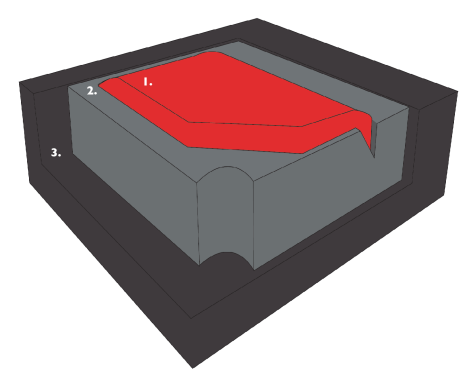
# Playsafe®



## Specification advice for laying on an existing sub base



- I. Playsafe® surface course: I8mm layer depth for 3mm size aggregate, 20mm layer depth for 6mm size aggregate, 24mm layer depth for 10mm size aggregate.
- 2. Existing surface: Ayton Playsafe® can be laid onto exisiting blacktop or concrete surfaces providing the base is solid and in good condition with no cracking. Please note the finished surface will only drain freely if the existing base is porous and we recommend that adequate drainage is always provided where the base is impervious. Where play equipment is already in place, the existing base may need to be lowered by the depth of Playsafe® required to maintain ground clearance.
- 3. Sub-grade

#### **Performance**

Playsafe<sup>®</sup> is a wet pour rubber surfacing system specifically designed for safety surfacing and other applications where an impact absorbing surface is required.

### **Advantages**

Playsafe® is a cost-effective and environmentally-friendly system that provides a durable and seamless surface.

#### **Notes**

Where Ayton Playsafe® is installed on part of an existing surface, a suitable ramped edge can also be created through cutting a keyway around the perimeter of the base, so avoiding a trip hazard.

This specification is based on normal good practice for flexible surfacing and does not absolve the specifier from designing a construction suitable for the expected traffic and ground conditions pertaining to a given site.

Tel: 01795 663656

Email: info@gayshasurfaces.co.uk

Web: www.gayshasurfaces.co.uk