

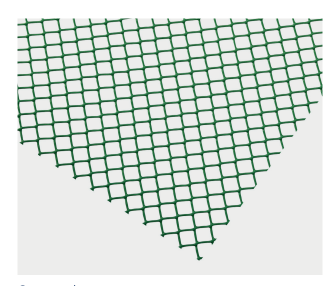
## Greenskeeper Mesh

Greenskeeper Mesh is a lightweight grass reinforcement matting made from extruded plastic and used as an underlay for our Greenskeeper product. Designed to protect and strengthen grass and turf, the mesh helps to promote interweaving, resulting in a more robust and long-lasting grass surface. Installing Greenskeeper Mesh is quick and easy; just unroll the mesh and secure it with fixing pins. As the grass grows, it seamlessly integrates with the mesh, quickly restoring the natural green appearance.

Available in 2m wide by 30m rolls.

## **Features**

- Typical applications: Ideal for use as an underlay for our Greenskeeper matting, immediate grass protection for pedestrian paths, temporary grass access routes and pathways used by golf buggies.
- Material: High density polyethylene.
- Cleaning: Wash with cold water, or use a pressure pump to remove dirt.
- Sustainability: Recyclable and environmentally neutral. The natural drainage of the land is also unaffected as is the natural ecology of the soils by the mesh.
- Warranty: Lifetime.



Green only















For more information about this product or, to place an order click here

Code	Metric	Imperial	Thickness	Weight	Туре	Colour
GKM7998	200cm x 30m	7' x 98'	4mm	27.6kgs	Roll	Green

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number



## Greenskeeper Mesh

Technical Specification				
Slip resistant:	Exceptional slip resistance to level 3			
Wear resistant:	Great wear resistance to level 2, suitable for medium to high footfall			
Water absorbent:	Open top design allows liquids to self-drain			
Disability friendly:	Yes, the low profile makes it suitable for wheelchair users			
Dry area:	Yes			
Wet area:	Yes			
Wheeled area:	Yes, suitable for light wheeled vehicles and machinery			
Environment:	Suitable for outdoor use			
Sustainability:	<ul> <li>Recyclable</li> <li>Environmentally neutral</li> <li>The natural drainage of the land is also unaffected as is the natural ecology of the soils by the mesh</li> </ul>			
Cleaning:	Wash with cold water, or use a pressure pump to remove dirt			