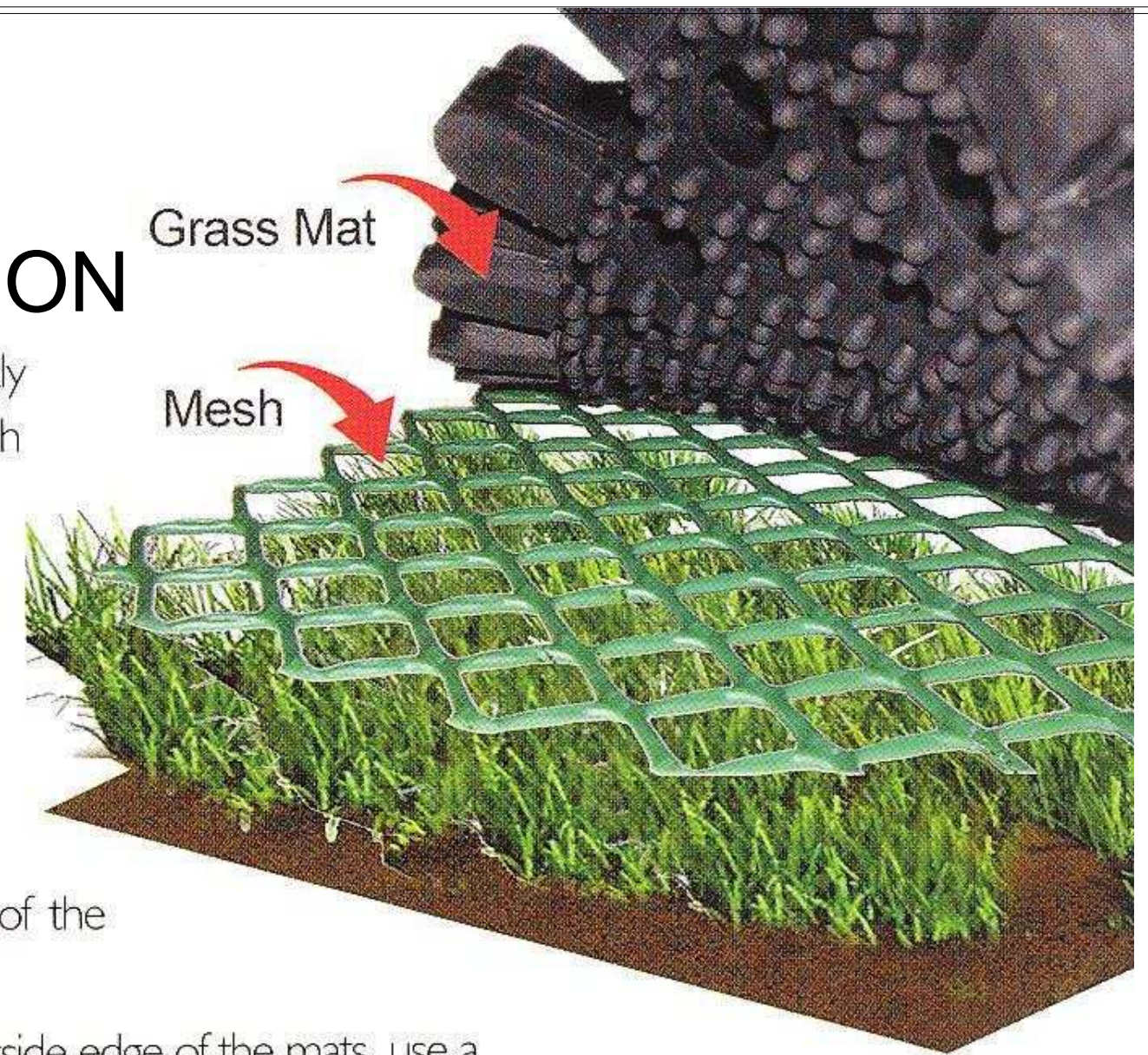


SAFAGRASS MATS INSTALLATION

1. Mark out the area to be covered by Safagrass. Mats can be laid directly on to existing grassed areas. The area should be filled in if uneven with topsoil and be compact.
2. Sow grass over this area. Leave about 150mm in from the outside edges.
4. Now lay out the Safagrass mats over the area to be covered, cutting around any equipment or obstacles if necessary and fasten edges together using cable ties and trim.
5. Cut into the ground about 75mm deep along the outside edge of the perimeter area to be covered using a grass edge cutter or similar.
6. Roll back the Safagrass mat and starting about 150mm in from the outside edge of the mats, use a spade and cut the top turf away in the direction of the 75mm deep cut finishing at the depth. This will leave a wedge shape channel. Continue around the perimeter of the laid mats.
7. Roll the Safagrass mat back and down into the channel and if the surface is hard, make a pilot hole prior to inserting 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. Now cover the ramped area with topsoil and seed. Bring the level back up to it's original level and flatten into the existing ground.



Requirements

Ensure 3 pegs along perimeter length. Tools: 5 metre tape measure, stanley knife, rubber gloves, hammer, grass edge cutter, spade, cable ties, grass seed, rechargeable drill and 6mm drill bit. Please check the suitability of this product prior to installation as the CFH figure will be affected by soil type, moisture and grass. As soon as the installation is complete the area is ready for immediate use. Liberal and frequent watering is essential for optimum grass growth.

DRAWING TITLE:

SAFAGRASS MATS
FIXING PROCEDURE

Drawn by: CS

Chk'd by:

© HAND MADE PLACES LTD

Kingsley House, Unit 14, Old Station Way,

Bordon, Hants. GU35 9HH

Tel 01420 474111 Fax 01420 474222

e-mail: info@handmadeplaces.co.uk

www: handmadeplaces.co.uk

