

Ground Reinforcement System

40mm Depth

Sustainable Urban Drainage System (SUDS)

Compression strength greater than 360tonnes/m² 3587kn/m

Independently compression tested Repro Polypropylene

Complying with increased governing legislations

Major cost savings purchase direct from manufacturer



Agra**block**[®] 40mm is **34%** stronger than similar 70mm products.



Agra**block**[®] 40mm uses **43%** less infill than similar 70mm products.

The Product

Agra**block**[®] is a key product within a Sustainable Urban Drainage System (SUDS), whereby the porous paving effects the efficient attenuation, infiltration and treatment of storm water run off at or near its source. It is also an ideal product for grass and gravel reinforcement.

Manufactured by an ISO 9001:2015 accredited company from independent tested Repro Polypropylene, Agra**block**[®] is a modular unit which works in conjunction with its neighbouring units to create an exceptionally durable, permanently porous, high load bearing structure.

Infilled with either grass or natural aggregate in completed form, Agra**block**® remains in harmony with current environmental considerations whilst complying with increased governing legislations.

Specification

- Sustainable Urban Drainage System (SUDS)
- Ideal product for grass and gravel reinforcement
- Compression strength greater than 360tonnes/m² 3587kn/m
- Manufactured by an ISO 9001:2015 accredited company
- Independently compression tested Repro Polypropelene
- Complying with increased governing legislations
- Major Costs Savings Purchase direct from manufacturer

Uses

- Car Parks/Park & Ride
- Vehicle Hard-standings
- Driveways
- Access Roads
- Cycleways
- Footpaths & Country Walkways
- Landscaping/Grass Verges
- Golf Buggy Paths

MAJOR COST SAVINGS - Purchase direct from manufacturer!

Please contact us for a quotation.

A copy of the independent impact test is available on request.

Tel: 00353 (0)44 922 6590 Email: enquiries@streamstown.com www.agrablock.ie



Ground Reinforcement System