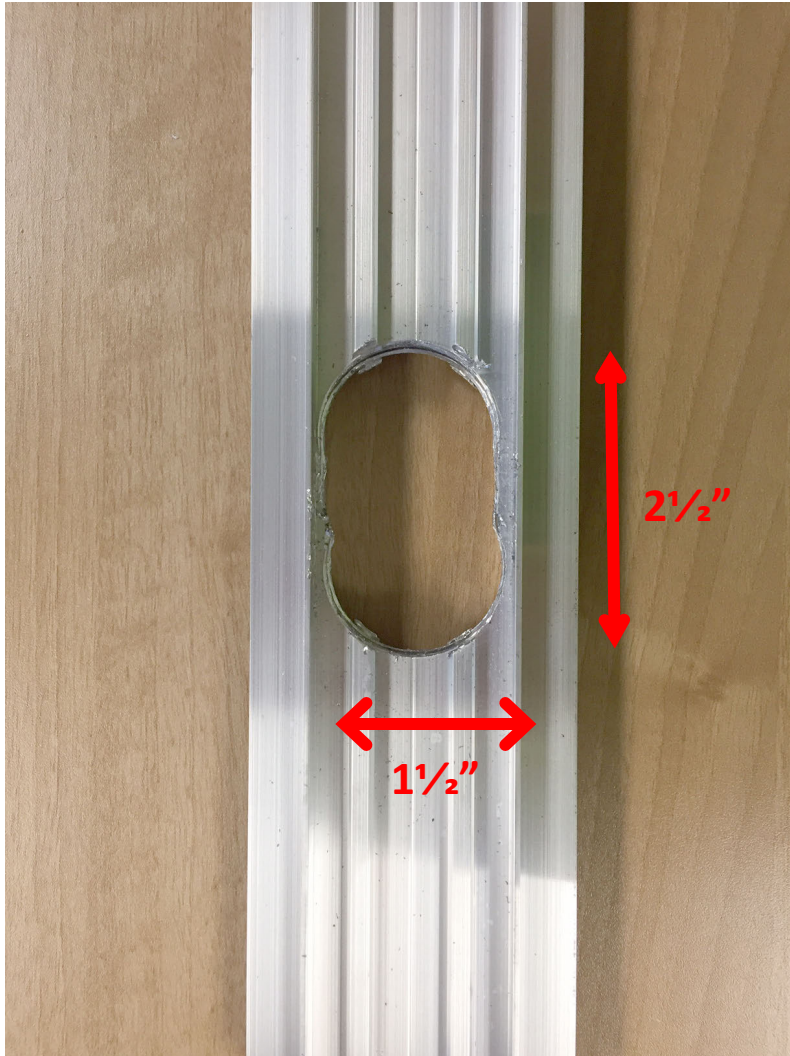




## INSTALLING BYRNE ELECTRICAL POWER BOX INTO FLEX SYSTEM

FLEX SERIES



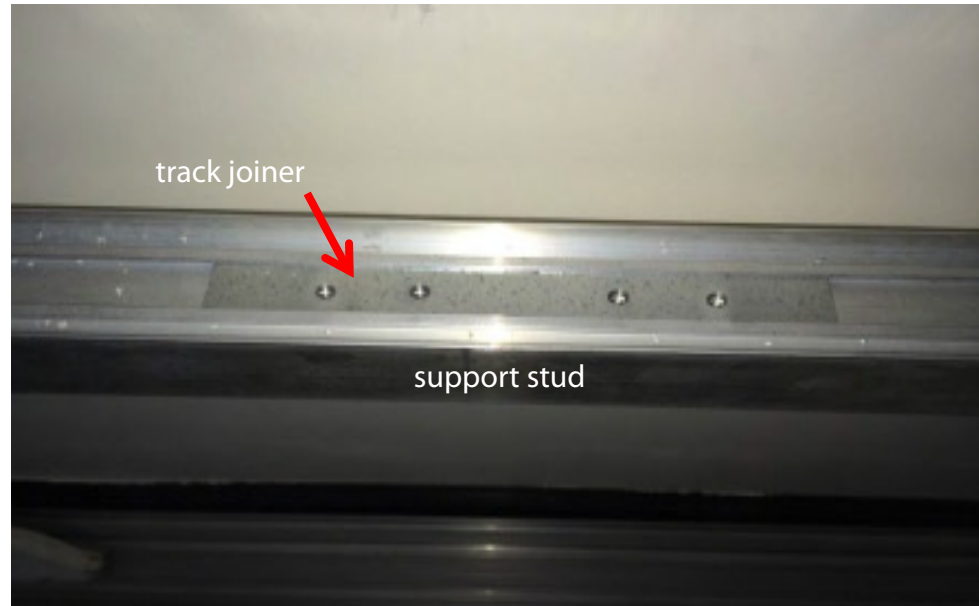


**FLEX STUD**

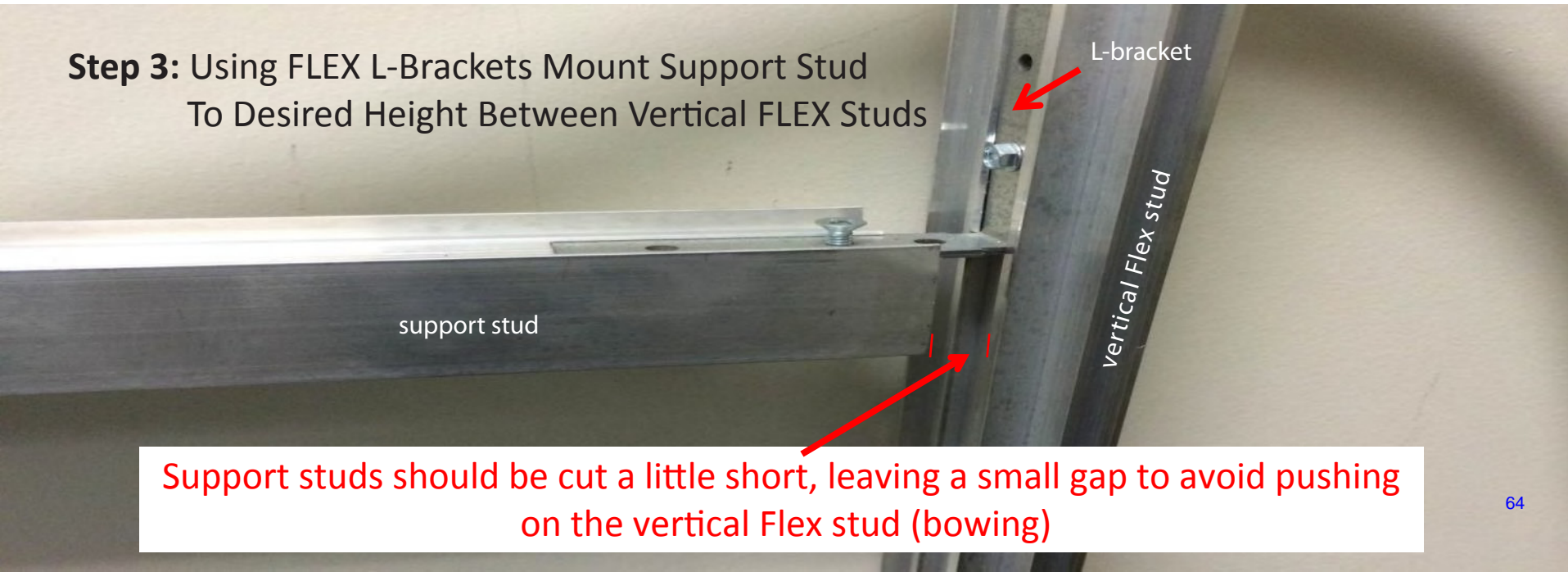
**Step 1:** Bore out a hole in the vertical Flex stud to fit the BYRNE Power Entry (Male Jumper) Cable Through

- Hole Must Be At Least 2½" X 1½" to Fit The Male Jumper
- Aesthetics are not important while boring out this hole. We recommend using the largest drill bits you have to make this as easy as possible.

**Step 2:** Place Track Joiner Inside Support Stud Before Mounting Between Vertical FLEX Studs



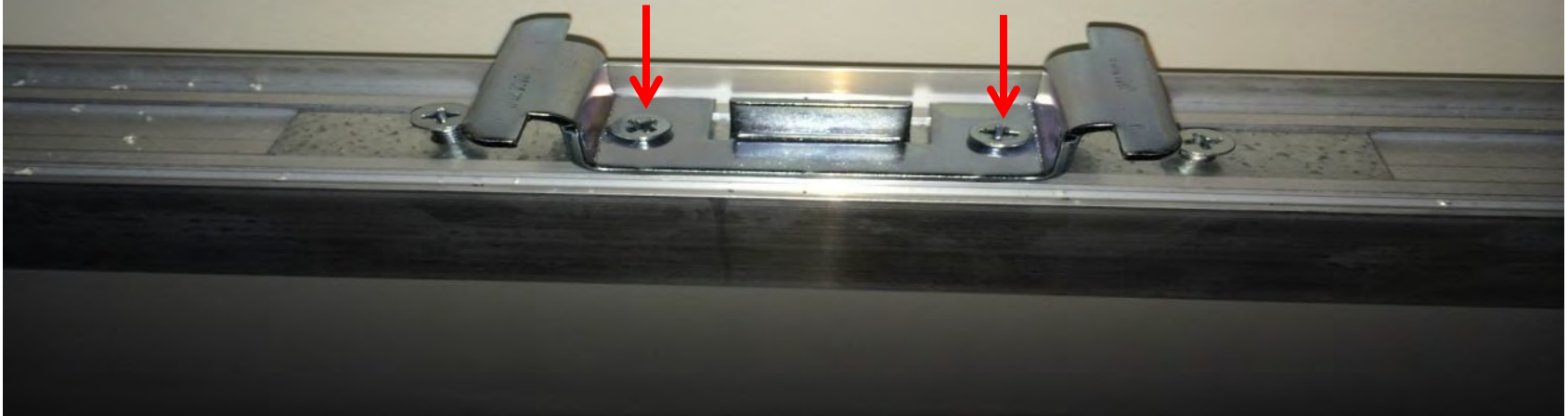
**Step 3:** Using FLEX L-Brackets Mount Support Stud To Desired Height Between Vertical FLEX Studs



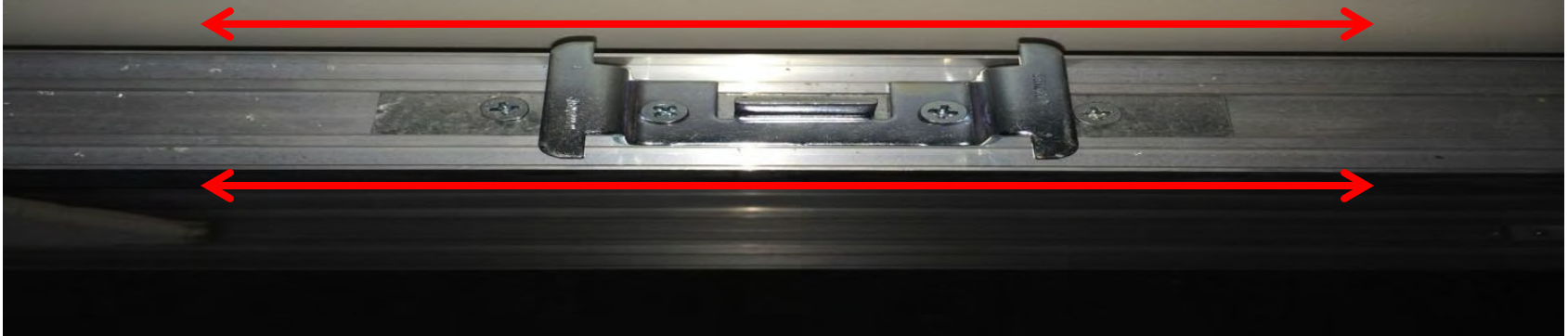
Support studs should be cut a little short, leaving a small gap to avoid pushing on the vertical Flex stud (bowing)

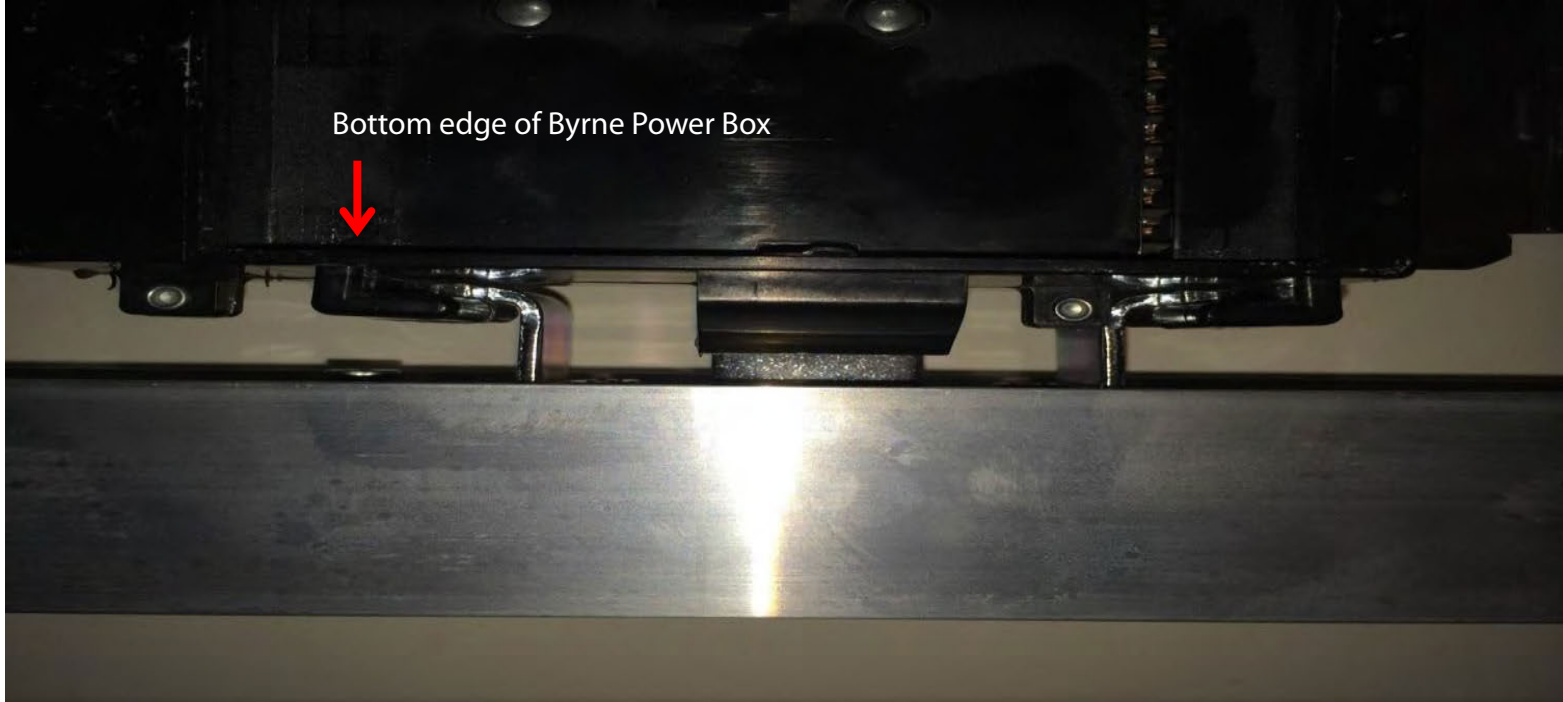


**Step 4:** Attach the Service Mounting Bracket to the Track Joiner Plate on the Support Stud



Once attached, the track joiner can slide from side-to-side until desired position has been acquired. Make sure to then tighten down set screws before installing power box onto bracket





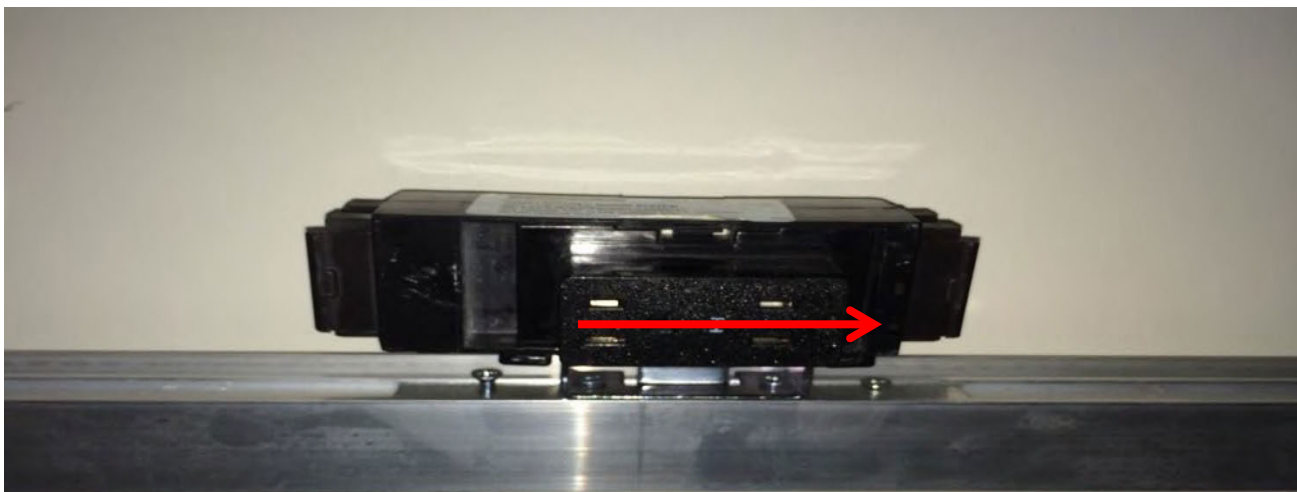
**Step 5:** Slide BYRNE Power Box Into Service Mounting Bracket Along The Fins As Shown

Power box will “Click” once it is pushed into the mounting bracket





**Step 6:** Push Outlet Into Power Box



**Step 7:** Slide Outlet To The Right To Lock Into Place

**Step 8:** Slide Power Entry Cable And/or Jumpers Through Bored Hole In Vertical FLEX Stud



**Step 9:** Attach Power Entry to Power Box

**Note:** Connecting Building Power to BYRNE Power Box Is to Be Completed By Certified Electrician

