

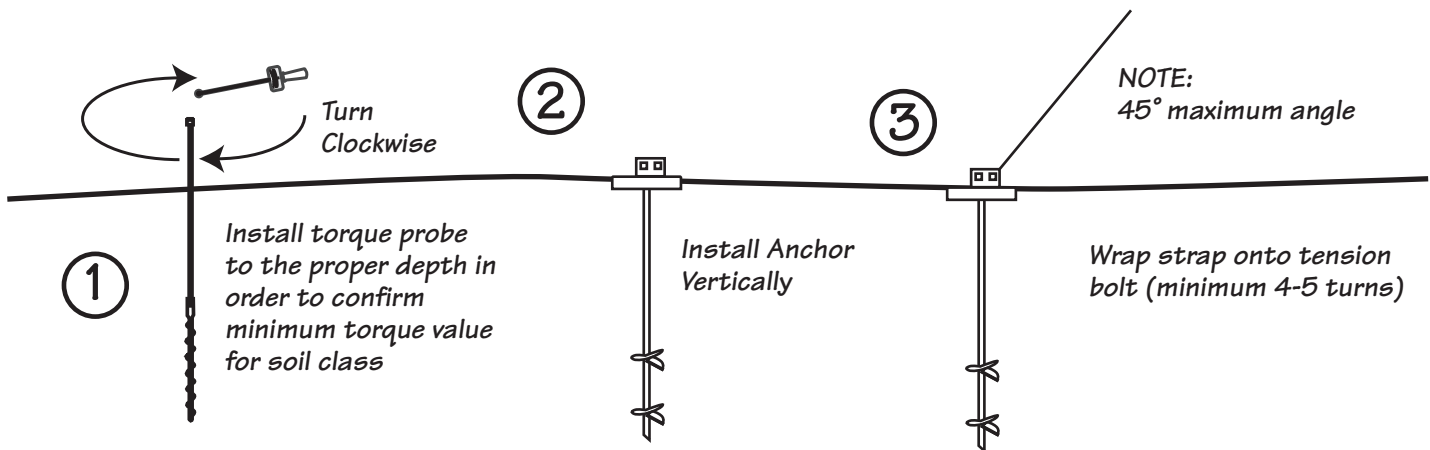
STABILIZING CAP ANCHORS

30" Stabilizing Cap Anchor Part ID: 59664

36" Stabilizing Cap Anchor Part ID: 59665

Installation instructions

- 1A. Confirm soil classification using standard torque probe at 30" below ground surface, make certain readings meet or exceed 351 in lbs. (Class 2 & 3 soils) at a depth of 30".
- 1B. Confirm soil classification using standard torque probe at 36" below ground surface, make certain readings meet or exceed 276 in lbs. (Class 4A Soils) at a depth of 36".
2. Clear loose vegetation where anchor will be installed. Install anchor vertically to its full depth with the stabilizing top plate embedded into the soil from flush with to approximately 1" below the surface.
3. Pull strap past anchor head and cut so there is 12" to 15" of strap to wrap onto the slotted bolt 4 to 5 wraps minimum.
4. Insert strap into anchor bolt flush with the opposite side of the bolt. Tighten bolt/strap until tight. Secure anchor bolt with nut.



Do not use torque probe or install anchors until you have confirmed there are no power, gas or utility lines, beneath surface of installation area.

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