



HOCKEY

## ADVANCED XT POLYMER TECHNOLOGY FOR A STRONG, LONG LASTING HOCKEY SURFACE SOLUTION

### GREENFIELDS TAPE SLIDE PE



#### Key benefits:

- ✔ Cost effective surface solution
- ✔ Long lasting surface due to the XT polymer technology
- ✔ High usage possible due to the tape yarn

GreenFields Tape Slide PE for hockey is based on the most advanced XT polymer technology providing enhanced durability and an extremely long lifetime. Constructed with a pile height of either 20 or 24mm of texturised tape yarns and then heavily sand filled for maximum results.

This product is a perfect option in colder climates where a water based pitch would not be possible and is a more economic option for community clubs where the pitch has to stand up to intensive usage and play.

An additional benefit of GreenFields Tape Slide PE is that its short pile structure and resilience enables other sports to be played on it resulting in a multifunctional, cost effective surface solution for amateur clubs.

“

The children will benefit hugely from the facility and we are extremely proud of this investment.

”

**LOUISE STRANGE**

Bursar  
Berkhampstead School



**GreenFields**

**THE CHOICE OF  
CHAMPIONS.**



**MULTI SPORTS**



**HIGH RESILIENCE**



**PLAY 365 DAYS A YEAR**



**CONSISTENT PLAYING CHARACTERISTICS**

## YOUR PERFORMANCE

GreenFields is proud to play a role in improving the hockey experience for people around the world. Our innovative systems have been tested extensively to meet all necessary regulations and have been proven to maximise playing characteristics.



## WHY GREENFIELDS?



GreenFields is an approved synthetic turf manufacturer for the FIH (the International Hockey Federation). Our artificial hockey turf is designed to comply with FIH global or national classification standards.

- Turnkey solution: design, installation and maintenance
- Installation of artificial turf and hybrid systems
- Innovative sports turf designed to maximise performance
- Dedicated to environmentally friendly systems
- Committed to research and development

[www.greenfields.eu](http://www.greenfields.eu)  
E: [info@greenfields.eu](mailto:info@greenfields.eu)  
T: +31 (0)548 633 333

[www.greenfieldsturf.co.uk](http://www.greenfieldsturf.co.uk)  
E: [info@greenfieldsturf.co.uk](mailto:info@greenfieldsturf.co.uk)  
T: +44 (0)1204 699 930

[www.greenfieldsasia.com](http://www.greenfieldsasia.com)  
E: [info@greenfields.eu](mailto:info@greenfields.eu)  
T: +65 6809 2131

[www.greenfieldsusa.com](http://www.greenfieldsusa.com)  
E: [info@greenfieldsusa.com](mailto:info@greenfieldsusa.com)  
T: +1 855-773-6668

