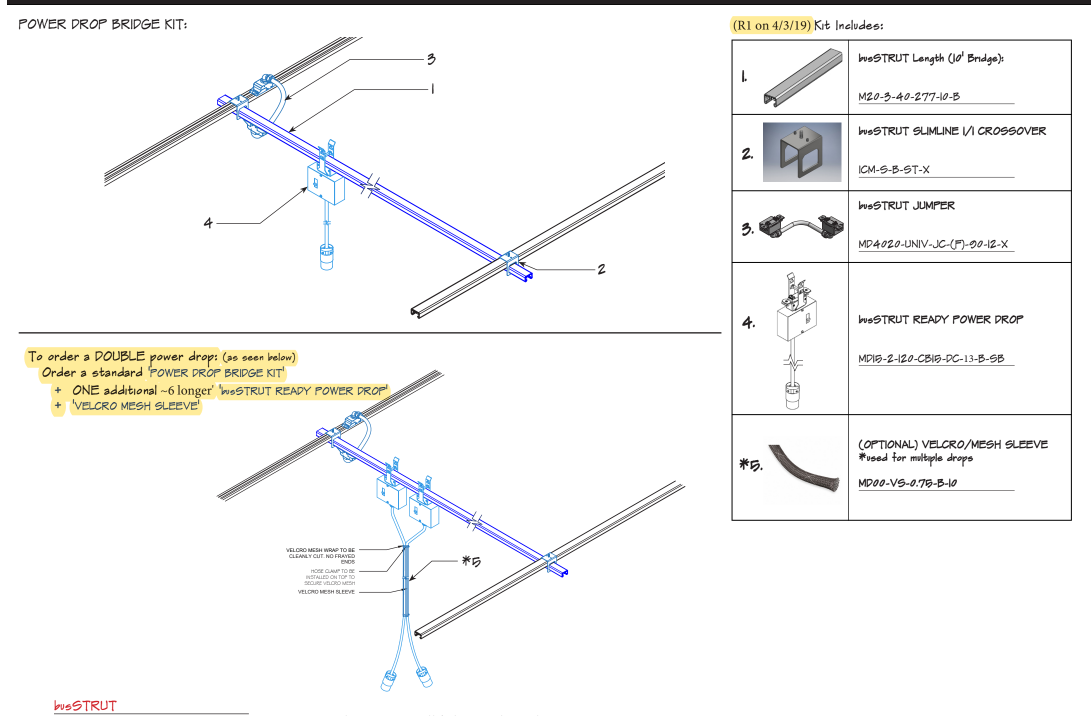
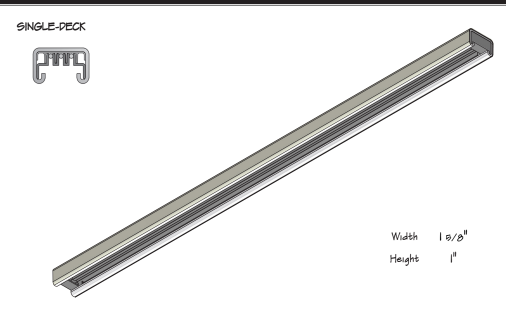
DUSSTRUT POWER DROP BRIDGE KIT



6950 WORTHINGTON GALENA RD. SUITE 140, WORTHINGTON OHIO 43085 TEL 614.933.8695 WWW.busSTRUT.COM busSTRUT is not responisble for changes in graphic materials. We reserve the right to change details of design, materials, and finish.

BUSSTRUT RUNS

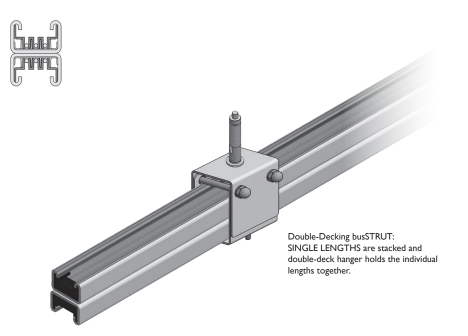




	busSTRUT SINGLE / POUBLE-DECK (two single lengths of busSTRUT)					
			(L)	(F		
20 AMP	up to 277V MAX.	M20-3-40-277-(L)-(F)-B	2.5' 05' 10' XX' (CUSTOM LENGTH)	G SC W B		
40 AMP	up to 277V MAX.	M40-3-80-277-(L)-(F)-B	2.5' 05' 10' XX' (CUSTOM LENGTH)	G SC W B		
EMPTY	NON-POWERED	M00-(L)-(F)-B	2.5' 05' 10' XX' (CUSTOM LENGTH)	G SC W B		

.

DOUBLE-DECK



busSTRUT is PREWIRED, 1-5/8" x 1", 12 Ga. steel, 3 Pole busway. Runs, rows, and grids are all "Plug & Play." Specify busSTRUT/20 (two 20A circuits) and/or busSTRUT/40 (two 40A circuits) in galvanized, sleeved copper, white, or black in 2.5', 5', 10', and 20' lengths. busSTRUT/20 is mainly for use with light fixtures. busSTRUT/40 is for power distribution. busSTRUT lengths work together effortlessly. There are no visual differences so the look is integrated, sleek, and uncluttered. The endblocks are built into each length- no end caps are required.

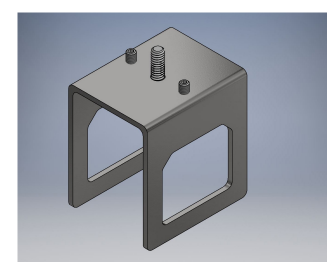
busSTRUT

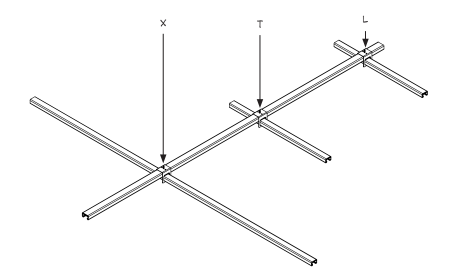
6950 WORTHINGTON GALENA RD. SUITE 140, WORTHINGTON OHIO 43085 TEL 614.933.8695 WWW.busSTRUT.COM busSTRUT is not responsible for changes in graphic materials. We reserve the right to change details of design, materials, and finish.

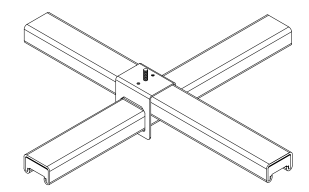
V-9.0



SINGLE HEIGHT CROSSOVER for use as L. T. X

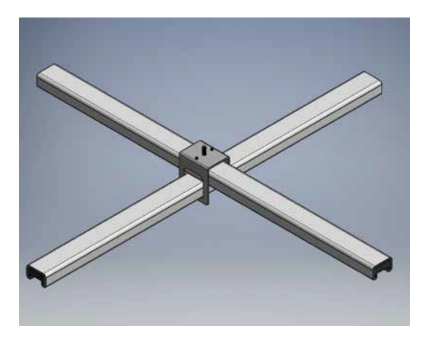






busSTRUT (double-deck)						
Product	Length	Catalog Number				
1/1	Single	ICM-9-(B)-9T-X				
Finish - G=Galvanized W=White B=Black						

ONE over ONE crossovers are for use with two busSTRUT lengths. Each crossover is a single unit for building L,T,X crossover grid configurations. The slimline crossover locks both busSTRUT lengths with set screws.



Crossovers provide the mechanical connection for building runs, rows, and grids. One universal crossover serves as an X, T, or an L intercept. The ONE over ONE crossover is used when one single-deck length of busSTRUT intersects another single-deck length of busSTRUT.

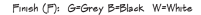
busSTRUT

6950 WORTHINGTON GALENA RD. SUITE 140, WORTHINGTON OHIO 43085 TEL 614.933.8695 WWW.busSTRUT.COM

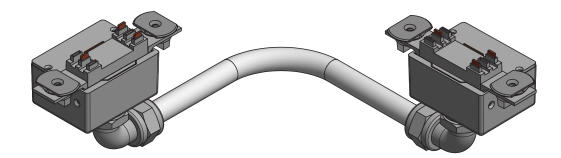
V-9.0



	UNIVERSAL JUMPER (40/20A)							
	Product	Amperage	Voltage	Length	Catalog Number			
_	JUMPER	40/20	UNIVERSAL 120/277	12"	MD4020-UNIV-JC-(F)-90-12-X			

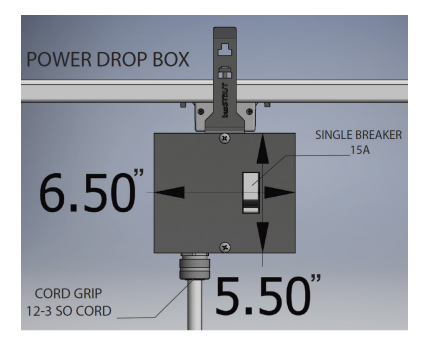


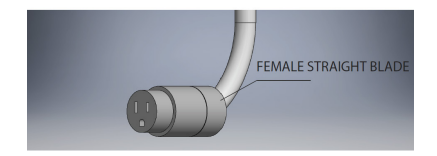
UNIVERSAL Jumpers are for use with both busSTRUT/20 and busSTRUT/40. The Jumper connects power to intersecting lengths of busSTRUT. Jumpers are fused on both leads. As a result, can connect 40A lengths to 20A lengths.

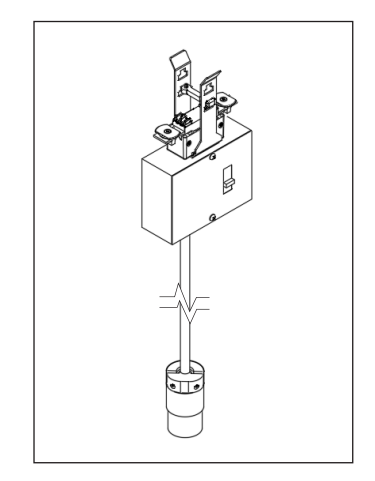


Jumpers provide a three pole electrical connection for building X,T, L configurations. One Jumper powers intersecting lengths of busSTRUT.

bUSSTRUT READY POWER DROP Length of Cord (L) Product Finish (F) Options (OP) Catalog Number Amperage MDI5-2-120-CBI5-DC-13-B-SB SB= Straight Blade G=Galvanized 13' 19' MD 15A/120V B= BLack LE=Live End MDI5-2-120-CBI5-DC-19-B-SB W=White LEIE=Twist Lock







MDI5-2-120-CBI5-DC-(L)-(F)-(OP)

busSTRUT

6950 WORTHINGTON GALENA RD. SUITE 140, WORTHINGTON OHIO 43085 TEL 614.933.8695 WWW.busSTRUT.COM

busSTRUT is not responisble for changes in graphic materials. We reserve the right to change details of design, materials, and finish.