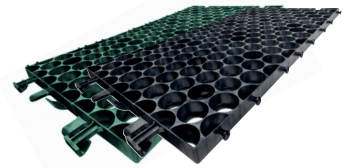
CORE GRASS HD

This product can be specified for all types of grass parking and driving areas, from overflow car parks to Fire Engine access routes. The grid is first filled with soil and then either seeded or turfed.



Max. weight of empty cells = 280tn/m^2 (11 tn Axle weight) Max. weight of filled cells = 890tn/m^2 (35 tn Axle weight)

Our CORE Grass HD provides an incredibly high load bearing, making it suitable for heavy vehicles and high traffic loads.

The panels are manufactured with a pure grade high density polyethylene which means it remains permanently elastic, enabling it to absorb immense pressure from heavy vehicles and livestock.



Each sheet also has an interlocking mechanism on all four sides which allows all adjacent panels to be connected in every direction. This creates a continuous matrix across the entire surface.



Available in both black and green with white 'plug-in' markers to create parking bays, this system will comply with current UK building regulations for commercial car parks.



For any additional information or specification queries please give our technical team a call on freephone 0800 118 2278.



TECHNICAL SPECIFICATION

Material	Pure Grade HDPE
Sheet Size	(1156 x 589mm) 0.68m ²
Weight Per Panel	3.8 Kg
Cell Wall Thickness	3-15mm
Suitable Fill Material	Course Sharp Sand or Soil
Depth of Cells	40mm (width 70mm)
Resistant Against	Ammonia / UV / Frost
Clipping Mechanism	Socket & Pin (all 4 sides)
Pinning Required	No

APPLICATIONS

- Grass Domestic Driveway
- Grass Parking Area
- Suitable for HGV Through-Traffic
- Oisabled Friendly Access Route

BENEFITS



STRONG

STABILISES GRASS

SUDS COMPLIANT

