



# NXTPLAY

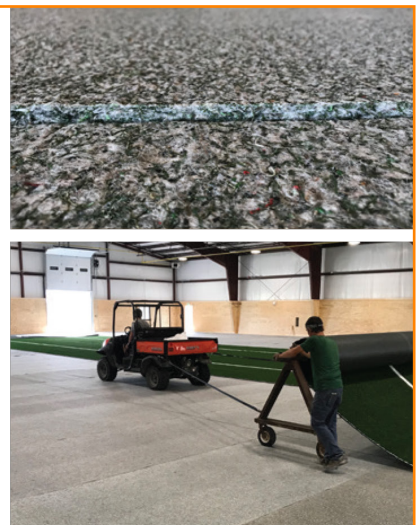
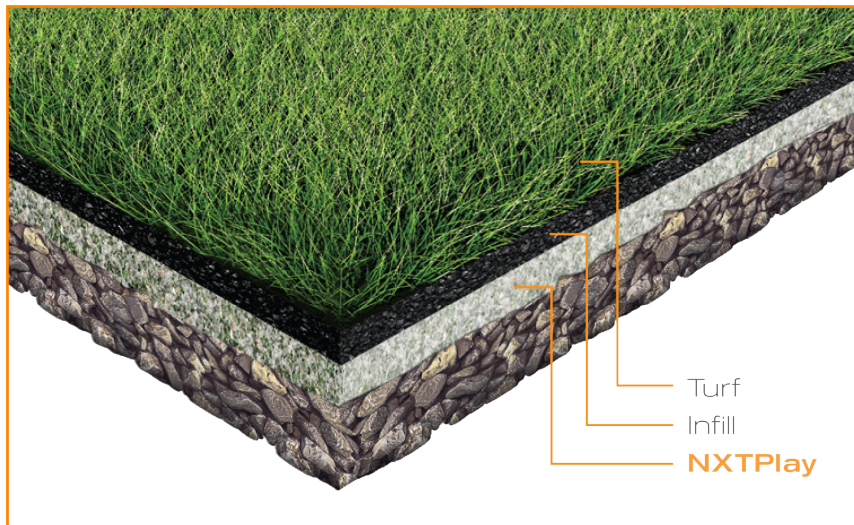
## ARTIFICIAL TURF'S NEXT PLAY.

Superior performance through sustainability. The NXTPlay performance shock pad is a creative solution for an artificial turf field at the end of its useful life. We are recycling these old playing surfaces and transforming them into an innovative, high-quality product and environmental value.

**NXTPlay delivers excellent playability, exceptional safety and results in the diversion of used turf from landfills.**

**1:1** One field of pad produced equals one turf field diverted from the landfill.

The patent-pending NXTPlay performance shock pad will help keep used turf from finding its way to the landfill. Not only is it a great play for the environment, it's a great play for your field.





## PLAYABILITY

- Excellent performance results in all playability metrics
- Firm, natural feel underfoot
- Tailored for use with Shaw Sports Turf systems and the Playability Assessment Tool
- Natural ball-to-surface interaction and player to surface interaction
- Consistent performance for the athlete
  - Gives the athlete freedom to focus on their craft, not the playing surface



## RELIABILITY

- Freeze-thaw resistant
  - In multiple cycles of freeze and thaw, no pad separation and no gaps
  - Additionally, no gaps between the pad or the turf around the perimeter where the edges are secured
- Superior drainage rate, greater than 170 in/hr
- Backed by Shaw's 25-year warranty



## SUSTAINABILITY

- Turf landfill avoidance
- Made with up to 80% recycled content
- Zero water used in the manufacturing process
- Completed material health assessment
- Recycled and manufactured in the USA



## INSTALLATION

- Easy to install - larger rolls vs. smaller pieces
- Less installation hassle
  - Fewer pad seams and less edge detail mean faster installation
  - 2x faster to install compared to other underlayment products on the market
- Stable under any weather conditions
- Reduces waste material



[www.kieferusa.com](http://www.kieferusa.com)

