

busSTRUT

SINGLE-DECK



busSTRUT : GALVANIZED
joiner-kit : galvanized

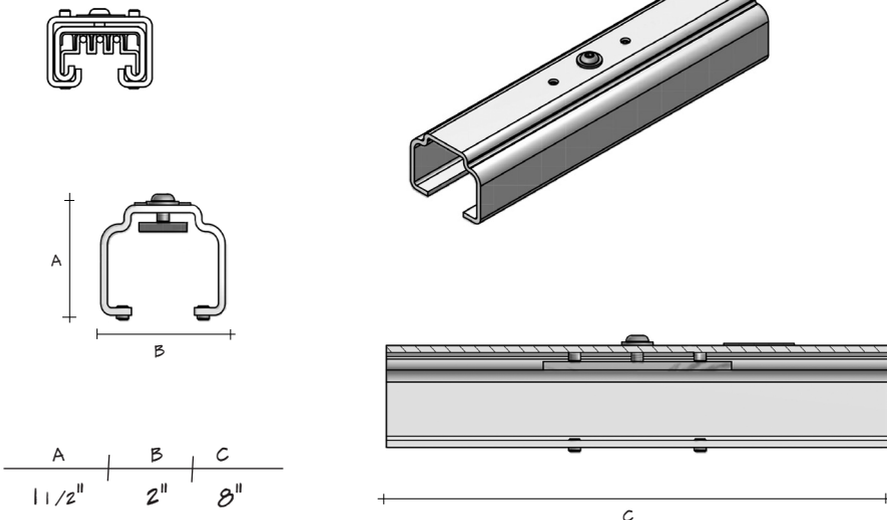
DOUBLE-DECK



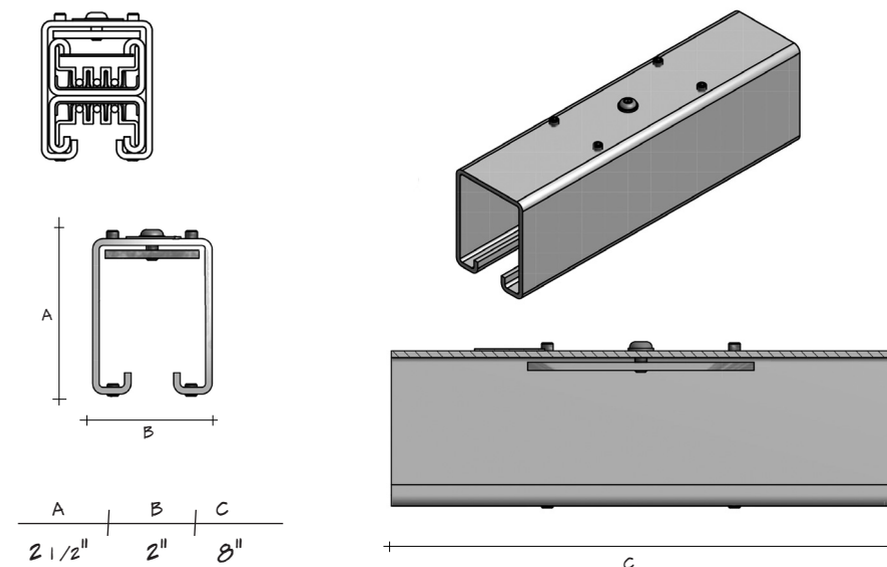
busSTRUT : GALVANIZED
joiner-kit : galvanized

JOINER-KIT

SINGLE-DECK



DOUBLE-DECK



JOINER-KITS

SINGLE-DECK

For use with two busSTRUT lengths				(F)
ELECTRICAL	includes an electrical connector		M-JK-	G W B
DEAD-END Joiner-Kit	includes a pair of end caps		M-JK-DE-	G W B
NON-ELECTRICAL	for use with non-electrical busSTRUT	EMPTY	M-JK-NE-	G W B

Finish - G=Galvanized W=White B=Black

For use with two busSTRUT lengths. Single-Deck Joiner-Kits provide mechanical and/or electrical connections. Invisible screws secure the joiner to the busSTRUT lengths. Continuous grounding exists through the busSTRUT lengths by means of a hidden copper grounding bar inside the joiner. ELECTRICAL Joiners bridge power. DEAD-END Joiners end circuits within powered runs. NON-ELECTRICAL Joiners are for use with empty busSTRUT.

JOINER-KITS

DOUBLE-DECK

For use with four busSTRUT lengths				(F)
ELECTRICAL	includes 2 electrical connectors (top and bottom)		D-JK-	G W B
DEAD-END Joiner-Kit	includes 2 pairs of end caps (top and bottom)		D-JK-DE-	G W B
NON-ELECTRICAL	for use with non-electrical busSTRUT	EMPTY	D-JK-NE-	G W B

Finish - G=Galvanized W=White B=Black

For use with four busSTRUT lengths. Double-Deck Joiner-Kits provide mechanical and/or electrical connections. Invisible screws secure the joiner to the busSTRUT lengths. Continuous grounding exists through the busSTRUT lengths by means of a hidden copper grounding bar inside the joiner. ELECTRICAL Joiners bridge power. DEAD-END joiners end circuits within powered runs. NON-ELECTRICAL Joiners are for use with empty busSTRUT.