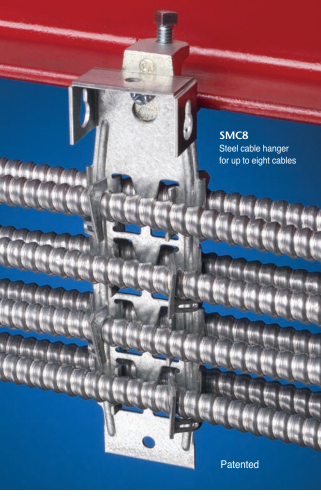
One-piece Steel MC Cable Hangers

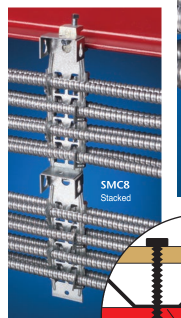




Mount in Any Direction on Variety of Surfaces • Meets 2020 NEC







SMC4F

SMC4

SMC8

Deckina

Cable

Arlington's steel SMC MC Cable hangers meet the

requirements of NEC 300.4(E) for installing MC or AC metal jacketed cables under corrugated metal roof decking.

The outer surface of cable must be 1-1/2" from the underside of the decking. Our SMC Hangers exceed this requirement!

Hang Flex, MC, AC and HCF cables any which way with our one-piece galvanized SMC series steel cable hangers. They mount on a variety of surfaces in any direction.

Available in three sizes, our SMC hangers are Listed to support and secure 14/2 to 10/4 cables – as required by NEC 300-30.

They are the best and most economical hangers in the industry to meet the requirements of NEC 300.4(E) – specifically the installation of flexible metal jacketed cable under corrugated metal roof decking. The outer surface of cables other than RIGID and IMC must be at least 1-1/2" (38 mm) from the surface of the roof decking. Our SMC hangers exceed this requirement, keeping cable away from the surface by more than 2".

SMC4 holds up to eight cables.

SMC4 holds up to four.

SMC4F mounts flat, holding up to four cables *on one side* of the hanger.

- Cost less than cable tray
- Secure installation with a screwdriver
- Mount SMC in any direction.
 Suspend. Twist. Or stack.





Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com



Meets Requirements of NEC 300.4 (E) for all Metal Cable Systems

SMC8, SMC4, SMC4F

- Secure cables independently without bundling
- Attach with beam clamp, threaded rod or screws
- Meet NEC 2020 300.4(E), 320.30, 320.30(A), 330.30, 330.30(C), 348.30(A) and 348.30(B)

Save money Use our SMC steel hangers in place of cable tray for a cost-effective installation.

Install with a screwdriver

Bend a tab over the cable to lock it firmly in place.

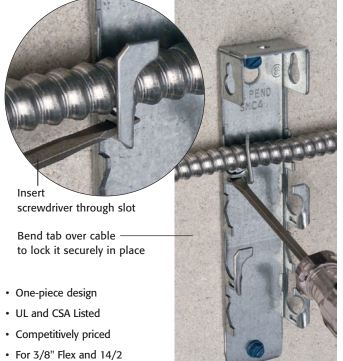








SMC4, SMC4F and SMC8 screw-mount on metal or wood studs... concrete block walls... or ceilings







Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

Supports and secures up to eight 3/8" Flex and/or 14/2 to 10/4 metal jacketed cables per the NEC

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	CABLE CAPACITY	UNIT/STD PKG
SMC4	42305	4	25
SMC4F	42315	4, on one side	25
SMC8	42307	8	25

to 10/4 metal jacketed cable

Distributed by		