



Pitch Enquiry Form – Budget Prices

Date	
Name	
Position	
Telephone	
Email	
Address	
Pitch address	
Overall Pitch Dimensions (in metres)	
Sport(s) to be played	
Preferred artificial surface (see table below)	
Have you obtained planning permission?	
Is your funding in place?	
What is your timescale for starting?	
Company / organisation awarding the contract	
Person responsible for letting the contract?	
Tel	
Email	
Other relevant information	



Existing Site Conditions

Is the ground reasonably flat?	
Is it free draining?	
Is access suitable for articulated lorries and large plant / machinery?	
Can dug material remain on site in bunds?	

Floodlighting

Please tick as applicable

500 lux (Hockey)	
350 lux (Football / Hockey)	
200 lux (Football)	

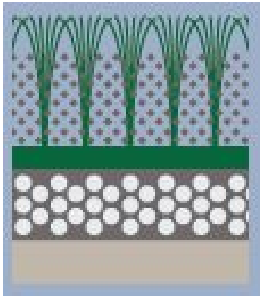
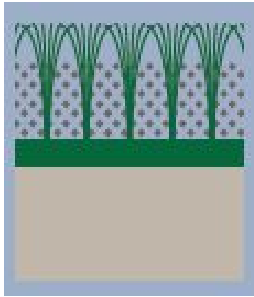
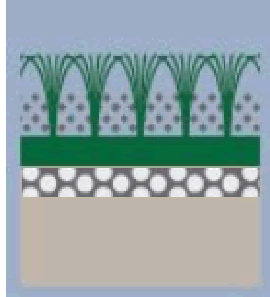
Fencing

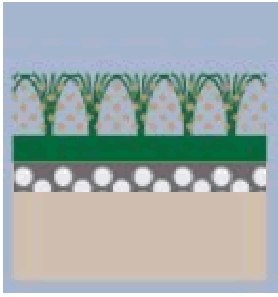
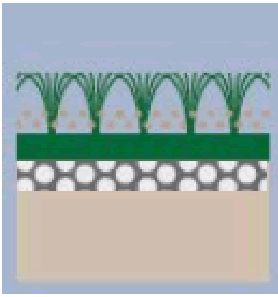
Please tick as applicable

Weld Mesh	
Double Wire	
Double Wire with Rebound	

Please return via email: info@prestigecivil.co.uk or fax to: 01327 358 753

The tables below list the common surfaces and show which surface best suits which sport.

3G	65mm (with shock pad)	55 – 60mm (shock pad optional)	40mm (with shock pad)
			
Hockey	Not suitable	Not suitable	Training / some competition
Rugby	High Level play	Training / recreational	Modified games / light training
Football	High Level play	High Level play	Competition / Training

Sand	Sand Filled (with shock pad)	Sand Dressed (with shock pad)
		
Hockey	Competition / Training	National / Regional Competition & Training
Rugby	Modified games / light training	Modified games / light training
Football	Modified games / light training	Modified games / light training

Tarmac: Tarmac is a multi-use, porous surface that can be used as an economical alternative to sand-filled, sand-dressed and polymeric surfaces. It is also used to create engineered bases for 3G surfaces.

FIH / EH / FIFA require surfaces to meet certain standards for approval. Details can be found on Sport England website at <http://www.sportengland.org>