

EROWeb StrataWeb Geocell 200 - 2.56x8.35m

Product Images



Short Description

EROWeb Geocell is a Cellular Confinement Systems (CCS), offering advanced soil stabilisation technology,

commonly installed to support load, erosion control, slope stability, and other applications.

Description

The EROWeb® Geocell is a 3 dimensional expandable cellular confinement system of various depths made from HDPE. It is used to confine various infill's and provide stability on slopes and channels. Offers unique, eco friendly solutions for various civil engineering challenges.

Engineered for diversity, EROWeb® Geocell can be utilised in various sectors such as roads, railways, ports and others. The EROWeb® Geocell is perfect for construction and saving money. They can be filled with locally sourced material, a cost saving, especially in remote locations where aggregates require importation. It can be used for Erosion control; this enables vegetation to re-generate in difficult areas, preventing wash out zones.

The EROWeb® Geocell is also perfect for un-paved roads. This means an access road can be built in most locations during construction zones, and much more economical than building a permeant road structure. It can also be used to reinforce structures, build up the foundation, and as a retaining wall. It can be used for Erosion Control; this enables vegetation to re-generate in difficult areas, preventing wash out zones. It is also perfect for un-paved roads.

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Downloadable Resources:

EROWeb® Geocell - Product Spec Sheet

Applications:

- Embankments
- Paved/Unpaved Roads
- Landfills
- Canal/Reservoirs
- Railways and Ports

Additional Information

CODE	SW445-200
U.O.M	Roll
Swatch	no_selection

