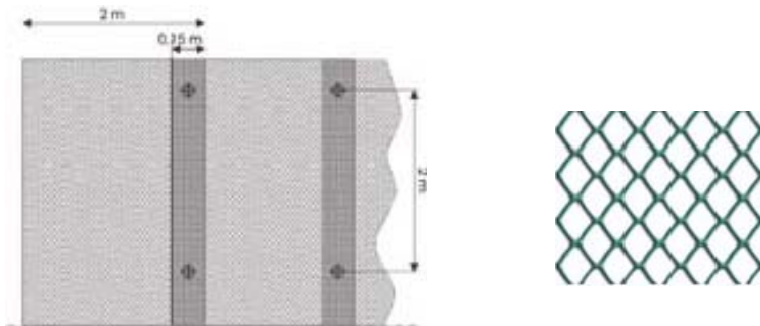


TURF REINFORCEMENT (TR) INSTALLATION GUIDELINES:

Installing on green surfaces

1. Trim the grass.
2. If necessary, level the laying surface level any excessive undulations with sandy subsoil (a mixture of cultivation soil and sand), sowing in areas that have been filled in.
3. Unroll **TR**. Strips of product at the requested length can be cut with a safety knife or secateurs. For this purpose, support guides or paper moulds (for obtaining special shapes) can be used.
4. Fix one end of the roll and its sides at intervals of 6.5 ft (2 m) with Tenax “U” pins 7 in (18 cm in length) or similar, being careful to overlap adjacent reels (fig. A). The net must also be fixed in areas where its height from the surface is deemed excessive; fixing must be carried so as the net has tension when installed in order to avoid the formation of creases and to ensure adequate adherence to the laying surface.
5. For obtaining the best results we suggest that vehicles do not use the reinforced grass until it has grown to at least 1.5m (35 mm).

Installing on surfaces to be sown



1. When converting pre-existing areas, we recommend excavating the area to a minimum of 1 in (3 cm), if the foundation has sufficient draining properties. If the presence of clayey soil, an adequate draining system must be installed to avoid rain water from stagnating.
2. Carefully level the laying surface.
3. Spread the sandy subsoil (a mixture of cultivation soil and sand) suitable for grass with a thickness of 1 in (3 cm) at least.
4. Carry out sowing. We recommend the use of a Gramineae mixture suitable to be trodden on.
5. Unroll **TR**. Strips of product at the requested length can be cut with a safety knife or secateurs. For this purpose, support guides or paper moulds (for obtaining special shapes) can be used.
6. Fix one end of the roll and its sides at intervals of 6.5 ft (2 m) with Tenax “U” pins 7 in (18 cm) in length or similar, being careful to overlap adjacent reels (fig. A). The net must also be fixed in areas where its distance from the surface is deemed excessive; fixing must be carried so as the net has tension when installed in order to avoid the formation of creases and to ensure adequate adherence to the laying surface.
7. Cover the net with sandy soil, filling any remaining hollows. The net must be entirely covered and the layer of soil must be minimal in order to allow the re-growth of roots around the net’s mesh.
8. Carry out sowing, roll and dampen with the same frequency and methods as used with normal grass.
9. For obtaining the best results we suggest that vehicles do not use the reinforced grass until it has grown to at least 1.5 in (35 mm) and has been cut twice.

WARNING:

Until the grass has grown through the mesh and become established, Grass Protection mesh (GP) and Turf Reinforcement mesh (TR) may be slippery in wet weather and care should be taken if pedestrians are allowed to walk on the mesh during this period.