

Q26 Special surfacing/pavings for sports/ general amenity

SURFACINGS FOR SPORTS AREAS

120 SURFACING FOR MULTISPORT AREA (SYNTHETIC TURF PITCH)

- Type: Alumasc Sport Surface Filled Synthetic Turf
- Performance: To BS EN 14877
- Class: Sport England MUGA type 5, Construction of Multi Use Games Areas
- Anticipated usage: to be confirmed
- Priority of activities: 1. 5-a-side football, 2. Hockey, 3. Athletics, 4. Basketball, 5. Tennis
- Standard of play: Recreational

210 FILLED SYNTHETIC SURFACING

- Sub-base: Existing Macadam
- Where evidence of ponding, puncture localised drainage holes
- Manufacturer: Alumasc Tel: 01744 648 400
- Surface Course: Alumasc Synthetic Surfacing
- Standard: To BS 15330-1
- Manufacturer:
Alumasc Exterior Building Products Ltd, White House Works, Bold Road, Sutton, St Helens, Merseyside WA9 4JG
- Tel: 01744 648 400
- Email: info@alumasc-exteriors.co.uk
- Colour: From standard colour range
- Pile Height: 15mm
- Health and Safety: CHAS accredited, API accredited, CONSTRUCTIONLINE accredited
Substance known to be toxic or carcinogenic on skin or released as vapour or dust during normal use: Not permitted.
- Submit:
 - Resistance to abrasive wear, slip resistance, resistance to indentation and ease of ignition: Evidence of testing to BS 4790.
 - Maintenance: To be carried out by Alumasc Exterior Building Products

420 LINE MARKINGS

- Method of Application: Cut and inlaid into carpet
- Setting Out: As per Primary Spaces Design
- Colour: Dependent of scheme specifics

COMPLETION

910 SPORTS SURFACE TESTING

- Standard: To BS EN 14877 and BS 15330-1, where applicable.
- Testing Body: Sports & Safety Surfaces accredited independent laboratory
- Timing: Within ten days of completing the surface works.
- Test Results: Submit.

930 DOCUMENTATION

- General: For all types of surfacing, provide the following:
 - Name and contact details of installer.
 - Date of installation.
 - Name and contact details of manufacturer.
 - Type/ description/ reference of products used.
 - Manufacturer's recommended inspection and maintenance procedures to maintain safety and impact absorbing performance.
 - Manufacturer's recommended cleaning and maintenance methods, where relevant.