MCAP® TYPE MC

METAL CLAD ALL PURPOSE

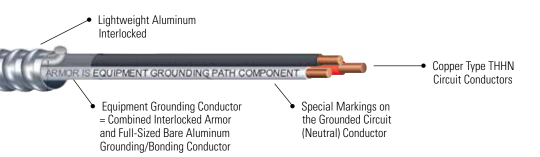
Southwire's MC^{AP®} Cable is UL listed to reduce labor costs and increase productivity by simplifying the ground make-up and termination process. The NEC approved armor grounding path is safer and more reliable than traditional manual ground wire make-ups.

FEATURES //

- An armor assembly that is an equipment grounding conductor per NEC 250.118(10)(b)
- Installation instructions provided with every reel and coil
- Simplified armored product application and installation
- Faster conductor make-up, wiring device installation and trim-out when terminating the grounding/bonding conductor at the armor per installation instructions
- Cable reverse wound on reel for ease of pulling and installation: when pulling from coils, pull from inside to ensure ease of installation
- 14AWG-6AWG CopperTHHN insulated conductors

BENEFITS //

- Ground make-up process simplified because there are less parts and pieces needed to complete grounding connections
- Increase productivity up to 30% on installation, and less stressed electrical connections
- Ground path equal to, if not better than, a copper grounding conductor



The Power of Connections™

Connect With Us #SOUTHWIRE



PRE-CONSTRUCTION • POWER DISTRIBUTION • BRANCH CIRCUIT • LOW VOLTAGE

HCF CABL

ALL PURPOSE HOSPITAL CARE FACILITY

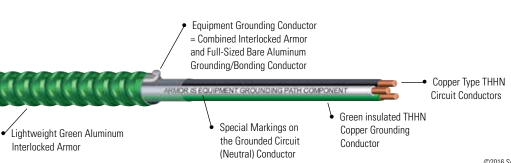
Southwire's MCAP® HCF Cable is UL listed to reduce labor costs and increase productivity by simplifying the ground make-up and termination process. The NEC approved armor grounding path is safer and more reliable than traditional manual ground wire make-ups.

FEATURES //

- Redundant ground paths for Patient Care Areas in Health Care facilities per NEC® 517.13(A) & (B)
- Installation instructions provided with every reel and coil
- Simplified armored product application and installation
- Increase labor savings as compared to Type AC HCF Cable
- Cable reverse wound on reel for ease of pulling and installation. When pulling from coil, pull from inside to ensure ease of installation
- Easy to identify lightweight green armor
- 14AWG-6AWG CopperTHHN insulated conductors and green insulated ground conductor

BENEFITS //

- 350% better ground path than traditional Type AC HCF Cable
- Increase installation productivity and safety
- Full-sized equipment grounding/bonding conductor
- Armor ground path is equivalent to copper equipment grounding conductor
- More robust armor ground path construction: AL grounding/bonding conductor is cabled (twisted) outside of the nonmetallic tape covering
 - Has the same lay as the cable conductors
 - Promotes greater uniformly distributed contact with the armor throughout the cable
- Easier to install than Type AC HCF Cable
 - Anti-short bushings are not required with MC cable product
 - Single tape covering versus individually wrapped conductors
 - Less securing and supporting
 - MC cable has no conductor limits



©2016 Southwire Company, LLC, All Rights Reserved.

BRANCH CIRCUIT LOW VOLTAGE

PRE-CONSTRUCTION

Interlocked Armor

POWER DISTRIBUTION