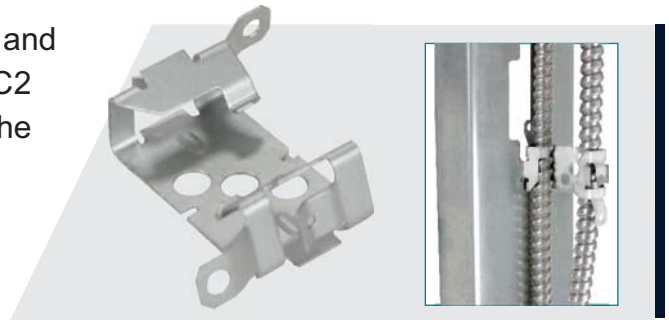


MC/AC Cable to Stud Clips | Pg. F10, F15

MC/AC Cable to Stud Clips snap onto metal studs and beam flanges (up to 1/8" thick) without tools. FMAX2 can secure two runs of MC or AC cable 1/4" from the stud face in compliance with NEC 300.4(d). Pre-punched holes allow clip to be screwed to wood stud or concrete. FMAX2 also snaps in half for a single run of cable, effectively making two clips out of one.



Cable Support with Locking Tabs | Pg. F10, F16



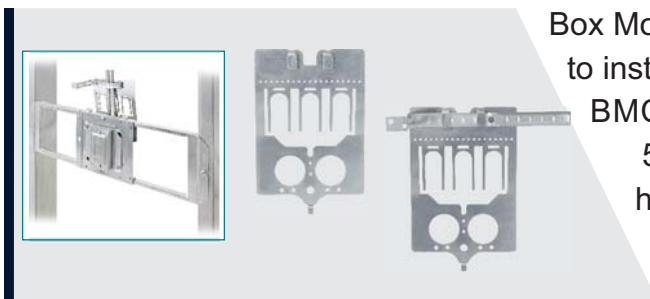
Cable Supports with Locking Tabs make it easy to install and secure NM, AC, or MC-type cables to stud frames. CS-CJ6 reliably supports up to 6 runs of NM cables; or up to 4 runs of MC/AC cables. CS-CJ6 features flared edges for wire protection, locating ribs to keep cables separate, and collapsible locking tabs to secure cables. Helps comply with NEC 300.30(b). Neat, efficient packaging ensures individual pieces can be taken out of the box quickly, without linking together.

Cable/ Conduit to Stud Attachments | Pg. F15

Cable/Conduit to Stud Attachments help keep EMT conduit or MC/AC cable inline with junction box knockouts. FCS Series' surface area is thin and flat, allowing for overlap of other fasteners or stud products sharing the same screw(s). Accommodates 1/2", 3/4", and 1" EMT trade sizes; for 1-1/2" and 2-1/8" deep boxes.



Box Mounted Cable & Conduit Support | Pg. F16



Box Mounted Cable & Conduit Supports eliminate the need to install NEC required First Means of Support in the field. BMCS Series attaches to the back of any 4", 4-11/16" or 5" square box with just one Tek screw. Horizontal pin holes accommodate up to 2" conduit. Secure MC/AC cable via bendable forks, or CS-CJ6 on model no. BMCS-CJ6.