

Express Rectangle (Small) - Lights

ATTACHMENT FROM busSTRUT SYSTEM TO STRUCTURE MUST BE ENGINEERED AND INSTALLED TO PROPERLY SUPPORT THE ENTIRE SUSPENDED WEIGHT.

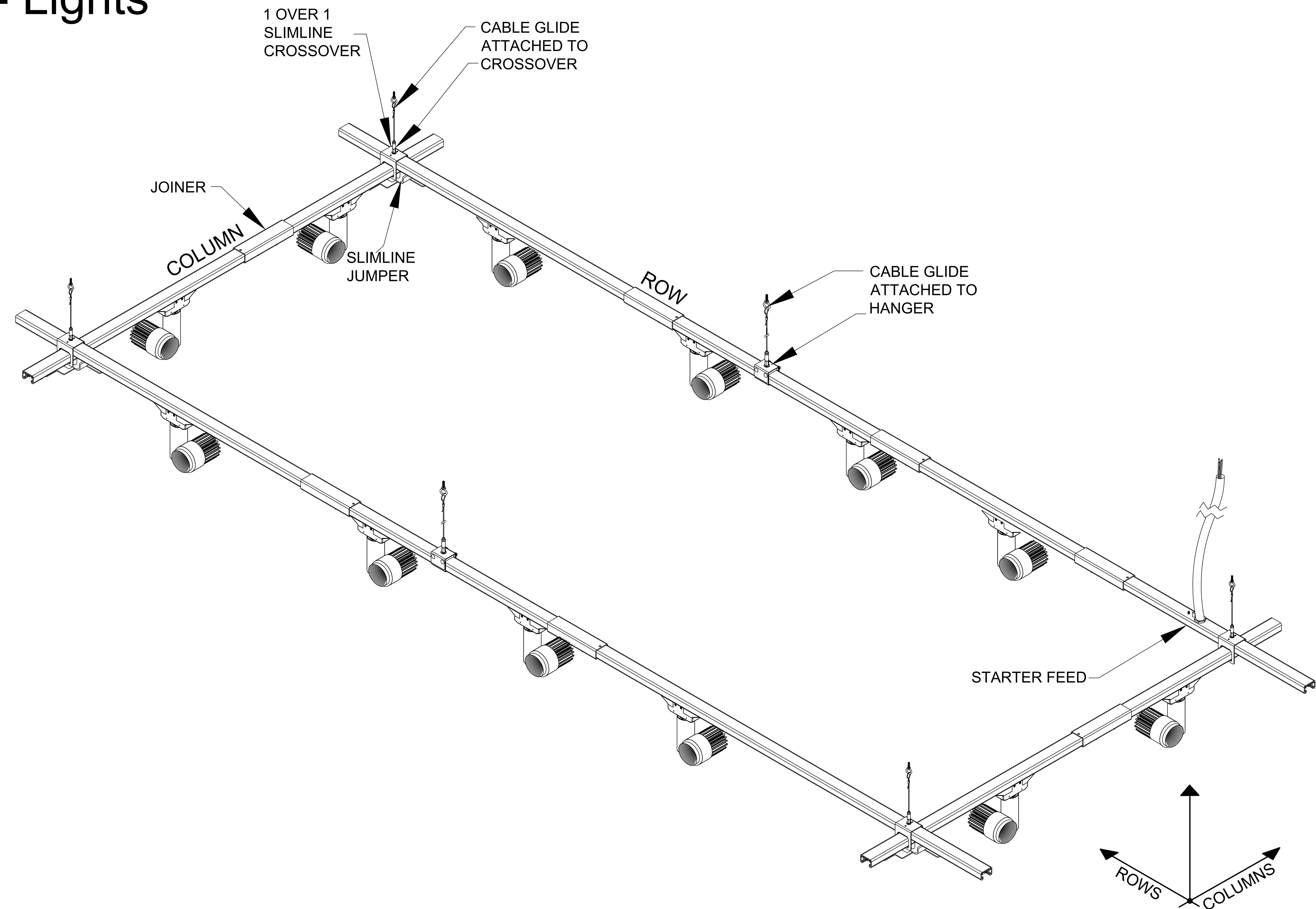
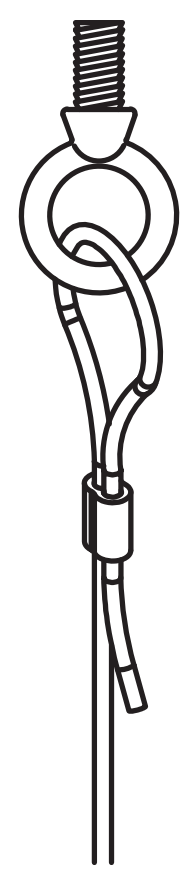


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E-b1 E-b2	Lighting Plan, BOM, & Labor Hours Assembly Plan			

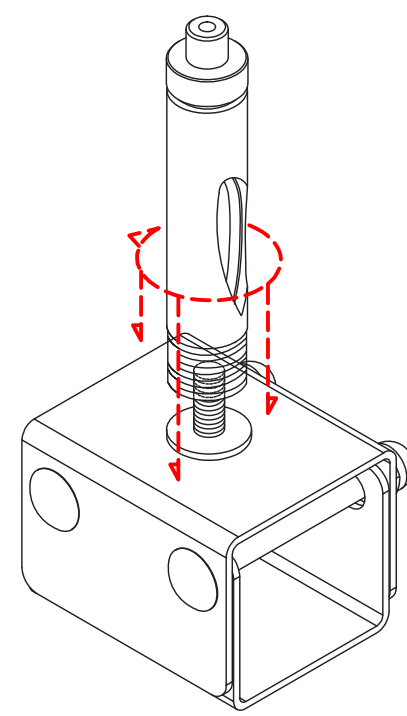
STEP 1

SUSPENDING busSTRUT

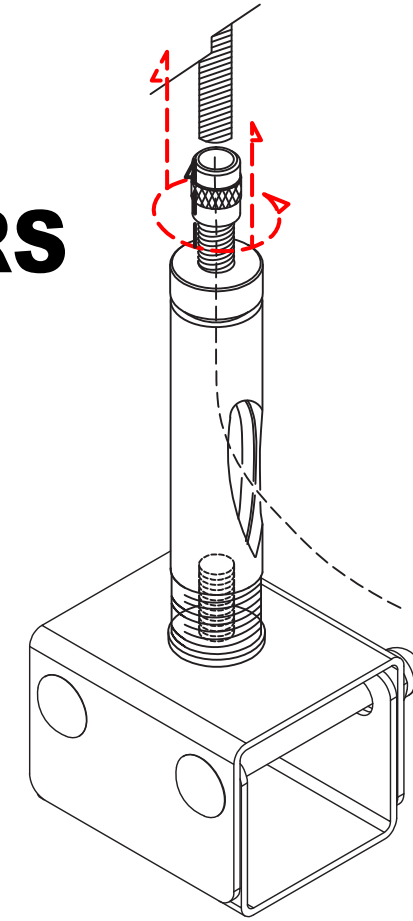


1 SUSPEND CABLES (CG-XX) ATTACH CABLE ASSEMBLY to STRUCTURE

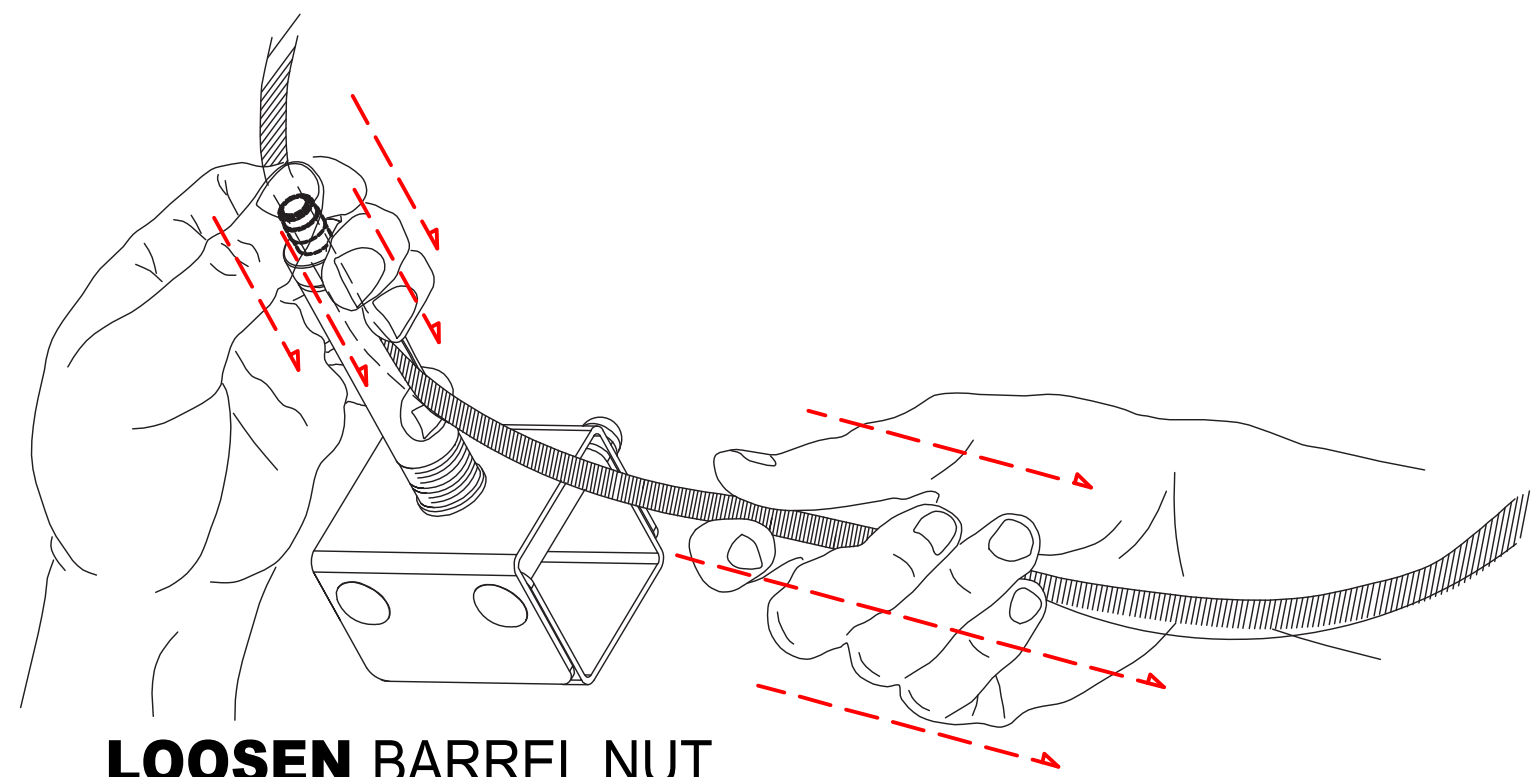
*It is the contractor and/or engineer's responsibility
to determine correct connection to structure (beam
clamp, etc).



2 ASSEMBLE HANGERS (HM-S) ASSEMBLE HANGERS AND ATTACH CABLE GLIDE



3 ATTACH HANGERS TO CABLES (CG-XX) FEED CABLES THROUGH GLIDE TO ATTACH



LOOSEN BARREL NUT
PUSH CABLE THROUGH
PULL CABLE FOR SLACK

SLIDE busSTRUT THROUGH SUSPENDED HANGERS

Assemble
Create cable suspended runs of
busSTRUT. Usually, these are
running perpendicular to structural
joists. Insert busSTRUT lengths
through hangers/crossovers
working from **FINISHED HEIGHT**.

FINISHED HEIGHT

LEVEL busSTRUT AND TRIM CABLE

FINISHED HEIGHT

**BE SURE TO FOLLOW
busSTRUT MOUNTING
RULES (SEE busSTRUT
shop drawings)**

STEP 2

INSERT JOINERS

ATTACH JOINERS TO EACH END OF
CONNECTING busSTRUT

JOINERS (M-JB)
Joiners are used to mechanically
and electrically connect individual
busSTRUT lengths.

TIGHTEN JOINERS

TIGHTEN SET SCREWS ON THE BOTTOM OF THE
JOINER

*Joiners require 3/32 Hex key
for tightening set screws*

ATTACH INSERT

ATTACH JOINERS TO EACH END OF
CONNECTING busSTRUT

Line up **center** of insert with
etched centerline on joiner
sleeve

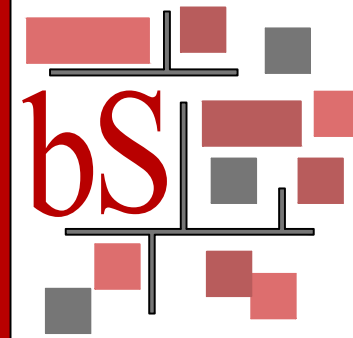
Turn the first knob

Squeeze tightly on the opposite
side, then turn the second knob
to secure the electrical
connection.

JOINER INSERT (M-JI-X)

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 from one length to the next.

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



busSTRUT

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CHECKED BY
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DRAWN BY
JOHN LOCH

DATE
10/30/2024

ISSUED FOR
BID / REVIEW

TYPICAL
busSTRUT Installation Instructions

busSTRUT
SHOP DRAWING SET(ONLY)
NOT A REPLACEMENT FOR
ARCHITECTURAL /
ENGINEERING OR ELECTRICAL
DRAWINGS

NO.	DATE	DESCRIPTION	BY
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PAPER SIZE:
ARCH E (48x36)

NOT TO SCALE

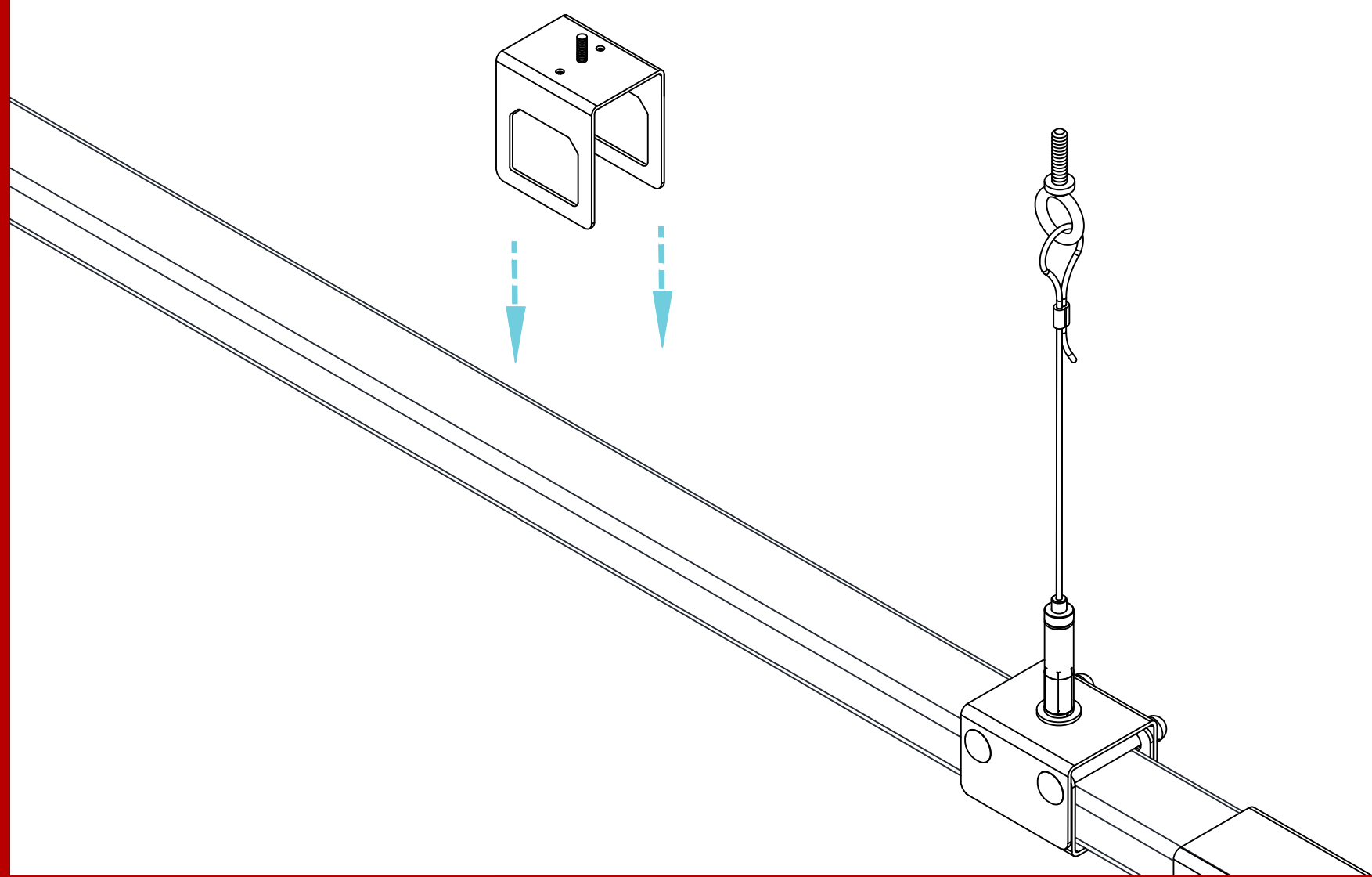
DRAWING NUMBER

E-b01

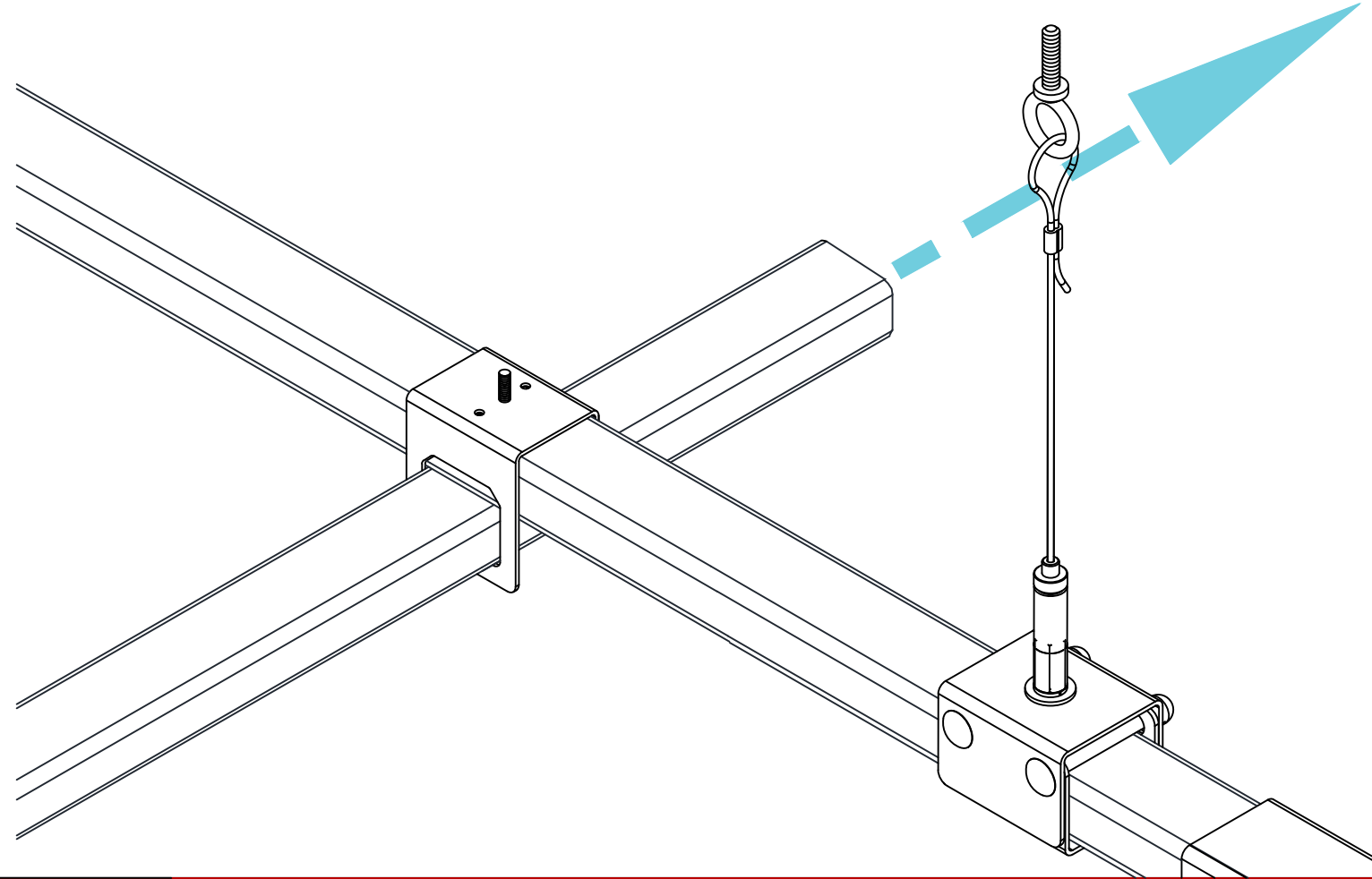
STEP 3

INSTALLING CROSSOVERS DROPPING ON

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



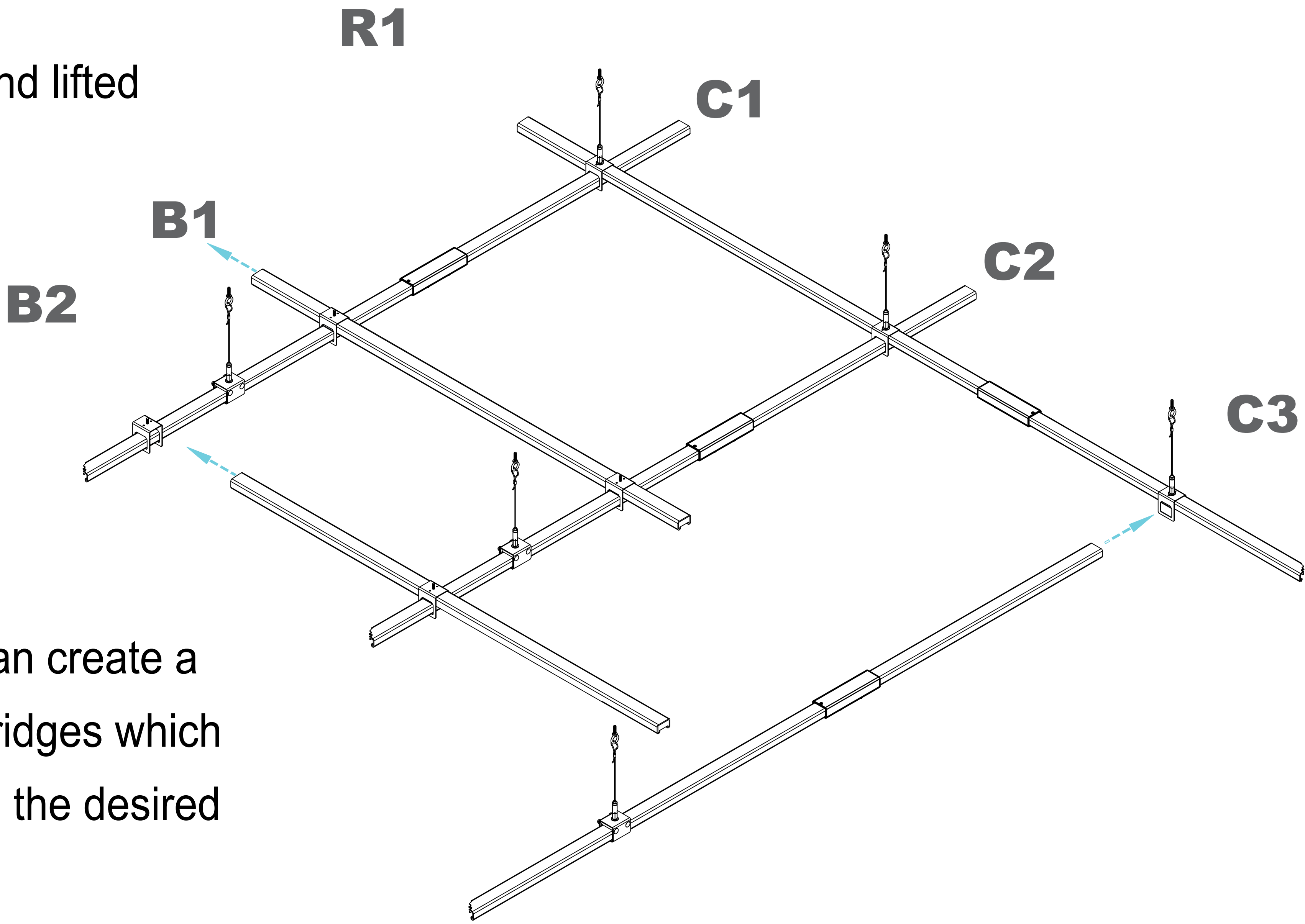
Slide perpendicular runs of busSTRUT through the crossover and tighten the set screws.



SLIDING ON

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

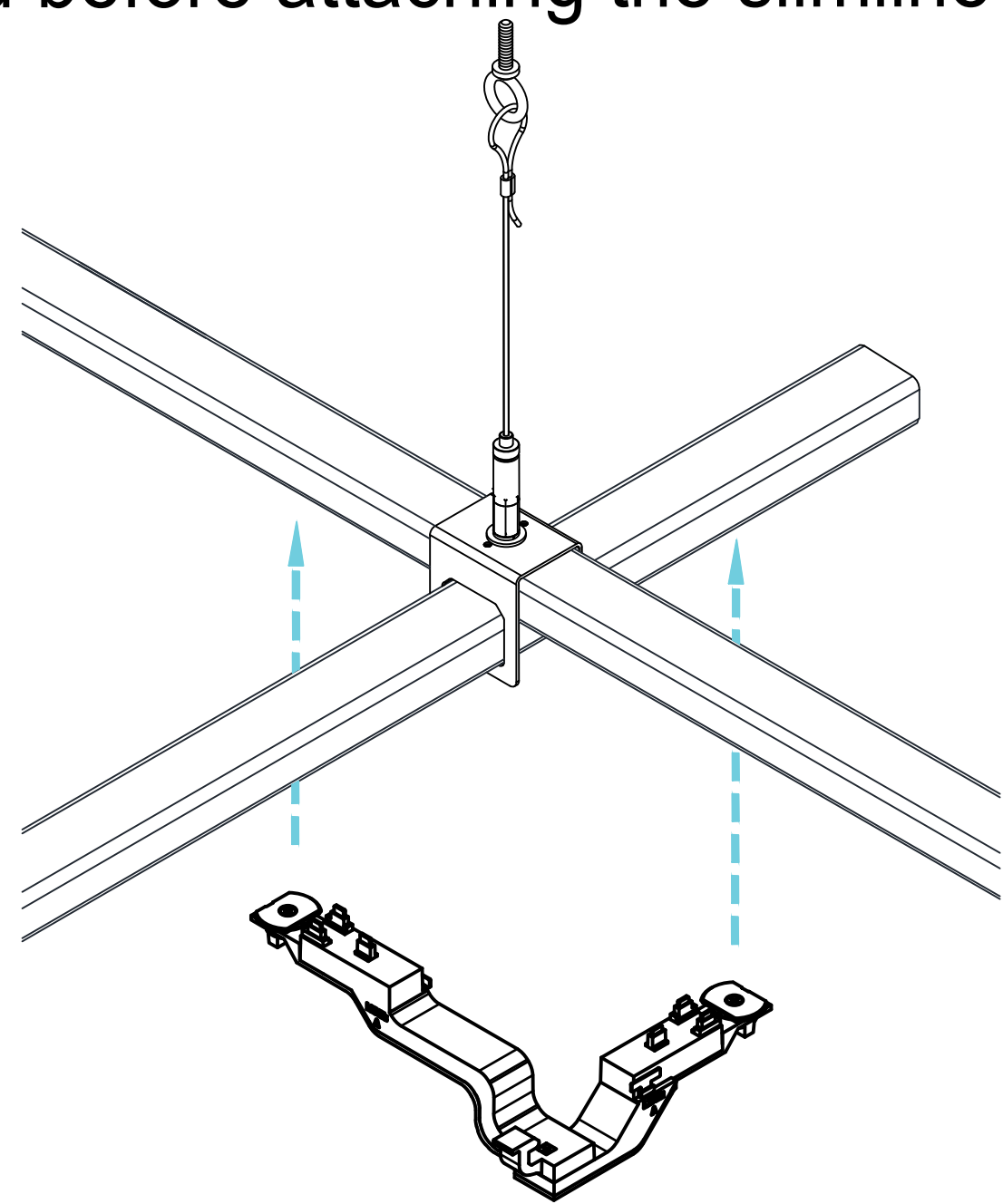
Perpendicular runs can create a full grid or be short bridges which are easily moved into the desired position.



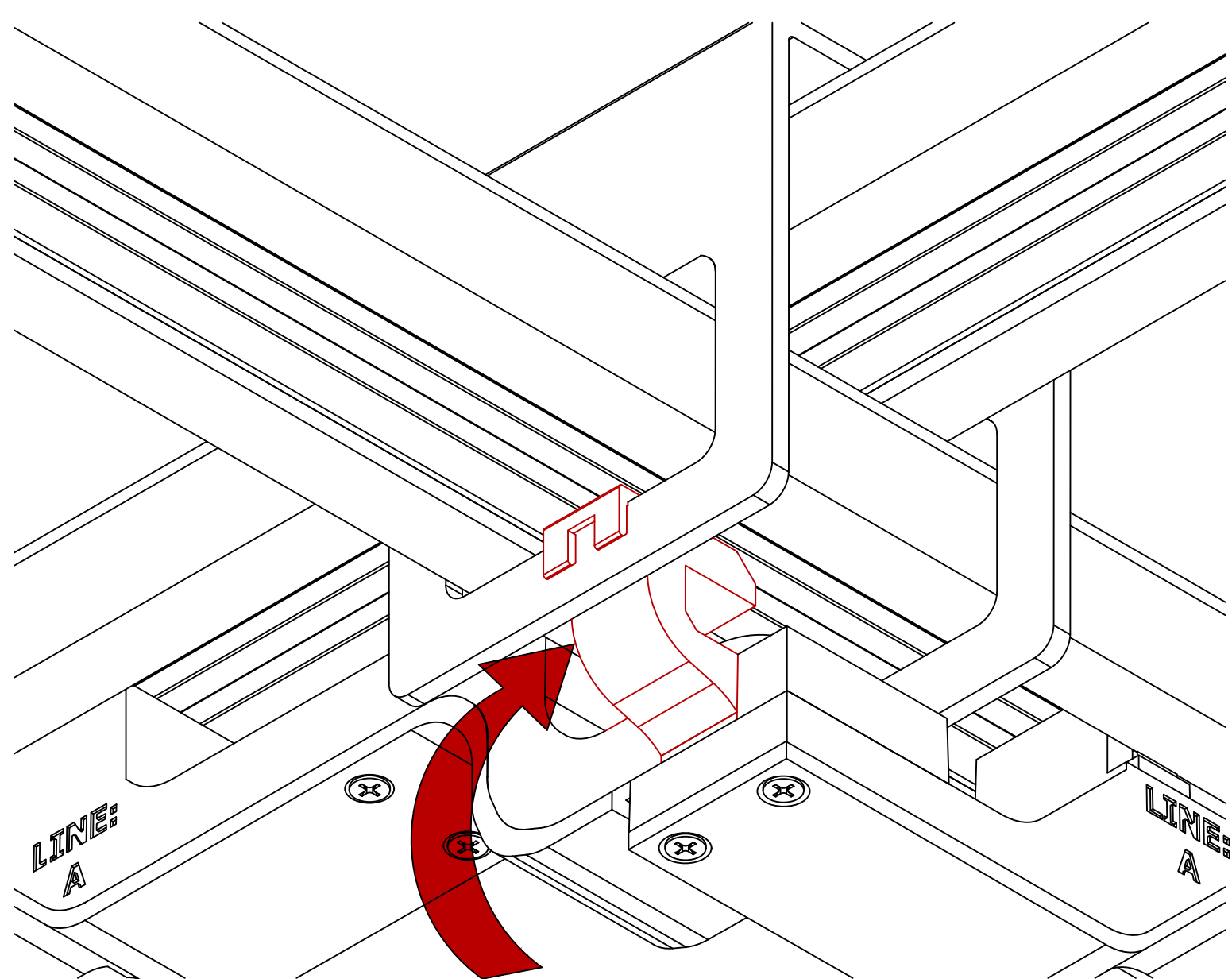
STEP 4A

SLIMLINE JUMPER

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

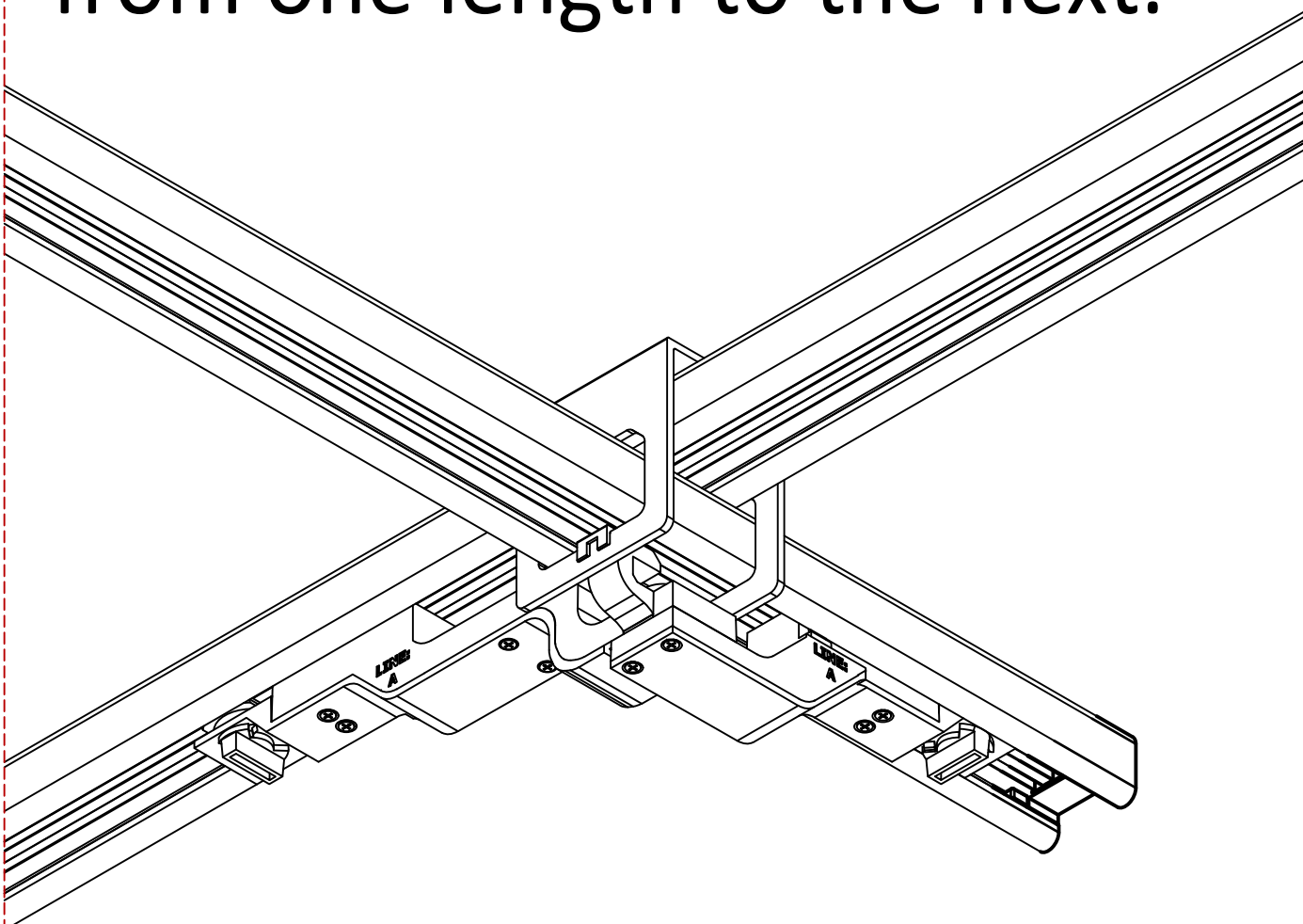


First, clip the jumper to the crossover.

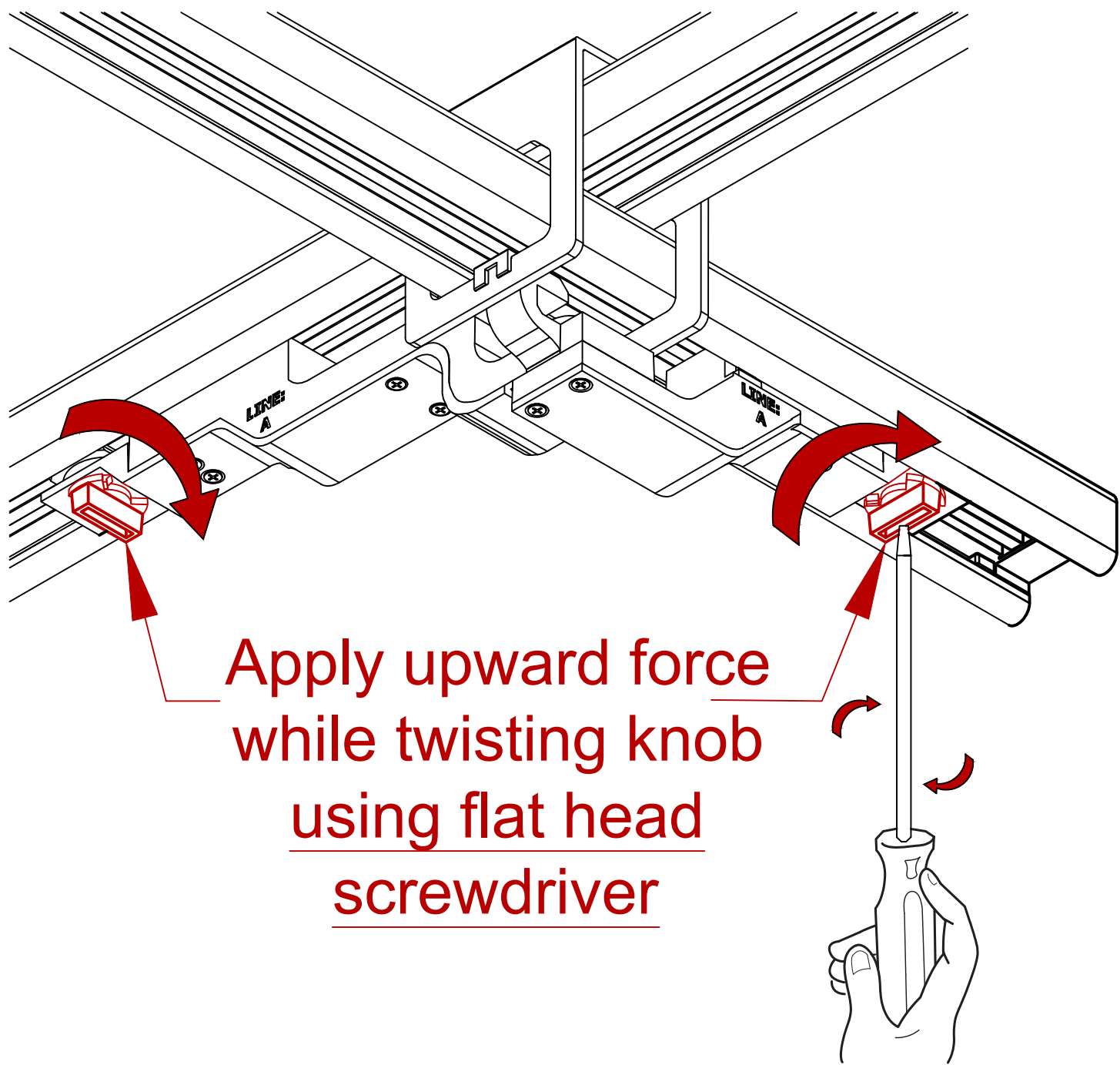


SLIMLINE JUMPER (MD2020-UNIV-IJ2-B-X)

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 from one length to the next.



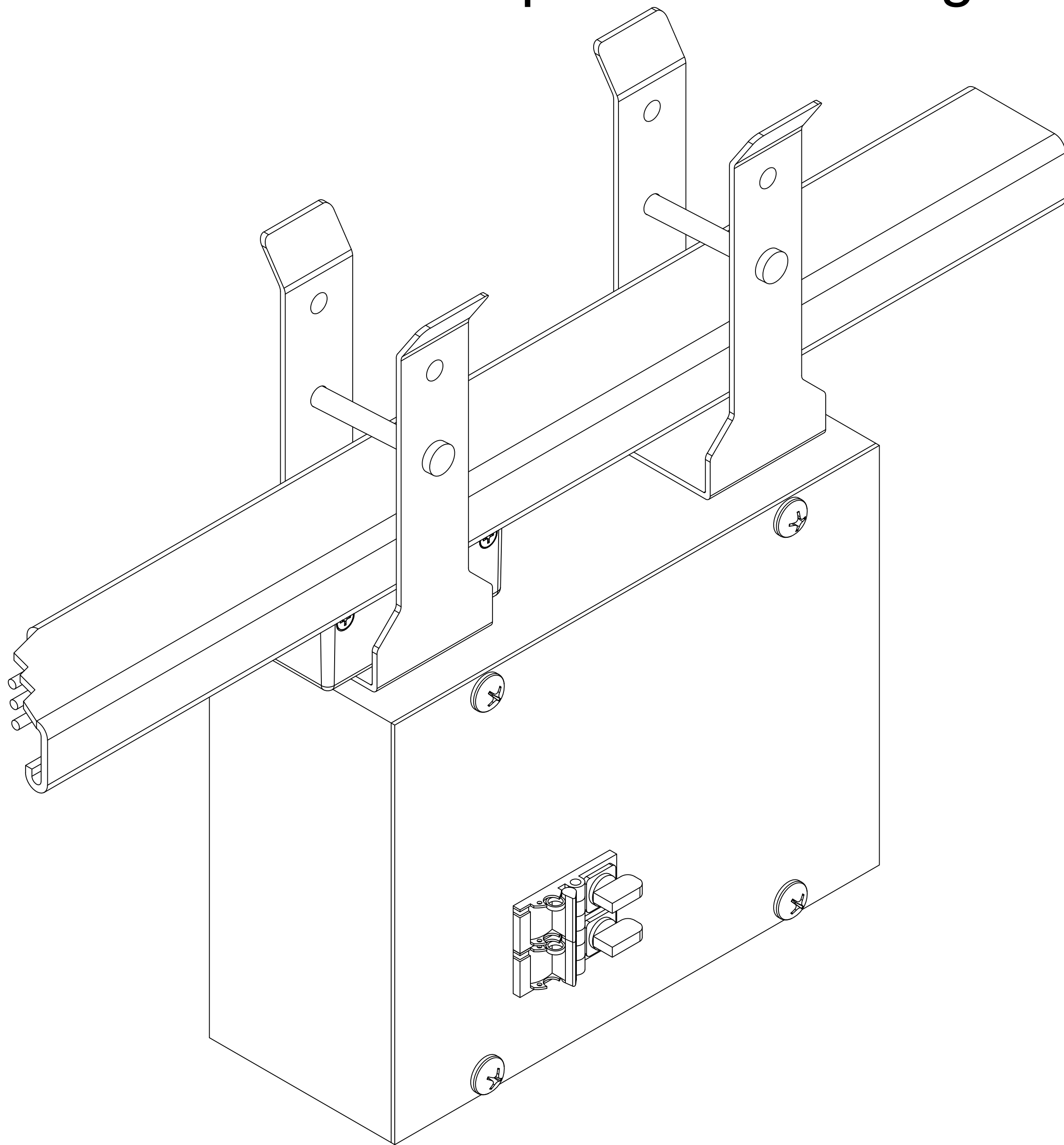
Seat the jumper into the busSTRUT by squeezing tightly on one side and turning the knob. Then, turn the other knob to complete the circuit.



STEP 4B

LINE FEEDS

Install line feeds on busSTRUT to power the configuration.



20A LINE FEED

Shown on single decked busSTRUT

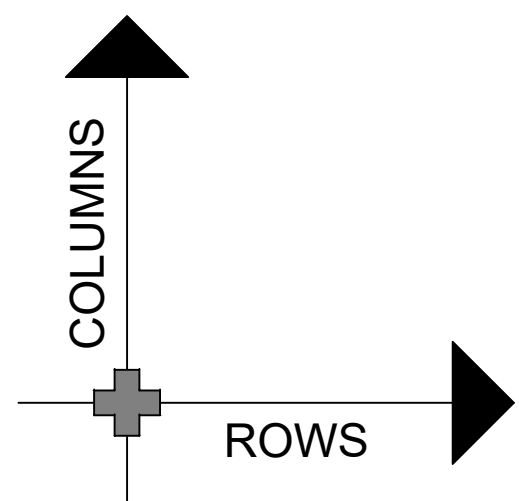
**Installation Instruction Guidelines are provided only as that, informative guidelines. Defer to architectural/engineering drawings tailored to the specific project.

	busSTRUT™ END	CABLE GLIDES	HANGERS	JOINERS	CROSSOVERS	FEEDS
SINGLE DECK	GRAY 20 AMPs M20-3-40-V-(L) BLACK 40 AMPs M40-3-60-V-(L) EMPTY-STRUT M00-(L)	CG-(LENGTH)	HM-S	M-JB	ICM-S	P20-3-40- UNIV-FDXXX-F
DOUBLE DECK	DOUBLE-STRUT M00-(L) NOTE: GROUND 'N' AND 'G' ON BOTTOM CIRCUITS 'C' AND 'G' ON TOP		HD-S	D-JB	ICD-S	JUMPER CABLE MD4020-UNIV-JC-F-90-12
						MD2020-UNIV-IJ2-B-X

STEEL bUSbTRUCK 12 gauge 1" x 1" x 15.8" features two 1/2" Amps wire symmetrically surrounding a center 1/2" Amp wire. The 120 Amp Circuits allow 400 Amps Maximum with bUSbTRUCK 20; alternatively two 200 Amp Circuits allow 400 Amps Maximum with bUSbTRUCK 400. 2.5", 1" and .20" lengths. Rated for up to 277480V. Double ducts with standard hardware for trunling.	BRAIDED Cable with GLIDE: For use with bUSbTRUCK. Hangers/Crossovers include cable-guide and cable with factory assembled cable to looped treaded 14-20 eye bolt.	HANGERS: Single and Double Hangers are for use with bUSbTRUCK. Each is assembled one per unit. The upper piece includes a threaded stud for use with bUSbTRUCK cable-guide.	JONERS: Single and Double for use with bUSbTRUCK. Lengths are joined together mechanically with a 3/8" pin. Electrical Jones Kit includes both a Twist T Plug Plug-in and a twist power. And continuous grounding studs through the bus itself by means of a permanently affixed copper grounding bar.	CROSSOVERS: For use with intersecting bUSbTRUCK. Each is an assembled two piece unit for building and connecting bus. The piece includes a threaded stud for use with bUSbTRUCK cable-guide.	JUMPERS: For use with both bUSbTRUCK and bUSbTRUCK 140. The fixed 4000 Joules Joules Cables can be used to electrically connect the 200 and 400 Amp bUSbTRUCK 20 Branches and electrically connecting bUSbTRUCK 20 to bUSbTRUCK 120.	LINE FEEDS: For use with powerline single-ended bUSbTRUCK. Junction boxes include energy code type bUSbTRUCK (breakers/switches) and 3 Poles. Available to 277480V. Can be positioned anywhere through bUSbTRUCK to reduce the lengths of homeruns.
STARTER FEEDS: For use with powerline single-ended bUSbTRUCK. Utilized when no current limiting is required on the bUSbTRUCK. Must be positioned at the beginning of a run.						

ACCENT LIGHT
BR-LUCY-U-309-30-F-(OC)

N.T.S.



busSTRUT 20 / Single Deck	
	30" Starter Feed
	Joiner
	1/1 Slimline Crossover
	Slimline Jumper

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)

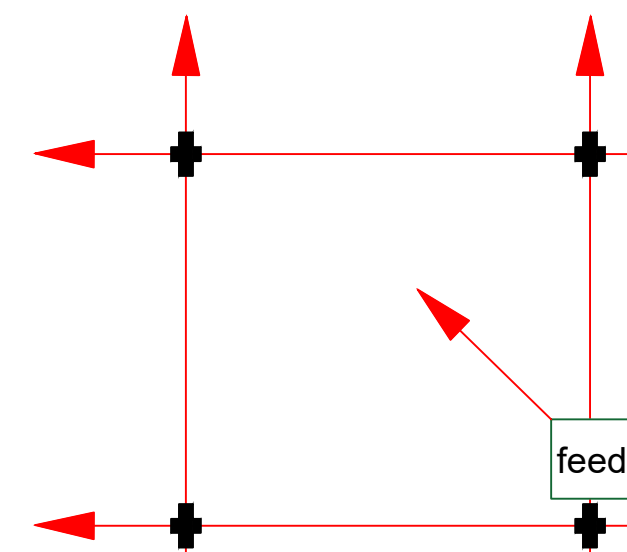
RECTANGLE Small LT				busSTRUT Bill of Materials Finish TBD: Galvanized, White, or Black Drawn By Checked By Date John Loch John Loch 10/30/2024																	
				busSTRUT LENGTHS				busSTRUT Hardware						busSTRUT POWER							
				busSTRUT 20				Joiners		Hangers		C-GI	Xover	Jcord	Line				GEN	ACT	
				M20-3-40-277-2.5-F-2B	M20-3-40-277-3-F-2B	M20-3-40-277-5-F-2B	M20-3-40-277-7-F-2B	M-JB-F-X	M-JI-F-X	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-G02	MD2020-UNIV-4J2-F-X	P20-3-40-UNIV-JK-NB-F	P20-3-40-UNIV-30-CM-F-1-1	MD40-2-120-CB20-DC-XX-LE-F	BRL-4-40L-30K80-ST-WD-F	BRLUCY-U-309-30-F-(OC)
R/C	Amps	LF	BF	2.5	3	5	7	M	INS	NE-INS	M	DB	C-GI	1/1	12"	INVS	JK	30ST	PD	GEN	ACT
Rows																					
R1	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
SUB TOTAL		30	30	1	2	1	2	5	5		2		6	4		1		1			8
R/C	Amps	LF	BF	2.5	3	5	7	M	INS	NE-INS	M	DB	C-GI	1/1	12"	INVS	JK	30ST	PD	GEN	ACT
Columns																					
C1	20	8	8		1	1		1	1							1					2
C2	20	8	8		1	1		1	1							1					2
SUB TOTAL		16	16		2	2		2	2							2					4
STORE TOTAL		46.0	46.0	1	4	3	2	7	7		2		6	4		3		1			12

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

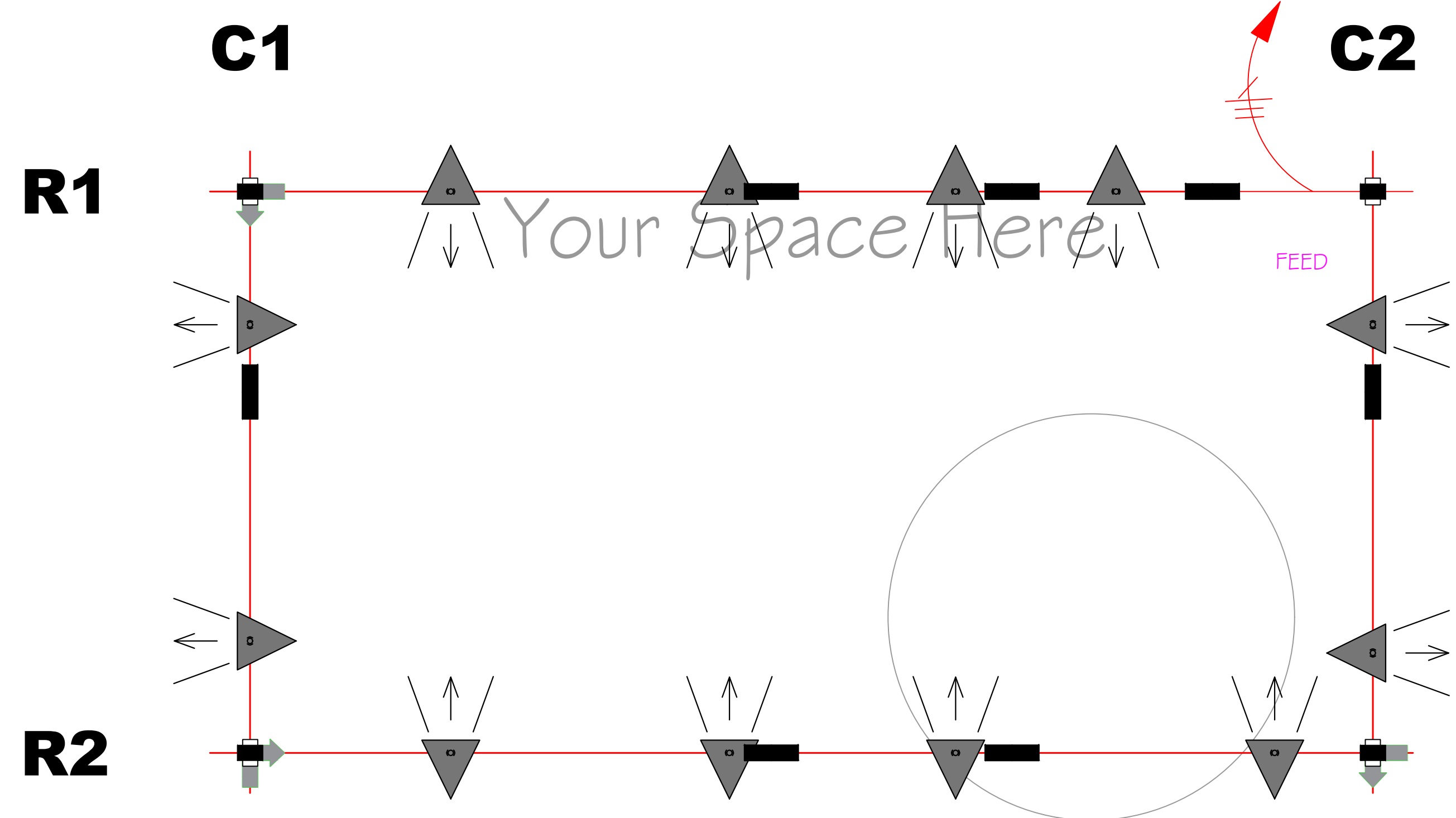
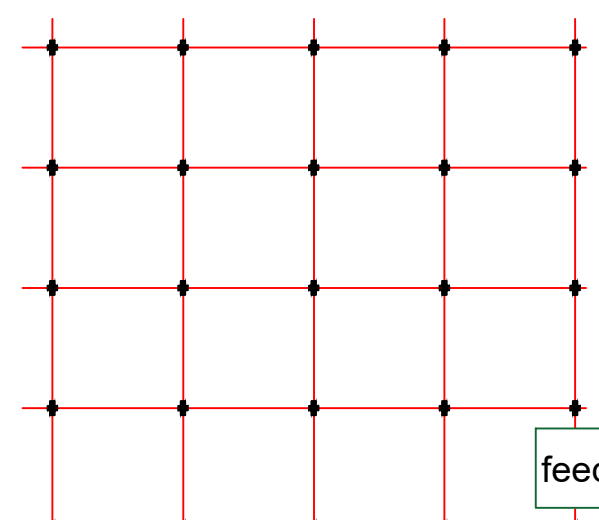
				bus.STRUkT LABOR					
ITEMS	Qty.	U/M	STANDARDIZED		TOTAL HRS			TOTAL HRS	
			LABOR HOURS						
			min	hrs	60				
LENGTHS	46	LF	x	2.75	0.05	=		2	
JOINERS	7	EA	x	12	0.20	=		1	
HANGERS	6	EA	x	25	0.42	=		3	
CROSSOVERS	4	EA	x	10	0.17	=		1	
ATTACHMENTS		EA	x	8	0.13	=		0	
JUMPERS	3	EA	x	6	0.10	=		0	
FEEDS	1	EA	x	15	0.25	=		0	
bus.STRUkT SUB-TOTAL						=		7	
ACCENT	12	EA	x	8	0.13	=		2	
LINEARS		EA	x	20	0.33	=		0	
bus.STRUkT READY LIGHTS SUB-TOTAL						=		2	
TOTAL TIME						=		9	

busSTRUT system is designed to be BID separately.

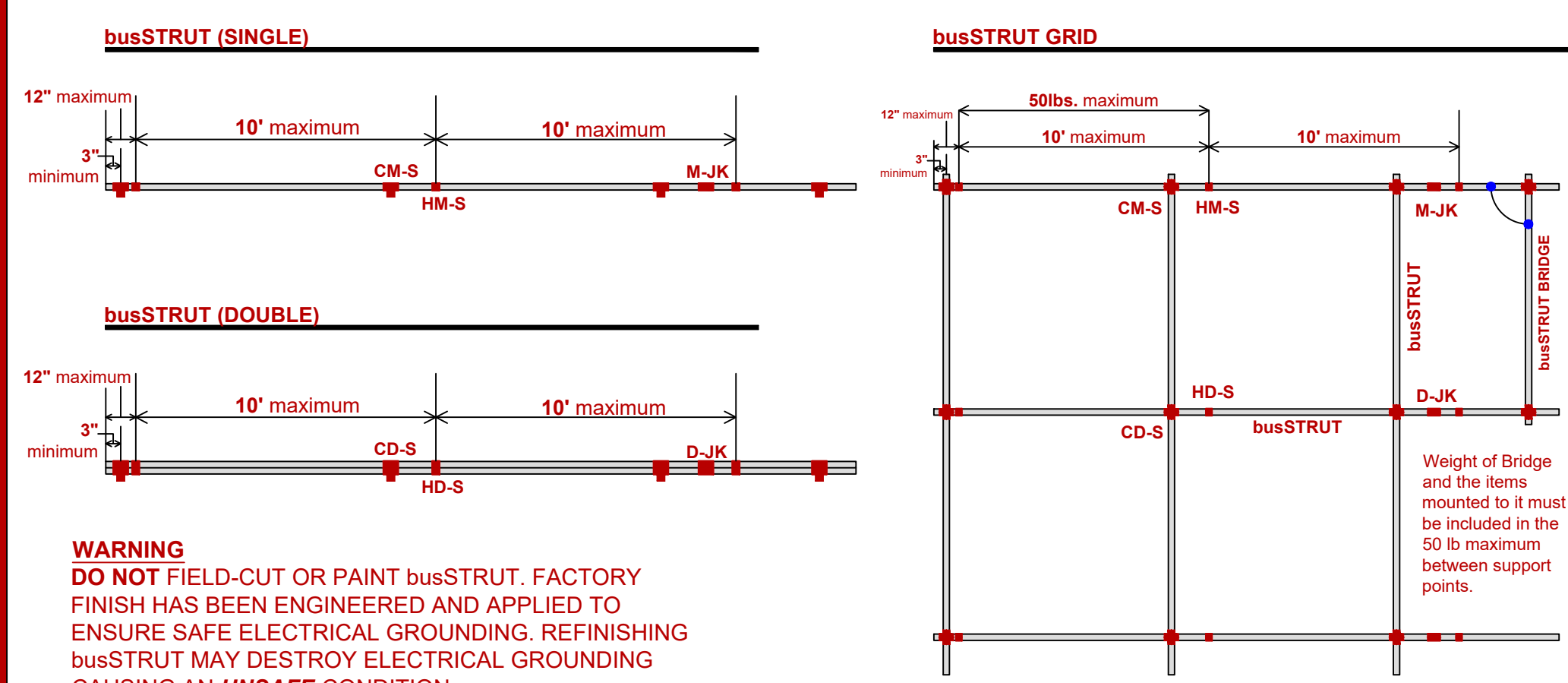
Bid from the **feeds-in**.



* Powered by a minimal amount of feed boxes.



Mounting Rules



Do NOT remove the factory installed end caps from the busSTRUT.

CAUTION:

TIGHTEN ALL JOINER SET SCREWS TO 10 in/lbs

Required to ensure grounding

DISTANCE:
10' MAXIMUM 10' spacing between support points

12" Support point must be within 12" from every end or corner

3" MINIMUM 3" of busSTRUT to be exposed beyond end of mounting hangers and/or crossovers

WEIGHT:
50 lbs Maximum 50 pounds between support points

FITTERS

40 lbs

The busSTRUT Flip-Fitters (with metal bracket) are rated for 40 lbs maximum static, vertical load.  Flip-Fitters without metal bracket are for use with standard track light fixtures only. Consult for maximum weight restrictions.

Only busSTRUT fittings and hardware may be mounted directly to busSTRUT.

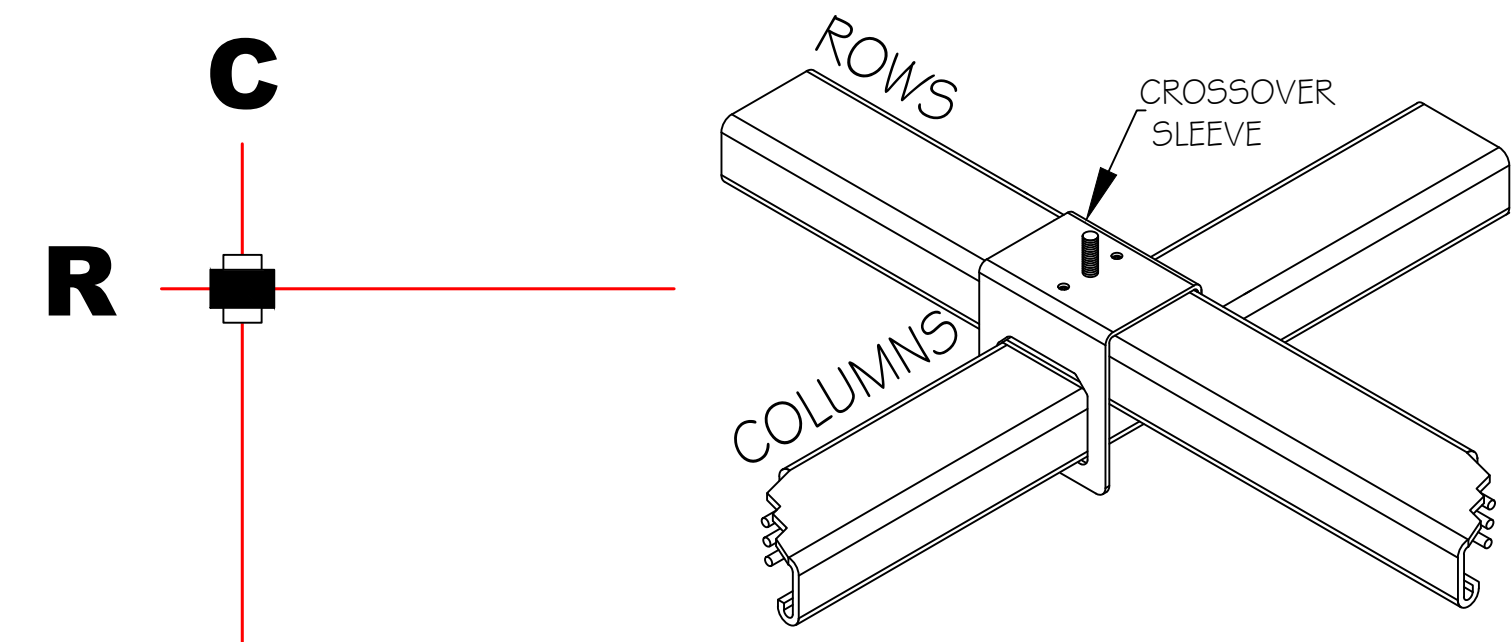
CONNECTION TO STRUCTURE BY OTHERS
Attachment from busSTRUT System to structure must be engineered and installed to properly support the entire suspended weight.

buSTRUT CABLE / GLIDE
to be attached to
hangers / crossovers

Single Height Hanger
HM-S

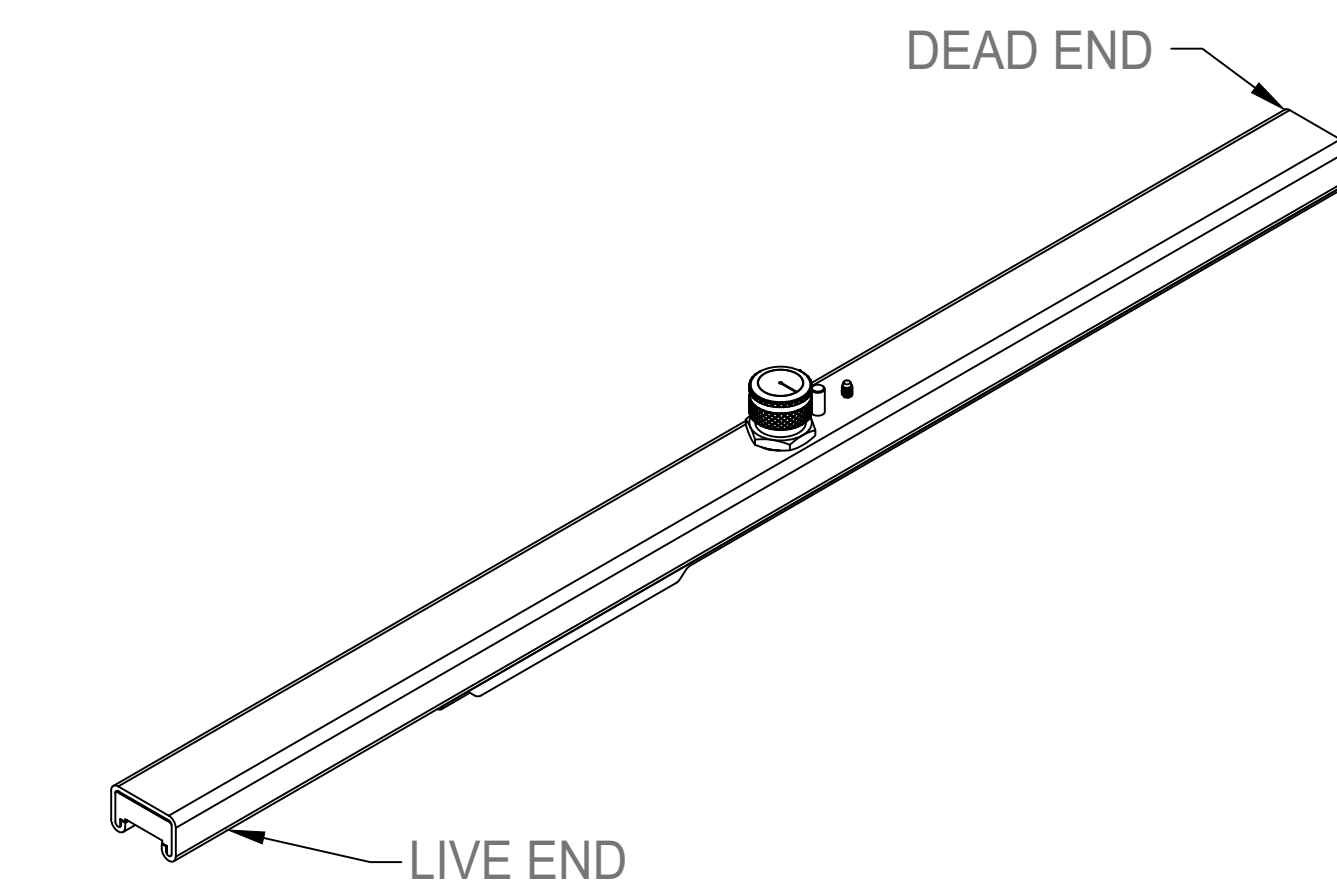
Project Specific Rules

Rows are to be mounted on top of Columns.
Crossover sleeve runs with Rows.

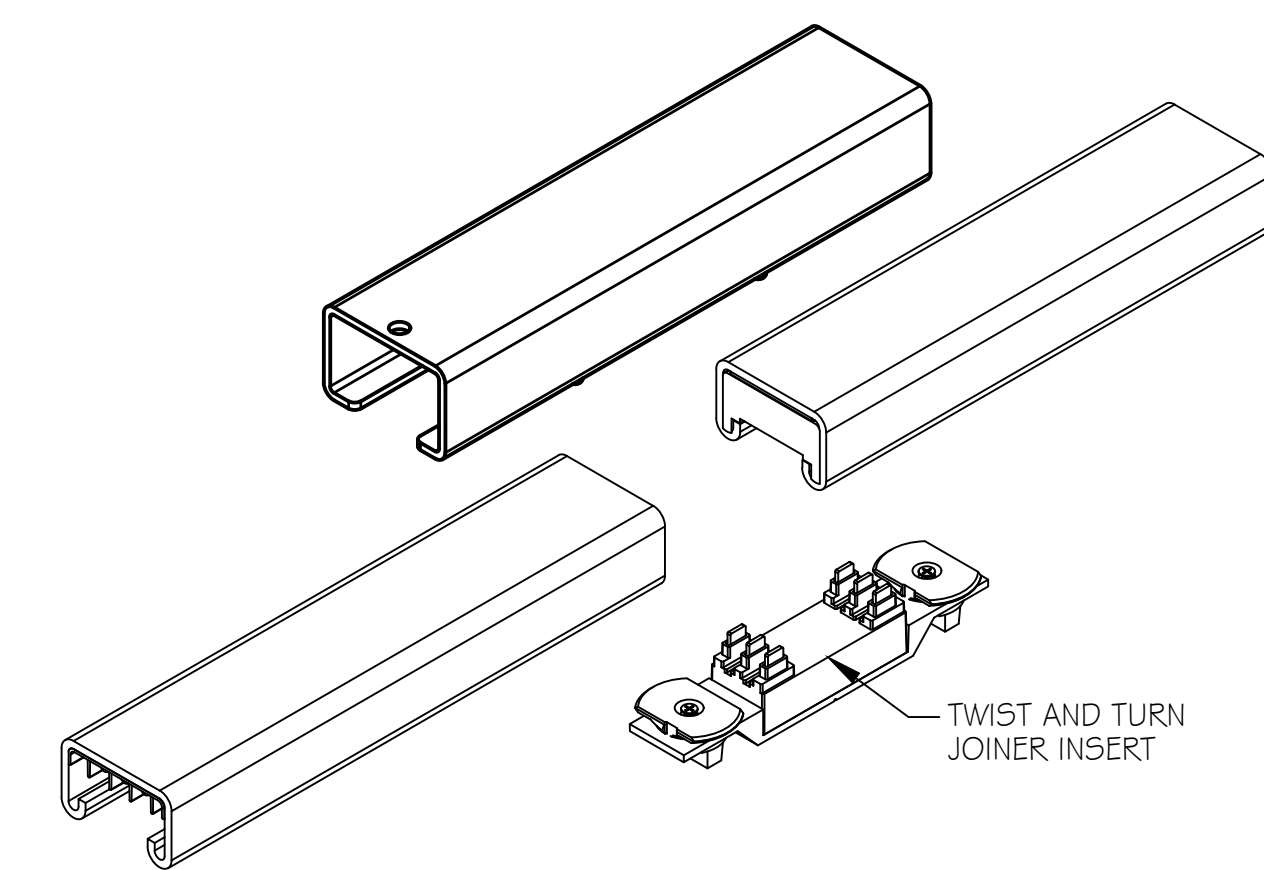


Row		Column

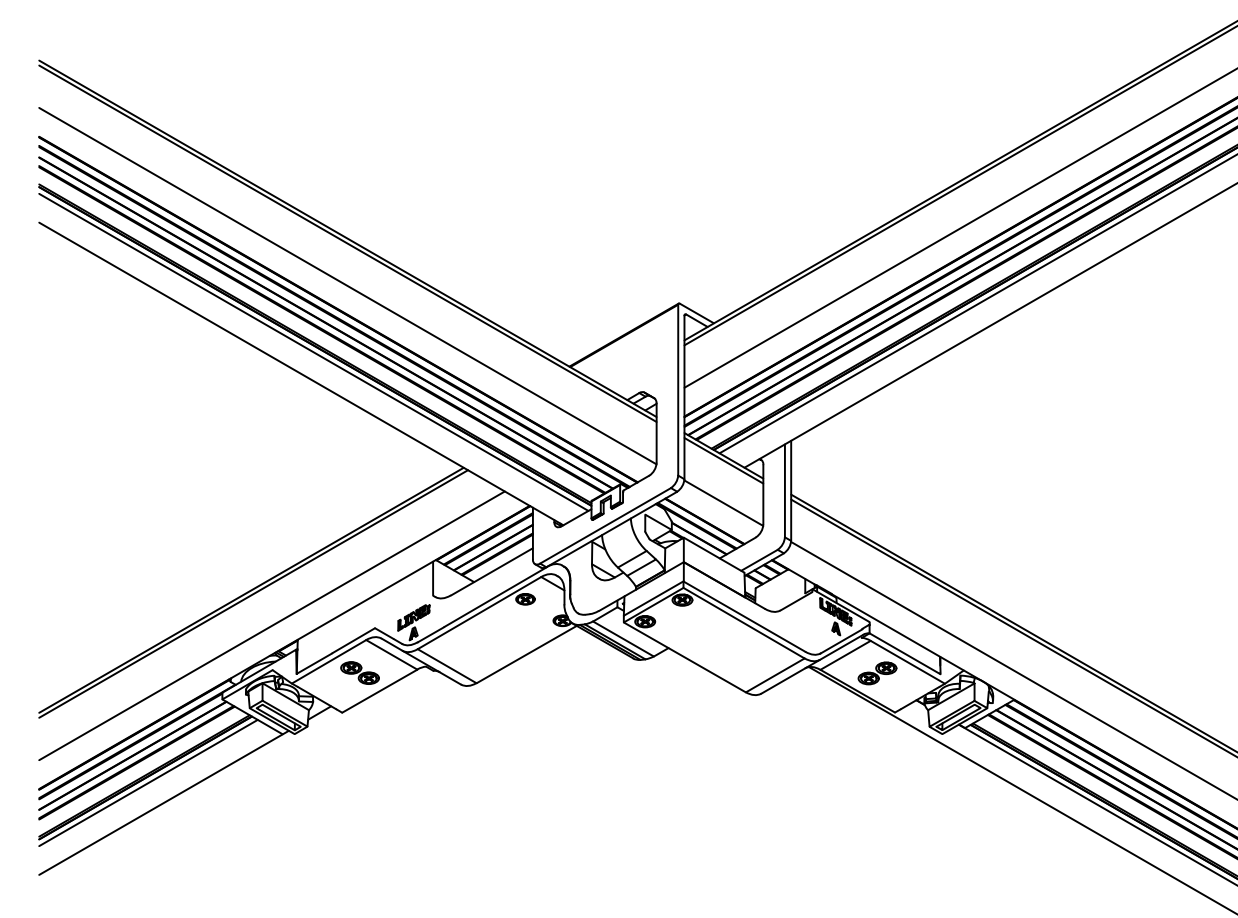
ISO Details



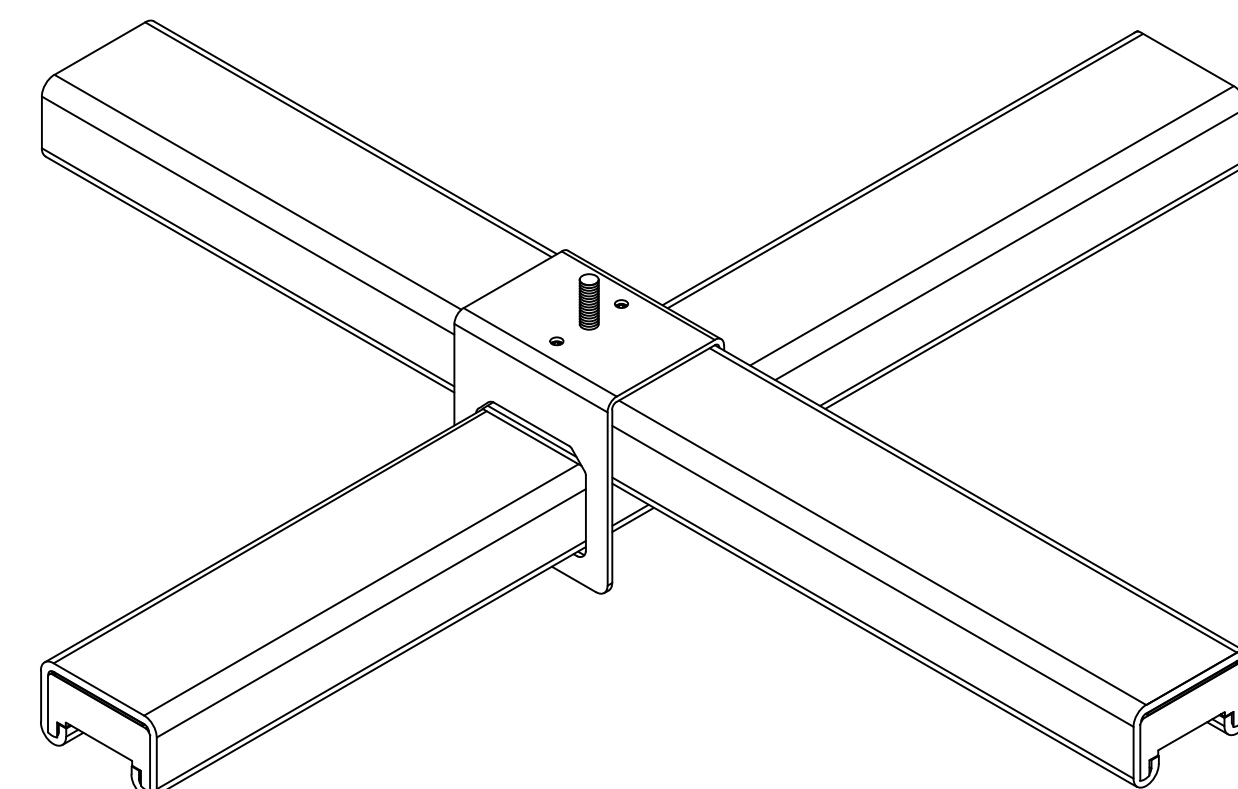
A | 30" STARTER FEED
N.T.S.



	C	SINGLE JOINER w/ JOINER INSERT
		N.T.S.

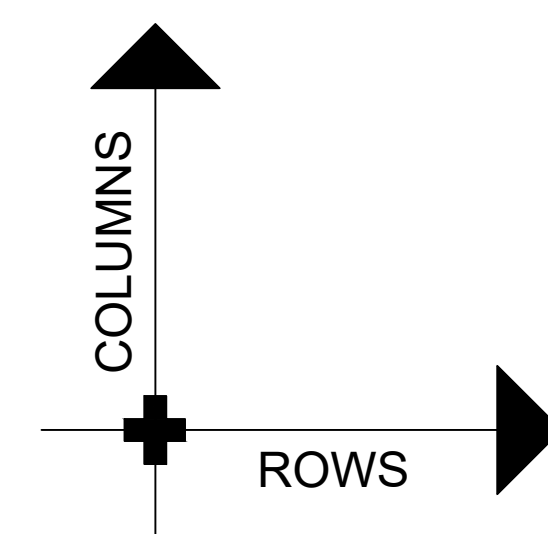


B SLIMLINE JUMPER
at 1/1 CROSSOVER



D SLIMLINE
1/1 CROSSOVER
N.T.S.

Dimensions



Legend

 busSTRUT 20 / Single Deck

30" Starter Feed

Joiner

1/1 Slimline Crossover

 Slimline Jumper