

GravityGrip® – Vertical Riser MC Cable Clamp from General Cable

General Cable's new GravityGrip® MC Cable clamp is specially designed to work with STABILOY® Brand MC Cable in vertical riser applications. When paired with STABILOY® Brand aluminum alloy MC Cable, GravityGrip can reduce labor costs significantly over traditional installation methods.

The easy-to-use GravityGrip allows for simplified installation. Simply tighten the screws to the recommended torque with a torque wrench.

This versatile solution provides MC Cable installation security without added cost. Simply use the GravityGrip per NEC® recommendations for an economical, worry-free installation. Best of all – with GravityGrip – you can secure MC Cable without the risk of damage to conductors or running the risk of conductor pull out.

Product Features:

- Specifically designed for use with MC Cable
- Easy to install
- Secure – helps prevent pull out without damaging conductors
- Cost-effective

Application: With the GravityGrip clamp, there are no limits to horizontal or vertical applications. This new and exciting patent pending technology securely holds armored MC Cable in place, no matter what the direction.

Vertical Installations

High-rise construction projects often require large feeder cables. In these situations, it can become labor intensive to install offsets or conduit wedges, and these can add to increased material costs. The GravityGrip clamp eliminates the need for an offset or an expensive special cable construction.

Why settle for a workaround? GravityGrip is specifically designed to secure MC Cable in vertical installations.



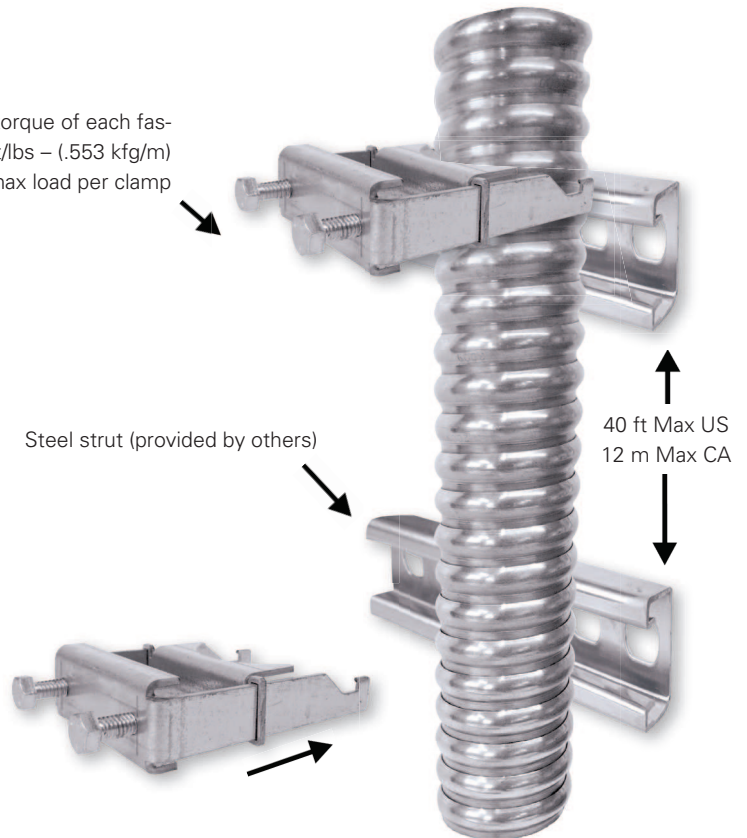
GravityGrip® MC/AC90 Clamp Installation Instructions — Install as Shown

Clamp Range	Three Conductor MC Cable	Four Conductor MC Cable	Three Conductor AC 90	Four Conductor AC 90
1.65-2.00"	300 w #2 EGC 350 w #2 EGC 400 w #1 EGC	4/0 w #2 EGC 250 w #1 EGC	250 w #2 EGC 300 w #2 EGC 350 w #2 EGC 400 w #2 EGC	4/0 w #4 EGC 250 w #2 EGC 300 w #2 EGC
2.00-2.25"	500 w #1 EGC 600 w #1 EGC	300 w #1 EGC 350 w 1/0 EGC 400 w 1/0 EGC	500 w #1 EGC	350 w #2 EGC 400 w #2 EGC
2.25-2.50"	700 w 1/0 n 750 w 1/0 n	500 w 2/0 n		500 w # 1 n
2.50-2.75"		500 w 250 EGC 600 w 2/0 EGC	750 w 1/0 EGC	
2.75-3.00"		600 w 400 EGC 700 w 2/0 EGC 750 w 3/0 EGC		750 w 1/0 EGC
3.00-3.25"		750 w 750 EGC 900 w 250 EGC		

Snug both torque fasteners, then alternate torque of each fastener to the recommended torque value 4 ft/lbs – (.553 kfg/m)
50 lbs (22.7 kg) max load per clamp



MC Cable size range 3 Conductor 300 kcmil – 4 Conductor 900 kcmil
AC90 size range 3 Conductor 250 kcmil – 4 Conductor 750 kcmil



For more information, go to www.stabiloy.com
or call us toll-free at (855) 720-2792.



4 Tesseneer Drive, Highland Heights, Kentucky 41076-9753

GENERAL CABLE, GRAVITY GRIP and STABILOY BRAND are trademarks of General Cable Technologies Corporation.
NEC is a registered trademark of the National Fire Protection Association.

©2013. General Cable Technologies Corporation. Highland Heights, KY 41076

All rights reserved.

Printed in USA

Phone: 1.855.720.2792
1.859.572.8000

Fax: 1.800.547.8249

www.stabiloy.com

Form No. BW-0020-0413