





Club 40 Queensland



Club 40 Victoria



Pro Flight New Zealand



Pro Tennis New South Wales



Creation & local development of Sommer (1880) and Allibert (1913) in France, and of Tarkett (1886) in Sweden

FieldTurf revolutionizes the artificial turf industry and installs the first long pile infilled artificial turf system in North America

2003

FieldTurf dominatee the artificial turf industry in the U.S.

2004

Tarkett acquires FieldTurf

FieldTurf reaches 3800 sports installations worldwide

2018

Tarkett acquires Grassman Pty Ltd in Australia, FieldTurf Australia is born

FieldTurf reaches 20.000 sports installations worldwide

IELDTURF

FieldTurf has a proud history of innovation, growth, and progress. With a global network and strong financial background. We are leading manufacturer of synthetic grass.



Global, Trustworthy & Successful

Ever since our inception, we have been changing the game. FieldTurf is a part of Tarkett Group, supported by 12.500 employees and selling in more than 100 countries worldwide.



Safety & Security

At FieldTurf we provide the highest level of performance and safety for all players. All our surfaces are lead and heavy metal free, ensuring non toxicity, and designed to withstand Australia's climate.



Top-Grade Solutions

Made from fibres developed from the best polymers available in the industry, our products are key to hardwearing, durable and low maintenance fields.



First-Class Service

Our experts at FieldTurf Australia are here to guide you throughout the surface selection process.



Warranties

We have a strong financial backing and all our solutions come with factory-backed warranties.



Made in Australia

FieldTurf Australia is a proud Australian manufacturer with all our products being produced in Botany. NSW.



Classic Clay

PE fibrillated - 12mm

Patented system with raised Permaline® lines

Mineral aggregate infill

Real clay-like characteristics

10 years warranty

Club 40

PE fibrillated - 19mm - sand dressed

Excellent price-performance ratio

Perfect for clubs and residences

ITF rated surface : Medium pace

7-year warranty

Top Flight

PE fibrillated - 19mm - sand dressed

Denser construction than Club 40

Perfect for clubs and residences

7-year warranty

Classic Game

PE fibrillated - 19mm - sand dressed

Very dense construction

Ultra resistant

7-year warranty

Pro Flight

PE fibrillated - 16mm - sand dressed

Short pile and dense construction

Reactive Surface

7-year warranty

Pro Tennis

PE texturised - 15mm - sand dressed

ITF rated surface : Medium Fast

Made using FieldTurf proprietary polymer

7-year warranty

Tennis Elite

PE texturised - 13mm - sand dressed

Medium Fast surface

FieldTurf proprietary polymer

7-year warranty



Surface Comparison

Made in Australia, requiring no watering and providing high quality of play FieldTurf Australia synthetic tennis surfaces are a convenient alternative to natural grass, clay and hard courts.

Durable and play-ready, FieldTurf Synthetic Grass retains its colour gradient over the years and can be played on shortly after a downpour, making it an attractive and reasonable solution to invest in.

With high quality of play, consistent surface-uniformity, even ball bounce and distinctive injury-resistance properties, FieldTurf Australia synthetic tennis surfaces are loved by tennis players, coaches, clubs and organizations worldwide. FieldTurf Australia offers ITF-rated slow, medium and medium fast surfaces.

	Natural Grass Court	FieldTurf Synthetic Grass Court	Clay Court	Hard Court
Can be installed on a previous base	170	38 0	100	•
Quick installation			MARK	15 40
No pile growth	5 10	16/70/15	•	•
Low maintenance				•
Plays in wet and dry conditions	Y		DO	
Long-term surface uniformity	KI A	10	1 11/2	1
Even ball bounce	OW	300	1	•
Safe for player joints and tendons	1 Ko	0	•	(1) 17
Surface resistance and hard-wearing capacity			b X	•
Player sliding capacity	770		•	220



DID YOU KNOW?

FieldTurf Australia Club 40-powered synthetic grass courts installed at Yan Yean Tennis Club won the Commercial Sports Court Construction award in 2021.



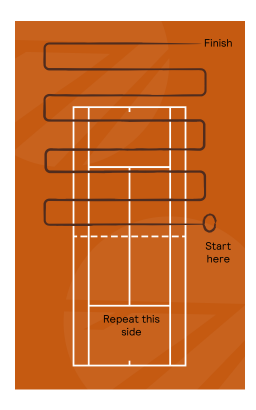


MAINTENANCE TIPS

LAYING TO PLAYING

When the construction of your new surface has been completed, for the life of the surface you will have one over-riding goal – to have your court looking and playing at its best. A new sand filled surface requires a settling in period during which the sand compacts below the top of the yarn blade and should be maintained at that level for the life of the court.

To ensure that the surface retains its ball bounce, foot traction and low glare through time, regular grooming is required.



AIM OF GROOMING

The aim of grooming is to keep the synthetic fibre 'blades' free and open. This will enhance performance and improve drainage through the system. Any displaced sand should be replaced with new clean sand.

The Crowe sweeper or mechanical brooms are helpful tools in the heavier use areas. A lowering of the brush into the fibres will result in a well-groomed finish. Dragging the broom or sweeper in opposite, alternate and parallel directions will give the appearance of mowing lines as show on the drawing.

Baseline and tennis coach's pivot areas especially need regular attention and an annual mechanical grooming by maintenance professionals on these areas is necessary.

PREVENTION IS BETTER THAN CURE.

Contact our team for more information on installation and maintenance.

L +61 2 9316 7244

info@fieldturfaust.com.au





The ITF Court Pace Classification Programme has been developed to assist purchasers of tennis surface products to determine the type and speed of surface most suited to their requirements.

The ITF Court Pace Rating (CPR) measures the effect of ballsurface interaction. This concept includes:

- friction, which primarily determines the reduction in the horizontal component of post-impact ball velocity,
- vertical restitution, which determines the time between successive bounces.

CPR is derived from a theoretical model of ball/surface impact. It is measured by projecting a ball at the specified speed and angle onto the surface, and monitoring the trajectory of the ball before and after impact with the surface.

Surfaces are typically perceived to play 'faster' as CPR increases, which can result from a decrease in friction and/or restitution.

The ITF classifies surfaces into one of five categories according to its Court Pace Rating:

Ce	ategory	Classification	CPR
CLASSIED COUNTYACE	Category 1	slow	≤ 29
CE ASSURED COUNT PACE 2	Category 2	medium-slow	30-34
CLASSIED COUNTRACE	Category 3	medium	35-39
CLASSIED COURT PACE 4	Category 4	medium-fast	40-44
C. Adjustic C. Adjustic C. Adjustic S. Adj	Category 5	fast	≥ 45



TRUSTED WORLDWIDE

THE TARKETT SPORTS FAMILY - LEADERS IN SPORTS SURFACING -------















+61 2 9316 7244 info@fieldturfaust.com.au fieldturf.com