

PULLOUT FORCE 3RD PARTY TESTING RESULTS

Part Number	Number	Peak Force in lbs
EDS-6D	1	11.2
	2	10.4
EDS-8D	1	15.7
	2	15.6
EDS-8D-V2	1	15.9
	2	16.1
EDS-4D	1	7.4
	2	7.8

Samples of each size stake were installed into compact soil and then an instrument that measures the amount of pounds of force was used to remove the stake from the.

The numbers indicate the amount of pounds need to remove each stake from the soil.

The barbed design of the stakes provide resistance not found on traditional wood or steel staples. This feature insures better holding power to anchor erosion blanket, turf, sod or other BMPs.

ecoduty STAKES

Biodegradable Stake Specification Guidance



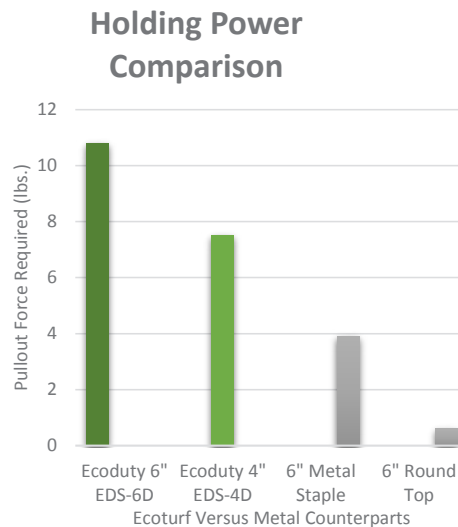
Current Steel Staple Specification

6 inch
8 inch
12 inch



Biodegradable Stake Equivalent

4 inch
6 inch
8 inch



3rd Party Testing was conducted by Trace Laboratories, Inc. located in Palatine, IL 60067.

