

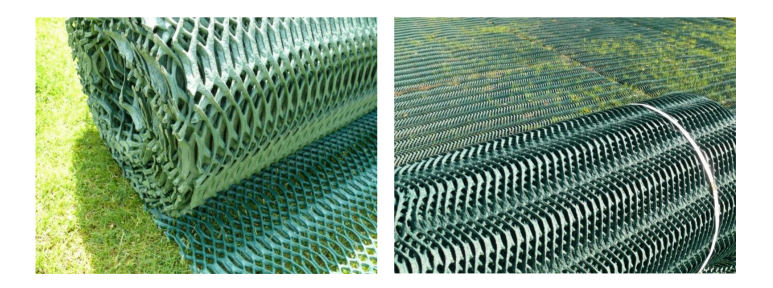
## **Greenfix GGR11 Turf Reinforcement Mesh**

Greenfix GGR11 grass protection mesh has been specially designed, using carefully selected high density plastics, to allow traffic - car or pedestrian – to grassed areas where and when this would not normally be considered. GGR11 standard grass protection mesh achieves this by reinforcing and protecting existing grass areas against traffic damage (cars, bicycles, bikes and pedestrians from wear and rutting) whilst retaining and keeping the natural look of grass cover.

Greenfix GGR11 grass protection mesh will allow prolonged summer and limited use in spring / autumn when this would not be an option. The suitability of GGR11 is subject to factors including frequency of use, type of traffic, nature of soil and drainage. GGR11 grass protection mesh is better suited to be used on well drained sandy soils, light car use or frequent pedestrian use.

GGR11 grass mesh has been specially designed to allow quick and maximum grass entanglement, giving structure and encouraging the mesh to disappear into the existing grass, creating a tough reinforced grass. The plastic mesh has an oscillated structure providing enhanced anti-slip properties whilst retaining the necessary resistance to damaging traffic movements.

Product	Size	Thickness	Weight	Material	Colour
GGR11	2.5m x 5m	11mm	1.2kg/m <sup>2</sup>	HDPE (Part recycled)	Green
	2m x 20m	11mm	1.2kg/m <sup>2</sup>	HDPE (Part recycled)	Green
	2m x 10m	11mm	1.2kg/m <sup>2</sup>	HDPE (Part recycled)	Green
	1m x 10m	11mm	1.2kg/m <sup>2</sup>	HDPE (Part recycled)	Green



## Greenfix, Old Manor Farm, Beckford Road, Ashton-under-Hill, Evesham, Worcestershire WR11 7SU

PTS116 230118

The specification presented above is to the best of our knowledge, true and accurate. Greenfix Soil Stabilisation and Erosion Control Limited (GSSEC) reserve the right to change any specification without prior notice. GSSEC cannot guarantee or offer warranty on products, unless agreed to in writing for specific conditions or for performance as the manner of handling, use and installation are beyond our control. We will not be liable for damages or losses, direct or indirect, of our GSSEC Range of Products due to the above reasons. All comparative data was correct at time of print. E&OE.