

VERDE TEETURF

INSTALLATION INSTRUCTIONS

- 1) Remove mud or soft earth from areas to be surfaced. A maximum depth of 100mm is sufficient. If the surface is already well compacted and free draining, you may be able to simply remove the grass by the use of week killer or a turf cutter (if this is the case, then move on to section 5).
- 2) Cover the earth with a layer of terram to prevent worm formation.
- 3) Re-establish levels using crushed aggregate 25mm to dust or similar. If the path edge is to be defined, tanalised timber and stakes may be incorporated.
- 4) Compact the aggregate with a plate compactor or roller.
- 5) Lay yet another layer of terram to prevent the soil/stone from mixing with the next layer of smaller stone.
- 6) Dress the surface with fine aggregate, 5mm to dust or coarse sand, to achieve final levels and compact again.
- 7) Fit Verde TeeTurf artificial grass, cutting from back side with a sharp Stanley knife or trimming from top with large scissors. Ensure that the pile of the Tee Turf does not run in the direction that the golfer will be hitting.
- 8) When using timber edging the Verde TeeTurf may be secured to the outer edge of the timber using 25mm galvanized clout nails. When the artificial surface is adjacent to natural turf it is usually neater and simpler to install without timber edging. The Verde TeeTurf is, in this case, pinned to natural tuft using 100mm galvanized nails.
- 9) Mix together 50kg (2 bags) of kiln-dried silica sand with 25kg (1 bag) of 0.5 – 1.5mm rubber granules. This mixture will cover approximately 3 sq.metres of the installed Verde Tee Turf. It should now be brushed into the pile of the Verde TeeTurf using a bass broom. Fill to within 8 – 10mm of the top of the pile, brushing against the pile direction.
- 10) After settlement, usually after first rain, the sand/rubber level will fall approximately 2 or 3mm leaving a 12mm pile height, which would be in line with a natural tee.

