

Product Data

Made of 100% recycled
Polypropylene

U.S. Patent
No. 8,127,515 &
No. 7,966,779

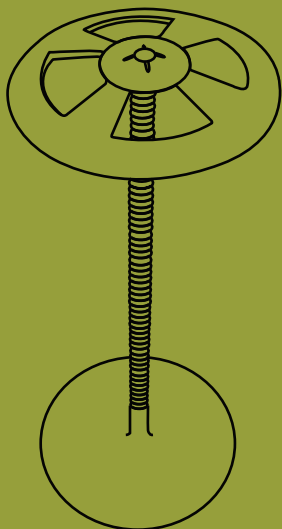
Shaft height: 12"

Sold in boxes of 100

Full skid is 800 anchors
(8 boxes of 100)

Retention Disc resists
pulling from shaft up
to 60-100 N of
direct force

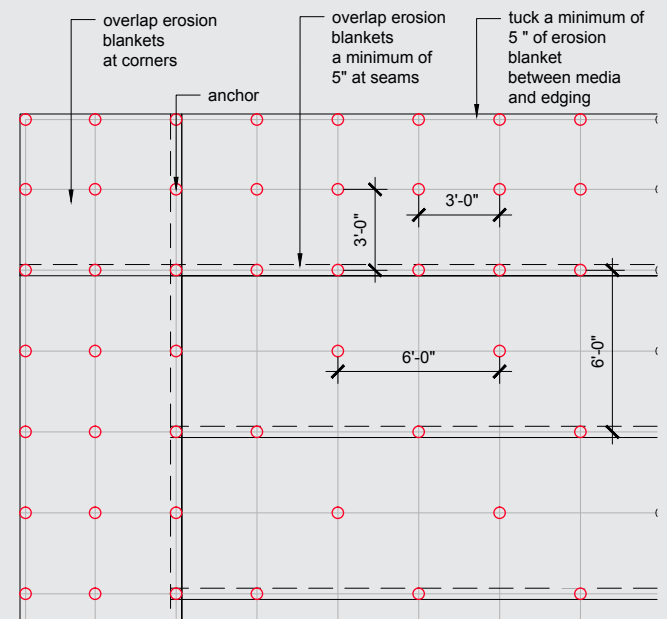
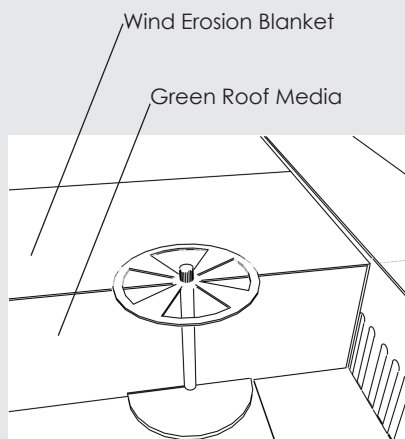
Made in USA



Wind Erosion Anchor

The 100% recycled plastic Wind Erosion Anchor is our patented solution for keeping media, plant material, and wind erosion blanket in place on windy roofs. The wind erosion anchor is comprised of a recycled plastic shaft with base disc, and a recycled plastic retention disc.

Typical Assembly



Typical Anchor Layout

*roof conditions and requirements may vary

Green Roof Solutions' wind erosion anchors are specifically designed to manage wind erosion of media and plant material on roof decks. These anchors are easily installed, and plastic retention discs are more lightweight and attach to the shaft more firmly than our steel disc options.

The above installation information is for general reference only, each roof has unique conditions and requirements.

Green Roof Solutions is not liable for damage created from disks coming loose from the shaft.