## **SNAP-IN WALL CLIPS**

### AR812/459 and WC812

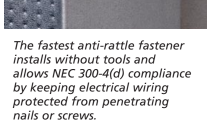
# **Anti-Rattle, Metal Stud Wall Clips** (AR812 & 459)

Now for Conduit

### **CADDY® Snap-In Wall Clips**

- Just snap in - there's no need to close the clip
- Supports a range of conduit, pipe, tube and cable sizes
- Eliminates the need to stock multiple products
- Lightweight, one-piece designs







metal stud.

Snap conduit or MC/AC cable into place.

#### **Combination Push-in** Wall Clips (WC812)

quickly attaches pipe,



Fasten WC812 to wall or stud surface.

Snap pipe or MC/AC cable into place.



### **SNAP-IN WALL CLIPS**

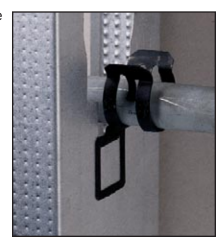
### AR812/459 and WC812



#### AR812/459



- Anti-rattle supports protect conduit, pipe and MC/AC cable from the metal stud edges and penetrating nails or screws per NEC 300-4(d)
- Available in a size range to support electrical and mechanical components running through metal stud
- One-piece spring steel design eliminates the need for screws



#### WC812



- WC812 wall clip provides fast attachment of various pipe, conduit, cable and tube to wall or stud surfaces
- Standoff design eliminates conduit bending and provides automatic alignment with electrical box knockouts
- Conduit can be simply pushed into the clip no closing
- Low-profile does not extend beyond the conduit/pipe

   eliminating snag potential
- Secure to wall surfaces with powder-actuated tools, self-tapping concrete anchors or screw guns



 WC812 is ideal for use with the CADDY Screw Gun Bracket (SGB/TSGB series) for supporting conduit between studs (no offset bending required and no drywall bulging)

UPC No. 782856-	Catalog No.	Description	邑
43676	459	Snap-in Metal Stud Clip • MC/AC (14-2, 14-3, 12-2, or 12-3)	100
44690	AR812	Snap-in Metal Stud Clip  1/2" and 3/4" EMT Conduit  1/2" Rigid, IMC, PVC SCH 40  5/8" and 3/4" Copper Tube*  MC/AC .700925 O.D.	100
44681	WC812	Combination Push-in Wall Clip • 1/2" and 3/4" EMT Conduit • 1/2" Rigid, IMC, PVC SCH 40 • 5/8" and 3/4" Copper Tube*	100

<sup>\*</sup> A special coating eliminates galvanic reactions when used with copper

