

CASE STUDY

Basildon Athletics Club

Basildon, Essex, United Kingdom

The existing facility dates back to 1969 when Basildon Athletics Club first used the original grass track. This was then developed into a tartan track in 1986, which underwent a retexturizing process in 2005 to extend its lifespan.

Basildon Council helped to fund the new project including the new IAAF certified CONIPUR SW track system was installed on the 7,850m² track. This is a water impermeable 13mm thick sandwich system made up of a PUR-bound elastic layer and a PUR wearing layer.

Along with the track, refurbishment was made to the steeplechase lane and water jump facility, the dual long/triple jump facility, 2 no. infield long jump runways, the high jump facilities within half D-area and the javelin runway was completed.

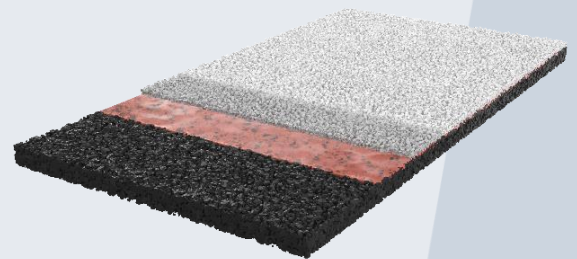




CONIPUR SW

Water impermeable sandwich 'hybrid' athletics track system.

13mm thick polyurethane track, with a PUR-bound elastic layer based on recycled granules, is characterised by its quality and durability, due to its 3mm PUR wear coat.



Features:

- Low life cycle costs
- Water impermeable
- Seamless and spike resistant
- Wide range of colours
- Fully tested to EN14877
- World Athletics certified

CONTACT

CONICA LTD
Jessop Way, Newark
Nottinghamshire NG24 2ER
United Kingdom
Tel +44 (0)1636 642 460
enquiry@conica.com



www.conica.co.uk

