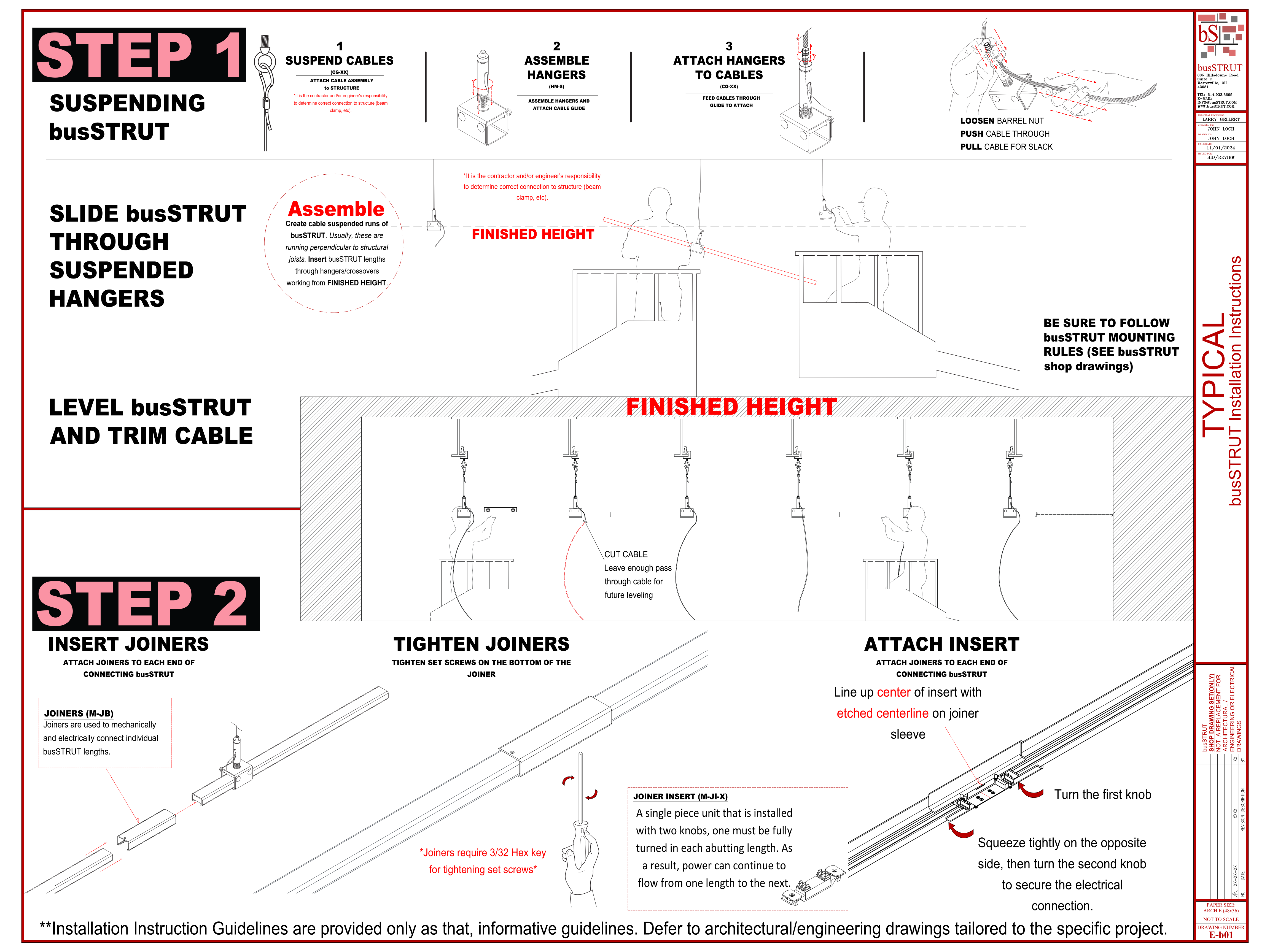


<u> </u>	buss I RU I	SHOP DRAWING SET(ONLY)	NOT A REPLACEMENT FOR	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AKCHII ECI UKAL /		XX ENGINEERING OR ELECTRICAL XX		
							XX	ВУ	
							XXXX	REVISION DESCRIPTION	
							XX-XX-XX	DATE	
							$\mathbb{A}$	NO.	
		AP CF					E: (36)		
	NO	T 7	ГО	S	SC	A	LE		
COVER SHEET									



# INSTALLING CROSSOVERS DROPPING ON

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

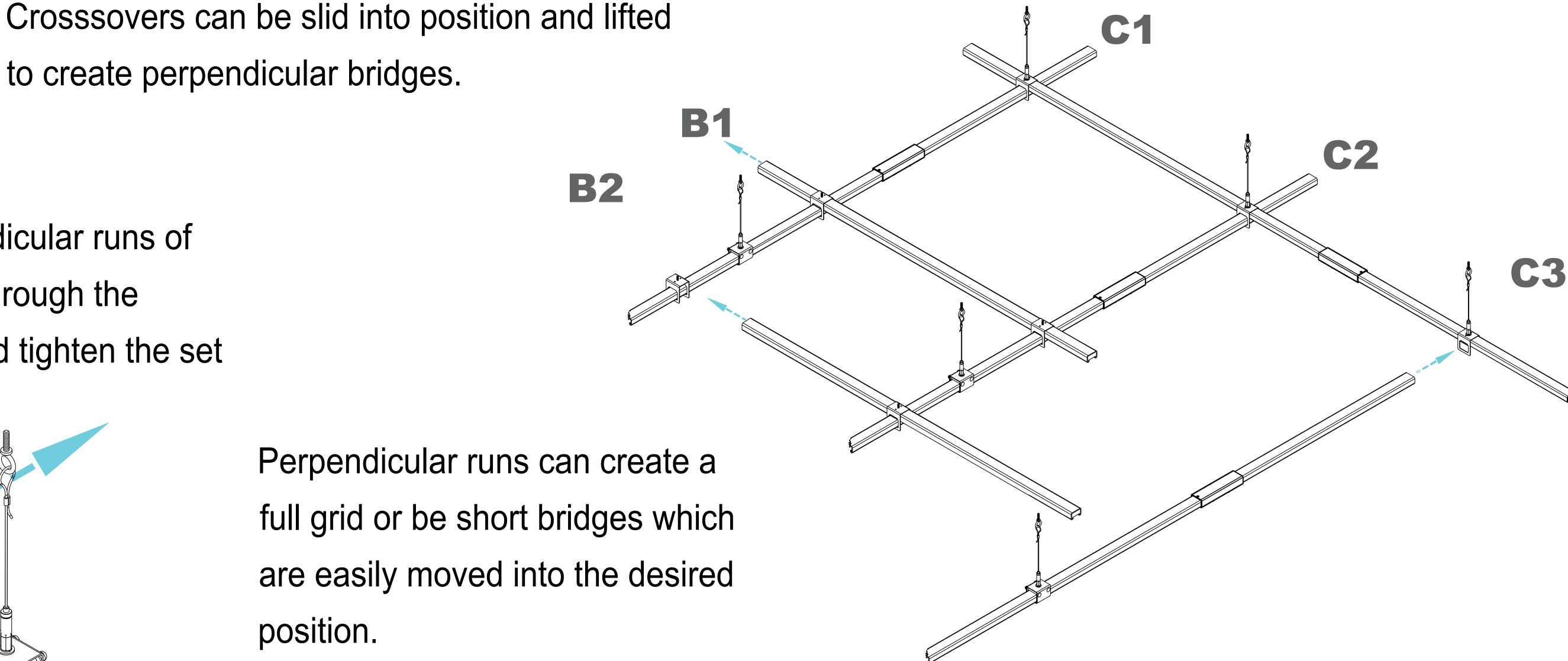
Slide perpendicular runs of busSTRUT through the

SLIDING ON

to create perpendicular bridges.

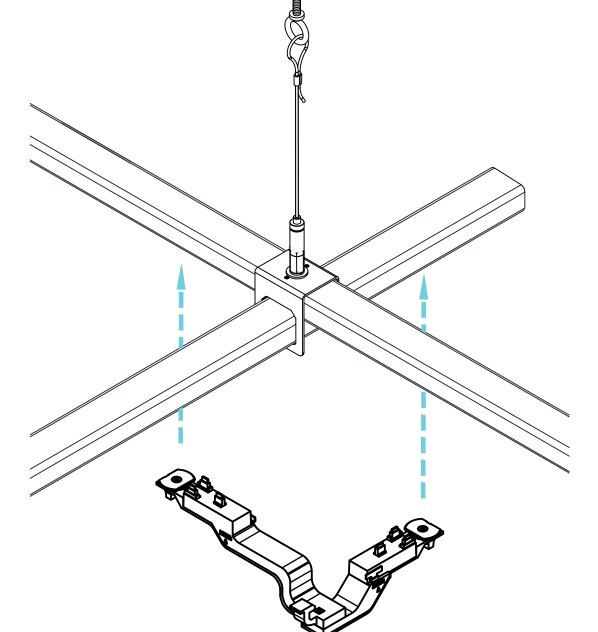
crossover and tighten the set screws.

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

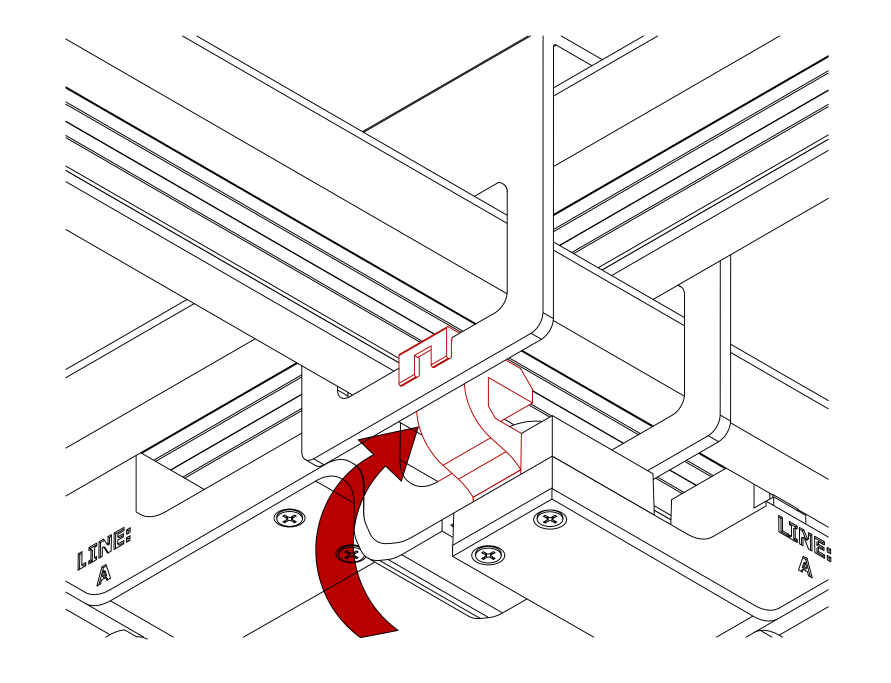


## SLIMLINE JUMPER

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

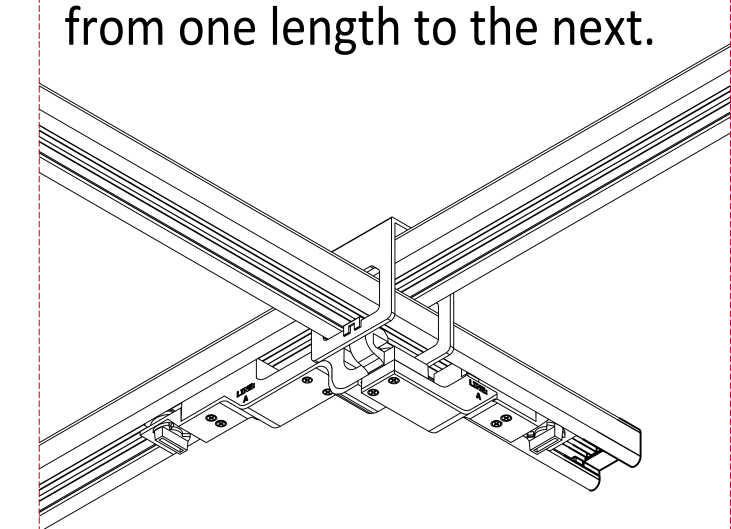


First, clip the jumper to the crossover.

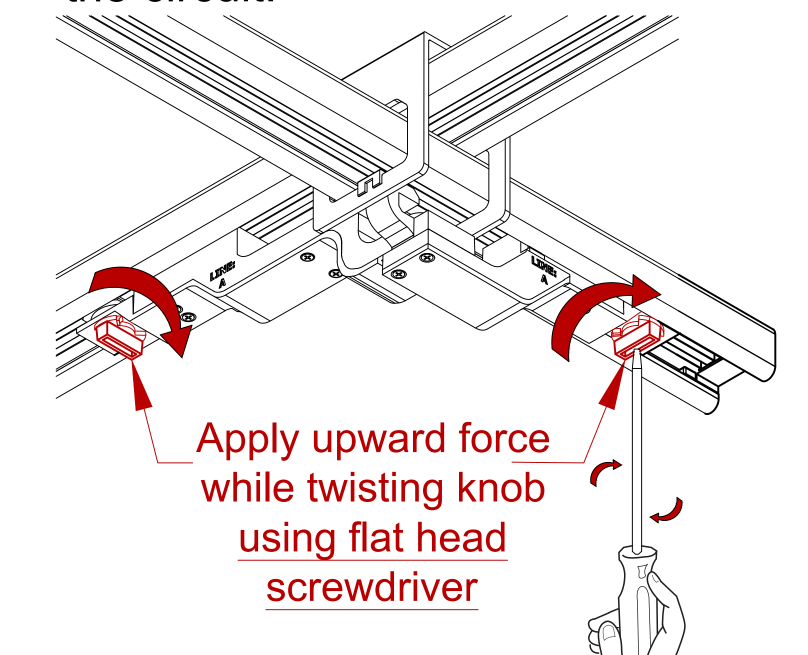


A single piece unit that is installed with two knobs, one must be fully turned in each abutting length. As a result, power can continue to flow

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

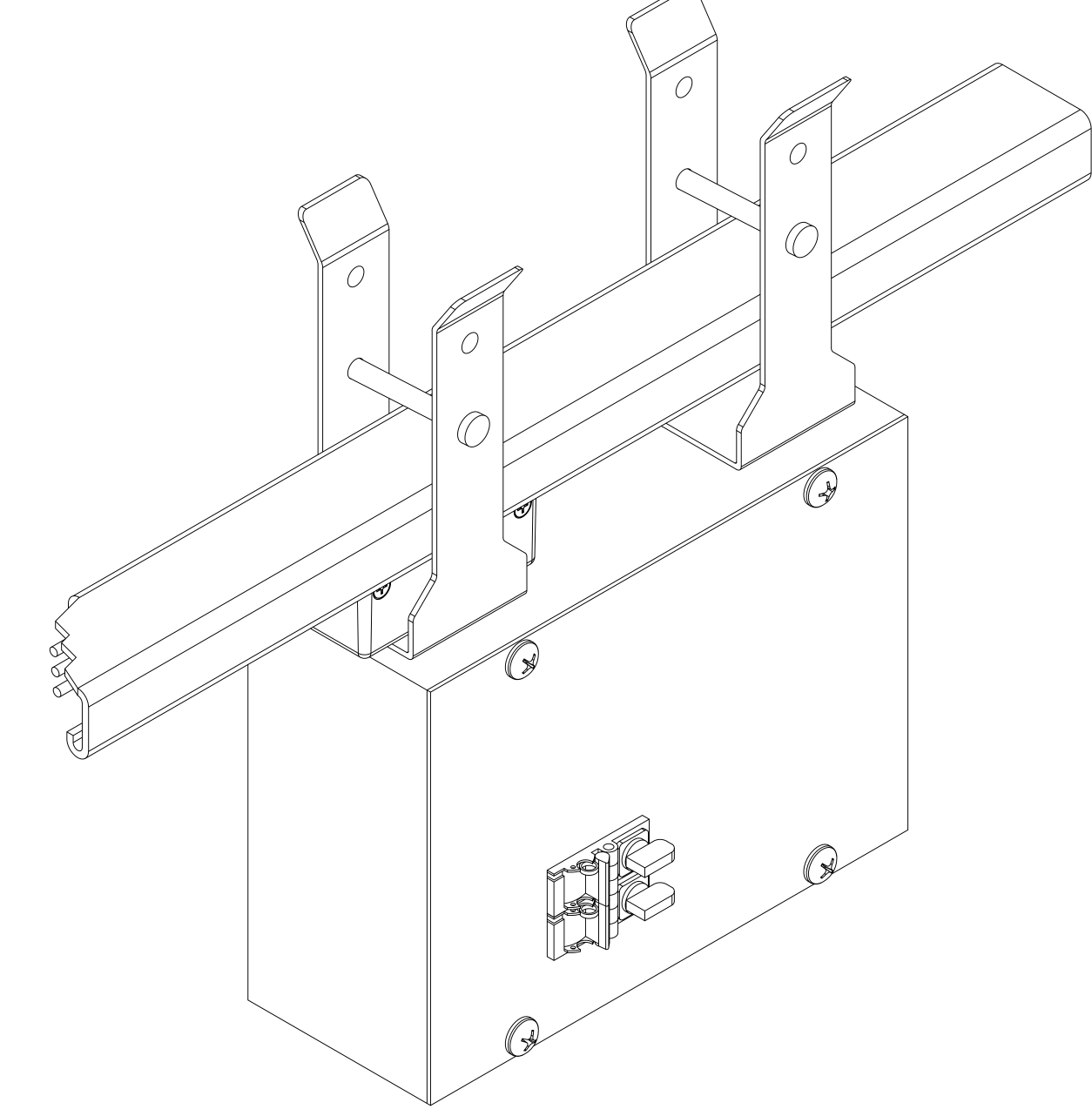


Seat the jumper into the busSTRUT by squeezing tightly on one side and turning the knob. Then, turn the other knob to complete the circuit.



## LINE FEEDS

Install line feeds on busSTRUT to power the configuration.



## 20A LINE FEED

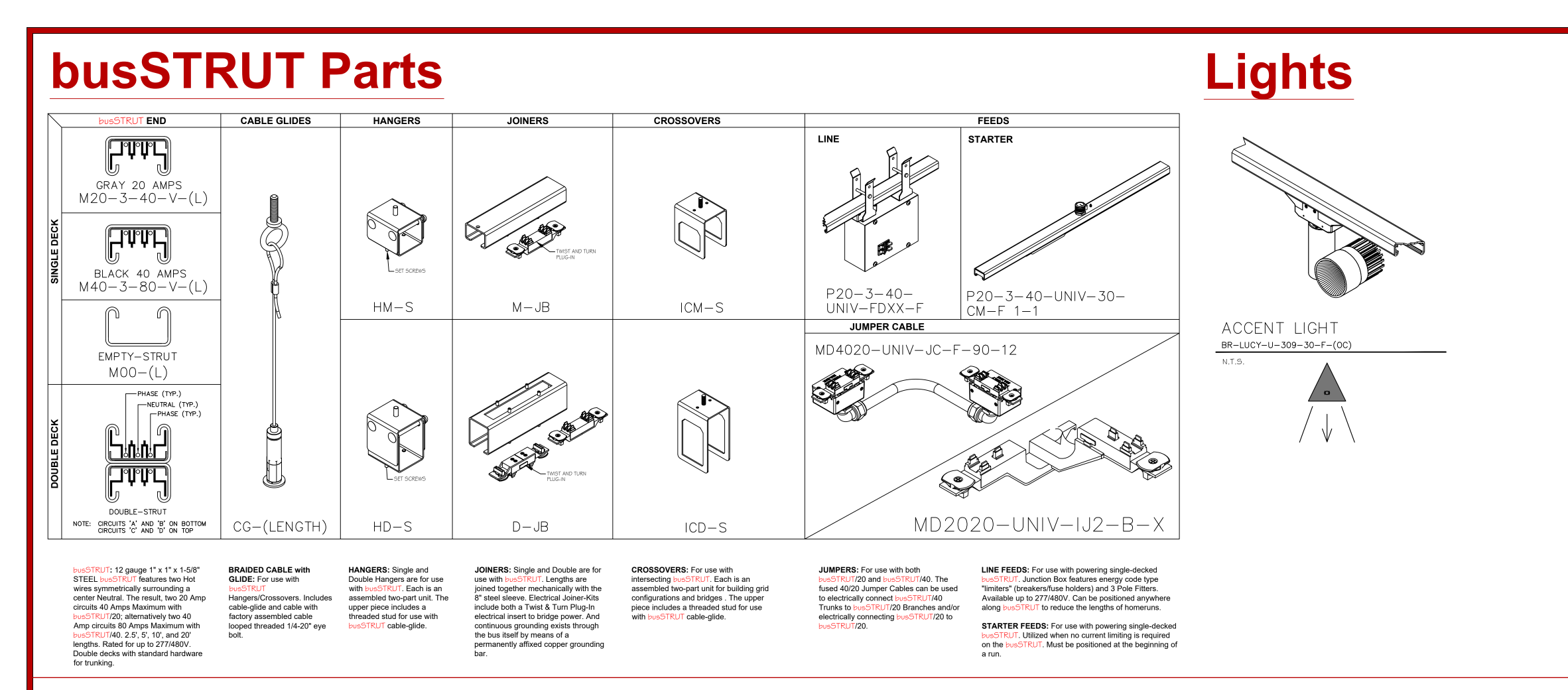
Shown on single decked busSTRUT

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

LARRY GELLER

BID/REVIEW

NOT TO SCALE DRAWING NUMBE **E-b02** 

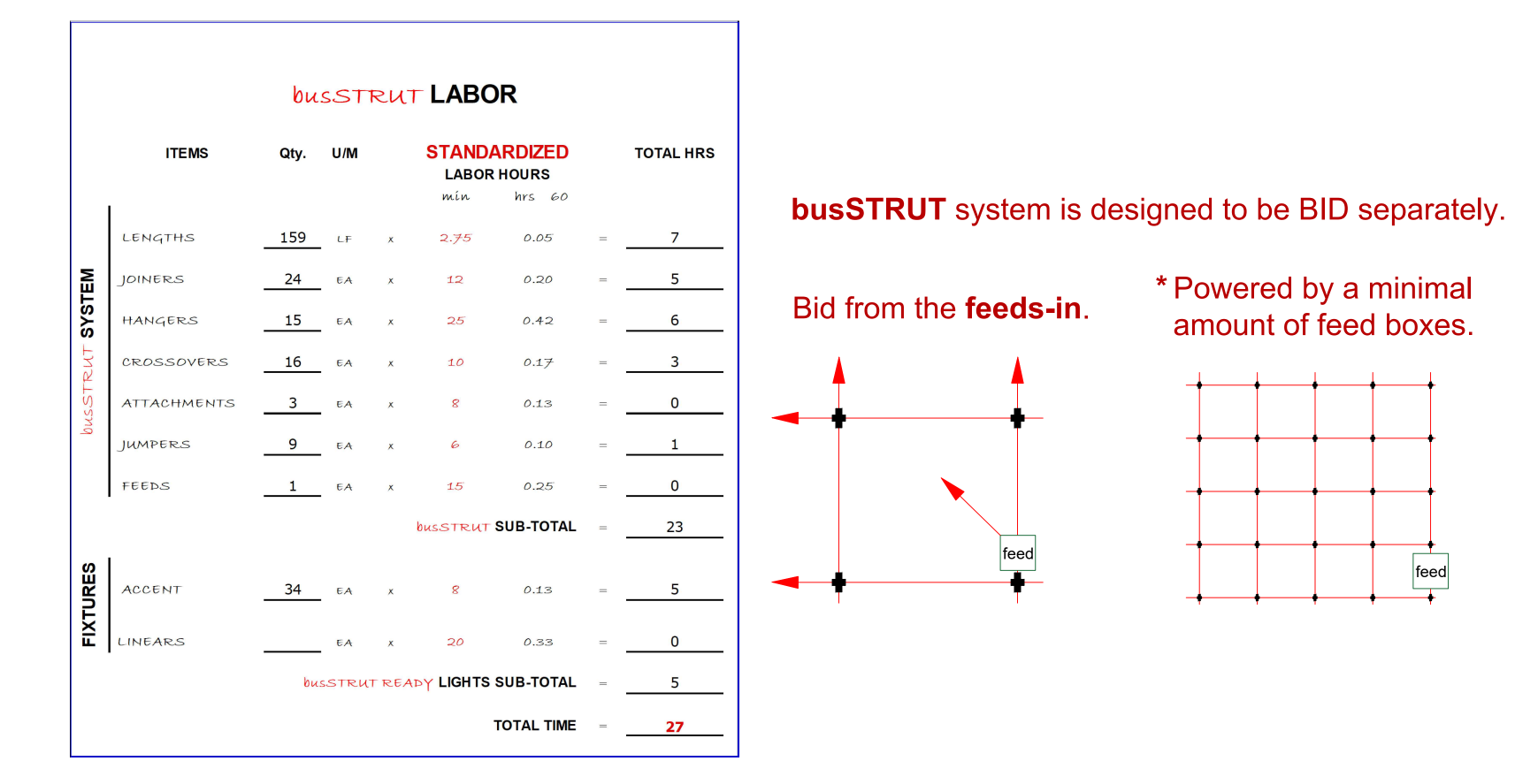


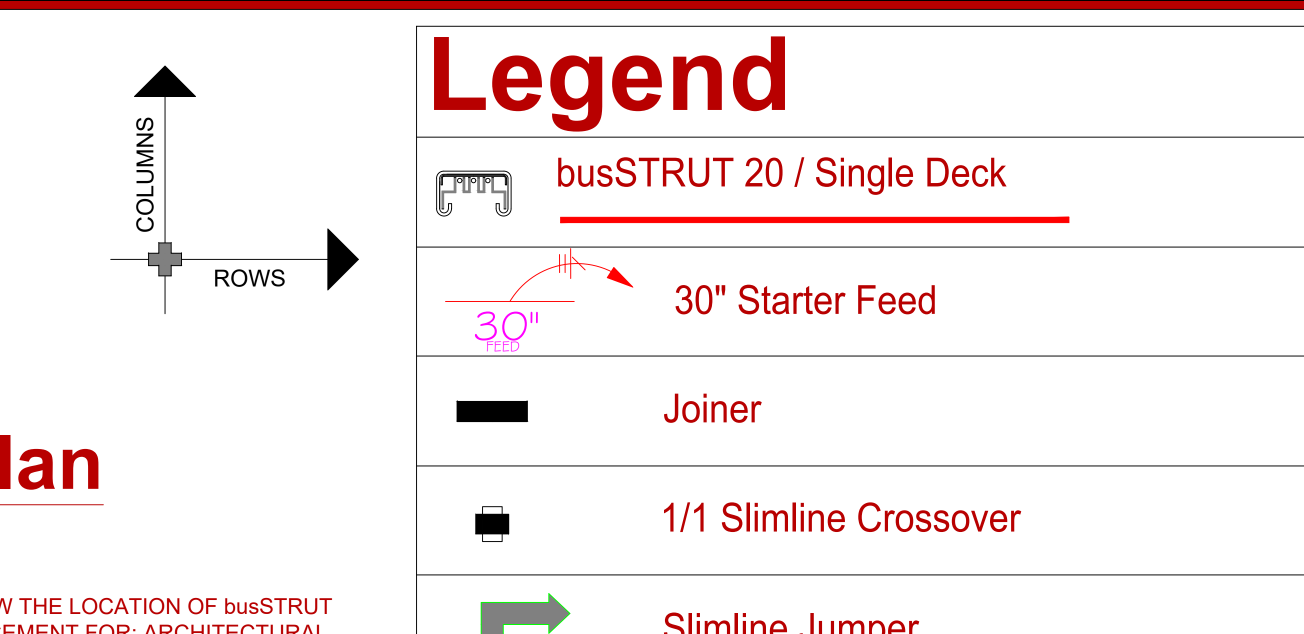
## **Bill of Materials**

busSTRUT Bill of Materials																					
ROWS Large LT PD							Finish TBD:										Drawn By Checked By				
								Galvanized, White, or Black										Date 10/4/2024			
busSTRUT LENG														busSTRI	STRUT POWER  Line GEN ACT						
		busSTRUT 2			RUT 20	0 Joiners			Hang	ingers C-GI Xover			Jcord		Line				ACT		
		M20-3-40-277-2.5-F-2B	-3-40-277-3-F				INSERT	NON-ELECTRIC JOINER INSERT		BRACKET			JUMP CORD			STARTER FEED CENTER MOUNT					
						SINGLE	JOINER	NON-EL JOINER	SINGLE	DÉCOR		)-12-G02	×	×	M-F 1-1	M-F 1-1 C-XX-LE-F	T-WD-F	(0C)			
				M20-3-40-277-5-F-2B	M20-3-40-277-7-F-2B	M-JB-F-X	X- <del>1</del> -I≻M	M-JI-F-NE	HM-S-F-ST-LFX	MKU-ST-A-F	CG-E-15-B-GL	ICM-S-F-ST-X	MD4020-UNIV-JCF-90-12-GO2	MD2020-UNIV-1J2-F-X	P20-3-40-UNIV-JK-NB-F	P20-3-40-UNIV-30-CM-F	MD40-2-120-CB20-DC-XX-LE	BRL 4-40L-30K80-S1	BR-LUCY-U-309-30-F-(OC)		
R/C	Amps	LF	BF	2.5	3	5	7	М	INS	NE-INS	M	DB	C-GI	1/1	12"	INVS	JK	30ST	PD	GEN	ACT
Rows																					
RI	20	15	15	1	1		1	3	3		1		3	2				1			4
R2	20	15	15		1	1	1	2	2		1		3	2		1					4
R3	20	15	15		1	1	1	2	2		1		3	2		1					4
R4	20	15	15		1	1	1	2	2		1		3	2		1					4
R5	20	15	15	_	1	1	1	2	2		1		3	2		1		_			4
SUB T	Amps Amps	75 LF	75 BF	2.5	3	<u>4</u>	7	11 M	INS	NE-INS	5 M	D	C-GI	1/1	12"	INVS	JK	30ST	PD	ww	20 LUCY
Columns	Amps		DI .	213	3	9			1113	142 1145	1.0		- GI	-/-		21445	JK	5051		30 00	2001
CI	20	30	30		3		3	5	5							1					R
C2	20	30	30		3		3	5	5							1					6
SUB T		60	60		6		6	10	10							2					14
R/C	Amps	LF	BF	2.5	3	5	7	M	INS	<b>NE-INS</b>	M	D	C-GI	1/1	12"	INVS	JK	30ST	PD	ww	LUCY
Bridges																					
ВІ	20	8	8		1	1		1	1					2		1			1		
В2	20	8	8		1	1		1	1					2		1			1		
В3	20	8	8		1	1		1	1					2		1			1		
SUB TOTAL         24         24         3         3				3	3					6		3			3						
STORE	TOTAL	159.0	159.0	1	14	7	11	24	24		5		15	16		9		1	3		34

## **Labor Hours**

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





## **Lighting Plan**

### **busSTRUT**

**LIGHTING PLAN ONLY** THIS DRAWING IS MEANT TO SHOW THE LOCATION OF busSTRUT LIGHTS ONLY. IT IS NOT A REPLACEMENT FOR: ARCHITECTURAL / ENGINEERING / ELECTRICAL SPECIFICATIONS. (SEE THEIR **DRAWINGS**)



busSTRUT

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PRINCIPAL IN CHARGE:

LARRY GELLERT

JOHN LOCH

JOHN LOCH

11/01/2024

BID/REVIEW

f Materials & Power Drops

PAPER SIZE: ARCH E (48x36)

SCALE 3/4" = 1'-0"

DRAWING NUMBER

**E-b1** 

