#### 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.



VIDEOS







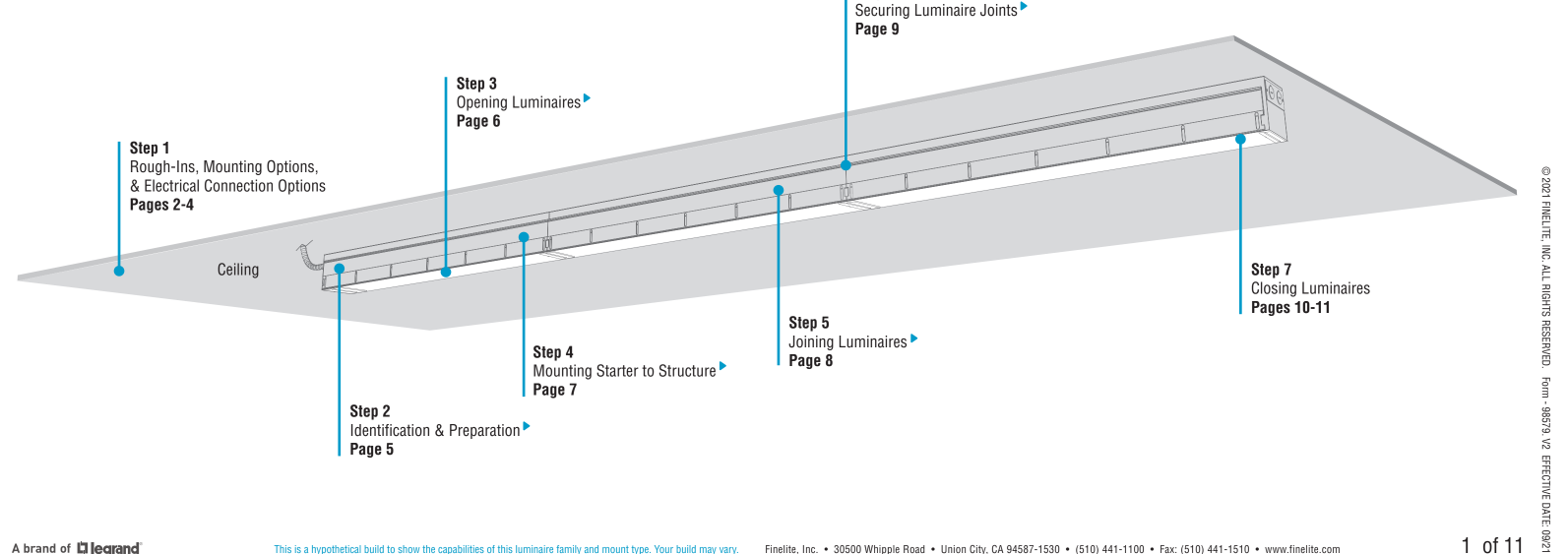


Effortless Access

0-10V Dimming

Universal & Robust Joints

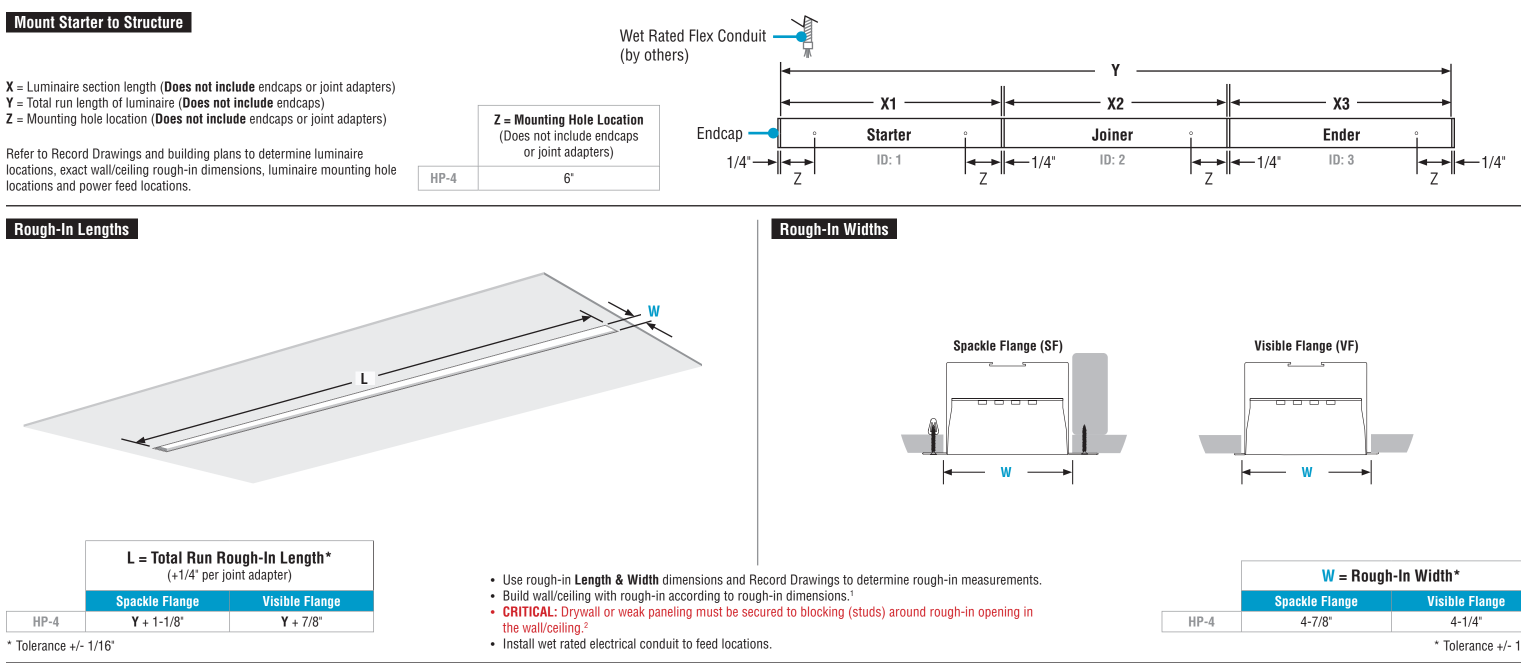
Simple Plug-Together Wiring



Step 6



#### **Step 1** - Rough-Ins, Mounting Options, & Electrical Connection Options





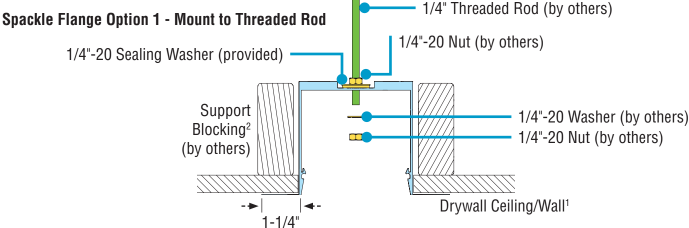
	W = Rough-In Width*	
	Spackle Flange	Visible Flange
HP-4	4-7/8"	4-1/4"
		* Tolerance +/- 1/16

#### CONTINUED

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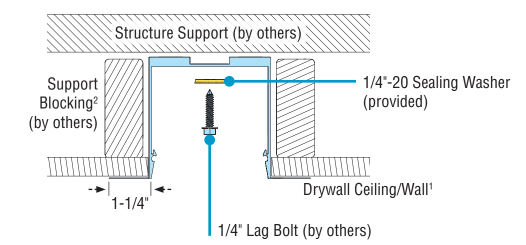
## **Step 1** - Rough-Ins, Mounting Options, & Electrical Connection Options

#### **Mounting Options**



- Luminaire mounting holes sized for 1/4"-20 threaded rod.
- Refer to Record Drawings to determine mounting hole locations on luminaires and install threaded rods to structure.
- Distance from threaded rod to wall/ceiling surface<sup>1</sup> must be a minimum of 3-1/2".

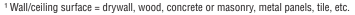
#### Spackle Flange Option 2 - Mount to Structure



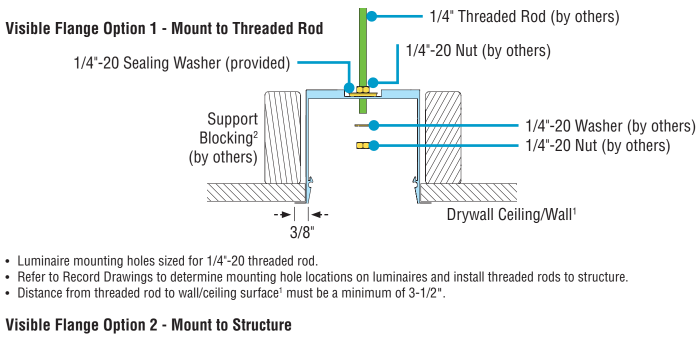
Refer to Record Drawings to determine mounting hole locations on luminaires and install support blocking<sup>2</sup> to structure.

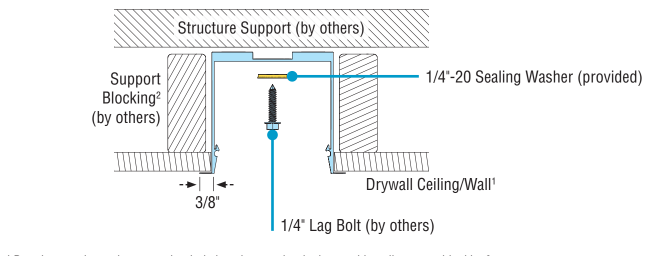
Distance from support block to wall/ceiling surface<sup>1</sup> must be a minimum of 4-1/8".





<sup>2</sup> Support blocking = wooden beams/studs, sheet metal framing beams, steel beams, concrete beams, etc. Use hardware appropriate to the beam material

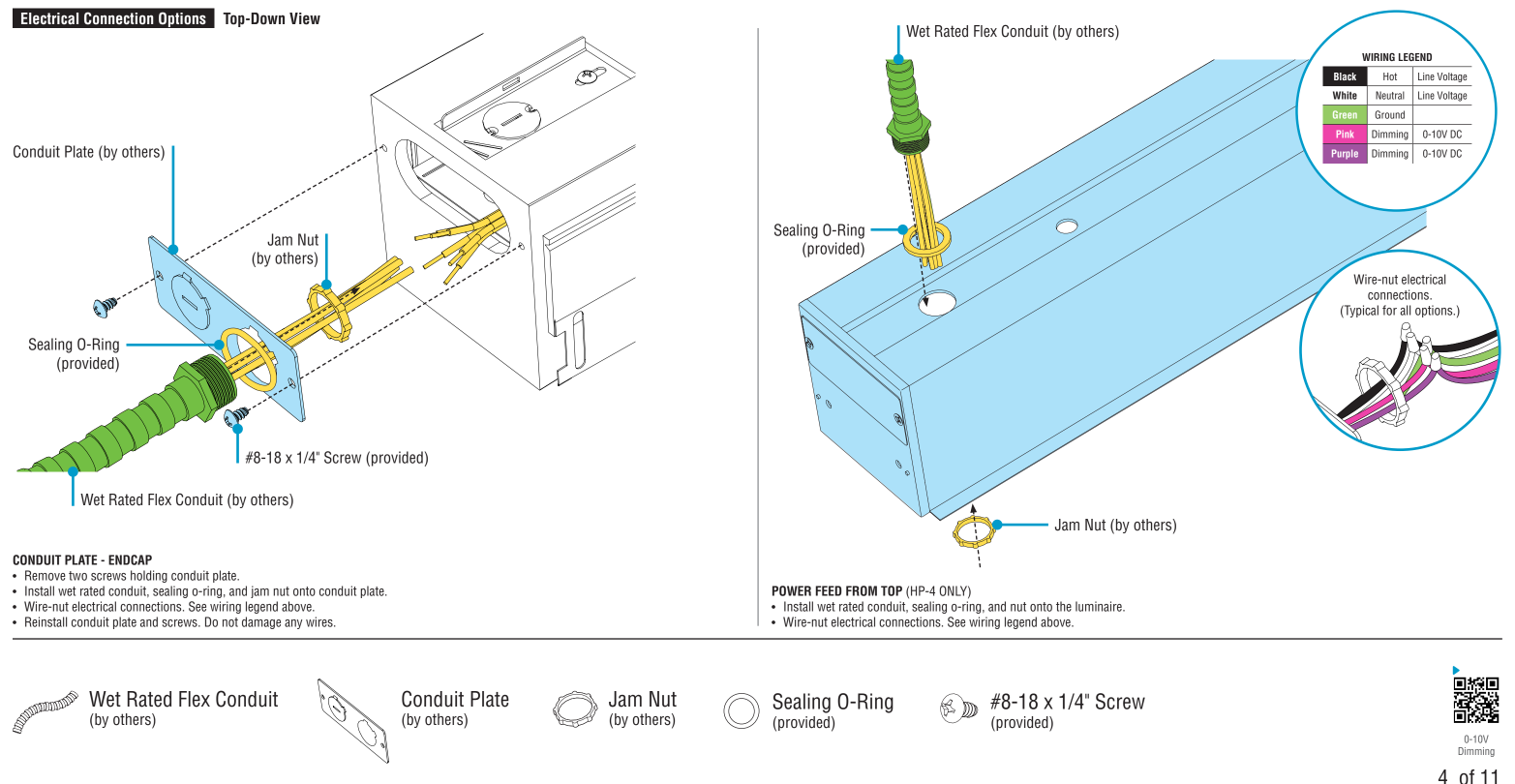




 Refer to Record Drawings to determine mounting hole locations on luminaires and install support blocking<sup>2</sup> to structure. • Distance from support block to wall/ceiling surface<sup>1</sup> must be a minimum of 4-1/8".

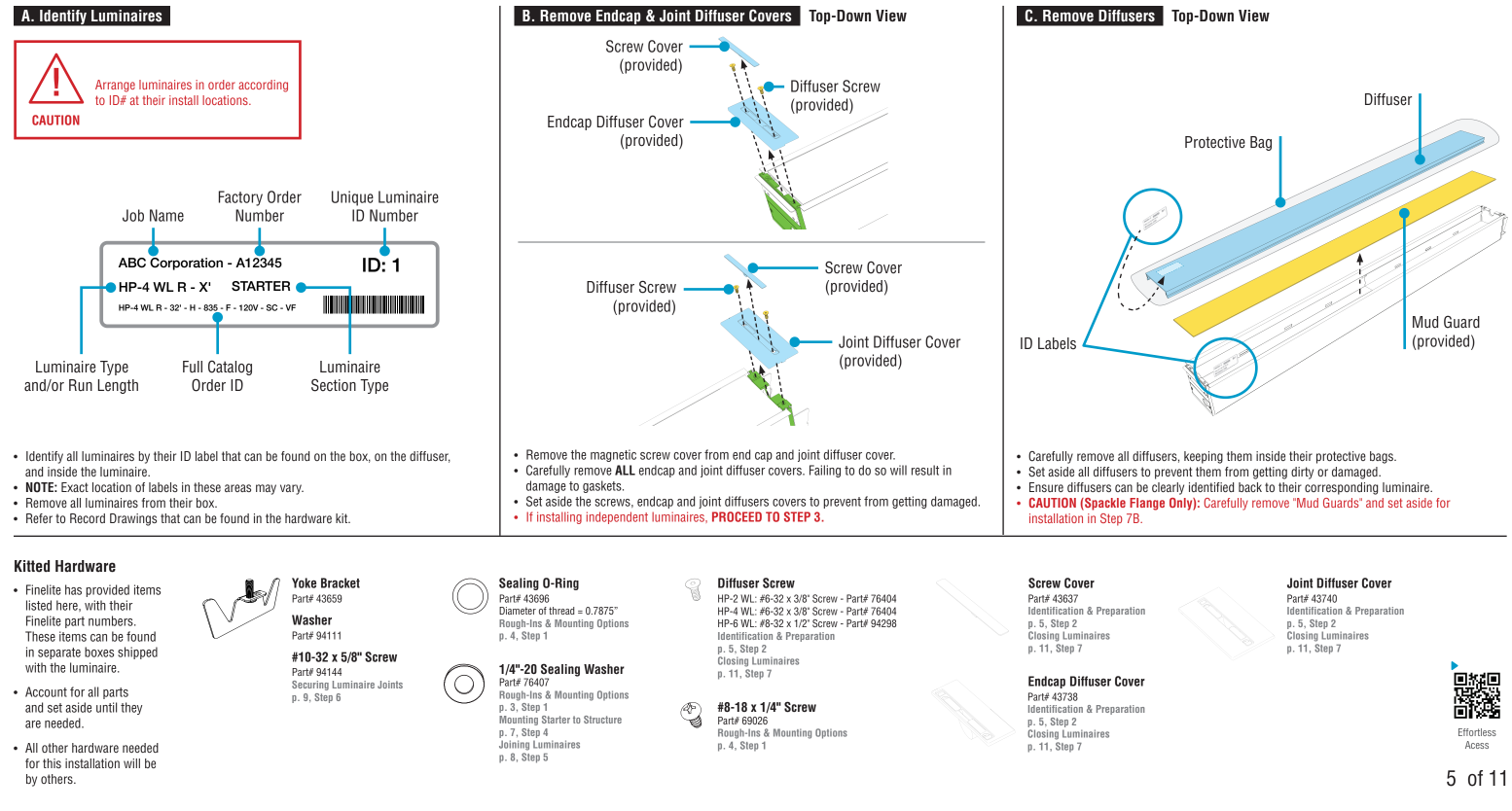


### Step 1 - Rough-Ins, Mounting Options, & Electrical Connection Options



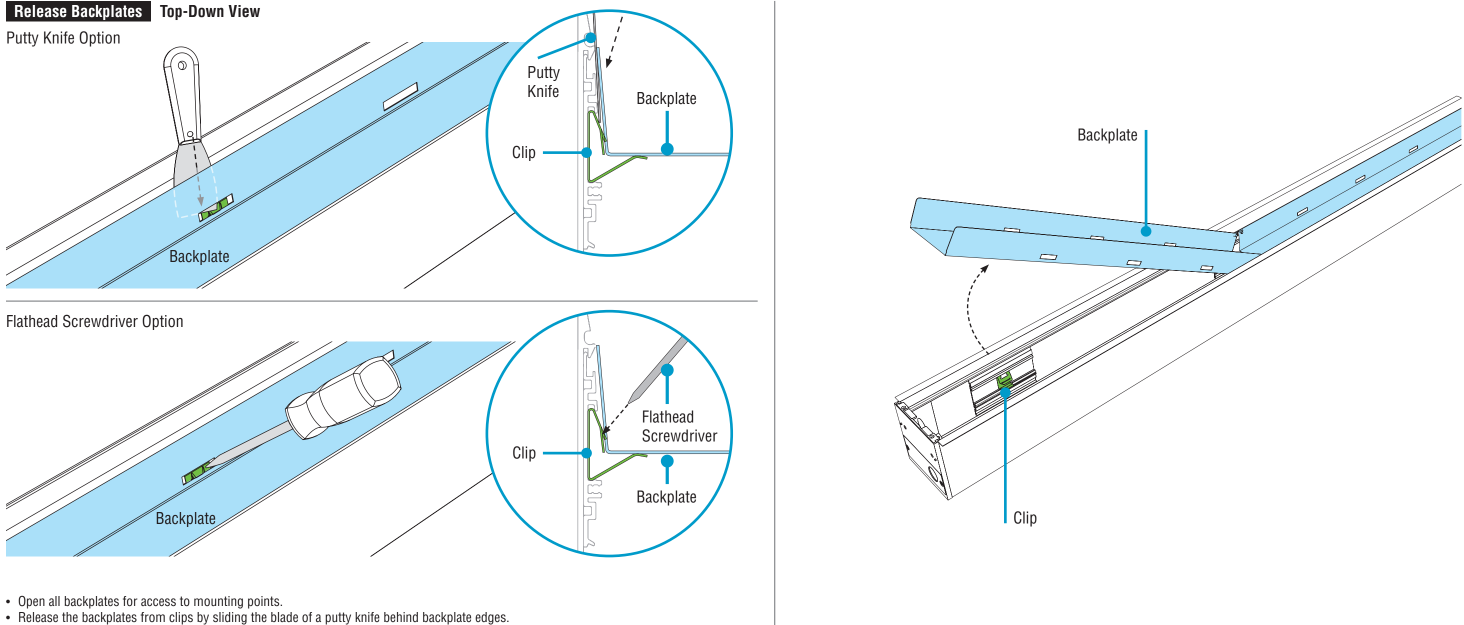


# Step 2 - Identification & Preparation





## **Step 3** - Opening Luminaires



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

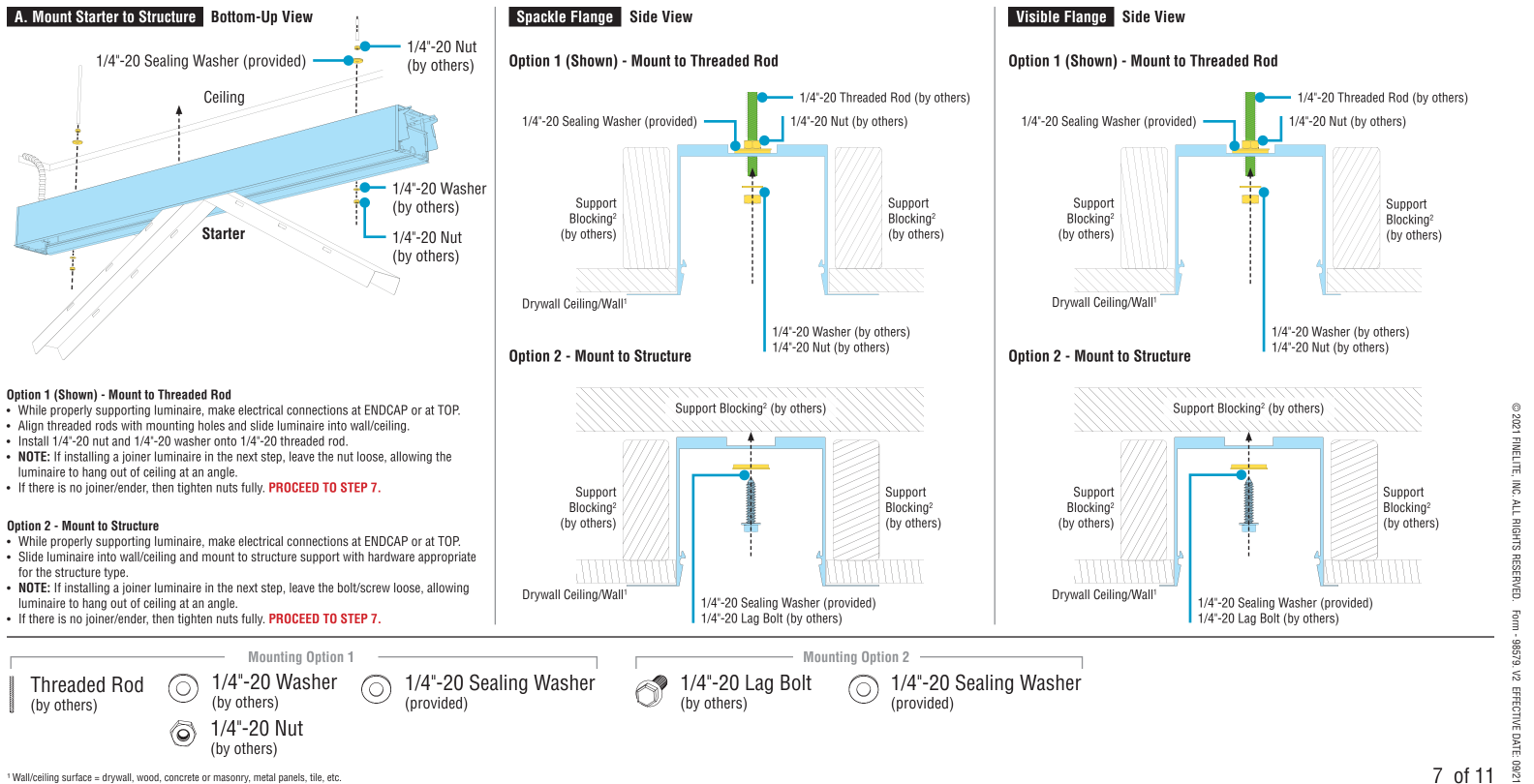
• To use a flathead screwdriver: From inside backplate, press end of screwdriver against the clip until the backplate is released.







### **Step 4** - Mounting Starter to Structure



<sup>1</sup> Wall/ceiling surface = drywall, wood, concrete or masonry, metal panels, tile, etc.

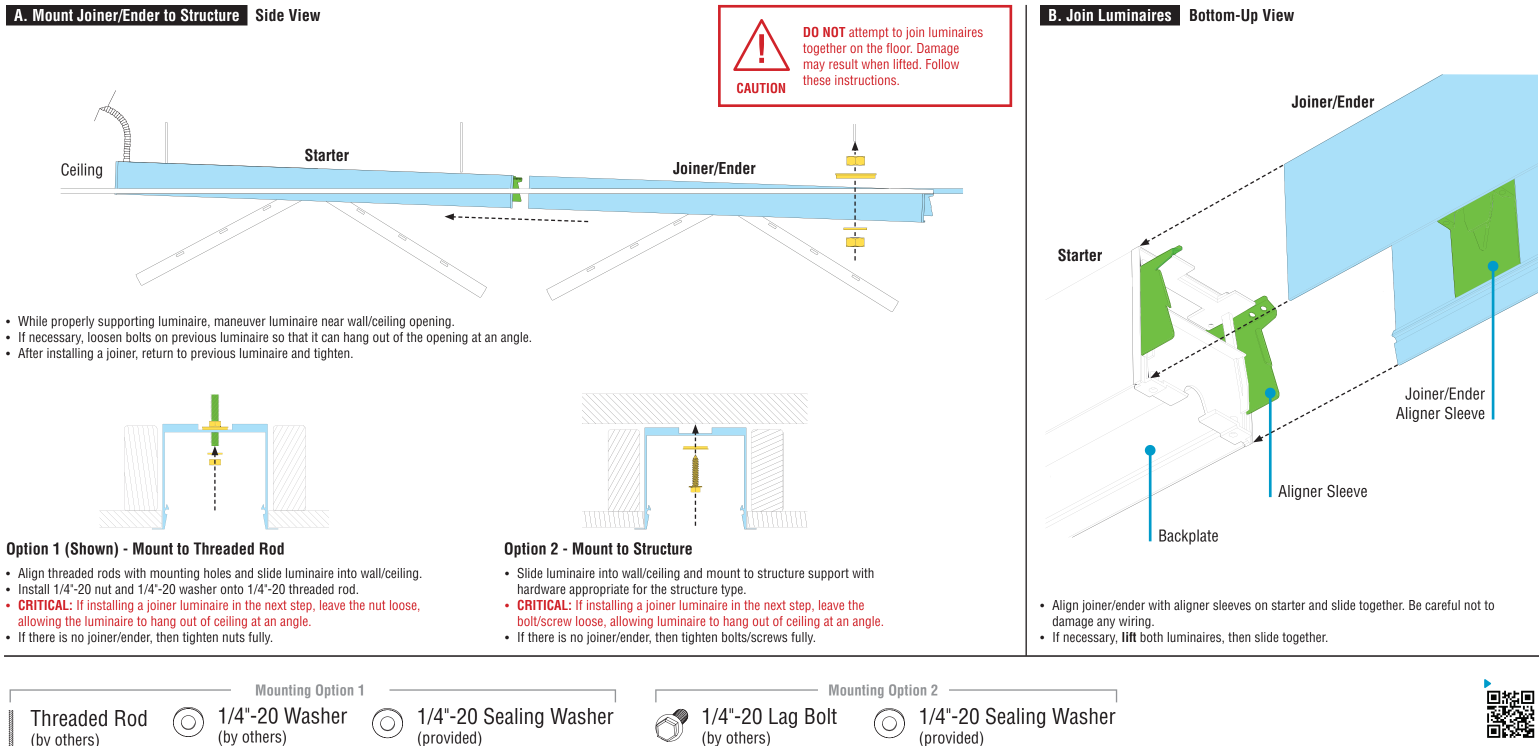
<sup>2</sup> Support blocking = wooden beams/studs, sheet metal framing beams, steel beams, concrete beams, etc. Use hardware appropriate to the beam material



## **Step 5** - Joining Luminaires

1/4"-20 Nut

(by others)

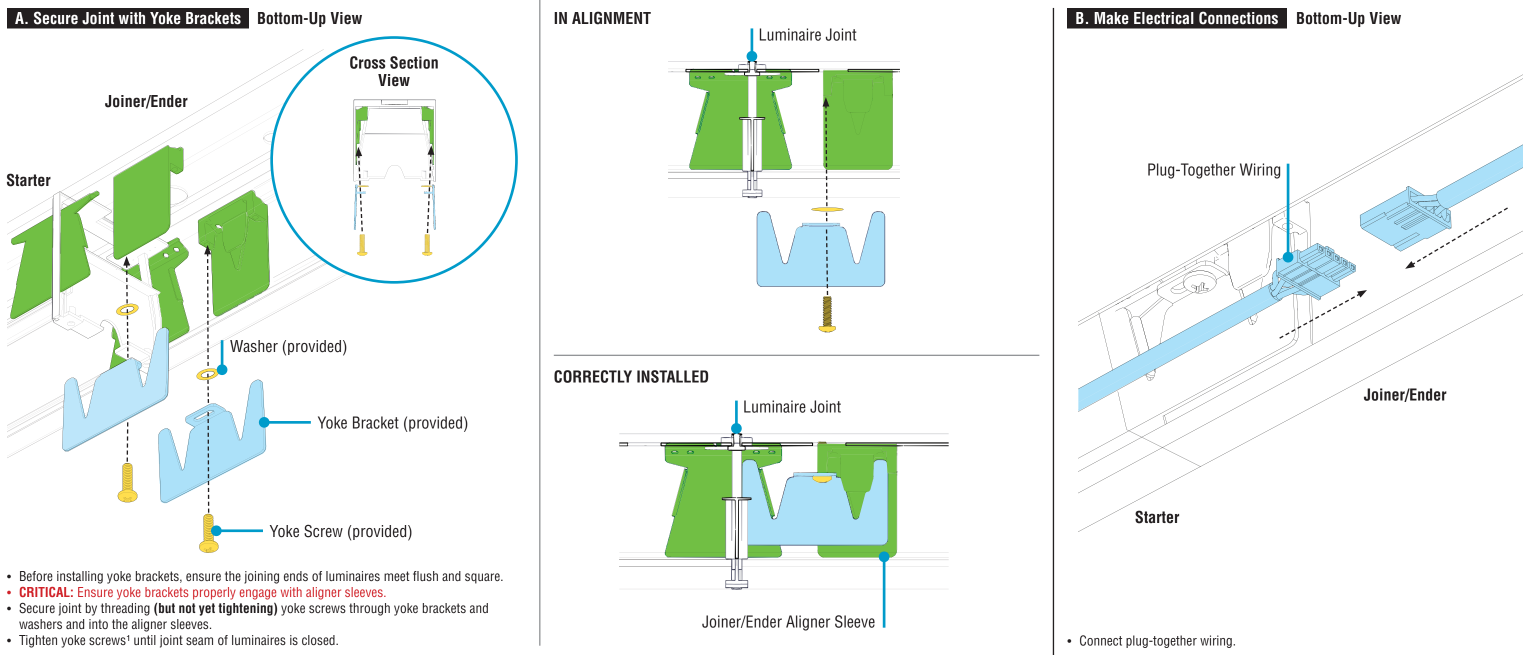




Universal & Robust Joints



### **Step 6** - Securing Luminaire Joints









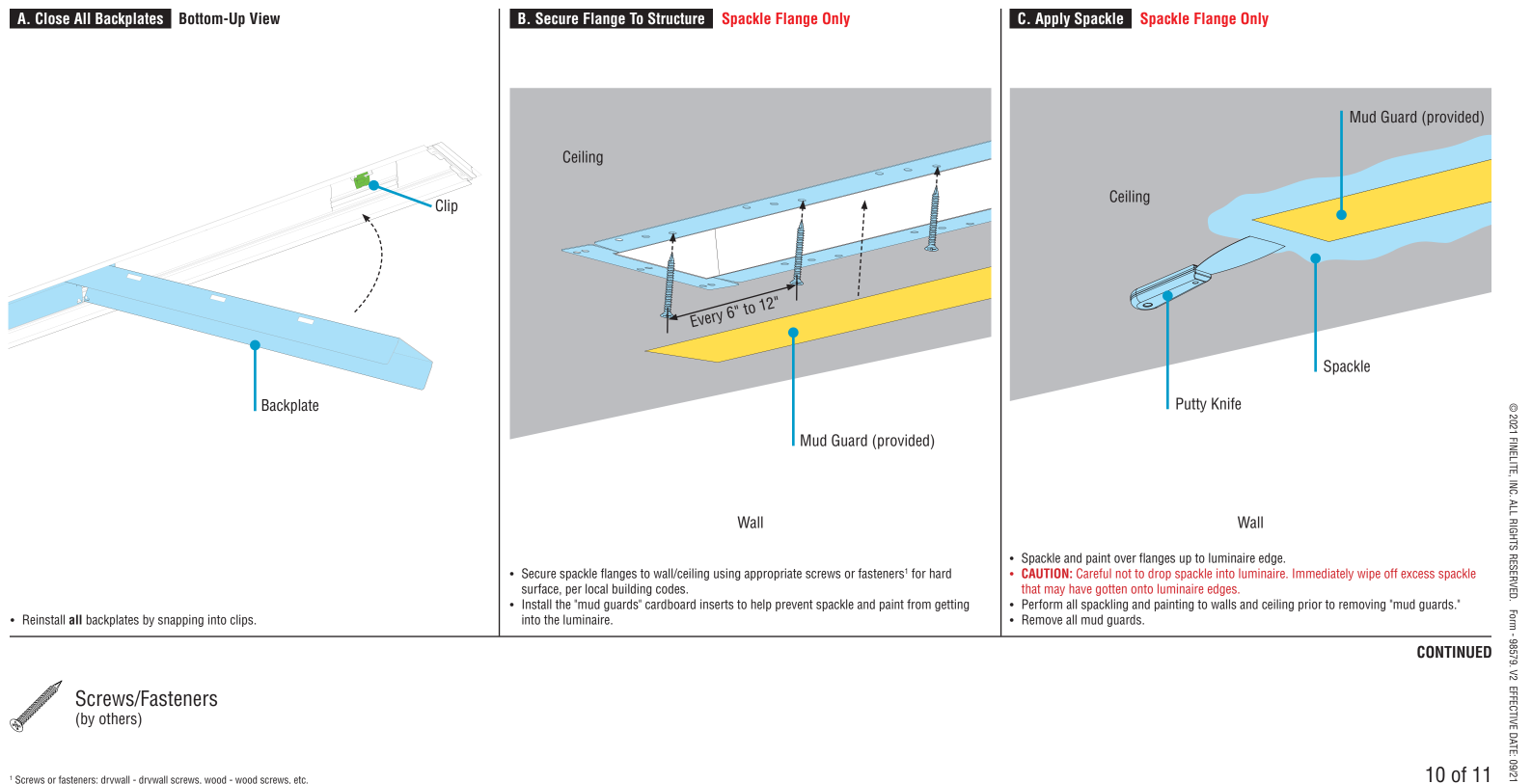








# **Step 7** - Closing Luminaires

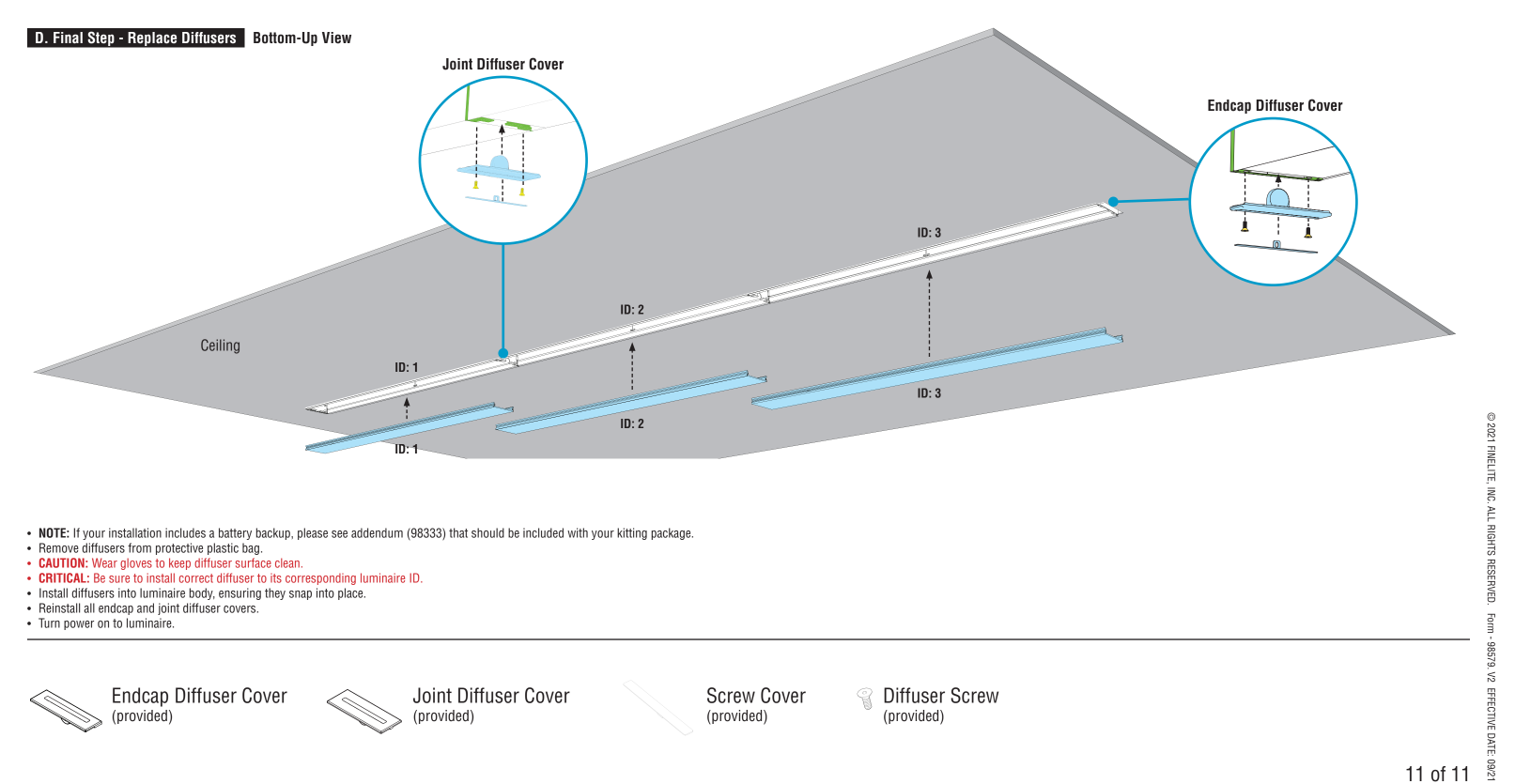






#### CONTINUED

## **Step 7** - Closing Luminaires



- NOTE: If your installation includes a battery backup, please see addendum (98333) that should be included with your kitting package.
- Remove diffusers from protective plastic bag.
- CAUTION: Wear gloves to keep diffuser surface clean.
- 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.

Endcap Diffuser Cover (provided)



Joint Diffuser Cover (provided)

Screw Cover (provided)

Diffuser Screw (provided)

