

Kestrel (Contractors) Ltd are firmly established as one of the UK's most prominent sports pitch contractors, specialising in natural and artificial turf surfaces.

Kestrel work in conjunction with a number of main contractors, architects, local authorities and consultants to produce high quality sports facilities.

**Football Surfaces**

<b>Barnet FC</b>	<b>Construction of 2no full size FIFA 1* tested 60mm monofilament 3<sup>rd</sup> Generation artificial football surfaces with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Whitton School</b>	<b>Construction of Full size FIFA 1* tested 60mm monofilament 3<sup>rd</sup> Generation artificial football surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Aldershot Army Barracks</b>	<b>Design and construction of a Full size FIFA 1* tested 60mm monofilament 3<sup>rd</sup> Generation artificial football surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Orford Sports Park</b>	<b>Construction of Full size FIFA 1* tested 60mm monofilament 3<sup>rd</sup> Generation artificial football surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Southampton Solent University</b>	<b>Construction of Full size 113.39 x 71m Gmax and FIFA 1* tested 60mm monofilament 3<sup>rd</sup> Generation artificial football and American football surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Irlam &amp; Cadishead Enterprise College</b>	<b>Design and construction of a Full size 3<sup>rd</sup> Generation artificial football surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Walkden Global College</b>	<b>Design and construction of a Full size 3<sup>rd</sup> Generation artificial football surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Maidstone YMCA</b>	<b>Construction of a Full size 3<sup>rd</sup> Generation artificial football surface with associated weldmesh fencing system</b>
<b>Church Langley Primary School</b>	<b>Design and construction of a Junior size 3<sup>rd</sup> Generation artificial football surface with associated 358 super rebound mesh fencing and floodlighting systems</b>

**Football Surfaces (Training Facilities)**

<b>Budmouth College</b>	<b>Design and construction of a Junior size 3<sup>rd</sup> Generation artificial football surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Sundorne Sports Village</b>	<b>Design and construction of Full size FIFA 1* tested 60mm monofilament 3<sup>rd</sup> Generation artificial football surface with associated perimeter fencing system</b>
<b>MK Dons</b>	<b>Installation of 50mm monofilament 3<sup>rd</sup> Generation artificial football surface to 60 x 40m Indoor Training Dome</b>
<b>Gosling Sports Park</b>	<b>Installation of 8no 5 aside and 1no 7 aside pitches in FIFA 2* certified 45mm monofilament 3<sup>rd</sup> Generation artificial football surface</b>
<b>Thame FC</b>	<b>Construction of a 3<sup>rd</sup> Generation artificial football training surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Frenford Youth Club</b>	<b>Design and construction of 2no 3<sup>rd</sup> Generation artificial football training surfaces with associated perimeter kickboard fencing and floodlighting systems</b>
<b>Lloyds TSB</b>	<b>Installation of 2no 5 aside pitches in 60mm monofilament 3<sup>rd</sup> Generation artificial football surface</b>
<b>Haslemere Primary School</b>	<b>Design and construction of a 3<sup>rd</sup> Generation artificial football training surface with associated twinbar super rebound mesh perimeter fencing system</b>
<b>Aspire Defence (Various Sites)</b>	<b>Construction of 7no 5 aside pitches in 60mm monofilament 3<sup>rd</sup> Generation artificial football surface with varying perimeter fencing systems</b>
<b>Brighton FC</b>	<b>Installation of dual fibre 3<sup>rd</sup> Generation artificial football surface to touchlines at new AMEC Stadium</b>

**Football & Hockey Surfaces**

<b>RAF Odiham</b>	<b>Installation of a Full size 40mm 3<sup>rd</sup> Generation artificial football and hockey surface overlaying a new 15mm thick wet pour rubber crumb shockpad bound by polyurethane</b>
<b>Lacon Childe School</b>	<b>Design and construction of a Junior size 40mm 3<sup>rd</sup> Generation artificial football and hockey surface with associated 358 super rebound mesh fencing and floodlighting systems</b>
<b>Cranmore School</b>	<b>Construction of a 40mm 3<sup>rd</sup> Generation artificial football and hockey training surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>
<b>Coulsdon College</b>	<b>Construction of a 40mm 3<sup>rd</sup> Generation artificial football and hockey training surface with associated twinbar super rebound mesh fencing and floodlighting systems</b>

**Rugby Surfaces**

<b>Exeter Chiefs RFC</b>	<b>Construction of Full size IRB Clause 22 tested 65mm 3<sup>rd</sup> Generation artificial football surface laid over a 23mm Brock Performance base</b>
<b>Queen Mary's College</b>	<b>Construction of Full size FIFA 1* &amp; IRB Clause 22 tested 65mm 3<sup>rd</sup> Generation artificial football surface laid over a 23mm Brock Performance base with associated twinbar super rebound mesh fencing and floodlighting systems</b>

**Athletics Tracks**

<b>Filton College</b>	<b>Extension of an existing 6 lane track to create a new 8 lane facility including in field 'D' areas including a total track skim in a porous, spike resistant, impact-cushioning IAAF approved athletics surface</b>
-----------------------	--

**Bowls Surfaces**

<b>Bishop Stortford Bowling Club</b>	<b>Design and construction of a 6 lane sand dressed artificial grass bowls surface including ditch channels and associated hard and soft landscaping of surrounds</b>
--------------------------------------	---

**Hockey Surfaces**

<b>Bedaes School</b>	<b>Installation of a Full size partially sand dressed 18mm pile monofilament FIH approved artificial hockey surface over a new 15mm thick wet pour rubber crumb shockpad bound by polyurethane</b>
<b>Cranleigh School</b>	<b>Design and construction of a Full size 24mm sand filled artificial hockey surface with associated spectator area and weldmesh perimeter fencing system</b>
<b>Akeley Wood School</b>	<b>Design and construction of a Full size 18mm sand dressed artificial hockey surface with associated 358 super rebound mesh fencing system</b>
<b>Downsend School</b>	<b>Design and construction of a 3/4 size 18mm sand dressed artificial hockey surface with associated spectator area, weldmesh perimeter fencing and floodlighting systems</b>
<b>Meon Cross School</b>	<b>Installation of an 18mm sand dressed artificial hockey surface and repairs to existing chain link fencing system</b>

**MUGAs & Tennis Facilities**

<b>Fernhill Primary School</b>	<b>Design and construction of a 24mm sand filled Multi Use Games Area (MUGA) over a 22mm thick rubber crumb Elastic Layer</b>
<b>St Anns SEN Centre</b>	<b>Construction of a 13mm thick texturised polymeric rubber surfaced MUGA with associated kickboard fencing system</b>
<b>Tidworth Barracks</b>	<b>Construction of a colour coated porous macadam double tennis court with associated weldmesh fencing system</b>
<b>AFC Totton</b>	<b>Construction of a 24mm sand filled MUGA with associated twinbar super rebound weldmesh fencing and floodlighting system</b>
<b>Khalsa VA School</b>	<b>Construction of a colour coated porous macadam MUGA with associated weldmesh fencing system</b>
<b>Weybridge Health Club</b>	<b>Design and construction of a colour coated porous macadam double tennis court and porous macadam MUGA with associated weldmesh fencing systems</b>

**MUGAs & Tennis Facilities**

Slough School	Construction of a porous macadam TYPE 2 MUGA with associated weldmesh fencing system
House in the Wood	Design and construction of an artificial golf green and sand dressed artificial tennis surface with associated fencing system
Teikyo School	Upgrading of existing tennis courts with new colour coated porous macadam tennis surface
Walkden Global College	Construction of a porous macadam TYPE 2 MUGA with associated weldmesh fencing system
Lacon Childe School	Construction of a colour coated porous macadam MUGA with associated weldmesh fencing and floodlighting systems
Sundorne Sports Village	Construction of a porous macadam TYPE 2 MUGA with associated weldmesh fencing system

**Cricket Surfaces**

Cranleigh School	Construction of 3no artificial ECB approved match wickets
Frenford Youth Club	Construction of 2 lane artificial cricket facility
Eversley CC	Construction of 2 lane artificial cricket facility
Wembley College	Construction of 2 lane artificial cricket facility

**Live Projects**

The Grange School	Construction of a full size fenced and floodlit 3 <sup>rd</sup> Generation artificial grass football pitch with associated perimeter fencing and floodlighting systems
Crofton School	Construction of a Junior size fenced and floodlit 3 <sup>rd</sup> Generation artificial grass football pitch with associated perimeter fencing and floodlighting systems
Southampton FC	Construction of a full size 3 <sup>rd</sup> Generation artificial grass football pitch with associated perimeter fencing system