

SALTASH SAFETY PLAY AREA

NEW SAFETY PLAY AREA, SALTASH HOUSING DEVELOPMENT

Ford Bros Play and Leisure (FBP&L) is one of the UK's leading playground construction companies providing a complete in-house service.

FBP&L are specialists in designing and constructing children's play areas creating exciting, permanent playground designs that will attract children to play where it is safe. We are well aware of the importance of play value and how playgrounds have tended to digress from the typical swings and roundabouts



In order to provide a more vibrant and challenging environment for children, colour, shapes, games, and themes are incorporated into our specialist Safetyplay™ surfacing to enhance the play facility and to encourage their usage.

Safetyplay™ is a patented in-situ wet pour safety and recreational surface, fully compliant with BS EN 1177 and BS7188 standards.

Safetyplay™ produces inherently stronger and longer lasting safety surfaces than those based on more traditional and conventional binder technology surfaces.

Ford Bros Play and Leisure have successfully completed installations across the country and have been chosen for many prestigious

installations - including as shown here a new complex safety play area for a housing development in Saltash. FBP&L were chosen because of our proven expertise and our 'concept to completion' capability incorporating design, groundworks, equipment installation and surfacing.

The Saltash project involved complicated timber terraced dwarf retaining walls and specially designed timber steps and access platforms. The housing development required a play area with more adventurous towers and climbing apparatus built in timber and steel, along with lively colour Safetyplay™ surfacing.

“the project involved complicated timber terraced, dwarf retaining walls, bespoke steps and access platforms.”



FROM CONCEPT TO COMPLETION



T 01934 742481
F 01934 743792
E info@fordbros.co.uk
www.fordbros.co.uk

Cheddar Business Park
Wedmore Road
Cheddar
Somerset BS27 3EB

