Cable/Conduit to Stud

MC/AC CABLE TO STUD CLIP

- Manufactured with stabilizer legs for virtually "wobble-free" support
- · Snaps into place on metal stud and beam flange
- · No tools required for installation
- · Pre-punched holes in clip allow it to be screwed to wood stud. concrete or block
- Compliant with NEC® Article 300.4(d), allowing cable to be positioned a minimum of 1-1/4" from face of stud
- Compliant with CEC Rule 12-618 for support of MC/AC cable
- · Factory riveted assemblies are available for installation on flange, purlin, acoustical tee, drop wire, concrete, block or wood and metal stud
- · MAC2 snaps in half to accommodate single run of cable effectively making two clips from one





Material: Spring Steel Finish: nVent CADDY Armour



Part #	Description	đ
MAC2	1/8" Max Flange, 14-2 to 10-3 MC/AC	100 pc
Assambling allow for support from most main and substructures		

MC/AC DOUBLE CABLE TO STUD CLIP

- · Manufactured with stabilizer leas for virtually "wobble-free" support
- No tools required for installation
- Compliant with NEC® Article 300.4(d), allowing cable to be positioned a minimum of 1-1/4" from face of stud
- · Compliant with CEC Rule 12-618 for support of MC/AC cable



Material: Spring Steel Finish: nVent CADDY Armour



Part #	Description	Ø
MAC2T	14-2 to 10-3 MC/AC	100 pc

Assemblies allow for support from most main and substructures.