## Eagle Synthetic Cricket Surfaces







ICC World Cricket Headquarters

www.eagleturf.us

## **Eagleturf Cricket**

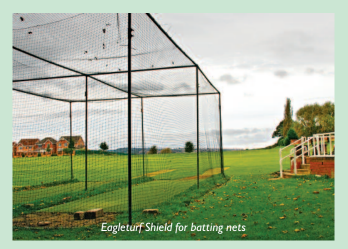
Eagleturf International offers the world's best range of cricket products, from training and batting cage pitches through to fully synthetic international standard grounds. We have developed 'all rounder' cricket wickets as well as those specifically designed for fast bowlers and spin bowlers.

Eagleturf cricket wickets were chosen for the ICC World Cricket Headquarters at Dubai Sports City.

Eagleturf also has the option of super strong polyurethane backing, while also using the world's best yarn fibre from Thiolon Holland.



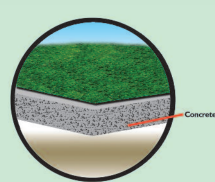
Eagleturf has three types of cricket wickets, as well as indoor centre surrounds, field areas, and outdoor full size synthetic surround in-filled turf that can also be used for football and other sports.



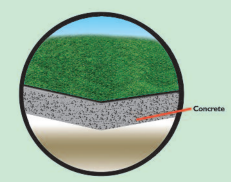


## **Eagleturf Cricket Pitches & Surrounds**

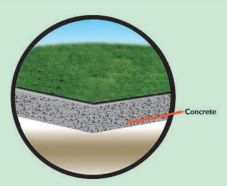
- Eagleturf Supertest made of 12mm straight Thiolon fibre and with polyurethane backing, Eagleturf Supertest was laid at ICC headquarters.
- 2. Eagleturf Shield this 9mm straight Thiolon fibre product was used for the ICC headquarters' outdoor batting nets.
- 3. Eagleturf Superspin a 9mm curly monofilament surface designed by spin bowlers for spin bowlers!
- **4.** Eagleturf AquaStadia LSR an FIH-approved surface normally used for hockey pitches, it is also used for indoor training centres as it is a hardwearing surround product ideal for bowler run-up areas.
- 5. Eagleturf MF 60 in-filled with sand and a layer of eco-cool rubber that meets the requirements of FIFA I star, Eagleturf MF 60 makes for a fantastic cricket outfield or ground surround surface. Eagleturf MF 60 is in-filled with sand and a layer of eco-cool rubber.



Eagleturf Supertest 12mm straight pile for a fast, bouncy "WACA" pitch



Eagleturf Shield 9mm straight pile for an all-round surface



Eagleturf Superspin Eagleturf Superspin - 9mm kdk, turning wicket with good bounce

## www.eagleturf.us