

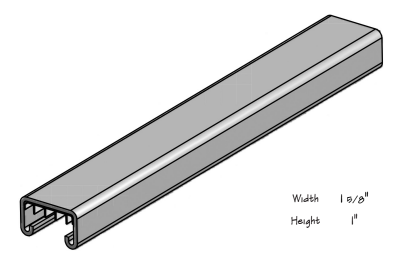
SINGLE-DECK

busSTRUT : GALVANIZED

DOUBLE-DECK

## SINGLE-DECK



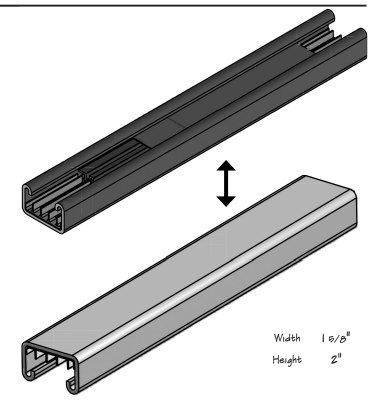


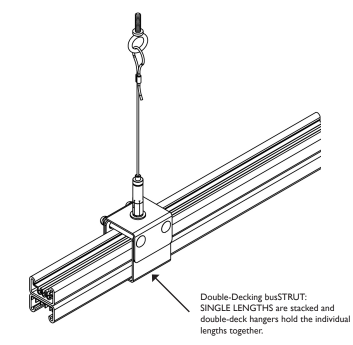
	busSTRUT				
	SINGLE / DOL	JBLE-DECK (two single lengt	ths of bus	STRU	
			(L)	(F)	
20 AMP	120V	M20-3-40-120-	2.5 <sup>1</sup> 05 <sup>1</sup> 10 <sup>1</sup> 20 <sup>1</sup>	G SC SW SB	
	277\	M20-3-40-277-			
40 AMP	120∨	M40-3-80-120-	2.5' 05' 10' 20'	G SC SW SB	
	277\	M40-3-80-277-			
EMPTY	NON-POWERED	M <i>00-</i>	2.5 <sup>1</sup> 05 <sup>1</sup> 10 <sup>1</sup> 20 <sup>1</sup>	G SC SW SB	
Finish - G=Galvanized SC=Sleeved Copper SW=Sleeved White SB = Sleeved Black					

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.

## **DOUBLE-DECK**







## **busSTRUT**