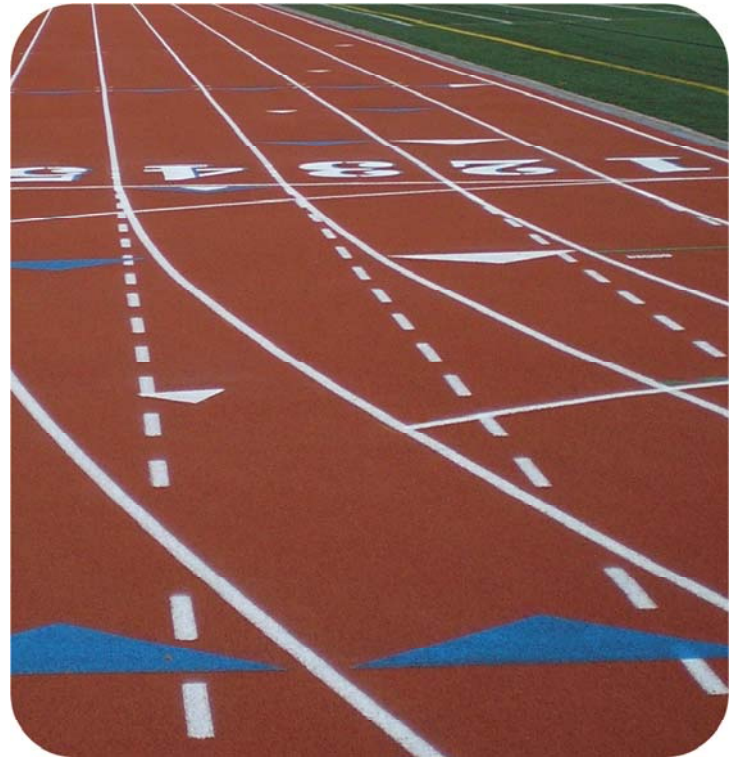


RSS-5000

The RSS-5000 Synthetic Track Surface is a 100%, full-depth polyurethane-based track system designed for the highest level of competition at any venue. The force-reduction layer is comprised of very fine rubber particles mixed with a two-component flow-applied polyurethane, providing the necessary shock-absorption for elite competition and training. The top wear layer combines embedded rubber granules within the polyurethane to create outstanding rebound properties in a fast, resilient, and durable surface.



The RSS 5000 Track System consists of:

- Embedded 1-3mm EPDM rubber granules provide excellent resilience and traction
- Two-component flow-applied polyurethane flood and chip wearing course provides exceptional rebound energy
- Two-component flow applied force reduction layer provides the necessary shock-absorption for rigorous training and competition
- Ideal for all levels of competition, including international and professional

