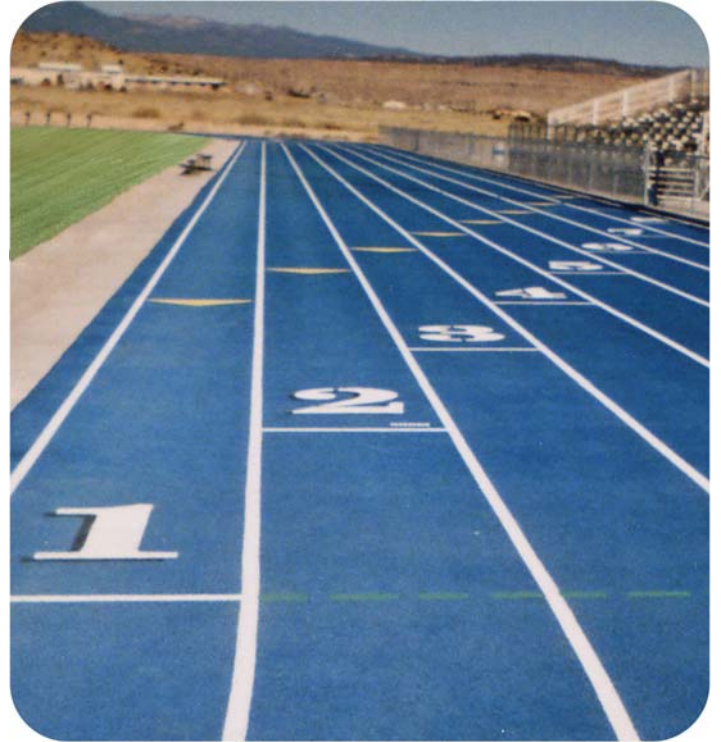


# RSS-200

The RSS-200 synthetic track surface is a 100% latex polymer-bound track system that offers economical all-weather performance. The SBR base layers provide excellent resilience and shock absorption. Finished with two layers of colored EPDM granules, this dual-density surface provides superior performance in latex-bound systems.

The RSS-200 uses only the highest quality latex polymers and pigments to provide a durable surface with good longevity.



The RSS 200 Track System Consists of:

- Two layers of colored EPDM rubber, encapsulated with a pigmented latex polymer binder
- Latex-bound SBR rubber shock absorption pad
- Ideal for Middle and High School competition

