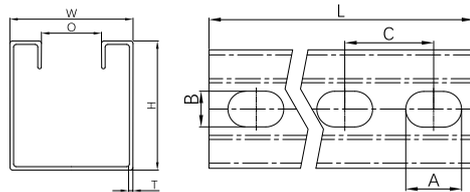


Strut channel

Strut channel is a modular framing system designed to support and mount mechanical and electrical components like piping, conduit, and cable trays. Precision cold-formed from carbon steel, stainless steel, or aluminum, it features a U-shaped profile with inward-curving lips that provide superior rigidity. These lips securely engage spring nuts for fast and weld-free assembly. The system supports easy on-site adjustments, full reusability, and delivers a reliable, cost-effective solution.



- Certificate: UL Listed
- Standard: UL 5B, NFPA 70
- Material: Carbon steel, SS, or aluminum alloy
- Thickness: Standard 12 ga. / 2.5 mm, available 1.6 ~ 2.5 mm
- Length: Standard 10 ft / 3 m, or customized
- Surface: CS, pre-galvanized / hot-dip galvanized / powder coated
SS, mill finish / passivated
AL, mill finish / powder coated



Available size

Type	Back pattern	Dimension (W x H)		Thickness	Length	Material	Ref. No.
		Inch	mm				
Single	Solid	1-5/8" x 1-5/8"	41 x 41	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9601 (UL)
Single	Slotted	1-5/8" x 1-5/8"	41 x 41	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9602 (UL)
Back-to-back	Solid	1-5/8" x 3-1/4"	41 x 82	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9603 (ISO)
Back-to-back	Slotted	1-5/8" x 3-1/4"	41 x 82	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9604 (ISO)
Single	Solid	1-5/8" x 13/16"	41 x 21	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9605 (UL)
Single	Slotted	1-5/8" x 13/16"	41 x 21	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9606 (UL)
Back-to-back	Solid	1-5/8" x 1-5/8"	41 x 41	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9607 (ISO)
Back-to-back	Slotted	1-5/8" x 1-5/8"	41 x 41	12 ga. / 2.5 mm	10 ft / 3 m	CS / SS / AL	C9608 (ISO)

Note: For slotted strut channel, the typical slot dimensions are A x B = 1-1/8" (29 mm) long x 9/16" (14 mm) wide, with a center-to-center spacing C = 2" (51 mm).