

Strut channel post base (Square base)



- Certificate: ISO
- Standard: UL 5B, NFPA 70
- Material: Carbon steel or stainless steel
- Feature: For single or double strut channels
- Surface: CS, zinc electroplated / hot-dip galvanized
SS, mill finish / passivated

Available size

Matching strut channel		Flat base plate		Channel receiver (Post)		Ref. No.
Type	Dimension	Dimension	Anchoring hole	Orientation	Mounting hole	
Single-strut	1-5/8" (41 mm)	6" x 6"	4 x 3/4"	Centered / diagonal	3 x 9/16"	C9901 (ISO)
Single-strut	1-5/8" (41 mm)	6" x 6"	4 x 3/4"	Centered / diagonal	6 x 9/16"	C9902 (ISO)
Double-strut	1-5/8" (41 mm)	6" x 6"	4 x 3/4"	Centered / diagonal	4 x 9/16"	C9903 (ISO)
Double-strut	1-5/8" (41 mm)	6" x 6"	4 x 3/4"	Centered / diagonal	8 x 9/16"	C9904 (ISO)

Strut channel post base (Rectangular base)



- Certificate: ISO
- Standard: UL 5B, NFPA 70
- Material: Carbon steel or stainless steel
- Feature: For single or double strut channels
- Surface: CS, zinc electroplated / hot-dip galvanized
SS, mill finish / passivated

Available size

Matching strut channel		Flat base plate		Channel receiver (Post)		Ref. No.
Type	Dimension	Dimension	Anchoring hole	Orientation	Mounting hole	
Single-strut	1-5/8" (41 mm)	8" x 3-1/8"	2 x 3/4"	Centered	3 x 9/16"	C9911 (ISO)
Single-strut	1-5/8" (41 mm)	8" x 3-1/8"	2 x 3/4"	Centered	6 x 9/16"	C9912 (ISO)
Double-strut	1-5/8" (41 mm)	8" x 3-1/8"	2 x 3/4"	Centered	4 x 9/16"	C9913 (ISO)
Double-strut	1-5/8" (41 mm)	8" x 3-1/8"	2 x 3/4"	Centered	8 x 9/16"	C9914 (ISO)