



FOOTBALL

COMBINES STRENGTH WITH A NATURAL LOOK FOR HIGH FREQUENCY PLAY

GREENFIELDS MF ELITE



Key benefits:

- Infill splash reduced due to high pile density
- High usage possible from strength of yarn combination
- High resilience due to the diamond yarn
- Minimal maintenance requirements

GreenFields MF Elite combines the benefits of tape and monofilament fibre technologies to create a super-resilient pitch with natural playability.

The fibrillated tape fibres are manufactured using a patented slit-film extrusion process to provide industry-leading durability. In addition the extra-resilient diamond shaped monofilament fibres stay upright longer, providing natural ball play and boot grip. This mix of yarns is ideal for clubs looking for a long life turf for a high usage pitch.

The high density pile of GreenFields MF Elite reduces infill splash providing athletes with a more positive playing experience. Plus, with minimal maintenance needs this product is a great solution for organisations with limited maintenance resources.

“

The service provided, attention to detail and quality of pitch was first class.

”

MIKE EDMONDS

Head of Commissioning
Cannock Chase Council

 **GreenFields**

**THE CHOICE OF
CHAMPIONS.**



FOOTBALL



REDUCED
INFILL SPLASH



ULTRA
DURABLE



HIGH
RESILIENCE



LOW MAINTENANCE
REQUIRED

YOUR PERFORMANCE

GreenFields is proud to play a role in improving the football 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?



With over 400 FIFA certified fields worldwide, GreenFields offers a range of high quality football turf systems to meet each customer's unique demands and provide optimum playing conditions.

- 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
E: info@greenfields.eu
T: +31 (0)548 633 333

www.greenfieldsturf.co.uk
E: info@greenfieldsturf.co.uk
T: +44 (0)1204 699 930

www.greenfieldsasia.com
E: info@greenfields.eu
T: +65 6282 7495

www.greenfieldsusa.com
E: info@greenfieldsusa.com
T: +1 855-773-6668

