

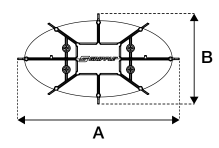
Self-sealing anchoring system for the security of geomembranes; prevents membrane movement in uplift or draw down applications.

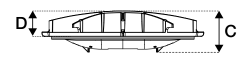
## FEATURES / BENEFITS

- Strong 'locks' into the engineering properties of the substrate, providing resistance to external forces increasing slope stability
- Durable constructed with inert/chemical resistant materials for long lifetime in most conditions
- Self-sealing clamps around membrane with minimal disturbance, reducing the need for welds, trenching and sand bags
- Compatible capstan 'tie-off' feature allows the connection of other units in a larger grid across the site, and other geosynthetics e.g. geocells, to eliminate sliding
- Safe metal edges are fully covered by plastic
- Versatile can be used with a wide range of geosynthetics and membranes as well as puncture repairs
- Resistant two part system can be fixed around the membrane with two or four points, delivering high clamping force and resistance to ingress



# **SPECIFICATION**





Dimension	Length (In)
А	8.94
В	5
С	2.28
D	1.57

### INSTALLATION TOOLS











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# **MATERIALS**

**Top plate** – High Density Polyethylene (UV Stabilised)

**Bottom Plate** - High Density Polyethylene (UV Stabilised)

Gasket - Closed Cell Neoprene EPDM Foam Blend with Solvent Acrylic Adhesive Tape

Screws – Steel with Delta-Protekt® KL100 Finish

**Fibre washers** – Vulcanised Fibre **Cable Ties** – Nylon 66



# The longevity depends on location factors and soil, water & climate conditions as well as the risk of erosion onsite. PP materials are UV protected, designed for long life.