

Rubber Wet Pour Safety Surfacing

The wet pour system consists of rubber granules mixed together on site with a urethane binder. With the range of colours available we are able to produce almost any shape or pattern. Wet pour is joint free and is laid in two separate layers, the base being the shock absorbing layer, this varies in depth from 20mm to 85mm depending on the critical fall height of the play equipment, and the coloured top course, this is laid to a nominal depth of 15mm. This system can be laid onto concrete, tarmac or a suitably prepared stone sub-base. Around the perimeter we can use rubber

