



# ARTIFICIAL SPORTS GRASS

...for cricket, football, golf, hockey, rugby, tennis and multi-sports

Our Artificial Grass gives a consistent, high level of performance that is required by World Sporting Bodies.

Laid on a rubber shock pad to reduce the likelihood of player injury, artificial sports grass is durable and can be used for a variety of sports including cricket, football, golf, hockey, rugby, tennis and multi-sports.



We have used DCM to install all types of surfacing - wetpour, safety grass, resin bonded gravel, and most recently, a 3G MUGA pitch which our client is delighted with.

From the sales team through to the planners and the installation teams, the whole operation is friendly, prompt and professional.

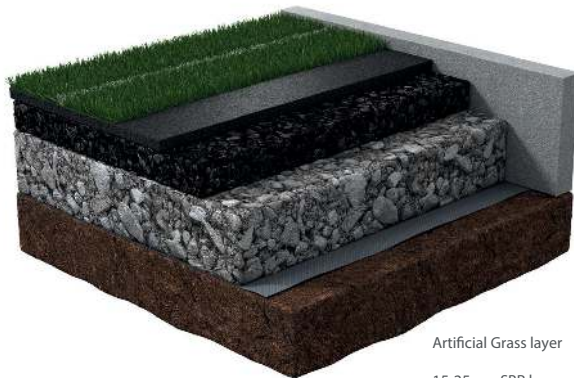
**Director, Fairway Landscapes Ltd**



## Key Specifications

- High wear resistance
- Enhanced sporting performance
- No cancelled matches
- No mud or uneven playing fields
- Natural shock absorption
- Permeable

## RECOMMENDED BUILD UP TO CREATE A PERMEABLE SURFACE:



Artificial Grass layer

15-25mm SBR base course\*

25mm AC6 open textured surface course macadam  
50mm AC20/14 open textured macadam

Min 150mm MOT type 1 dependent on ground conditions

Geotextile membrane

Edge options: Rubber, Concrete, Aluminium, Timber

\*Standard build up. Depths may vary depending on sub-base / use.

T. +44 (0)1772 440340 E. info@dcmsurfaces.com

**WWW.DCMSURFACES.COM**

# ARTIFICIAL SPORTS GRASS

## Base

The base must be dry and of sound construction.

BASE	NO SHOCKPAD	15 MM SBR	25 MM SBR	SAND
MACADAM	✓	✓	✓	✗
MOT TYPE 1	✗	✗	✓	✓

## Shockpad Technical Data

TECHNICAL DATA	VALUE
Material	SBR rubber. 8% min binder content
Curing Period	4 - 24 hours, dependent on area size



## Artificial Grass Technical Data

TECHNICAL DATA	VALUE
Material	Sports grass is a dressed carpet, half filled with a special rounded silica sand, making it easier to maintain than a sand filled system while offering more comfort and safety.
Certifications	The system has been FIH tested to current standards and has achieved FIH National accreditation

