



SINGLE-DECK



LENGTHs : GALVANIZED

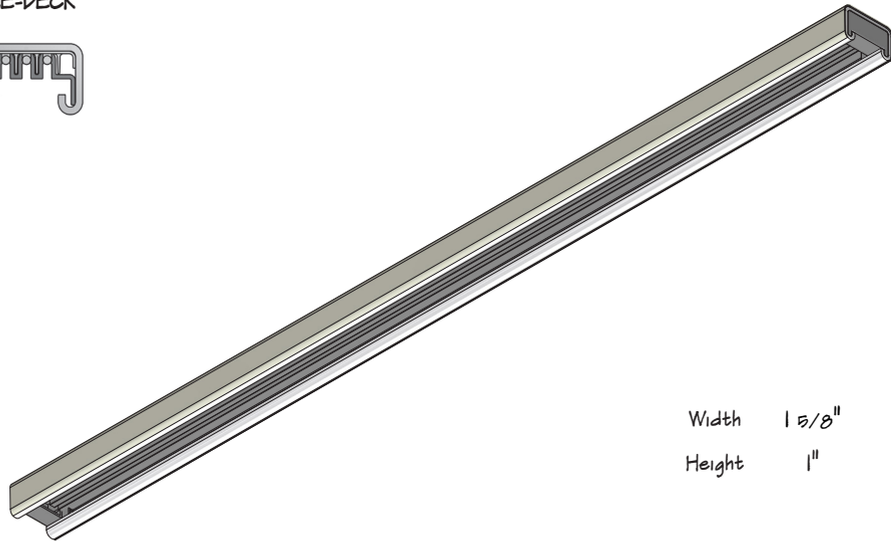
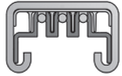
DOUBLE-DECK



LENGTH

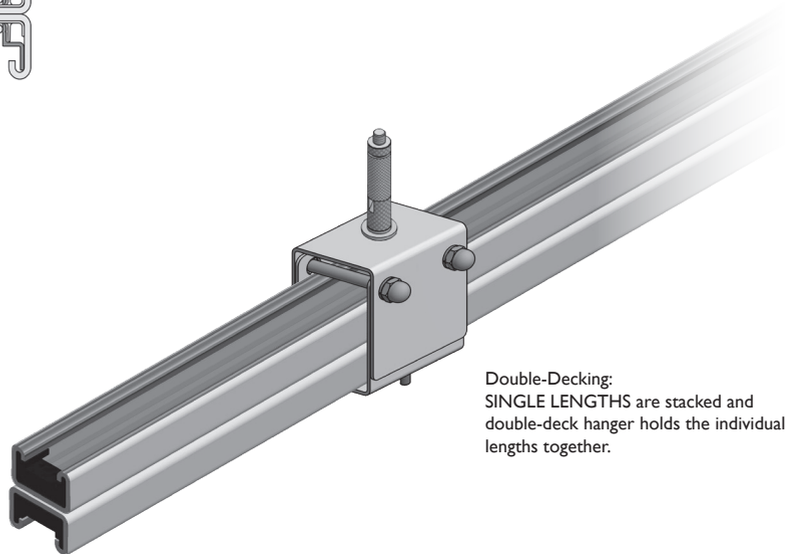
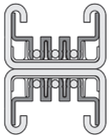
LENGTHs : GALVANIZED

SINGLE-DECK



Width 1 5/8"  
Height 1"

DOUBLE-DECK



Double-Decking:  
SINGLE LENGTHS are stacked and double-deck hanger holds the individual lengths together.

USA TrackBusway™				
SINGLE / DOUBLE-DECK (two single lengths)				
		(L)		(F)
20 AMP	up to 600V MAX.	M20-3-40-600-(L)-(F)-B	2.5' 5' 10' XX' (CUSTOM LENGTH)	G SC W B
40 AMP	up to 600V MAX.	M40-3-80-600-(L)-(F)-B	2.5' 5' 10' XX' (CUSTOM LENGTH)	G SC W B
EMPTY	NON-POWERED	M00-(L)-(F)-B	2.5' 5' 10' XX' (CUSTOM LENGTH)	G SC W B

Finish - G=Galvanized SC=Sleeved Copper W=White B=Black

USA TrackBusway is PREWIRED or Un-Wired, 1-5/8" x 1", 12 Ga. steel. Runs, rows, and grids are all "Plug & Play." Specify in galvanized, sleeved copper, white, or black in 2.5', 5', 10', and custom lengths.

Adding a dedicated cable tray to an existing setup is a seamless way to expand your infrastructure while maintaining a cohesive look with the pre-wired system.

The non-electric track busway, single-decked for use as a cable tray, provides a structured pathway for organizing additional low-voltage data, AV, or control cables, visually matching the pre-wired track busway that carries lighting and power.

This integration ensures a uniform appearance across the ceiling layout, making it easy to distinguish power and data routes while preserving the clean, modular aesthetic of the steel track busway system.

