

Information & Technical Specifications



PREMIER SYSTEM SYNTHETIC TURF PITCH

The "Premier Pitch" consists of a combination of factory formed underlays laid over a consolidated natural mineral base.

With performance being controlled by fabricated components the influence of compaction and the effects of climate are limited. This enables the Premier pitch to provide a very high level of consistency, making it excellent for match and practice by all age groups and abilities.

Pace & Bounce –

Pitches are easy paced to medium quick with bounce of half stump to stump high.

Rebound Bounce Parameters -20 - 26%.

Maintenance - The Premier pitch requires a comparatively low, in relation to other unbound base systems, level of maintenance in order to keep the facility in top condition. With performance not being wholly dependent on base consolidation pre-season rolling may be all that is required to consolidate any firmness that may have been lost during the winter due to water or frost.



TEST MATCH SYNTHETIC TURF PITCH

The "Test Match" system is the fourth generation of the tried and tested combination of hard porous aggregate over a consolidated stone base.

The system has a combination of unique features designed to reduce maintenance and improve the longevity of the base setting it apart from other designs constructed on similar principles and provide the ultimate and longest lasting aggregate base cricket pitch.

Two layers of geo-textile are included to isolate the base aggregates and to prevent them from mixing in the crucial playing area. On top of the specialist playing aggregate AP10 Shockpad protects the surface from being damaged during use. This minimises maintenance and reduces the

Pace & Bounce

The range is from medium to very fast pace with bounce from half stump to above stump high.

Rebound Bounce Parameters 12 - 20%

Maintenance – More than a premier as this has one less shockpad and so should be treated much like a cricket square. 150minutes before each use should provide suitable returns.

Super Verde Wilton

Pile Height - 8mm

Width – 2.74m

Length – 8.00/11.00/24.00/30.00

Construction - Wilton logical weave

Pile Weight: 780 g/sqm

Total Weight:1450 g/sqm

Composition: 100% UVS

Fibrillated Polypropylene

Rows: 35.4 /100mm

Super VerdeTurf

Pile Height: 15mm

Width: 2.00/4.00m

Length: Up to 40.00m

Construction: Tufted

Pile Weight: 950 g/sqm

Total Weight: 2100 g/sqm

Composition: 6330 Dtex fibrillated

Knit de knit UV resistant

polypropylene

Rows: 35/100mm

AP10 Shockpad

Height: 4mm

Width: 2.50m

Length:

8.00/11.00/24.00/30.00m

Construction: Flat, fully cross-linked, resin bonded needle punch.

Total Weight: 1040 g/sqm

Pile Composition: 100% Polyester

Cages & Netting

High Quality heavy-duty frames are supplied consisting of 42mm diameter, 3mm thick, tubular steel. Uprights are fixed into position with 457mm deep sockets set in concrete and the top of the frame is held together with elbows and grub screws. Each bay of the frame measures 3.60m x 3.66m and lengths are to customer's requirements.

Netting is available in 2.3mm and 3.00mm knotless netting with outer perimeter and roof sewn together. Many colours available but green and black remain our most popular.