



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 50-100mm MOT Type 1 20mm dust (non-recycled). Laid, level and compacted to the required tolerance

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

