

Earth Anchor

The Environmental & Liability Friendly Anchor

Earth Anchors are designed to last approximately 5 years. When exposed to sunlight, the anchor straps photo degrade at about the same rate that coir logs degrade. If used as a buried anchor for other types of systems, and the strapping is not exposed, they are permanent.

Earth Anchors VS Steel Cables

- **Lower Cost and Less Liability Than Steel**
- **No Need For Removal Years Later**
- **Reduced Liability From Tripping Falls When Steel Cables Are Not Removed**
- **Less Liability From Personal Injury When Steel Cables Are Cut Leaving Sharp Edges**
- **Extra High Strength Polypropylene Straps (820 LB. Break Strength)**
- **Environmentally Responsible – Eliminates Residual Exposed Steel From Site**



Specifications

| Anchor | Polyester Strap Tensile Strength | Strap Length | *Anchor Holding Capacity | Anchor Weight | Anchor Length | Anchor Width (Max.) |
|--------|----------------------------------|--------------|--------------------------|---------------|---------------|---------------------|
| ER-1 | 820 LB. | 7 FT. | 1267 LB. | .25 LB. | 6 Inches | 1 7/8 Inches |

* Average - Based on Testing In Normally Compacted Undisturbed Soil