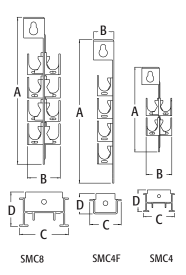
Arlington®







Steel Cable Hangers

For Flex • MCI • AC • HCF cable. One piece, galvanized steel cable hangers mount many ways on a variety of surfaces.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D	CABLE CAPACITY
SMC4	42305	25	25	5.120	1.670	2.380	1.750	4
SMC8	42307	25	25	7.500	1.670	2.380	1.750	8
SMC4F	42315	25	25	7.500	1.060	1.640	1.060	4



PATENTED.

MADE IN USA.

FEATURES AND BENEFITS

- Saves money, use SMC steel hangers in place of cable tray
- Each cable is held in place independently, so there's no bundling of cables or de-rating of conduit
- Accepts a wide range of cables:
- 0.375 0.625
- Attach with beam clamp, threaded rod, or with screws
- Meets NEC 2020 paragraphs 300.4(E), 320.30, 320.30(A), 330.30, 330.30(C), and 348.30(A,B)
- Listed to position, support, and secure 14/2 to 10/4 cables, as required by NEC 2020 330.30
- Mounts on concrete block walls or ceilings and screw mounts on metal or wood studs. SMC4F also mounts on drop wire

Scan For Video



MOUNTS IN MANY WAYS!

SMC8 supports & FIRMLY SECURES up to 8 cables to comply with NEC 2014.

INSTALLATION INSTRUCTIONS



Insert screwdriver through the slot.

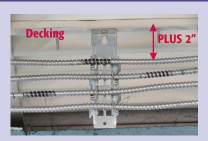


Bend tab over the cable, locking it securely in place.

Available in three styles to secure

14/2-10/4 cables: SMC4 holds up to 4 cables SMC8 holds up to 8 cables SMC4F mounts flat—holds up to 4 cables on one side

CODE COMPLIANT



Arlington's steel MC cable hangers meet the NEW REQUIREMENTS of NEC 300.4(e) for installing MC or AC metal jacketed cables under corrugated metal roof decking, stating that the outer surface of cable must be 1-1/2" from the underside of the decking. Our SMC hangers exceed this, keeping cable away from the deck surface by 2".