

SWAMP ANCHOR PATENT PENDING

There has never been one "perfect" anchor that can work for every situation. Soil classifications vary from one location to the next and fill dirt material or rock can change the classification within a very small area.

Oklahoma Design Technologies strives to provide the "ideal" anchor for each specific situation by offering a variety of anchors and methods of installation. The SWAMP anchor is designed specifically to penetrate the sub-soil which is on average 70 inches below the surface in swampy, sandy or mucky areas where unstable soil is present.

 The SWAMP anchor description
 Catalog #

 3/4" x 6' rod - flites of 8",7",6",5",4",3",2"
 SWAMP68765432-N-3/4

Compactors are installed on the 8", 7", 6" & 5" flites which compress the soil between each flite to create instant holding power.

All SAF-T-ANCHORS are made with enhanced materials to induce rusting, which will only rust 10 mils thick causing an isolation barrier to protect the anchor extending the life of the anchor.

The SWAMP anchor is installed by hand with the T-handle or with a battery operated impact wrench.

Can be ordered with or without a 3/4" single or double thimble eye nut.

SAF-T-ANCHOR ROD EXTENSION

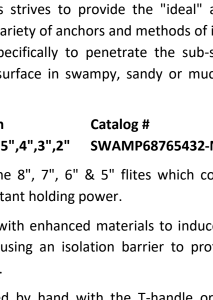
The Saf-T-Anchor can be installed to a greater depth by using the Saf-T-Anchor Rod Extension when soil conditions are not ideal to provide the required holding strength.

The Saf-T-Anchor Rod Extension consists of a 4' rod with a welded 2" nut at the top and at the bottom. The bottom of the rod is threaded to accept the coupler which connects the rod and the anchor together. Once the rod and anchor are connected, the extension cover is slid down over the bottom 2" nut of the extension and the top 2" nut of the Saf-T-Anchor to encapsulate the connection. This makes the connection stronger and protects the coupler.

The Saf-T-Anchor Rod Extensions are available in two sizes to fit both the $\frac{3}{2}$ Saf-T-Anchor rods and the 1" Saf-T-Anchor rods.

Part Numbers:

Anchor Rod Ext – $\frac{3}{4}$ " & Anchor Rod Ext – 1"





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