

American Earth Anchors

The best screw you will have in the dirt ™

americanearthanchors.com

QUICK REFERENCE

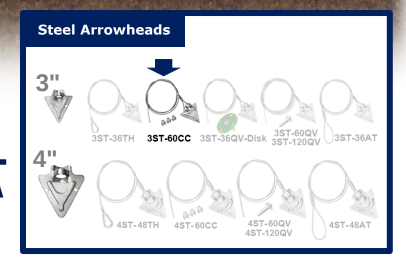
3ST-60CC

Specifications

3" steel arrowhead with 5' cable and 3 cable clamps

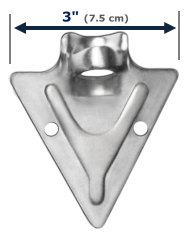


.32 lb (.15 kg)



Anchor

Galvanized steel



Cable

Galvanized steel aircraft cable

Diameter: 1/8" (3 mm) Length: 5' (1.5 m) Breaking strength: 2,000 lb (8.9 kN)

THEFTHE

Available in stainless steel as special order

Cable clamps

Galvanized steel



Use all three clamps for maximum loop strength (approx. 90% of cable breaking strength)

LOAD CAPACITY

Pullout strength at MINIMUM DEPTH 2' (.6 m)

i i i i i i i i i i i i i i i i i i i	Soil Class 1 Hardpan Asphalt	Soil Class 2 Sandy gravel Very dense sand	Soil Class 3 Silty/clayey sand Silty gravel	Soil Class 4 Loose/med dense sands Loose sands Firm clays	Soil Class 4 Loose fine un- compacted sand
4	2,000 lb	1,800 lb	1,700 lb	600 lb	350 lb
	8.90 kN	8.01 kN	7.56 kN	2.67 kN	1.56 kN

Soil classification per ASTM D-2487/2488



American Earth Anchors info@americanea.com

americanearthanchors.com

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



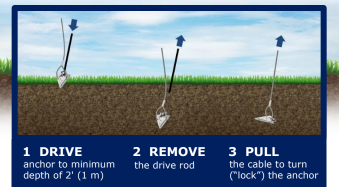






Don't use rebar - it can get stuck in the anchor!





Into the ground

3' (.9 m) Drive rod

½" (13 mm) diameter

DR-3ST





Demolition hammer

Locking the anchor



During locking, anchor will pull up as it turns, settles, and locks. Depending on soil type, this can typically be 1-4 inches (3-10 cm).







Ratchet-lever hoist ("come-along")

Through asphalt

Make slot



One method: Jackhammer with chisel



Non-vertical load

Install at same angle





American Earth Anchors info@americanea.com

americanearthanchors.com

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

