# ProField Installation Manual

Schmitz Foam | Version 1.0 | April 2025





## Unloading ProField roll foam shock pads from a trailer

- The rolls are placed vertically in the trailer.
- The rolls can be picked by hand manually, or by using a forklift with a long pin or clamp.
- Organize the rolls horizontally on the depot floor or alongside the field.
- Remove the packaging foil shortly before installation.

### Installation ProField roll foam shock pads

- Make sure that the subbase is solid, even and approved by an expert.
- During windy weather conditions ProField can move, by putting a load on it where needed this can be prevented.
- Install the first 3-5 rolls and apply ProField tape to close the seams. No open areas in the seams
  are allowed. A tape unwinder from Henko A&T www.henko-at.com can be used or a similar equipment.
- Due to the serrated structure of the tape it can easily be cut by hand.
- Cut the overlapping ProField on all sides of the area, leaving 15-20 centimeters overlapping to compensate potential shrinkage or movement during installation.

### Installation artificial turf on ProField roll foam shock pads

- Start with the installation of first turf roll. When the advised 15-20 centimeters overlapping ProField is taken into account, it will now result in that the seams of the artificial turf and the seams of the ProField shock pad will not occur in exactly the same place.
- During the installation of the artificial turf it is allowed to use standard equipment with a maximum temporary load of 600 kPa.
- When the artificial turf and possible sand and infill is in place, the roll foam shock pad needs to be cut at the outside perimeters, leaving 2-3 centimeters overlapping.
- Push this 2-3 centimeters overlap within the outside perimeter of the field.

#### General Disclaimer

- Installation of ProField must be executed under the code of good workmanship. Schmitz Foam Supply B.V. does not accept any liability for the design, or construction of any facilities, or actions of any parties employed, as a result of, or in connection with, any information provided in this document.
- Great attention to the accuracy of this document was taken during its compilation. Schmitz Foam Supply B.V. cannot guarantee the total accuracy of the information included. If you have any doubts or further questions please do not hesitate to contact us by phone +31 475 370 270.