

Safa Grass.

More than one and a half million square metres of SafaGrass™ have been installed worldwide. Technix is one of the largest suppliers of playground safety surfacing in the UK.

The original safety grass mat

An environmentally friendly, non-slip, impact absorbing safety surface. The first choice and MOST competitively-priced safety surface available.





Benefits

Absorbs shock and noise

Moulded non-slip cellular structure with excellent durability, comfort and slip resistance

Requires no special skills or tools, allowing quick and easy installation

No base works required

Ideal for green field sites, disappears from view once turf has grown

Can be used on flat or sloping landscapes

Suitable for all weather, extreme temperatures and resists wind uplift

Wheelchair and pushchair accessible

10 year product guarantee

Made from durable, safe recycled materials

Can be installed all year round

No ongoing maintenance required

Up to 3m C.F.H.

www.rubber-safety-surfacing.com

technix rubber and plastics Itd

Manufacturers, suppliers and installers of flooring and matting solutions

The Technical Bit ...

Size: 1.5m x 1m x 23mm Colour: Black Pallet Quantity: 60 tiles Weight: 14kg

BS EN 1177:2008

Critical Fall Height up to 3m (23mm)



BS EN 7188:1998 Slip Resistance



BS EN 4790:1987 Ease of Ignition



Manufactured from 80% recycled rubber



DDA Approved

Helps comply with the Disability Discrimination Act.



Drainage (SUDS compliant)

Free draining to provide a secure footing when wet.



European P.A.H. Passed **Brominated Flame Retardant test**



Call Now

0800 216 <u>633</u>

Simple to install

Please check the suitability of this product prior to installation as the C.F.H. figure will be affected by soil type, moisture and grass. Ensure you use 3 pegs along each perimeter length.

All our grass mats can be installed onto existing grass, seeded topsoil and new turf.

- 1. Mark out the area. Mats can be laid directly onto existing grassed areas. If the area is uneven, fill in with topsoil and ensure that it is compacted and seeded.
- 2. Leave about 150mm in from the outside edges.
- 3. Unroll the mesh and then lay the SafaGrass™ mats over the mesh area to be covered, cutting around any equipment or obstacles if necessary.
- 4. Cut about 75mm deep into the ground along the outside edge of the perimeter area to be covered using a grass edge cutter or similar.

- 5. Roll back the SafaGrass™ mat and, starting about 150mm in from the outside edge of the mats, use a spade angled towards the 75mm deep cut and cut the top turf away. This will leave a wedge shape channel. Continue around the perimeter of the mats. FIG. 1
- 6. Roll the SafaGrass™ mat back and down into the channel and, if the surface is hard, make a pilot hole prior to inserting the pegs. Peg the edge through the large holes in the mat and into the ground. Use 3 pegs per mat. You should now have a ramp edge all the way around.
- 7. Cover the ramped area with topsoil and seed. Bring the level back up to its original level and flatten into the existing ground. FIG. 2

Frequent watering is essential for optimum grass growth.

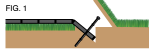


Colour: Green or Black (colour may vary)

Mesh Size: 27mm x 24mm

Weight: 460g/m³

5m tape measure, stanley knife, rubber gloves, hammer, grass edge cutter, spade, string or spray paint, rechargeable drill and 6mm drill bit.





Sholing, Southampton

SO19 2PB, UK

Technix Rubber & Plastics Ltd Unit 1&3, 362b Spring Road,

FIG 2

t: +44 (0)23 8043 0040

f: +44 (0)23 8043 0043

e: sales@technix-rubber.com

w: www.technix-rubber.com



Certificate Number 5358

www.technix-rubber.com