



# CORE GRASS

## GRASS FLEX PRO 1400GSM

CORE GRASSFLEX PRO is a ground/grass protection mesh that provides the ideal grass matting protection for car parks, caravan parks, light aircraft taxiways as well as many other applications.



CORE GRASSFLEX PRO is completely SUDS compliant and ISO 9001 quality assured. It's designed to protect and strengthen grassed areas that will then be suitable and useable for areas such as overflow car parks, caravan parking, grassed access roads, cycle paths and even event parking.

CORE GRASSFLEX PRO features an oscillated pattern and is unique due to its slip resistant surface that offers a sure footing to pedestrians, but also texture for vehicles to maintain grip when driving across it. This safety feature has been tested to BS 7976-2 and when tested alongside other grass protection meshes, the CORE GRASSFLEX demonstrates significant improvement in comparison.

The mesh is super quick and easy to install and also requires no special skills or equipment to install.



For best results, the CORE GRASS FLEX PRO should be laid down in early spring through to late summer when the grass will grow quickly through the mesh itself - allowing the root mass to form an interlock with the mesh filaments. The protected area will soon look natural aesthetically, but will provide a stable surface.



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



### TECHNICAL SPECIFICATION

<b>Material</b>	<b>Polyethylene</b>
<b>Structure</b>	<b>Rhomboidal</b>
<b>MD Tensile Strength</b>	<b>9.5k/Nm</b>
<b>Roll Size</b>	<b>1 x 10m &amp; 2 x 20m</b>
<b>Roll Weight</b>	<b>14kg &amp; 28kg</b>
<b>Thickness</b>	<b>11mm</b>
<b>Colour</b>	<b>Green and Brown</b>
<b>Slip Resistance Test</b>	<b>BS7976:2</b>
<b>Unit Weight</b>	<b>1.4kg per m<sup>2</sup></b>

### APPLICATIONS

- Commercial Parking Areas
- Light Aircraft Taxiways
- Temporary Emergency Vehicle Access
- Protection for Pathways/Walkways

### BENEFITS

- |  |  |  |
|--|--|--|
| <br><b>DDA COMPLIANT</b>  | <br><b>ECO-FRIENDLY</b>     | <br><b>LOW COST</b>       |
| <br><b>SLIP RESISTANT</b> | <br><b>CHEMICALLY INERT</b> | <br><b>EASY INSTALL</b>   |
| <br><b>LIGHT TRAFFIC</b>  | <br><b>STRONG</b>           | <br><b>SUDS COMPLIANT</b> |





# CORE GRASS

## GRASS FLEX PRO 1800GSM

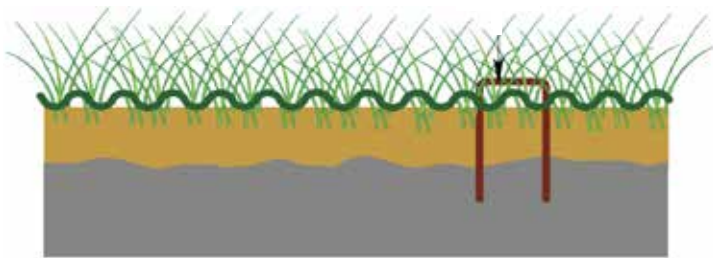
CORE GRASSFLEX PRO 1800gsm is a ground/grass protection mesh that provides the ideal grass matting protection for traffic - including frequent grass parking, occasional HGV use access tracks - as well as access tracks for emergency vehicles and refuse trucks.



CORE GRASSFLEX PRO 1800gsm is completely SUDS compliant and ISO 9001 quality assured. It's designed to protect and strengthen grassed areas to enable them to withstand frequent car traffic use. The use of the CORE GRASS FLEX PRO 1800 enables areas to be used without becoming extremely muddy and churned up.

CORE GRASSFLEX PRO 1800gsm features an oscillated pattern and is unique due to its slip resistant surface that offers a sure footing to pedestrians, but also texture for vehicles to maintain grip when driving across it. This safety feature has been tested to BS 7976-2 and when tested alongside other grass protection meshes, the CORE GRASSFLEX demonstrates significant improvement in comparison.

The mesh is super quick and easy to install and also requires no special skills or equipment to install.



For best results, the CORE GRASS FLEX PRO should be laid down in early spring through to late summer when the grass will grow quickly through the mesh itself - allowing the root mass to form an interlock with the mesh filaments. The protected area will soon look natural aesthetically, but will provide a stable surface.



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



### TECHNICAL SPECIFICATION

<b>Material</b>	<b>Polyethylene</b>
<b>Structure</b>	<b>Rhomboidal</b>
<b>MD Tensile Strength</b>	<b>11.5k/Nm</b>
<b>Roll Size</b>	<b>1 x 10m &amp; 2 x 20m</b>
<b>Roll Weight</b>	<b>18kg &amp; 72kg</b>
<b>Thickness</b>	<b>13mm</b>
<b>Colour</b>	<b>Green and Brown</b>
<b>Slip Resistance Test</b>	<b>BS7976:2</b>
<b>Unit Weight</b>	<b>1.8kg per m<sup>2</sup></b>



### APPLICATIONS

- Pedestrian Walkways
- Wheelchair Access
- Infrequent Light Traffic Use
- Temporary Access

### BENEFITS



DDA COMPLIANT



ECO-FRIENDLY



LOW COST



SLIP RESISTANT



CHEMICALLY INERT



EASY INSTALL



HGV TRAFFIC



STRONG



SUDS COMPLIANT