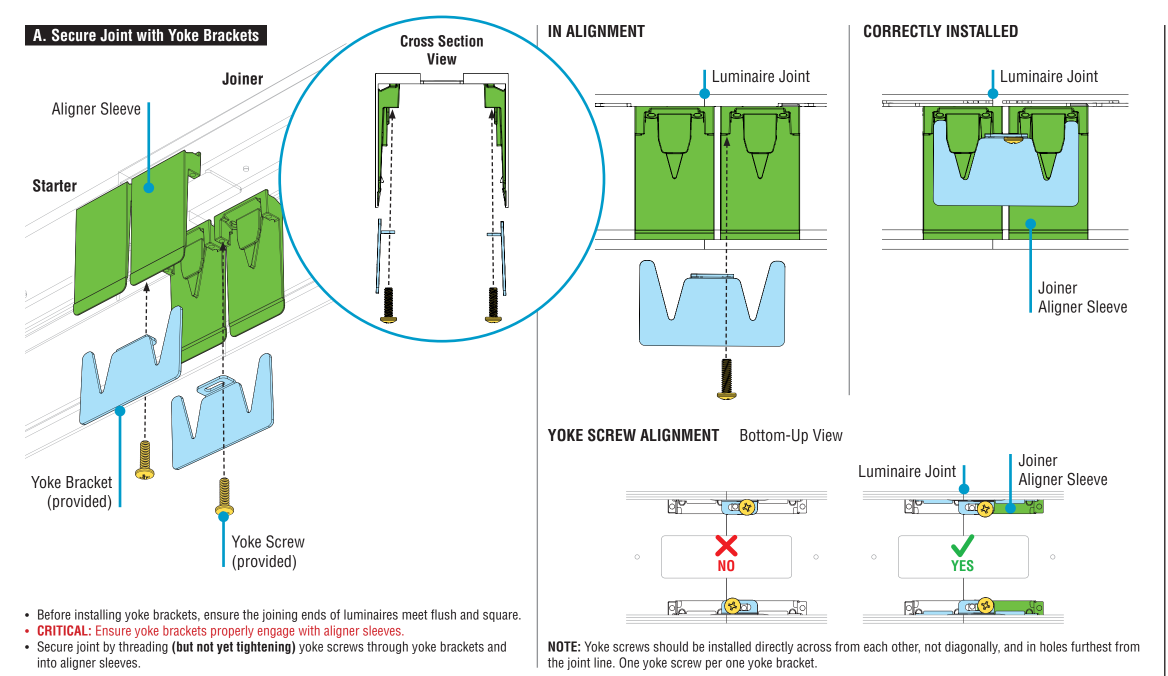


Socket Removal & Installation



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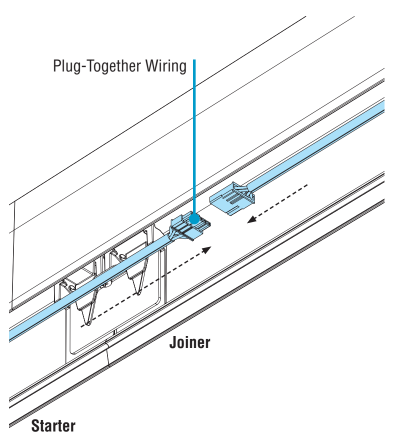
Step 6 - Securing Luminaire Joints



Yoke Bracket w/ Screw #10-32 x 5/8" (provided)



B. Make Electrical Connections



• Connect plug-together wiring.



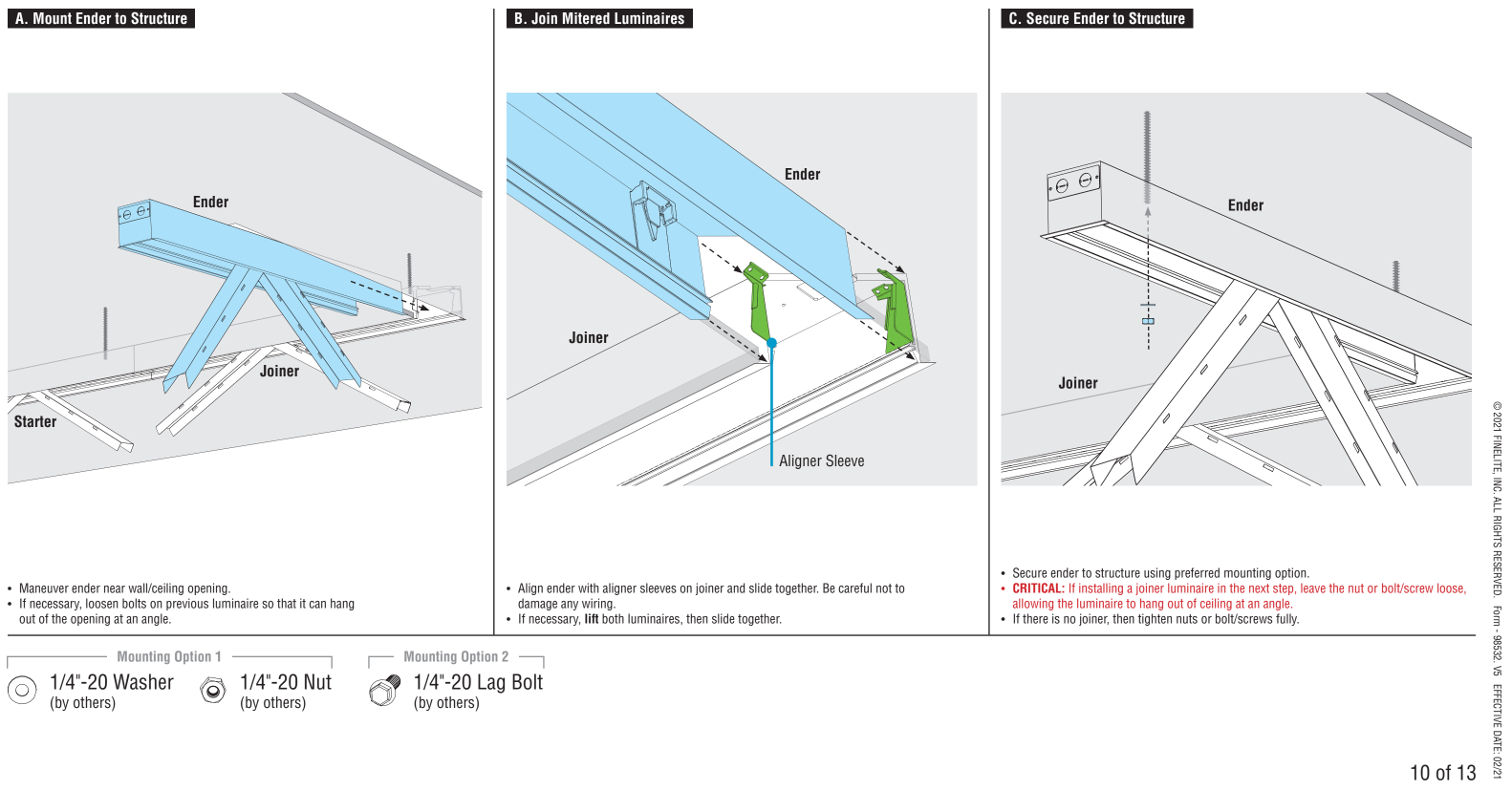








Step 7 - Joining Mitered Corners



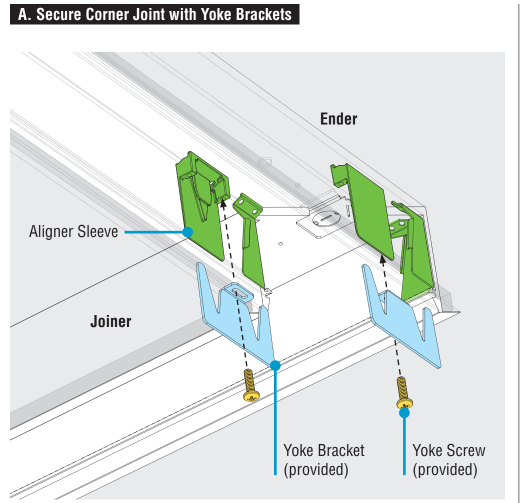
1/4"-20 Washer 1/4"-20 Nut \bigcirc (by others) (by others)

(by others)

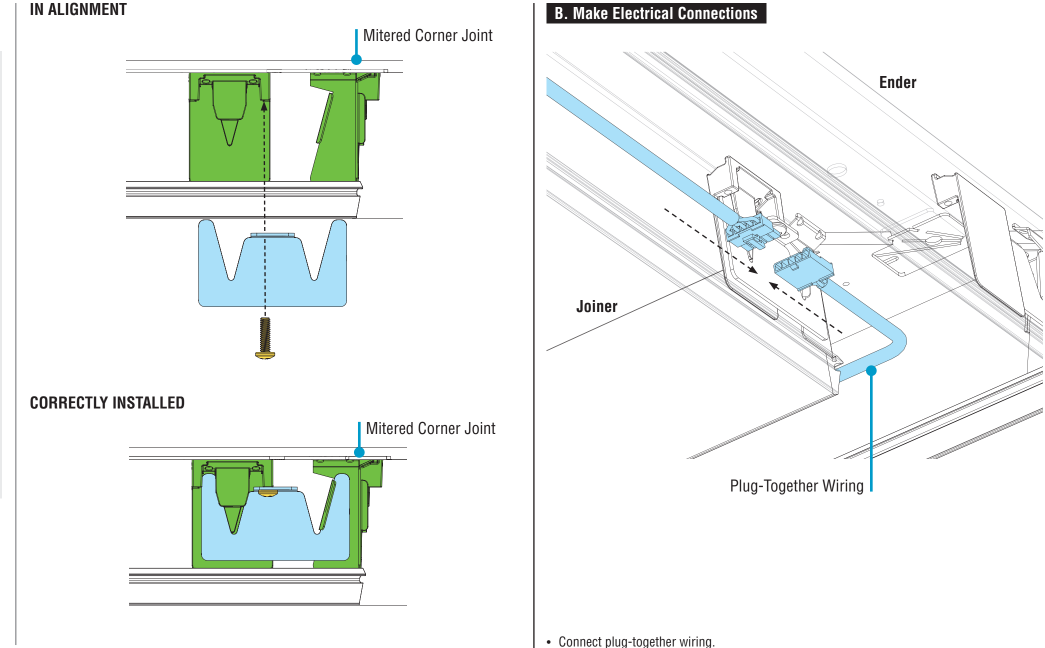




Step 8 - Securing Corner Joints



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

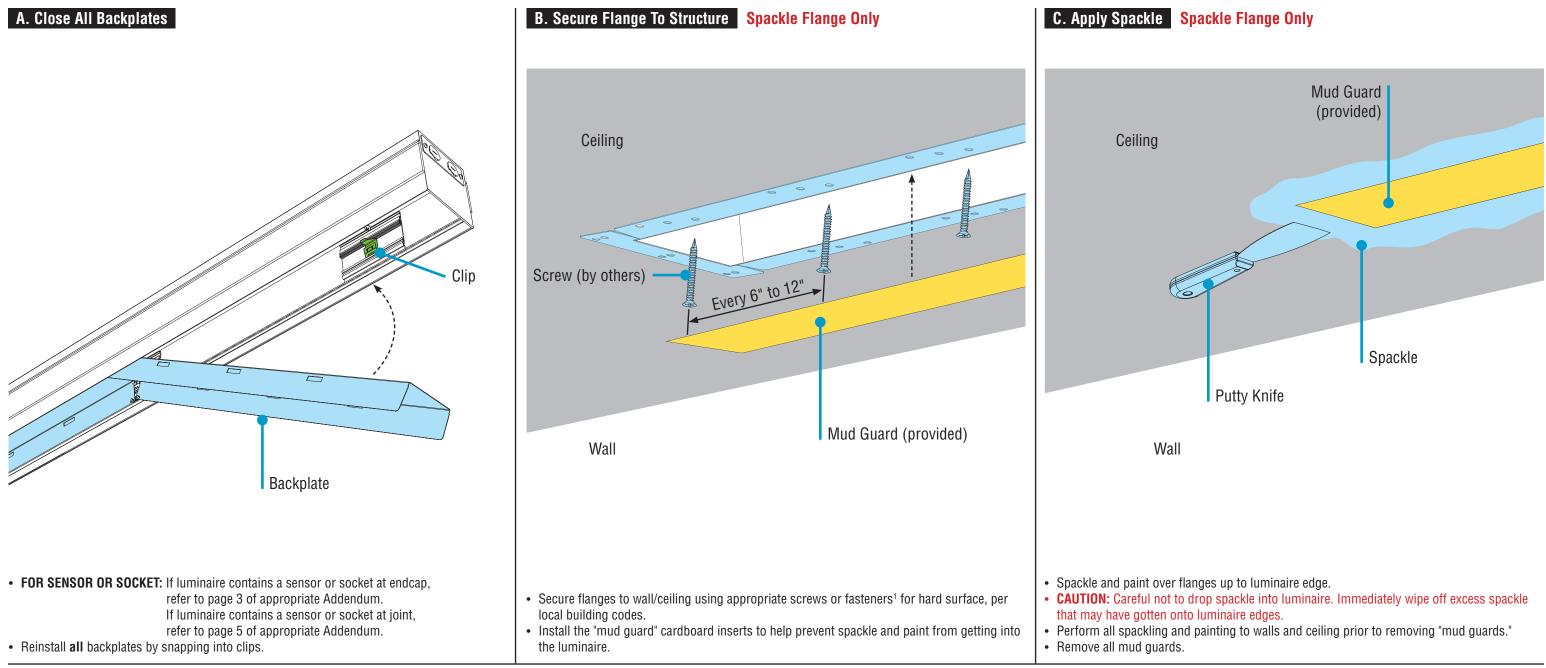








Step 9 - Closing Luminaires







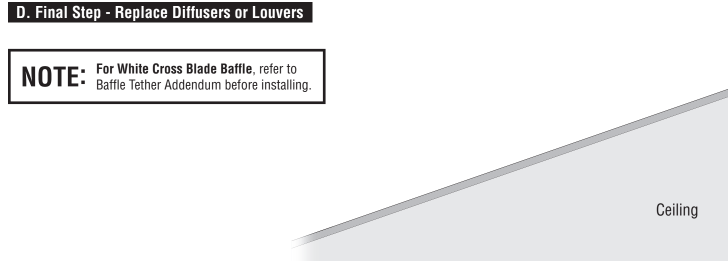


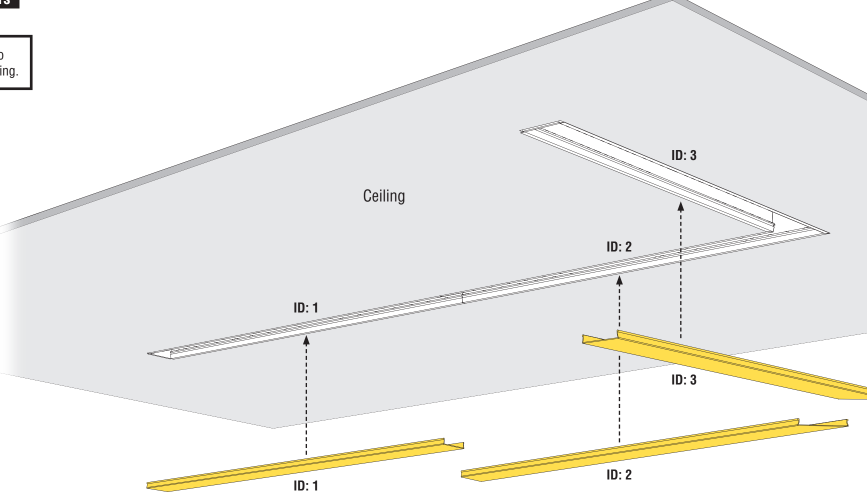
CONTINUED



Socket Removal & Installation

Step 9 - Closing Luminaires





- 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.



