

Verde TeeTurf

Verde Teeturf for the most natural all-weather tee

With the deep pile and sand/rubber infill you choose where you place your ball

Ball • Tee • Club • Now Choose your Position!

Verde Teeturf is an artificial grass designed for teeing areas that allows the golfer to drive from any preferred position.

Verde Teeturf is a hybrid design, tufted from a mix of curled and straight polypropylene yarns. These hardwearing yarns are manufactured in two colours, the overall construction being very natural in appearance. The curled yarn provides a “thatch” which holds the straight yarn near vertical. The construction is superior to all other designs, allowing sand/rubber crumb to be brushed into the pile with absolutely minimal effort.

The retention of the sand/rubber infill is also maximised providing optimum playing characteristics with minimal maintenance. The 45mm pile height allows for the use of long or short standard tee pegs. All the surface components are fully U.V. and colour stabilised for long life in all climates.



Originally launched Spring 2004

A cost effective solution for your all-weather tees

Proven lifespan - now even more durable

Save Money • Save Maintenance • Save Mowing

Increase the:

Size of the Tee • Playability of the course • Revenue for the club

Verde TeeTurf

A Proven Product At An Excellent Price

Verde Tee Turf Installation Guide



- ✓ **Verde Tee Turf** is ideally installed by the Greenkeeper, making it a practical & financially viable option. The existing turf & sub-soil should be removed, digging down typically 75mm (or deeper if additional drainage is required). This should then be filled with compacted aggregate 25mm to dust. The stone should be blinded with a thin layer of fine stone or screeding sand to provide a smooth level base. It may be preferred to isolate the layer of fine stone with an optional geotextile liner. This has the advantage of retaining stone layers and preventing worm and weed encroachment.



- ✓ A tanalised timber surround provides a neat finish to the tee area whilst retaining the aggregate base. Ideally, the timber surround and base formation should be raised slightly above ground level to achieve the best drainage. If the tee area is free draining then the synthetic area can be set level with the natural turf. You would then roll out the TeeTurf over the base, fixing it to the outer edge of the timber surround. If no timber has been used, hold firmly in place with 100mm Galvanised Nails. **Verde Teeturf** is supplied in rolls 4m or 2m wide, cut to required length. Most Tees are therefore usually supplied in one piece without a join.



- ✓ A mixture of kiln dried silica sand and rubber (2 parts sand / 1 part rubber) is then brushed into the pile of the **Verde Tee Turf**. This product has been designed specially for ease of infill. It's tough, monofilament yarn, keeps the pile upright, making it easy to brush the infill into. No special skills or equipment are required - simply a stiff brush. 25kg of rubber mixed with 50kg of kiln dried silica sand will dress approx 3sq.m of **Verde Tee Turf**. 25kg bags of rubber crumb are available direct from Verde Sports.



- ✓ The tee area will look natural with approx. 10mm to 12mm of the pile standing proud of the sand and rubber mix. A tee peg can be inserted anywhere on the tee - this not only suits the golfer, but also randomises the wear on the tee. The feel of the turf is comfortable with the golfer able to twist and swivel as needed. The club head can drive through the grass with minimal resistance or damage, however if the club hits the ground the rubber infill will reduce any jarring. With a rubber infill there is a tendency for the rubber to flick outside the tee area. This is reduced with the **Verde Tee Turf** as the infill sits low in the pile. Some redressing may still occasionally be required, although regular raking can minimize this.

Think Green . . . Think Verde

