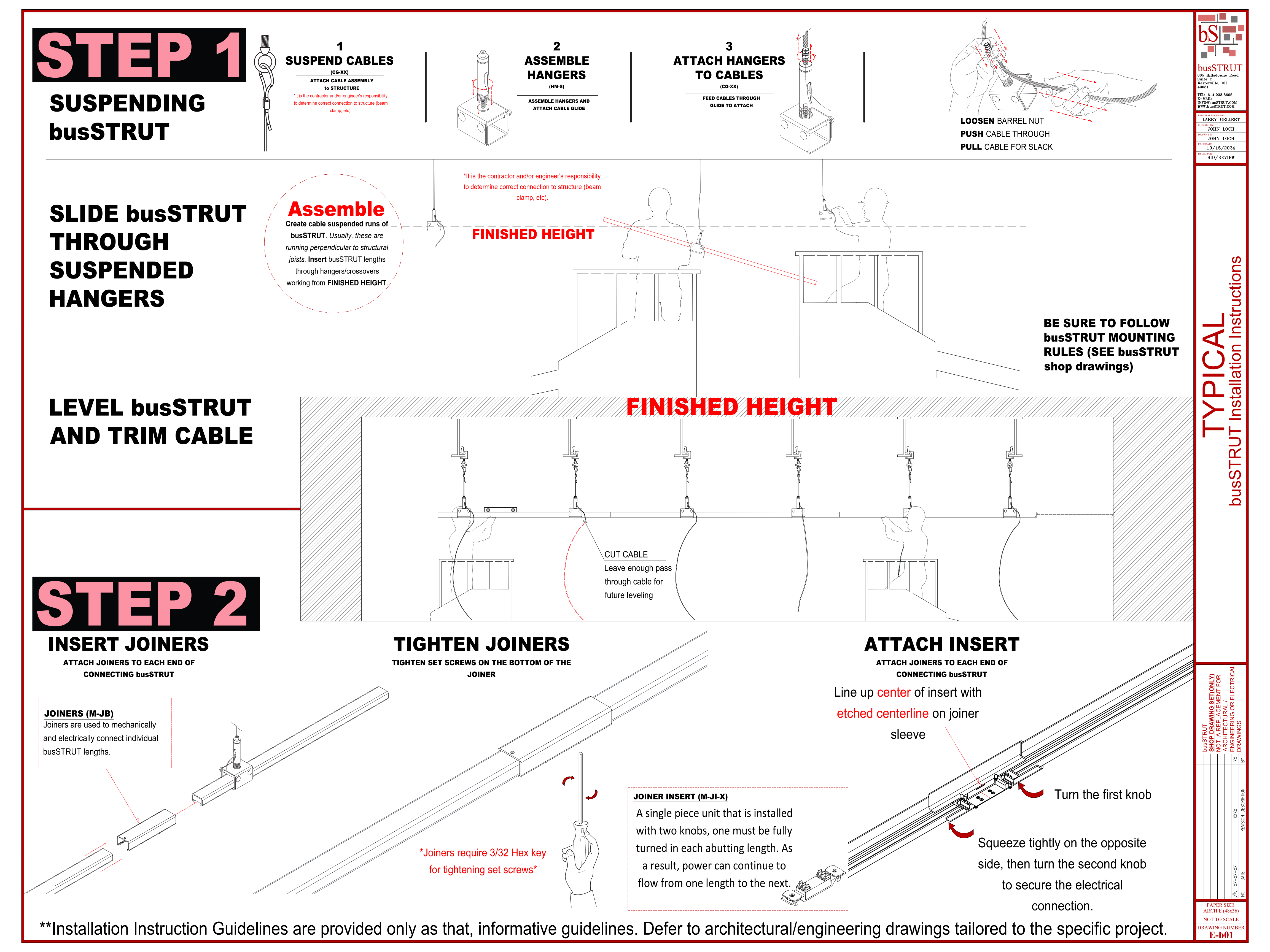


busstrut  SHOP DRAWING SET(ONLY)  NOT A REPLACEMENT FOR  ARCHITECTURAL /  ENGINEERING OR ELECTRICAL  DRAWINGS					
				×	ВУ
				XXXX	REVISION DESCRIPTION
				XX-XX-XX	DATE
				$\triangleleft$	NO.
PAPER SIZE: ARCH E (48x36)					
NOT TO SCALE					
COVER SHEET					



# INSTALLING CROSSOVERS DROPPING ON

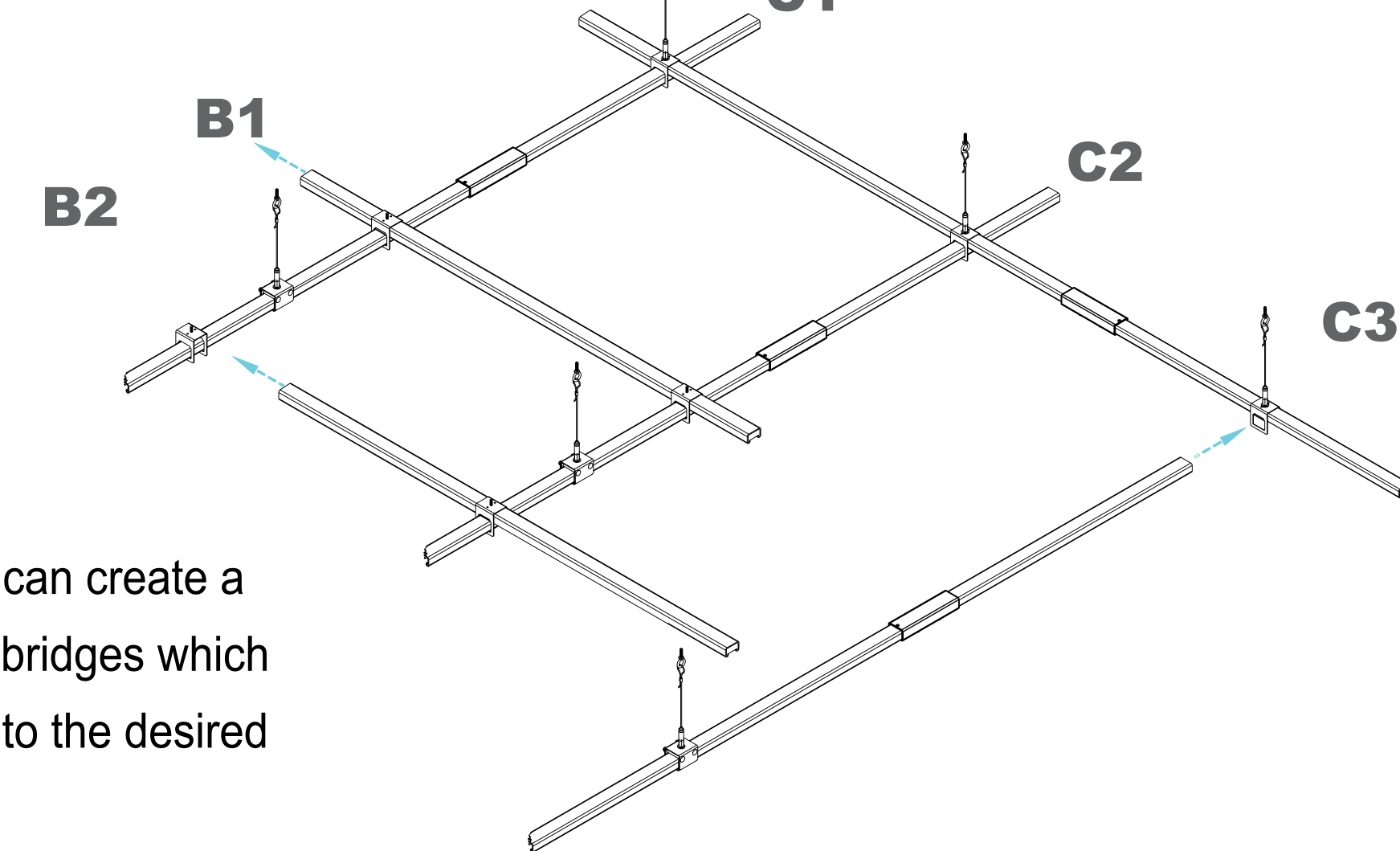
Crosssovers can be dropped onto suspended busSTRUT to create an intersection with a perpendicular run of busSTRUT.

Crosssovers can be slid into position and lifted to create perpendicular bridges.

SLIDING ON

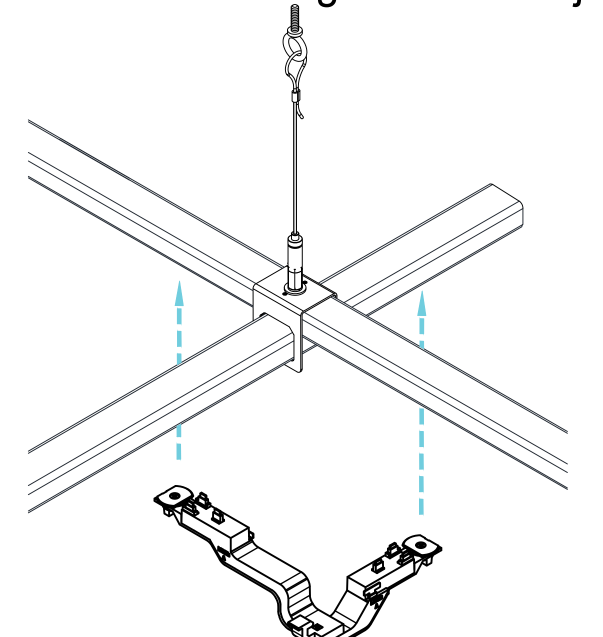
Slide perpendicular runs of busSTRUT through the crossover and tighten the set screws.

> Perpendicular runs can create a full grid or be short bridges which are easily moved into the desired position.

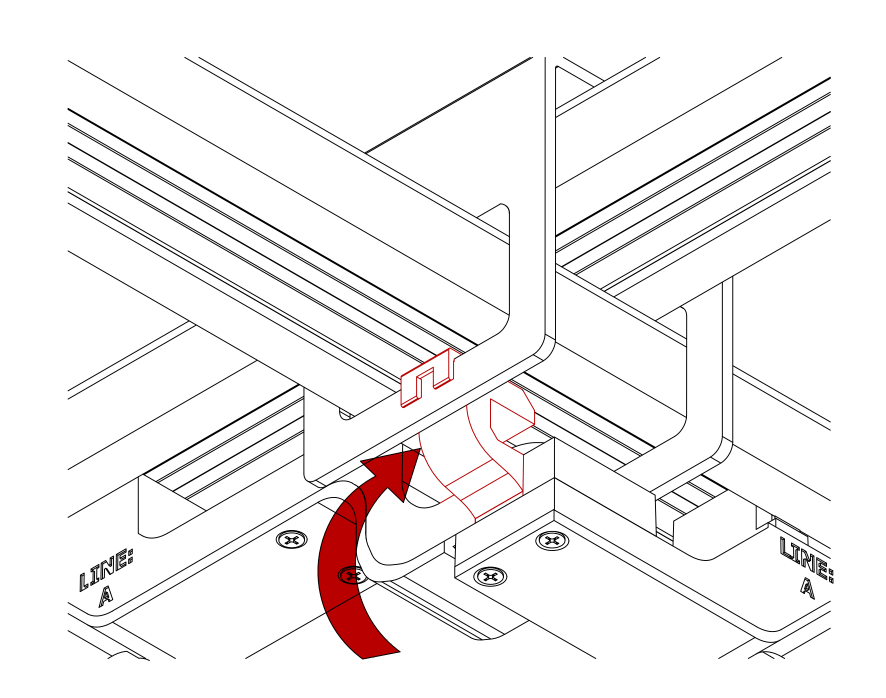


# SLIMLINE JUMPER

Make sure that the slimline crossover is tightened before attaching the slimline jumper.



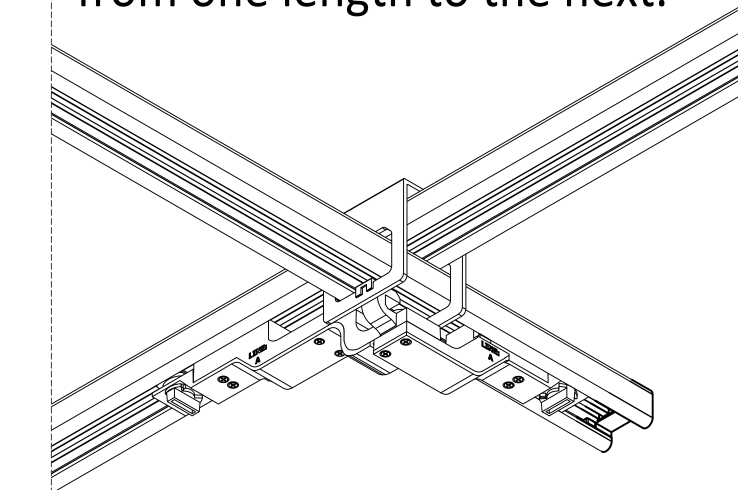
First, clip the jumper to the crossover.



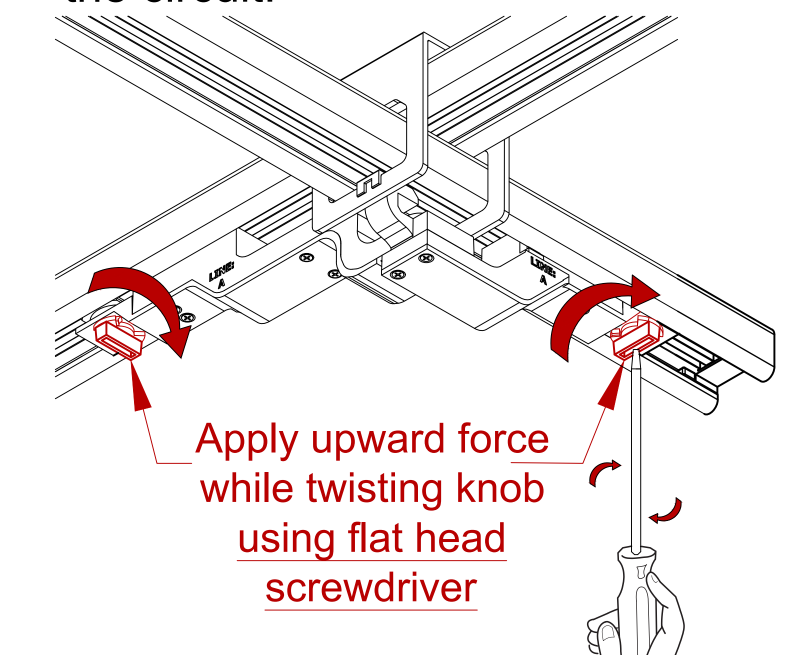
# A single piece unit that is installed with two knobs, one must be fully turned in each

**SLIMLINE JUMPER (MD2020-UNIV-IJ2-B-X)** 

abutting length. As a result, power can continue to flow from one length to the next.

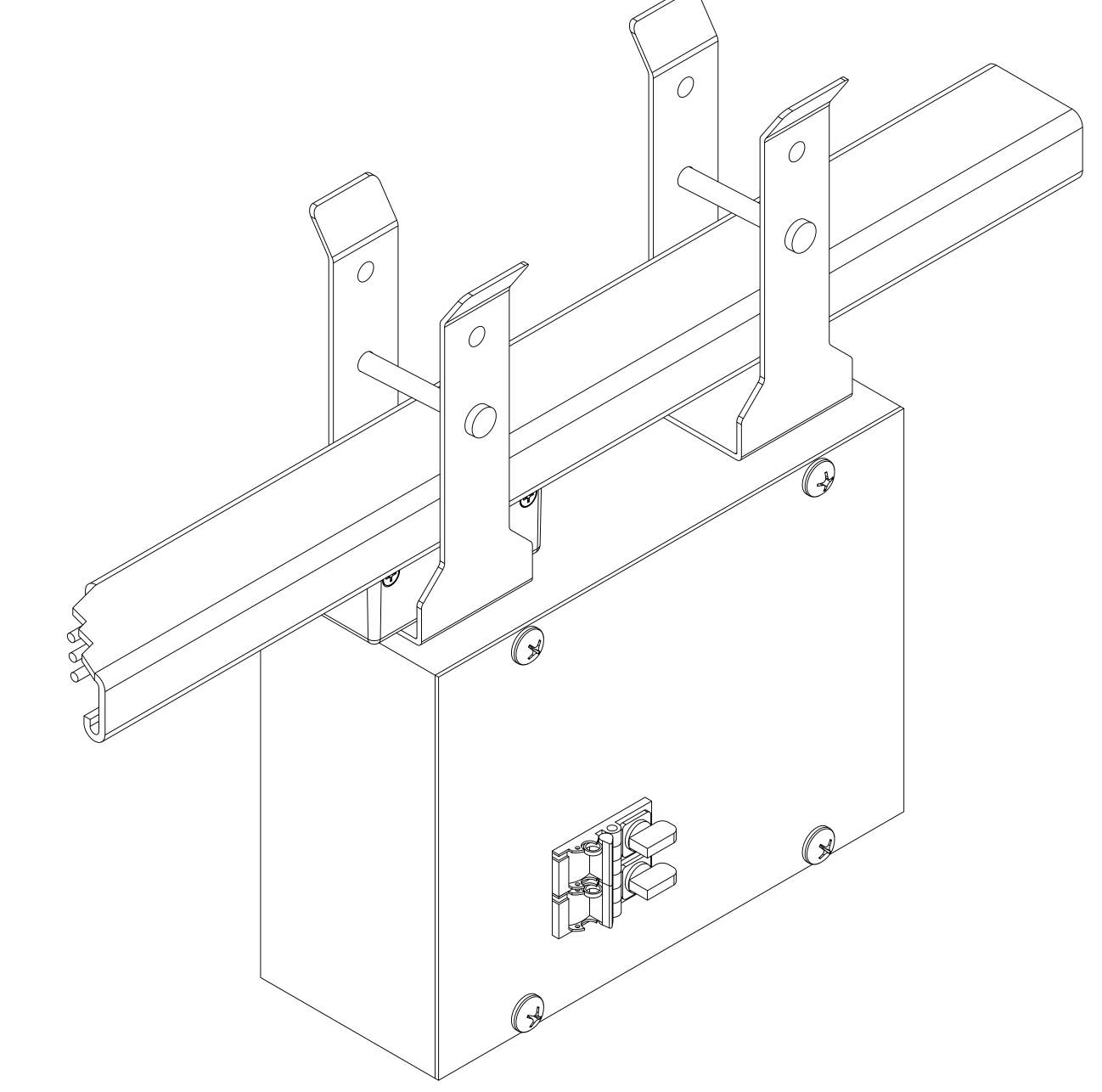


Seat the jumper into the busSTRUT by squeezing tightly on one side and turning the knob. Then, turn the other knob to complete the circuit.



# LINE FEEDS

Install line feeds on busSTRUT to power the configuration.



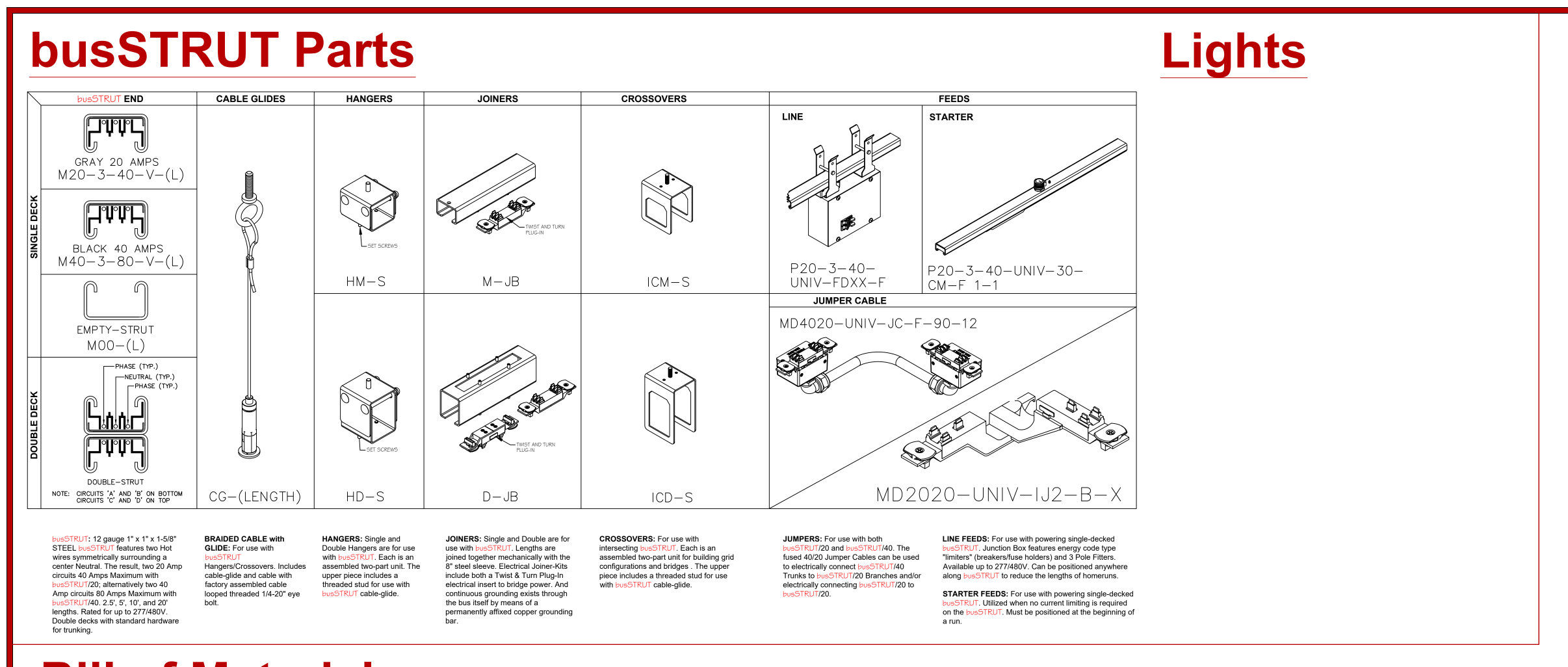
# 20A LINE FEED

Shown on single decked busSTRUT

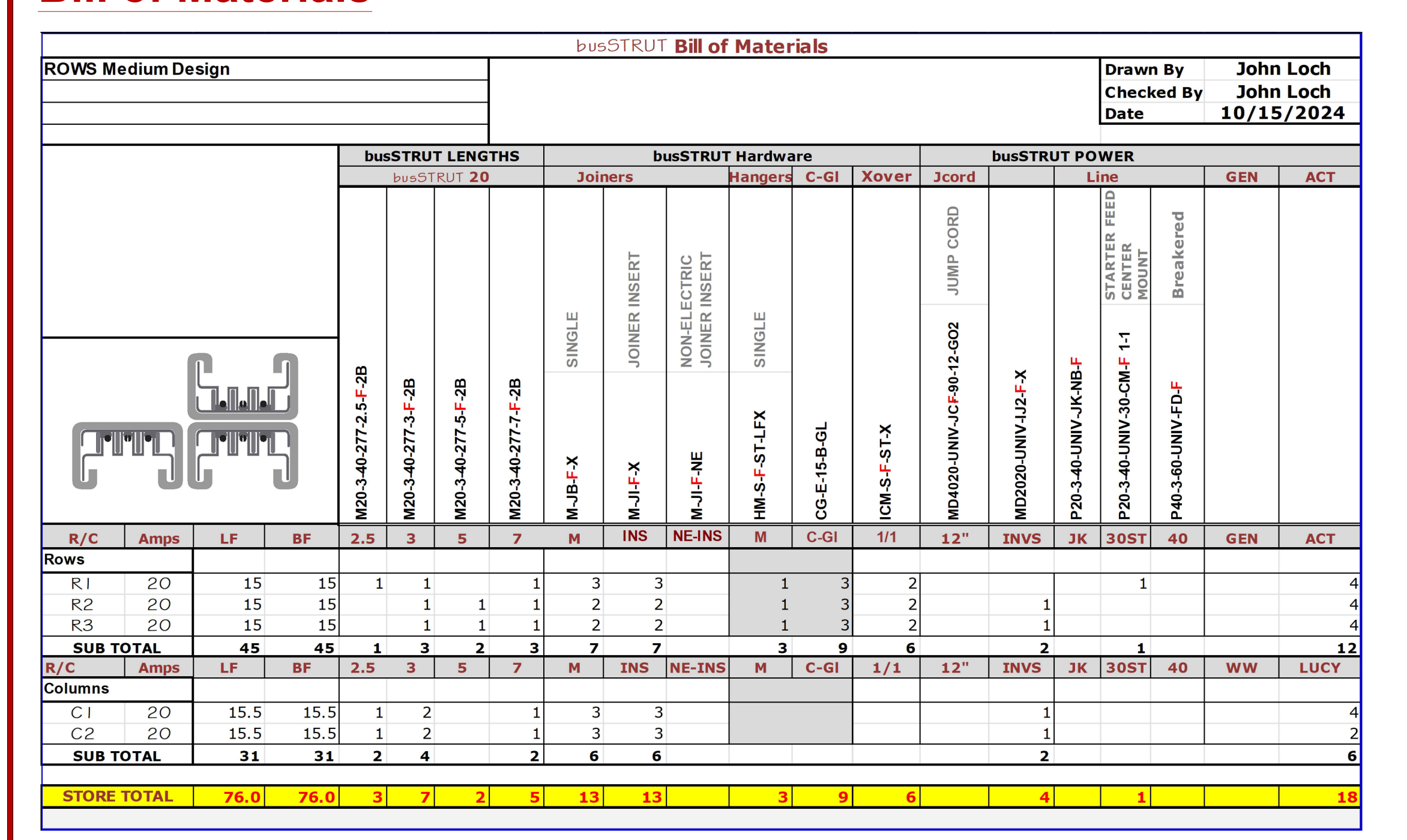
\*\*Installation Instruction Guidelines are provided only as that, informative guidelines. Defer to architectural/engineering drawings tailored to the specific project.

LARRY GELLER BID/REVIEW

ARCH E (48x36 NOT TO SCALE DRAWING NUMBE E-b02



### **Bill of Materials**



### **Labor Hours**

busSTRUT provides time-tested standard labor hours per part, which are then multiplied by the project's Bill of Materials.

