

# SSP-GOLF

*Your Leading Provider of Golf Course Surfacing Solutions*

## Winter Tees, Artificial Pathways and Golf Course Improvements



01227 463606





# SSP-GOLF

*Your Leading Provider of Golf Course Surfacing Solutions*



# Practice Tees

## Practice Tees and Winter Tees:

One of the best synthetic grass Golfing Tees on the market. The Prograss Tee+ is specifically designed for Synthetic and Winter Tee use, as well as driving range and practice facilities.

Manufactured from a Polyamide yarn (**Nylon**) with a tufted height of 32mm, this dense pile synthetic grass is stabilised to hold a Tee peg just like hitting off natural turf.

For practicing iron play, the ball sits on the surface just like a fairway for realistic ball striking.

We also provide a 3G Winter Tee which is infilled with rubber granules which also allows for a Tee to be positioned anywhere on the mat.





# Pathways

## SuDS Bond Paving:

Resin bound gravel is a mixture of rubber granules and decorative stone, bound together with a polyurethane binder. It is strong and hardwearing whilst being reasonably flexible.

This type of resin bound gravel provides a seamless, noise reducing surface with a high quality appearance.

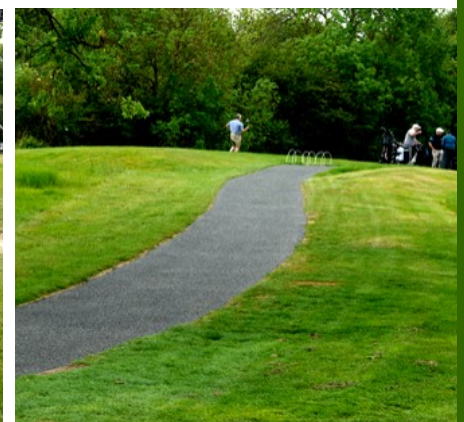
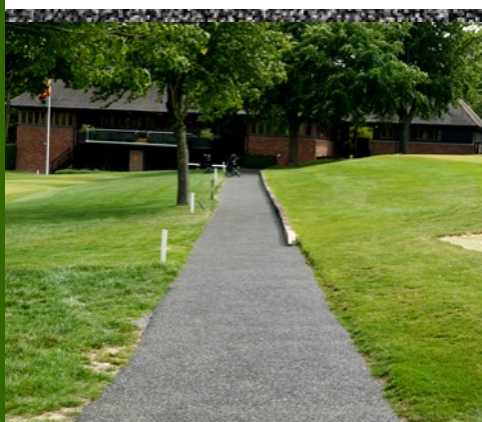
Unlike tarmac, it is free draining allowing water to flow through the surface helping to eliminate standing water. SuDs pathways reduce the risks of slips and provide a comfortable surface to walk on with spiked golf shoes.

Surface colour is predominately black with various decorative stone colours available.

## Wet Pour Rubber Pathways:

Wet pour rubber is made of recycled rubber granules (SPR) with a EPDM 20mm rubber top coat, mixed together using a polyurethane resin.

EPDM comes in a range of colours which can be mixed together.





# Pathways

Wet Pour Rubber is an impact absorbing rubber surface which is a good option for pathways, with the main benefit being that any colour and design can easily be incorporated, as well as custom logos.

## Artificial Grass

### Pathways:

An artificial or synthetic grass surface is primarily made from a manufactured tufted synthetic grass carpet.

Our artificial grass surface has the same properties as our other golf pathway surfaces, being porous and designed to help and drain surface water, whilst blending in naturally with the surrounding environment.

Artificial grass also comes in varying styles, pile depths and colours, so it can be easily blended to match any golf course surface.





# Par-3

## Artificial Par-3 Golf Courses:

Artificial Golf Surfaces for Greens, Fairways and Tees.

We have a large range of putting surfaces suitable for practice areas, Par 3s or domestic use.

Combined with our Winter Tees, we can provide you with a fully installed surface for your course.

Artificial golf greens are becoming the popular choice for courses, clubs and golfing resorts/hotels.

The high quality and extremely realistic surfacing and durability of our artificial grass provides you with perfect greens on your course, so golfers can play in all weather types throughout the year.





# Putting Greens

## Putting Greens:

The Prograss Green synthetic grass putting surface is a non-filled polyamide yarn (**nylon**) with a tufted height of 15mm.

Designed specifically for putting, the non-directional monofilament carpet pile allows consistent ball roll from every direction, simulating the texture and characteristics of a natural turf Putting Green.

We also have other artificial grass surfaces available with or without a sand infill.



# Bunkers

## Bunkers:

Designed to prevent golf bunkers filling with water, the SSP Bunker Liner is a permeable barrier which forms the base layer of a golf bunker.

The in-situ resin bound rubberised liner provides bunker protection from above and below, helping to prevent saturation.

The SSP Bunker Liner can be installed into new or existing bunkers.





# Miniature Golf

## Par-3/ Miniature/ Crazy Golf:

Our artificial grass putting surfaces are ideal for mini golf systems.

Durable and robust whilst maintaining the qualities of a natural turf golf green, the mini golf putting greens can be cut to fit all designs or existing courses.

Available in standard green or a vast range of colours.





# Practice Targets

## Practice Targets:

Our range of synthetic grass outfield targets for driving ranges and practice facilities are ball collection/machinery friendly and designed to enhance any practice facility.

All targets can be customized by design, size, shape and colour to create your own eye catching practice area.

Integration of logos and branding is also available.



## Other Surfaces

We provide surfacing around practice huts, club houses, spike bars and golfing facilities

We can enhance your facilities by putting them to use year-round with all-weather surfacing solutions.





# Special Offer

## TOP OF THE RANGE NYLON WINTER PRACTICE TEE

4m<sup>2</sup> (2m x 2m)

Other sizes available.

Discounts on Volume orders!

**Only: £225.00**

(Excludes VAT and Delivery, offer expires on 29.02.2020)

**Only:  
£225.00**



### PROGRESS GREEN PLUS

### PRODUCT SPECIFICATIONS



- Yarn detex: 7.200 Dtex / 12 ply
- Primary backing: 100% PP double layer with fibre-lock fleece
- Coating: SBR latex; aprox 990 gr/m<sup>2</sup>
- Water permeability: aprox. 60 liter / m<sup>2</sup>
- Tuft gauge: 3/16' gauge
- Stitches per m<sup>1</sup>: 220
- Stitches per m<sup>2</sup>: 46.200
- Roll width: 2 metres or 4 metres
- Roll length: target length approx. 25 linear metres

SSP Specialised Sports Products Ltd  
Unit 3 Heppington Barn T: 01227 463 606  
Faussett Hill E: info@ssp-uk.co.uk  
Canterbury CT4 7AN W: www.ssp-uk.co.uk



All data are subject to modifications based on technical improvements





**SSP-Golf**

**Unit 3 Heppington Barn**

**Street End/Fausett Hill**

**Canterbury**

**Kent**

**CT4 7AN**

**SSP-GOLF**

*Your Leading Provider of Golf Course Surfacing Solutions*

**Tel: 01227 463606**

**Email: [info@ssp-uk.co.uk](mailto:info@ssp-uk.co.uk)**

**Web: [www.ssp-golf.co.uk](http://www.ssp-golf.co.uk)**