

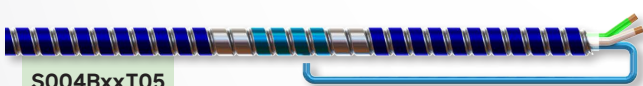
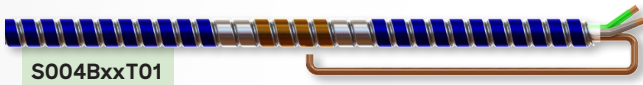


MC GLIDE TUFF™

U.S. Patent No. 11,101,056

Color Reference Chart

ColorSpec® ID & Color-Trak® ID



Take the Path of Least Resistance



AFC



Kaf-Tech



MC Glide Tuff™ Frequently Asked Questions

AFC Cable Systems, a leading innovator in armored cable products for nearly 100 years, introduces yet another labor-saving product, with MC Glide Tuff™.

Q: What is MC Glide Tuff and why would I try it?

A: This U.S. Patented* MC Cable has a unique armor profile, made of lightweight steel armor that allows for a faster, easier, and smoother installation, when pulling interlocked armored cable through metal studs and ceilings.

Q: Does MC Glide Tuff have ColorSpec®/Color-Trak® on the armor as MC Tuff®?

A: Yes. MC Glide Tuff's lightweight steel armor is blue with phase and circuit ID on the armor. Differentiation between 120/208v and 480/277v colors.

Q: Is MC Glide Tuff flexible?

A: Yes. MC Glide Tuff meets the flexibility requirements of UL 1569. You should find MC Glide Tuff to be equal to or more flexible than its predecessor, MC Tuff®.

Q: Does the new profile improve cable bend memory?

A: Yes. The profile of MC Glide Tuff tends to lay flatter than traditional MC Cable; notably reducing curling or bend memory issues.

Q: Can you pull MC Glide Tuff in either direction?

A: No. MC Glide Tuff, as with traditional MC Tuff has a preferred direction for pulling. **Note: MC Glide Tuff coils should be pulled from the center of the coil and MC Glide Tuff reels are reverse wound.**

Q: Is a special tool required to cut MC Glide Tuff?

A: No. MC Glide Tuff's armor is cut with any cable handheld rotary cutter.

Q: Will MC Glide Tuff work with auto cutting machines?

A: Yes. MC Glide Tuff has been tested on several types of auto cutting machines.

Q: Is the conductor bundle under the MC Glide Tuff armor the same as traditional MC Tuff?

A: Yes. You will cut, strip, and terminate as with MC Tuff.

Q: Are special fittings required for MC Glide Tuff?

A: No. Use the same UL listed MC Cable connectors you prefer for traditional MC Tuff. There are no special fitting requirements.

Q: Are anti-short bushings required with MC Glide Tuff?

A: No. Anti-short bushings are not required with any style MC Cable per NEC 330.

Q: Is MC Glide Tuff readily available?

A: Yes, MC Glide Tuff is readily available at both major distribution facilities, in New Bedford, MA and Chino, CA.

Q: MC Glide Tuff is available in what sizes?

A: Our introductory trade sizes are 12/2 and 12/3 in solid and stranded 250'coils/1000'reels, including 120v and 277v conductor colors.

Q: Is MC Glide Tuff available in barrels & gaylords?

A: No. Currently, MC Glide Tuff is offered in coils and reels only.

Q: Is MC Glide Tuff lighter than traditional MC Tuff?

A: No. MC Glide Tuff only feels lighter when it pulls off the reel because the smooth profile doesn't nestle into itself the way traditional interlocked cable does.

*U.S. Patent No. 11,101,056

