Conduit/Cable



Snap-In Support

MC/AC Cable Flexible Conduit

Features

- Manufactured with stabilizer legs for "wobble-free" support.
- One fastener for cable size 14-4, 12-4, 12-3, 12-2, 10-3, 10-2.
- Snaps into place on metal stud and beam flange up to 1/8" thick. No tools required for installation.
- MAC2 snaps in half to accommodate a single run of cable effectively making two clips from one.
- · Prepunched holes in clip allow it to be screwed to wood stud, concrete or block.
- Factory riveted assemblies are available for installation on flange, purlin, acoustical tee, drop wire, concrete, block or wood and metal stud.
- Delivers compliance for: NEC Article 300-4(d) allowing cable to be positioned a minimum of 11/4" from face of stud. CEC Rule 12-618 for support of MC/AC cable.

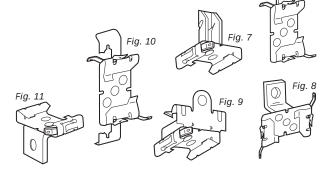


Fig. 1

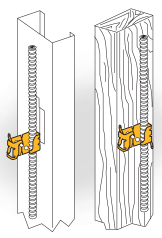


Read safety instructions and instruction sheets contained in packages before using or applying fastener.

Conduit/Cable

Applications

Assemblies allow for support from most main and substructures.



Sizing Chart

UL & cUL Listed Cable Support

Jizing onart			Cable Support
CATALOG NUMBER	FIG. NO.	DESCRIPTION	QTY. PER BOX
1 to 4 RUNS OF MC/AC			
MAC2T	2	Support 1 to 4 runs of MC/AC cable for metal stud	100
DOUBLE RUN OF MC/AC			
MAC2	1	Metal or wood stud and 1/8" flange	100
MAC2ATA	3	Acoustical Tee	100
MAC2BC	4	¹ / ₈ " thru ¹ / ₂ " flange	100
MAC224SM	5	1/8" thru 1/4" flange	100
MAC258SM	5	⁵ / ₂ " thru ¹ / ₂ " flange	100
MAC2912SN	l 5	¹ / ₁₆ " thru ³ / ₄ " flange	100
MAC2VF14	6	¹ / ₁₆ " thru ¹ / ₄ " C purlin or vertical flange	100
MAC2123	7	Z purlin	100
MAC2AO	8	Offset bracket	100
MAC224	9	1/8" thru 1/4" flange – bottom mount rotates 360°	100
MAC258	9	⁵ / ₁₆ " thru ¹ / ₂ " flange – bottom mount rotates 360°	100
MAC2912	9	1/2" thru 3/4" flange – bottom mount rotates 360°	100
MAC24Z34	10	#12 thru $^{1}/_{4}$ " wire, plain or threaded rod & $^{1}/_{8}$ " thru $^{3}/_{8}$ " flange	100
MAC26Z34	10	3/8" plain or threaded rod and 3/8" thru 9/16" flange	100
MAC2FB	11	Through metal stud	100

Read safety instructions and instruction sheets contained in packages before using or applying fastener.

