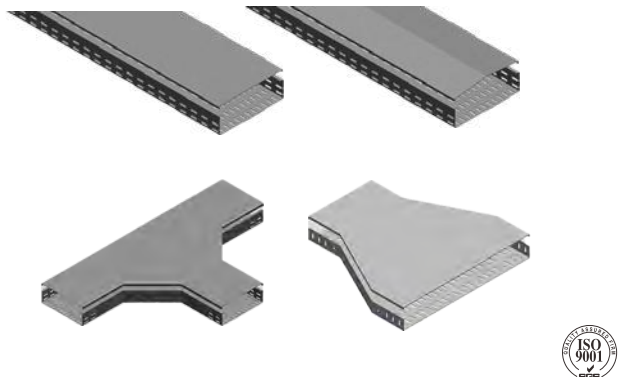


## Channel cable tray cover



- Certificate: ISO
- Standard: NEMA VE 1, NFPA 70
- Material: Carbon steel / stainless steel
- Thickness: Standard 1.0 mm, available 1.2 ~ 2.0 mm
- Feature: Flat solid flanged / flat ventilated flanged / Peaked 1/2"
- Surface: Hot-dip galvanized, pre-galvanized / mill finish, polished

### Available size

Width (mm)	Material	Surface	Shape	Usage	Ref. No.
50	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9101 (ISO)
100	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9102 (ISO)
150	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9103 (ISO)
200	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9104 (ISO)
300	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9105 (ISO)
400	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9106 (ISO)
500	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9107 (ISO)
600	CS / SS	Solid / ventilated	Flat / peaked	For straight section and fittings	C9108 (ISO)

## Cover clamp



- Certificate: ISO
- Standard: NEMA VE 1, NFPA 70
- Material: Carbon steel / stainless steel
- Feature: Securely fasten cover onto cable tray
- Surface: Hot-dip galvanized, pre-galvanized / mill finish, polished



### Available size

Description	Material	Connection	Ref. No.
Light cover clamp, clip type	CS / SS	clip	C9121 (ISO)
Standard cover clamp, with one bolting hole	CS / SS	Bolt and nut	C9122 (ISO)
Heavy duty cover clamp, with two bolting holes	CS / SS	Bolt and nut	C9123 (ISO)

**C91**