



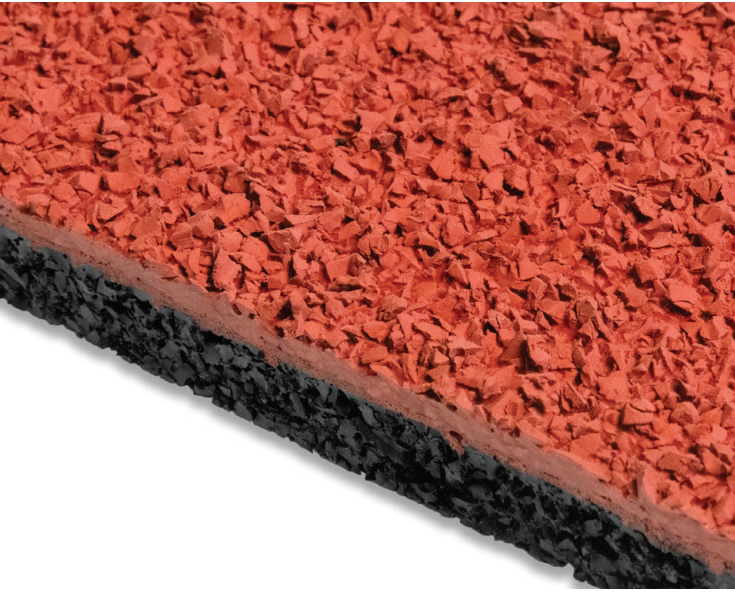
ROSEHILL TPV® SWS Impermeable Sandwich System

Rosehill TPV® SWS is a high performance impermeable sandwich track system, ideal for facilities hosting international and national athletics competitions.

Constructed in two layers, this laid in situ system has a base layer made up of 100% recycled black rubber granules bound with Rosehill Flexilon® polyurethane resin. The base layer is sealed and coated with a durable granular wear layer of high quality Rosehill TPV® rubber granules broadcast onto a flood coat of Rosehill Flexilon® binder.

Whatever the weather conditions, this excellent athletics surfacing system provides venues with an elite level running track surface at a competitive price.





/// ADVANTAGES

- // Excellent shock absorption properties
- // Durable hard wearing finish
- // Ideally suited to spikes
- // Waterproof
- // Suitable for all weather conditions

/// APPLICATIONS

- // International, national and regional competition venues
- // Track and field athletics training facilities
- // Athletics clubs and colleges

/// TECHNICAL FEATURES

Rosehill TPV® SWS - Impermeable Sandwich System

1. Primer

Rosehill Flexilon® 1103/3672

2. Base Layer (10-11mm)

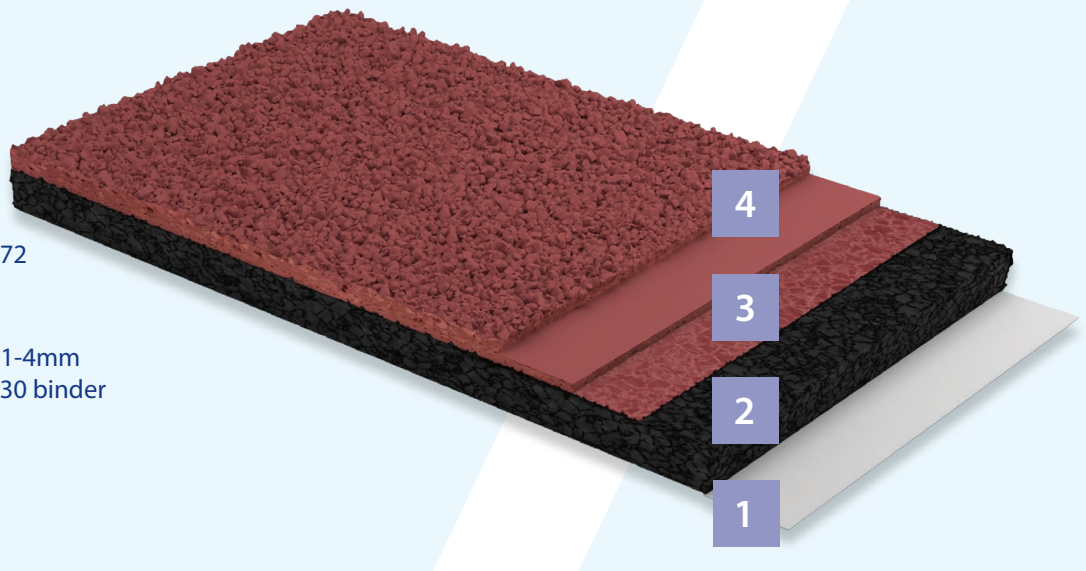
Recycled Rubber Ganules 1-4mm
Rosehill Flexilon® 1102/1230 binder

3. Pore Sealer

Rosehill Flexilon® PS2

4. Top Layer (2-3mm)

Rosehill TPV® 1-4mm
Rosehill Flexilon® 3675/3676 binder



Get in Touch



+44 (0)1422 839 456



info@rosehilltpv.com



rosehilltpv.com



Spring Bank Mills, Watson Mill Lane, Sowerby Bridge, West Yorkshire, HX6 3BW, UK

