



Discover ProField®

**Our new field  
of expertise**

## Our new field of expertise

Elevating our renowned shock pad solutions, we proudly introduce ProField – a cutting-edge range of roll foam shock pads engineered for performance, durability, and sustainability. Experience ProField and the unmatched versatility of Schmitz Foam.

[schmitzfoam.com/profield](https://schmitzfoam.com/profield)



## Performance beneath every synthetic turf

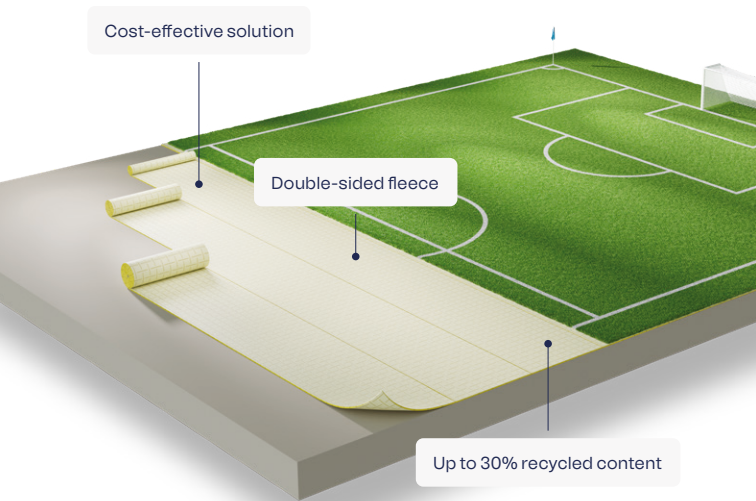
ProField is a roll foam shock pad designed with double-sided fleece for enhanced stability. It delivers outstanding shock absorption and longevity – making ProField a cost-effective, high-quality choice for modern synthetic turf systems.



Contact us for more information,  
advice or specific requests.



# ProField®



## Brought to you by the inventors of ProPlay

With over 30 years of industry expertise, Schmitz Foam has deep roots in foam recycling, production, and processing. This experience has fueled the development of ProField. Building on the global success of ProPlay, used in thousands of full-size fields, ProField offers the same reliability, quality, and expertise.

## Driving sustainability

We are committed to a circular economy. This is also reflected in the production of ProField foam. Resin waste is collected and reused directly, enabling ProField shock pads to contain up to 30% recycled content.

# Engineered with passion

## ✓ **Foam is in our DNA**

Founded in 1935, we bring proven experience and a passion for innovative foam solutions.

## ✓ **25 years warranty**

Our shock pads are engineered for durability and long-term performance and backed by a 25-year warranty.

## ✓ **Meets EN 15330-4**

Our shock pads comply with the latest international standards for environmental responsibility and product performance, including EN 15330-4.

## ✓ **Circular shock pads**

Our shock pads can be recycled in-house, enabling you to contribute to a circular economy.

## ✓ **Zero foam waste**

We collect and reuse foam production waste directly, supporting a closed-loop production process.