

PROFLEX[®]

HIGH PERFORMANCE SPORTS SURFACES

PROFLEX[®] Tennis



Proflex[®] Elite is a high performance impervious polyurethane tennis surface offering outstanding cushioning for the player. Proflex[®] Elite serves up an impressive 19% force reduction increasing player comfort. The Proflex[®] Elite system makes use of Proflex[®] PU Wearlayer to create a 1mm protective layer to the rubber shockpad below. This gives added strength and longevity to the surface, protecting from racket damage and improper usage.

Proflex[®] polycushion is an innovative in situ applied cushion system, it has excellent strength and durability while offering a comforting 15% force. A self-levelling cushion layer gives the surface excellent comfort under foot.

Proflex[®] PORAFLEX is a porous cushioned surface. This system is installed onto a porous sub-base - either porous asphalt or porous concrete. Due to the free draining nature of PORAFLEX[™] the court can be ready for play soon after rainfall.

Proflex[®] Cushion is an in situ applied cushion system providing even bounce, grip and outstanding durability allied with the shock-absorbing properties of SBR rubber cushioning, which provide a cushioned surface that reduces the impact on the knees, ankles and feet.

Proflex[®] Hardcourt is an economic surface favoured by many players. This system delivers on aesthetics, pace, comfort and play characteristics. The Proflex[®] Hardcourt system has excellent durability due to the hardwearing Proflex[®] Acrylic coatings.

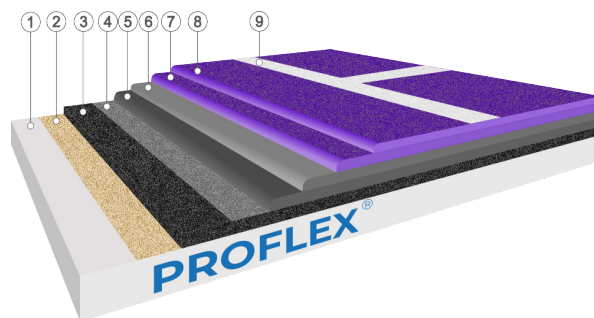
PROFLEX[®]

HIGH PERFORMANCE SPORTS SURFACES

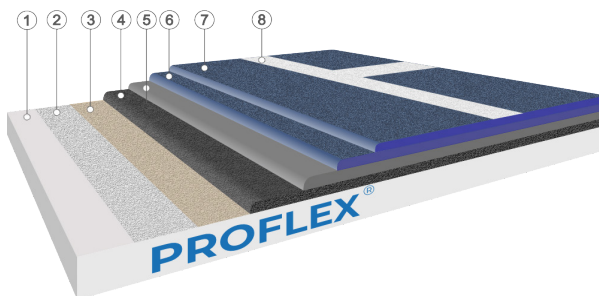
PROFLEX[®] Tennis

PROFLEX[®] Elite

1. Asphalt or concrete
2. Proflex[®] Adhesive
3. Proflex[®] Rubber Cushion
4. Proflex[®] Poresealer
5. Proflex[®] Wearlayer
6. Proflex[®] Basecoat
7. Proflex[®] Topcoat (1)
8. Proflex[®] Topcoat (2)
9. Lines



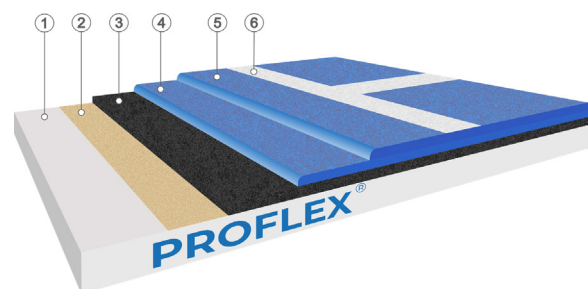
PROFLEX[®] Polycushion



1. Asphalt or concrete
2. Proflex Primer
3. Proflex Polycushion Sealer
4. Proflex Polycushion SL
5. Proflex Polycushion Basecoat
6. Proflex Topcoat (1)
7. Proflex Topcoat (2)
8. Lines

PROFLEX[®] Poraflex

1. Asphalt or concrete
2. Poraflex Adhesive
3. Poraflex 6mm Permeable Prefabricated Rubber Shockpad
4. Poraflex Topcoat (1)
5. Poraflex Topcoat (2)
6. Lines

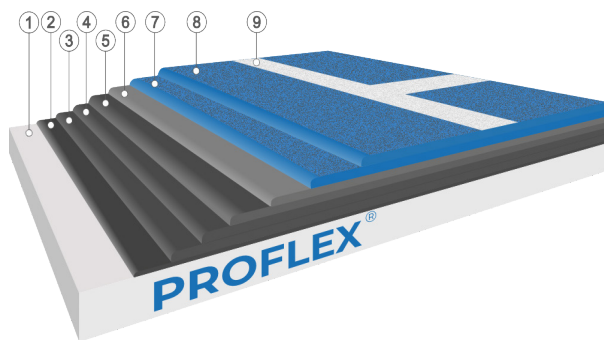


PROFLEX[®]

HIGH PERFORMANCE SPORTS SURFACES

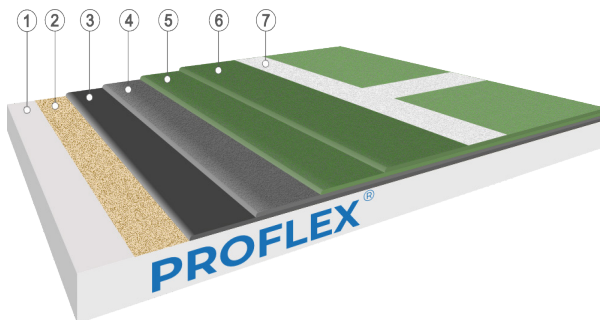
PROFLEX[®] Tennis

PROFLEX[®] Cushion



1. Asphalt or concrete
2. Proflex Resurfacer
3. Proflex Cushion Layer (1)
4. Proflex Cushion Layer (2)
5. Proflex Cushion Layer (3)
6. Proflex Basecoat
7. Proflex Topcoat (1)
8. Proflex Topcoat (2)
9. Lines

PROFLEX[®] Hardcourt



1. Asphalt or concrete
2. Proflex[®] Primer (for concrete only)
3. Proflex[®] Resurfacer
4. Proflex[®] Basecoat
5. Proflex[®] Topcoat (1)
6. Proflex[®] Topcoat (2)
7. Lines

All Proflex tennis systems have a ITF Pace classification. Varying the formulation of the components it is possible to produce surfaces with ITF Pace Classification of 1(Slow) to 5(Fast).



Colour Range

The standard range of colours comprises those shown here.



Please note, actual colours may differ considerably from those illustrated.
Any other choice of colour can be formulated on request.