

Outdoor surfaces

Non turf installations

We have a range of outdoor surfaces suitable for most applications. Our relationship as a Verde Sports licensee allows us to install 2 ECB approved Non Turf Cricket Pitches both with unique playing characteristics. Please contact 01572 757300 to arrange a site survey to discuss your requirements in more detail.

.....
**FULL DESIGN &
INSTALLATION
SERVICE AVAILABLE**
.....



“I have been really pleased with the service you have provided and I would definitely recommend your company to other schools and cricket clubs in the area.”

Jamie White,
Madeley Academy

“From planning to completion the project ran smoothly”

Andy Hawkins,
Moddershall CC



Verdepitch Roll Down Surface

The Verdepitch is an outdoor roll down surface that is highly durable and can be taken up in the winter.

- UV stabilised needle punch surface for both indoors and outdoor use.
- Heavy duty, non slip polymer backing.
- Available in metre lengths 2m wide.

Permanent outdoor surfaces

Verde Scanabowl Needle punch cricket surface

Verde Scanabowl is a budget alternative to Superverde with lower wear and spike tolerance. It provides an excellent surface for solid, concrete or macadam, bases particularly when used in conjunction with AP10 Shockpad.

- UV stabilised polypropylene.
- 8mm loop pile height.
- Available in 2m, 2.74m or 4m widths.



Superverde Woven cricket surface

Wilton woven surfaces have been the tried and tested surface for cricket for over 30 years. This surface provides better spike tolerance and is an integral part of the ECB approved 'Test Match' and 'Premier' systems.

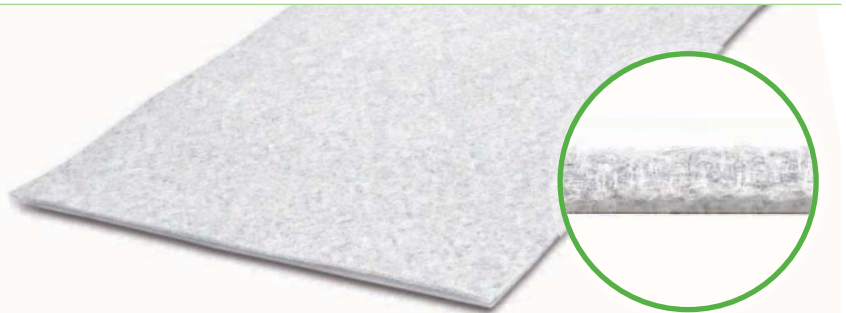
- 100% UV stabilised fibrillated polypropylene.
- 8mm pile height.
- High quality woven cricket wicket.
- Available in 2m, 2.74m or 4m widths.



AP10 Shockpad Cricket surface underpad

The AP10 shock pad is the perfect underlay for ball bounce control.

- 100% polyester.
- Flat fully cross linked resin bonded needle punch.
- 4mm thickness.
- Available in 2.5m widths.



Verdegrass 14 Surround carpet

Verdegrass is an ideal hard wearing surface for the surrounds and run ups of practice facilities.

- 14mm long tufted surface.
- Available in 4m widths.



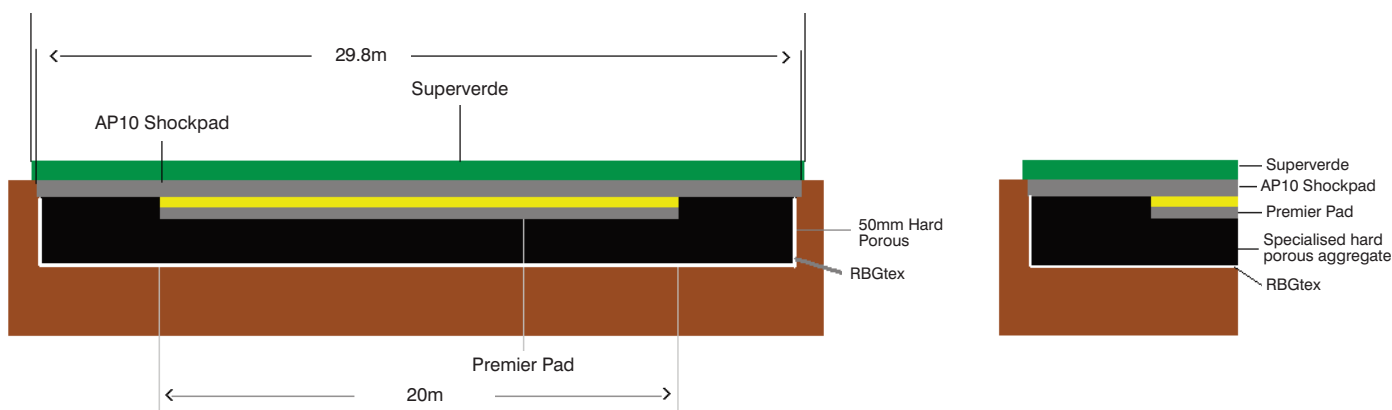
See page 22 for information on our range of indoor surfaces

ECB approved non turf pitch systems

As a Verde Sports distributor we can offer 2 ECB approved Non Turf Pitch Systems both with unique playing characteristics...



'Premier Pitch'



The ECB approved 'Premier Pitch' consists of a combination of factory formed underlays laid over a consolidated hard porous base.

Over the prepared 50mm deep hard porous base the 'Premier Pad' is laid out in the area the ball will bounce during play. The resin bonded fibre part of the pad spreads to load over the base formation, to reduce the differences in compaction that may exist, and the foam above increases the bounce of the ball. AP10 Shockpad is fitted over this to prevent the ball digging into the foam, which could cause a slow loopy bounce, and enhance the angle at which the ball comes off the pitch. The synthetic turf surface covers this to provide the wear layer.

With performance being controlled by man made components, the influence of compaction and the effects of climate change are limited. As a result the Premier pitch provides a very high level of consistency, making it excellent for match and practice use by all age groups and abilities.

Minimal 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.

Pace & Bounce

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

- Rebound Bounce Parameters 15 - 25%.

The system can also be laid onto a consolidated vegetation free soil area with the following Rebound Bounce Parameters:

- Rebound Bounce Parameters 12 - 23%.

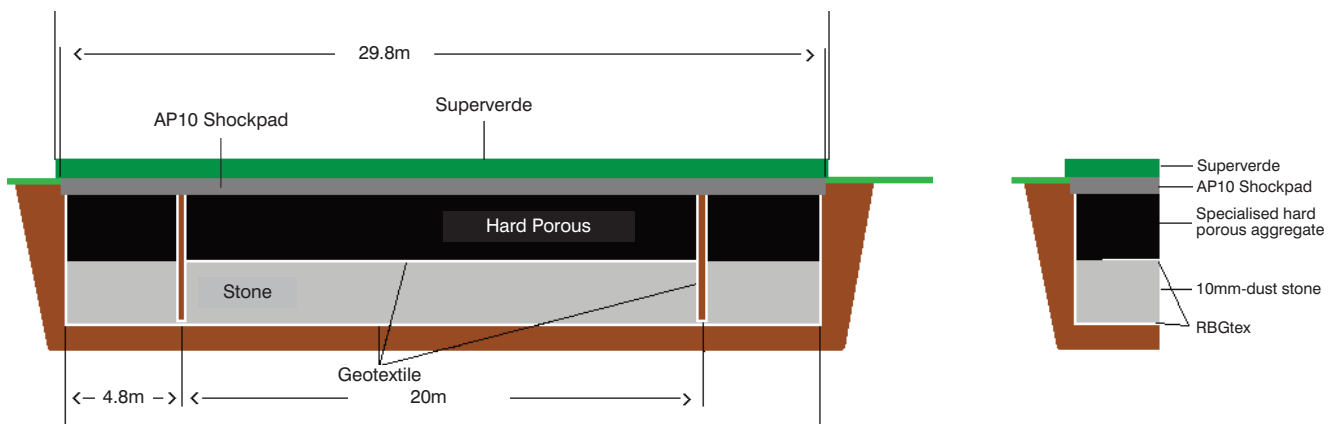
Flexibility

Should ground circumstances change it is comparatively easy and less costly, compared to alternative systems, to relocate the facility and reinstate the old position.

FULL DESIGN &
INSTALLATION
SERVICE AVAILABLE



'Test Match Pitch'



The 'Test Match' system is an England and Wales Cricket Board approved system consisting of the tried and tested combination of hard porous aggregate over a consolidated stone base.

To protect the base aggregates the excavation is lined with a porous geo-textile before laying the stone foundation. In the playing area a second geo-textile is included to separate the stone and specially selected hard porous layer. AP10 Shockpad is fitted over the base, to protect the smooth texture of the prepared hard porous base, before the chosen surface is laid and fixed.

This provides a pitch on which the playing characteristics will alter with the climate and the compaction in the base. Rolling consolidates the aggregates, increasing pace and bounce, and watering will soften the base, to achieve the opposite effect. Like grass the pitch will be faster in summer than early spring.

Pace & Bounce

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

- Rebound Bounce Parameters 12 - 25%.

Stump "Boxes"

To allow the use of conventional stumps the stone and hard porous is removed to a depth of 75-100mm. This depth accommodates the point of a standard stump without breaking the lining of the base. Rather than a rigid timber frame the area is lined with geo-textile before being filled with clay soil. This stops the soil mixing with the aggregates without creating a hard edge under the surface.

Low Maintenance

The 'Test Match' system has a combination of features designed to reduce maintenance and improve the longevity of the base. These set it apart from other designs constructed on similar principles and provide the

"ultimate" low maintenance design whilst retaining changeable performance.

The geo-textile lining the base of the excavation prevents erosion and contamination, particularly worm infestation, of the system, and the second layer between the two types of aggregate prevents these from mixing in the crucial playing areas. The AP10 Shockpad protects the hard porous surface from being damaged during use, particularly when the base is wet.

This eliminates the need to roll after use during wet conditions, in order to keep the surface smooth, and reduces the risk of having to remove the surface to attend directly to the hard porous.

Surfaces

In addition to its ECB Approved form, including the Wilton Woven Superverde surface, the 'Test Match' system is also available with the lower cost fibre-bonded Scanabowl surface.