



Safer, Eco-Friendly Solution to Anchor BMPs

The Future of Staking is Here

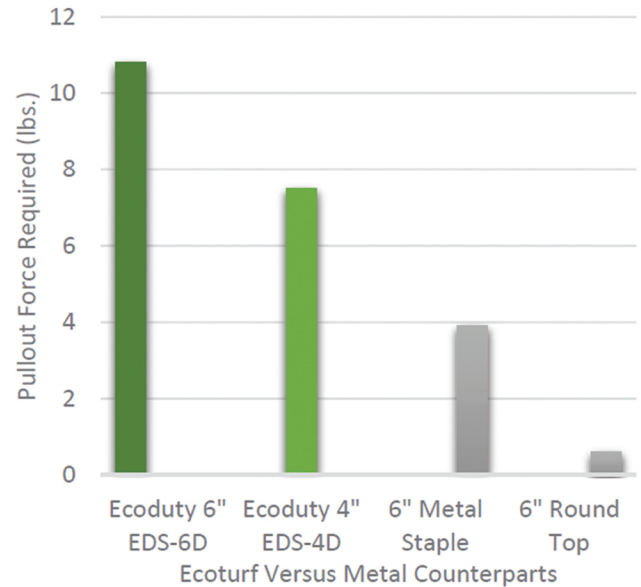
- Ecoduty stakes are made in the U.S.A. from 100% recycled resins
- No labor costs to remove the stake and 2-6 times the holding power of metal or wood stakes
- Designed to hold down BMP of all kinds
- Use less stakes per job with the increased holding power of Ecoduty
- Ribbed design for strength and superior holding power

Ribs collect soil for superior holding power

Install with Staple Ease Bio Pro Driver (4" or 6" only)



Holding Power Comparison



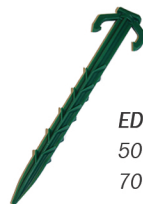
Lasts 24 - 36 months Before Breakdown • Unmatched Holding Power • Safer Than Steel



EDS-4D
1000 per case
70 cases/pallet

4 inch

- Double the holding power of 6 inch steel staples
- Perfect bio solution for hard or compact ground
- Safer than steel to anchor matting blanket, turf, sod and more
- Breaks down and biodegrades in 36 months into all-natural by-products



EDS-6D
500 per case
70 cases/pallet

6 inch

- Triple the holding power of 6 inch steel staples
- Ideal bio solution for tilled or softer soil where extra length is required
- Safer than steel to anchor matting blanket, turf, sod and more
- Breaks down and biodegrades in 36 months into all-natural by-products



EDS-8D
300 per case
70 cases/pallet

8 inch

- Strong and long - idea for sandy soils, shoreline installations or super soft ground conditions
- Over 20 channels for unmatched holding power
- Compatible with the Bio Plus Driver custom installation tool
- Breaks down and biodegrades in 36 - 48 months into all-natural by-products

For more information, please visit:
www.ecoturfmidwest.com or email: info@ecoturfmidwest.com