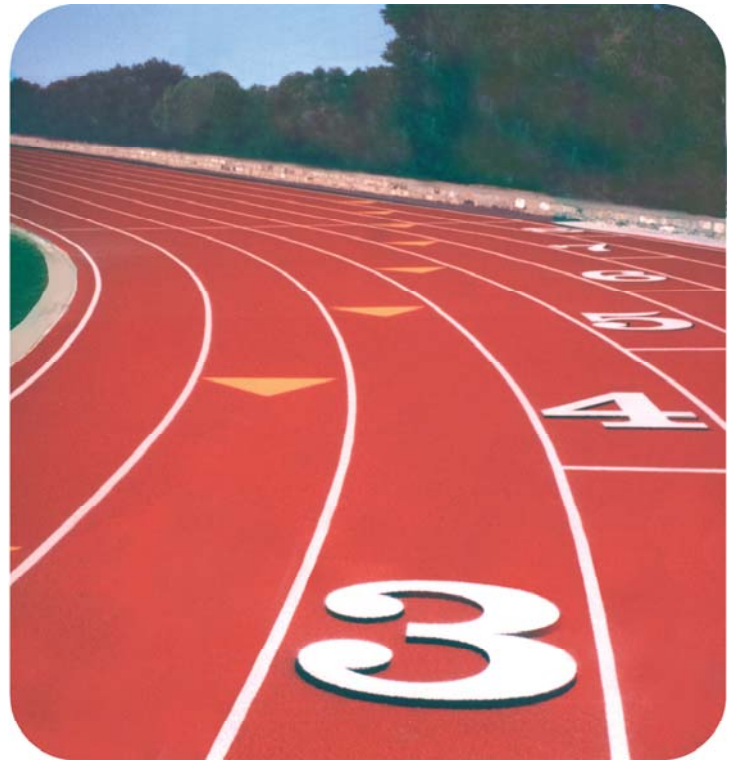


RSS-3000

The RSS-3000 Synthetic Track Surface (non-porous mat/spray) is a 100% polyurethane-based track system that offers all-weather performance and spike resistance. The paved-in-place base layer provides exceptional shock absorption, allowing for safer long-term training. The two-component non-porous polyurethane seal coat, along with two structural spray coats, gives this system resilience, longevity, and lower maintenance costs



The RSS-3000 Track System consists of:

- Two texturized structural spray coats consisting of polyurethane and colored EPDM rubber
- Non-porous, two-component polyurethane seal coat
- 11mm polyurethane-bound SBR rubber base mat
- Excellent force reduction with proven durability and low maintenance
- Installed using state-of-the-art fully automatic paving and continuous mixing equipment
- Ideal for high school and university tracks

