

Improving High Wear Areas on

# Golf Courses



**FIBRETURF**



# Improving High Wear Areas on Golf Courses

**Fibreturf: A semi synthetic rootzone with natural grass and local sand.**

Torrential downpours and poor soil drainage can give persistent problems for golfers. Soft ground on the approaches to greens often causes increased maintenance for the greenkeeper. Fibreturf has improved the playability on par 3 tees, the surrounds to bunkers and hazards, access from buggy path to fairway and on practice grounds. It also has been used in the design of buggy paths in conjunction with grasscrete blocks and concrete or asphalt to provide a green, cool, durable and aesthetically more attractive landscape.

Fibreturf areas are noticeably firmer immediately after installation, and in use are more resistant to mechanical stress. Aeration is better and root growth noticeably deeper.

Specially selected hard, clean sand from local sources gives the rootzone free-draining characteristics so that surface water resulting from heavy rainfall is quickly removed.

Rot-proof polymer fibres in the rootzone assist the growth of healthy grass through acting as conduits for air and water to a greater depth thereby drawing the roots downwards. Fertilisers, weedkillers and normal turf maintenance techniques have no adverse effect on the fibres.

Organic material such as peat or compost acts as a nutrient source vital for healthy turf growth. It also provides a buffer against the effects of drought.

A combination of technology and natural materials, Fibreturf provides a synthetically enhanced natural grass surface which can be used in all weathers. Strong, durable and environmentally friendly, Fibreturf is designed to give maximum use out of the playing surface in all conditions while providing the highest quality playing surface demanded by top golfers.

“ A combination of technology and natural materials, Fibreturf provides a synthetically enhanced natural grass surface which can be used in all weathers. ”

**Contact:**

**Fibresand International Ltd**

Ash House

Ransom Wood Business Park

Mansfield

Nottinghamshire

NG21 0HJ

United Kingdom

Tel +44 1623 675 305

Email [enquiries@fibresand.com](mailto:enquiries@fibresand.com)