







st Mary's Ascot – Berkshire Athletics Track and Facilities



Clayesmore School New Double Long-Jump Runway and Pig With Synthetic Surround. New High-jump Fan with Netball Markings

University of Winchester, Hampshire 8-Lane Athletics Track, Two 8-Lane Sprint Straights and Athletics Facilities











Smith **Polymeric** is a division within Smith Construction (Heckington) Ltd solely dedicated to the design, installation and maintenance of all polymeric surfaces. All work is undertaken and tested to the highest standard, using UKA/IAAF approved systems and in-house specialist machinery.

- 🎸 Complete Design and Build
- **V** Athletics Tracks
- 🎸 MUGAs and Play Areas
- 🎸 Specialist Track Cleaning and **Pressure Washing**
- 🎸 Repairs and Maintenance
- 🎸 Track and Court Line Marking



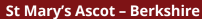
Previous Polymeric Projects



Daventry Sports Club – Stefan Hill 8-Lane 'J' Shaped Track



Oakengates Leisure Centre – Shropshire Refurbishment Works to Athletics Track



6-lane porous athletics track with 8-lane sprint straight in green.

London 2012 Olympic Warm-Up Track- Stratford

400m 8-lane athletics track in red, athletes drop off area with associated drainage, sub-base construction and macadam civils work.

Hazlegrove School – Somerset

New Long/Triple Jump Runway and Pit

and Refurbishments to Existing Runway

University of Winchester – Hampshire 8-lane non-porous sandwich system athletics track with 2Nr 8-lane sprint straights in red.

Daventry Sports Club – Stefan Hill 8-lane porous 'J' track in red.

King Edward VI School – Morpeth 8-lane porous athletics track with 8-lane sprint straight in red.

St George's College – Weybridge 6-lane porous athletics track with 8-lane sprint straight in red.

Middleton Primary School – Milton Keynes Polymeric MUGA in red.

Clayesmore School – Dorset Porous double long/triple jump runway with pit and high jump fan in blue.

Hazlegrove School – Somerset Porous double long/triple jump runway in blue with pit.

Oakengates Leisure Centre – Shropshire Numerous base mat and spray repairs to damaged areas of athletics track surface in red.

Rowley Park Athletics Stadium – Stafford

Full track clean, complete re-spray of the track in red, line marking, essential macadam/drainage repairs and upgrades to existing field events.



Polymeric Division

Smith Polymeric Services

Smith Construction have been designing and constructing synthetic athletics tracks for over 30 years. From maintenance, repairs and track cleaning, to full design and build services. Using our in-house machinery and expertise, Smith Polymeric has a range of MUGA, Athletics and Play Surface Systems that meet the highest performance and durability standards.

All of our projects meet UKA/IAAF standards whether they are for local schools and clubs or national and international venues. Rowley Park Athletics Stadium – Stafford Full track clean, complete re-spray of the track in red, line marking, essential macadam/drainage repairs and upgrades to existing field events.









- Full design and build
- Athletic event areas
- 🝼 MUGA's and play areas
- Re-surfacing
- 🝼 Repairs
- 🍼 Maintenance
- 🝼 Track cleaning
- < Athletic equipment
- 🝼 Line marking
- Free athletics event area surveys

Call today to book your no obligation track survey 01529 461500 / 01529 469908

Smith Polymeric Track Cleaning Services

Smith Polymeric Maintenance

Maintaining a polymeric surface and maximising performance is key in extending the life span of a polymeric sports facility. Smith Polymeric can provide specialist cleaning for athletics tracks and other polymeric surfaces as well as carrying out traditional maintenance such as vacuuming, weed/moss kill, re-texturising, line marking and repairs. All maintenance is undertaken using our own highly qualified staff and specialist machinery.

Smith Polymeric Track Cleaning Services

Our new, state-of-the-art polymeric surface cleaning machine has a number of pressure water jets at the front, which wet and loosen surface dirt. As the machine moves slowly forward, a series of circular, revolving brush heads clean the textured surface, followed by an efficient vacuum to take off excess water, leaving a pristine streak-free clean surface.

Benefits of regular cleaning and maintenance

- 🍼 🛛 Better surface performance
- Reduced health and safety risks
- Prolong longevity of the surface
- Meet testing requirements
- Aesthetic benefits





- 🕓 Phone: +44 (0)1529 461500 / 01529 469908
- Email: info@smithsportscivils.co.uk
- Web: www.smithsportscivils.co.uk
- Facebook: Smith Construction (Heckington) Ltd
- 🕥 Twitter: @smithsportscivi
- Google+: Smith Construction (Heckington) Ltd