

Westgate's new feed-through armored ground clamp saves time, labor and material by allowing you to feed armored ground through the clamp and onto the next connection. Ground wire does not get cut! Cut only the outer armored jacket and insert ground wire into center lug. Secure each side of the armored jacket into the strain reliefs located on each side of the clamp.

FEATURES:

- :: Rated for use with ground rods and rebar, plus steel, iron and copper pipes.
- :: Pipe range: 1/2" ~ 3/4"
- :: Wire Range: #14 AWG through #4

ELECTRICAL FITTINGS

- :: Ideal for residential, commercial and industrial applications
- :: Armored ground clamps are used to bonding armored cable to rebar, ground rods, copper or steel water pipes.
- :: All fittings are UL listed and manufactured from high strength bronze alloy known for it's high conductivity.
- :: Meets NEC (National Electric Code) requirements.

Ref: ULFile#: **E 3 1 7 8 1 5**



Feed through opening

FEED-THROUGH ARMORED GROUND CLAMP

ITEM NO.	PIPE SIZE	WIRE SIZE	STD. PKG.	
			INNER	MASTER
MVP99	1/2" ~ 1"	4-6-8	-	125



(OLD MODEL)



Saves time, labor and material by feeding armored ground from any direction. Landing lug rotates 90–180–270 degrees. Ideal for tight spaces or short runs that make changing direction hard! Reduce cable runs, save time and simplify installation. Rated for use with ground rods and rebar, plus steel, iron and copper pipes.



- :: Pipe range: 1/2" ~ 3/4"
- :: Wire Range: #14 AWG through #4
- :: Ideal for residential, commercial, and industrial applications
- :: Armored ground clamps are used to bonding armored cable to rebar, ground rods, copper or steel water pipes.
- :: All fittings are UL listed and manufactured from high strength bronze alloy known for it's high conductivity.

DIRECTIONAL ARMORED GROUND CLAMP

:: Meets NEC (National Electric Code) requirements.

Ref: ULFile#: **E 3 1 7 8 1 5**



ITEM NO.	PIPE SIZE	WIRE SIZE	STD	. PKG.
			INNER	MASTER
MVP98	1/2" ~ 1"	4-6-8	-	115



