

YOUR ULTIMATE HOME FIELD ADVANTAGE: CUSTOM ACCESSORIES FROM TURFACE!

YOUR SINGLE SOURCE FOR CUSTOM PADDING, WINDSCREENS, AND NETTING

For more than 50 years, Turface Athletics has provided the highest quality conditioners and clays to enhance playing surfaces around the country. But today, our custom field accessories take our commitment to quality and safety well beyond the field of play. Our accessories are completely customized to fit your specific needs.

Call on us to:

- Provide on-site support for product recommendations and precise measurements
- Produce the highest-quality custom graphic printing on pads and windscreens
- Ensure high quality production and installation, taking your facility to a new level

Customization only scratches the surface of the Turface accessories line-up! We also offer nets, cages, protectors, drags, layout tools, and hand tools as well.

Read on to learn about a few of our many noteworthy projects!



TIGHT DEADLINES, ADVERSE SITUATIONS, TURFACE GETS THE JOB DONE.



University of North Carolina (UNC)

Multiple Athletic Field Overhaul

PROJECT BACKGROUND

The Tar Heels' busy athletic scene got busier in the summer 2017, when the university embarked on a multi-million-dollar athletic facility overhaul. The project involved building a new indoor multi-use facility for football practices and other events, an outdoor football practice field, field hockey stadium and track facility.

Duke University

Field Hockey Stadium Update

PROJECT BACKGROUND

Impressed by its work at the UNC field hockey stadium, Duke's athletic director tapped Turface for pad replacement and upgrading for its own field hockey stadium. The project also involved reconstruction and design of several custom-sized pole pads.





Lipscomb University

Softball Stadium Renovation

PROJECT BACKGROUND

For its softball stadium renovation, Lipscomb University officials tapped Turface for new padding to replace windscreens that extended from the dugouts all the way out the left and right field walls; back stop padding was also replaced.

