

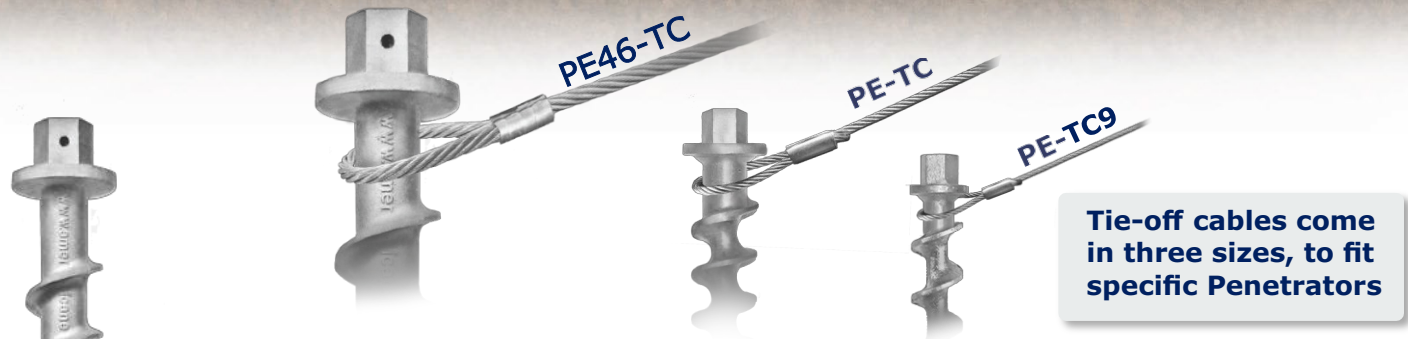


American Earth Anchors

americaneearthanchors.com

QUICK REFERENCE

Tie-off cables Specifications



Tie-off cables come in three sizes, to fit specific Penetrators



Fits...
PE46Hex



PE46-TC

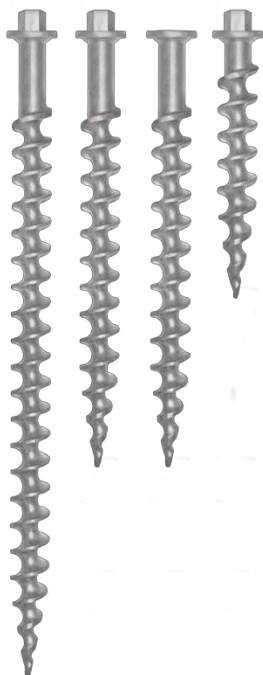
CABLE: 3/8" (9.6 mm)

LENGTH: Approx. 21"

(53 cm)

Fits...

- PE26
- PE18
- PE18SQ
- PE10



PE-TC

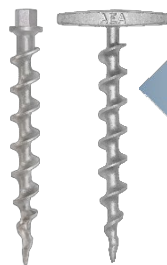
CABLE: 1/4" (6.35mm)

LENGTH: Approx. 15"

(38cm)

Fits...

- PE9
- PE9T



PE-TC9

CABLE: 3/32" (2.4 mm)

LENGTH: Approx. 10"

(25 cm)

©2015 American Earth AnchorsQR-TOC June 2015



American Earth Anchors
info@americaneearthanchors.com

americaneearthanchors.com

Contact us for **CUSTOM WORK**
Size, length, shape, material,
prototypes, cable assemblies

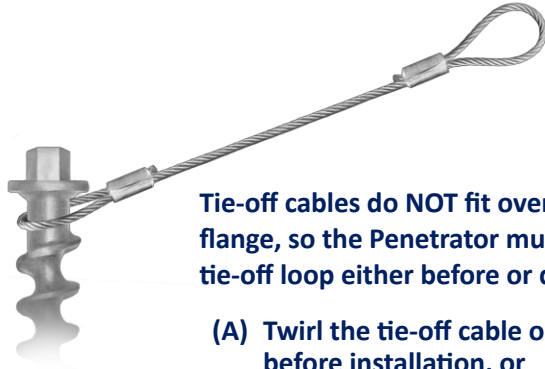


866-520-8511

+1 508-520-8511



Tie-off cables
Installation

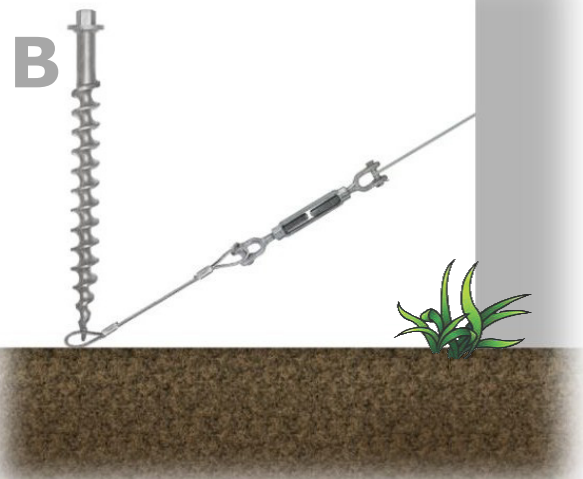
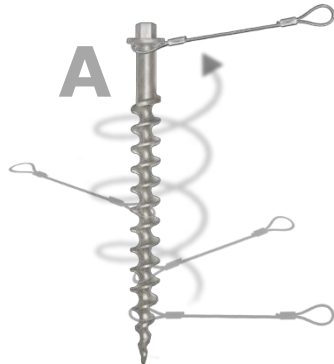


Tie-off cables do NOT fit over the Penetrator's flange, so the Penetrator must be put through the tie-off loop either before or during installation:

- (A) Twirl the tie-off cable onto the Penetrator before installation, or
- (B) Install the Penetrator through the tie-off cable



This doubled-over method can be used to create a larger tie-off loop or to wrap around a structural member



Special tie-off cable for PE46Guy

This tie-off cable is a factory-installed option for the PE46Guy Penetrator





Tie-off cables
In the field

Horse shelter



PE18 with tie-off cable up to a fitting on shelter's leg



Frame for fabric building



PE26 with tie-off cable to turnbuckle



Hardpan technique is same as asphalt: Drill 1" pilot hole first

