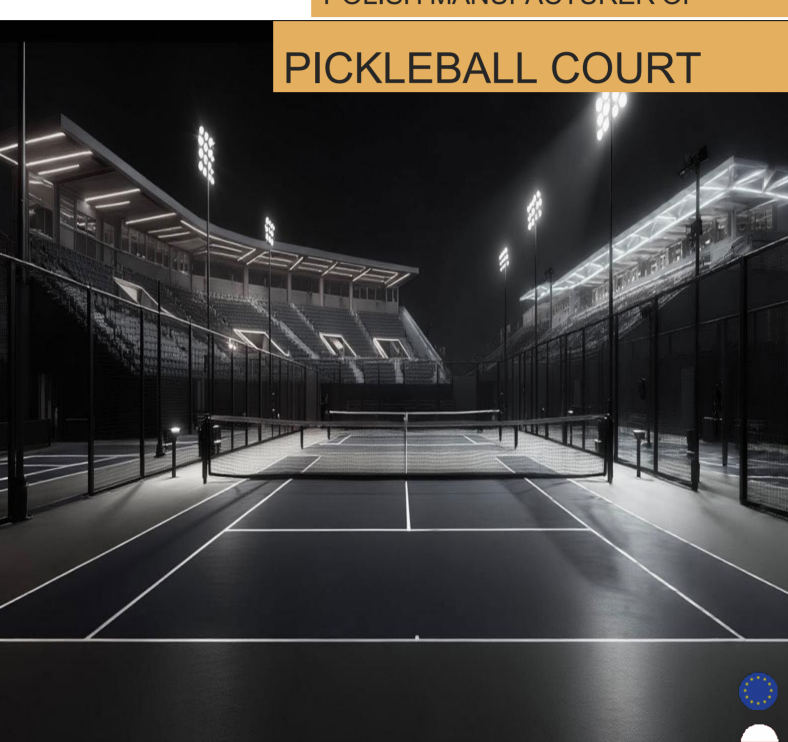


## Polska Fabryka Sportów Sp. Z. o. o.

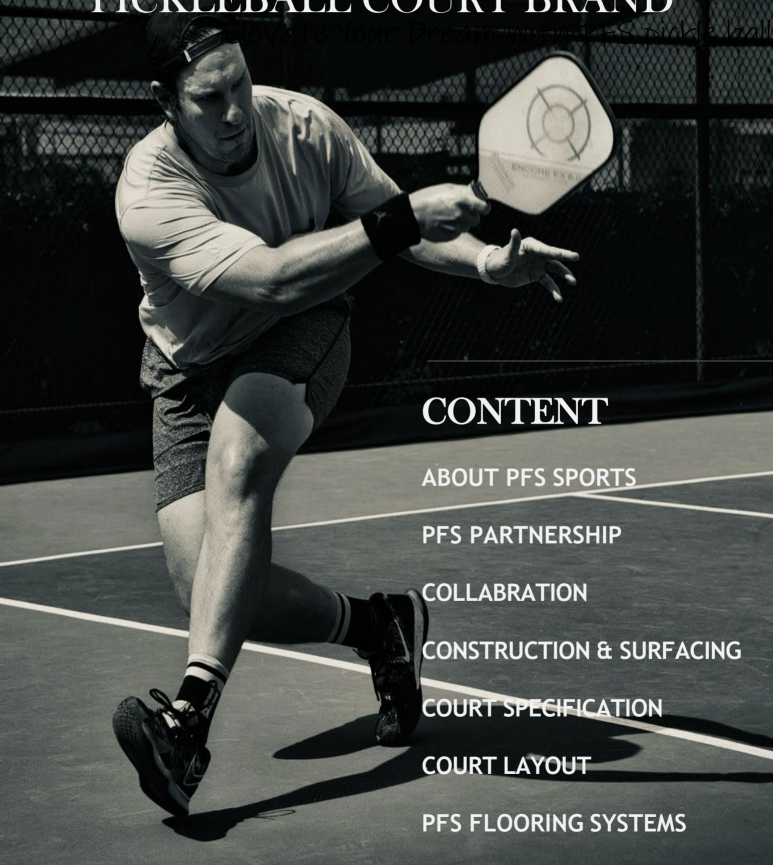
**Worldwide Sports Solutions** 

POLISH MANUFACTURER OF



ELEVATE YOUR DREAM WITH PFS PICKLEBALL COURT

## WORLD'S MOST TRUSTED PICKLEBALL COURT BRAND



www.pfs.sport

**COLOUR CHART** 

#### **ABOUT**

## **PFS SPORTS**



PFS is a Polish manufacturer of pickleball courts, padel court tennis and multipurpose sports facility. We are the premium pickleball court manufacturer. We have our own design & engineering team to provide solutions to our customers. We follow International regulations and norms for our projecting and production process. All our raw materials and finished products are certified and tested according to international standards.

We are known for our design, engineering, manufacturing of pickleball courts. We believe in the philosophy of "nothing less than spectacular" be it manufacturing or consulting or after-sales service. We commit to a very high standard in our business practice, as a global supplier of complete sports and leisure facility.



PFS Pickleball courts are Manufactured as per the International Standards followed by Global Pickleball Federation & Pickleball Federations America.

Building on its growing reputation, Polska Fabryka Sportow has since expanded its presence to the UK,USA, United Arab Emirates, Saudi Arabia, and India,SAARC countries effectively meeting the rising global demand for high-quality sports surfaces. Today, the company not only operates out of these strategic locations but also supplies flooring materials to clients across the globe. Its versatile product range has been successfully deployed in countless projects—ranging from tennis courts and multi-sport complexes to running tracks—helping to foster healthier communities and better athletic experiences for people of all ages. Through an unwavering focus on quality, reliability, and environmental responsibility, Polska Fabryka Sportow continues to raise the bar in the international sports infrastructure industry.

















#### Industry Leadership & Global Presence

• Extensive experience in sports flooring manufacturing and installation.

P  $\diamondsuit$ F S

- Recognized internationally for excellence, innovation, and reliability.
- Successful projects delivered across Europe, the Middle East, and beyond.

#### Certified Excellence & Sustainability

- Accredited by leading global testing labs, including FIREFLY, LABOSPORT etc.
- Certified by International Tennis Federation (ITF) and World Athletics.
- Proud Member of the American Sports Builders Association (ASBA).
- Environmentally responsible manufacturing with sustainable, recyclable materials.

#### Advanced Materials & Cutting-Edge Innovation

- State-of-the-art technology and highperformance materials.
- Engineered for superior durability, resilience, and longevity.
- Optimized surface design for enhanced ball response, player comfort, and safety.

#### Manufacturer-Direct Benefits

- Guaranteed best pricing and premium quality straight from the source.
- Faster turnaround times with consistent product availability.
- Expert guidance from consultation to installation and ongoing maintenance.

# WHY PFS PATNERSHIP IS SO SUCCESSFUL ALWAYS



### WHY COMPANIES

## **COLLABRATE WITH PFS**



We invest in research, staff, technology to provide high quality products in additional to outstanding customer support and services.

## Why are we always our clients first choice?

ON TIME DELIVERY

**CUTTING EDGE MACHINERY AND TECHNOLOGY** 

PROACTIVE APPROCH

**EXEEDING CUSTOMER'S EXPECTATION** 

INTERNATIONAL CERTIFICATIONS AND STANDARDS

**FAST RESPONSE TO QUERIES** 

**ADVISE ON FINANCE** 

SUPPORT IN PROJECT WINNING

UNIQUE AND CUSTOMIZABLE DESIGN

HIGH QUALITY MATERIAL AND INNOVATION





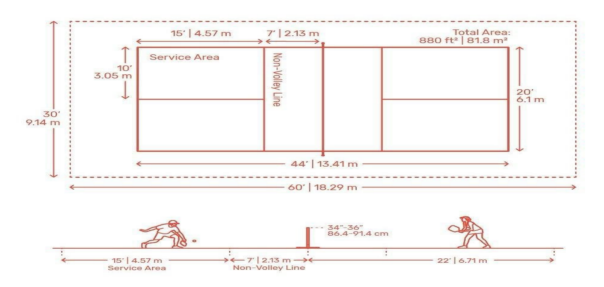
## **PFS Pickleball**



## **Court Construction & Surfacing**

PFS install pickleball courts utilizing construction methods perfected in tennis court projects, ensuring proper base preparation, slope, and drainage. This attention to detail lays the foundation for a safe, durable, and high-performance playing environment for both amateur enthusiasts and seasoned athletes alike.

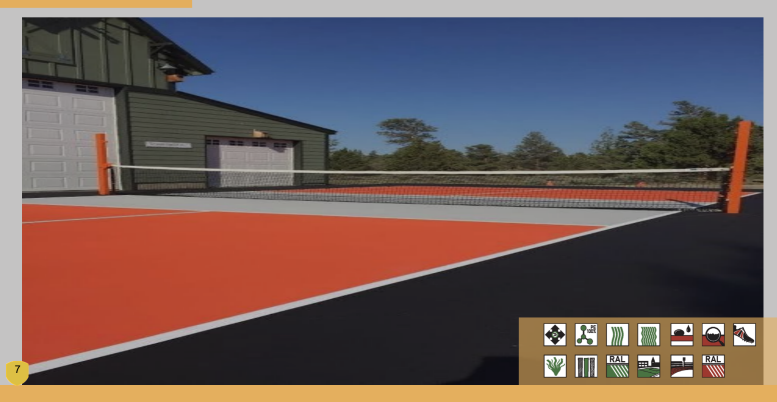
Once the asphalt or concrete slab is set and correctly cured, PFS applies its specialized acrylic surface systems. These products are engineered to deliver excellent traction, consistent ball bounce, and extended court life—striking the perfect balance between grip and durability. With a wide selection of colors available, you can customize the look of your court to reflect personal style or team branding. Whether starting fresh or upgrading an existing facility, trust PFS's global track record for providing top-tier sports surfaces that elevate the pickleball experience.



**APPLICATIONS** 

Recreational centers Residential communities Sports clubs

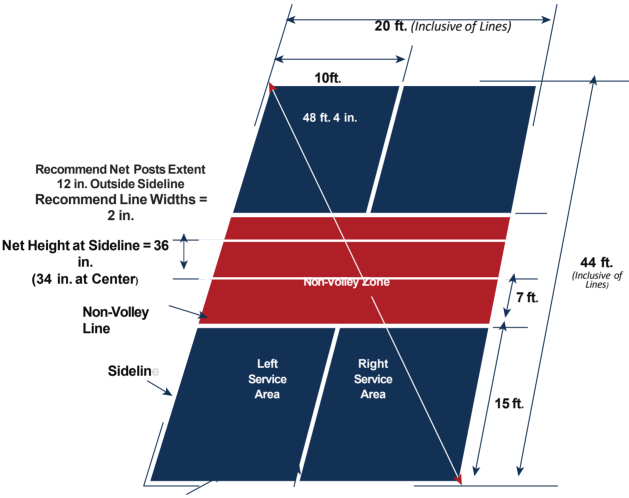
Private properties Corporate events



## PFS PICKLEBALL COURT

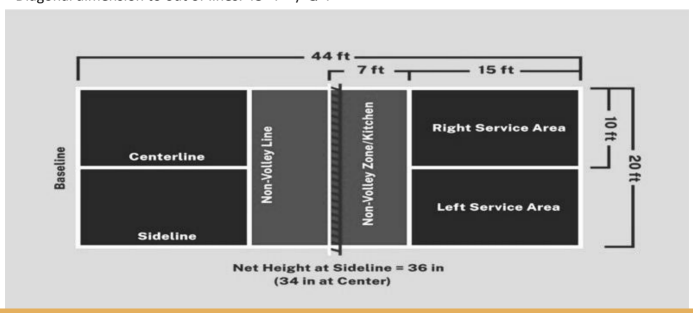


## **SPECIFICATION**



#### **Line Tolerances:**

- Net line to outside of NVZ line: 7' +/- 1/8"
- Net line to outside of baseline: 22' +/- 1/4"
- Outside sideline to outside sideline: 20' +/- 1/4"
- Outside sideline to centerline: 10' +/- 1/8"
- Diagonal dimension to out of lines: 48' 4" +/- 3/4"



## **COURT LAYOUT**



Baselines: Sit parallel to the net at the end of the court.

Sidelines: Running the length of the court.

**NON-VOLLEY ZONE(NVZ):** The area on either side of the net bound in by a line parallel to and 7 feet from the net and two sidelines.

**CENTERLINE:** Extends down the center from the baselines to the NVZ, dividing the court.

**SERVICE AREA:** The area beyond the NVZ on either side of the centerline, including the centerline, sideline, and baseline.

#### **NETTING**

The net can be made out of any mesh material that will not allow a ball to pass through. It should be at least 21 feet 9 inches long, stretching from post to post; from the bottom edge to the top, it should be at least 30 inches wide. The posts should be 22 feet apart, and no more than 3 inches in diameter. Once the net is suspended from the posts across the center of the court, it should be 36 inches tall at the sidelines, and 34 inches tall in the center. The top edge of the net should have a cord or cable and it should be covered with a 2-inch tape.

#### **SURFACE**

Any hard surface (i.e. concrete or asphalt) will suffice for outdoor gameplay, so long as it's free of debris. Grass will not allow the ball to bounce, but driveways can work fine with enough space. Ideally, the surface area should be about 30 feet by 60 feet. For more professional and permanent outdoor court surfacing, there are sport surfacing systems and services available.

#### **INDOOR**

The lines, netting, and space requirements for indoor pickleball play are the same as outdoor, but different lighting, fencing, and surfacing options are available, and should be considered. Indoor play allows for fluorescent lighting options that cannot function outside like HID and LED lights would. Indoor play also allows for different flooring options that are not feasible outdoors, like hardwood or rubberized surfaces. Fencing considerations can also vary more with indoor courts, as the surrounding environment does not pose as much a risk as it may outdoors

#### **LINES**

Lines can be made with chalk, tape, paint, or even crayons, but generally tape is the best option for DIY.

## PFS PICKLEBALL FLOORING

## **SYSTEMS:**

#### **Professional Acrylic System**

This system comes in the thickness of 1.8mm to 2.2mm. It is composed of PFS resin-based acrylic material having primer topped with a resurfacer, which acts as a filler layer. The third layer is quartz mixed with pigmented top coating to provide antislip properties to the surface, and the final layer of fine acrylic-based pigment is applied, which enhances the color of the system. This is the most commonly used acrylic surface system. This system is also commonly called as "Hard Coat" system.

Its prominent use is mostly on newly constructed surfaces, concrete, or asphalt. This surface is extensively used for sports practices. This PFS system has high mechanical resistance, antislip, UV resistance, and is long-lasting.

This system is manufactured as per the standards of the International Tennis Federation (ITF) and is certifiable under Category 4 (Medium Fast Ball Bounce).



#### **Standing Acrylic System**

This system is manufactured with 3.5mm-5mm thickness. This system consists of PFS resin-based acrylic material having primer. On top of it is a resurfacer, which acts as a filler layer. The third and fourth layers are suspended with coarse granulated layers, providing cushioning and resilient properties of the surface. The fifth layer is quartz mixed with pigmented top coating to provide anti-slip properties, while the sixth layer is the top layer of fine acrylic-based pigment.

This surface is extensively used for sports national level practice.

This system is certified from the International Tennis Federation (ITF) under Category 3 (Medium Ball Bounce).

#### FOR TECHNICAL DATA SHEET SCAN:-



#### **Comfort Acrylic System**

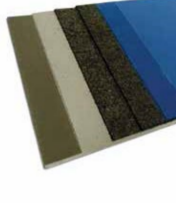
This system is produced with thickness ranging from 6mm to 10mm. It consists of PFS resin-based acrylic material having dual-component rubber glue, on which the prefabricated rubber roll of 4mm to 8mm thickness providing high cushioning and sound attenuation is glued. The third layer is a resurfacer, which acts as a filler layer to fill the rubber pores and reduce rubber blackness. The fourth layer is quartz mixed with pigmented acrylic, followed by the final layer of the fine acrylic-based pigment applied to enhance the floor finish. It is applied on newly constructed surfaces of concrete or asphalt. This surface is extensively used for sports national level practice.

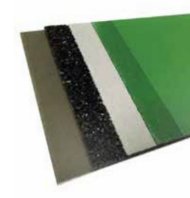
The PFS Comfort Acrylic System has extreme cushioning effects and is perfect for real-time playing comfort.

This system is certified by the International Tennis Federation (ITF) under Category 3 (Medium Ball Bounce).











## **PFS COLOUR CHART**

## **ACRYLIC SPORTS SURFACE**



The colour may slightly vary from the original due to digital representation







Competition / Stadium Training School sports







Polska Fabryka Sportów Sp. Z. o. o.

