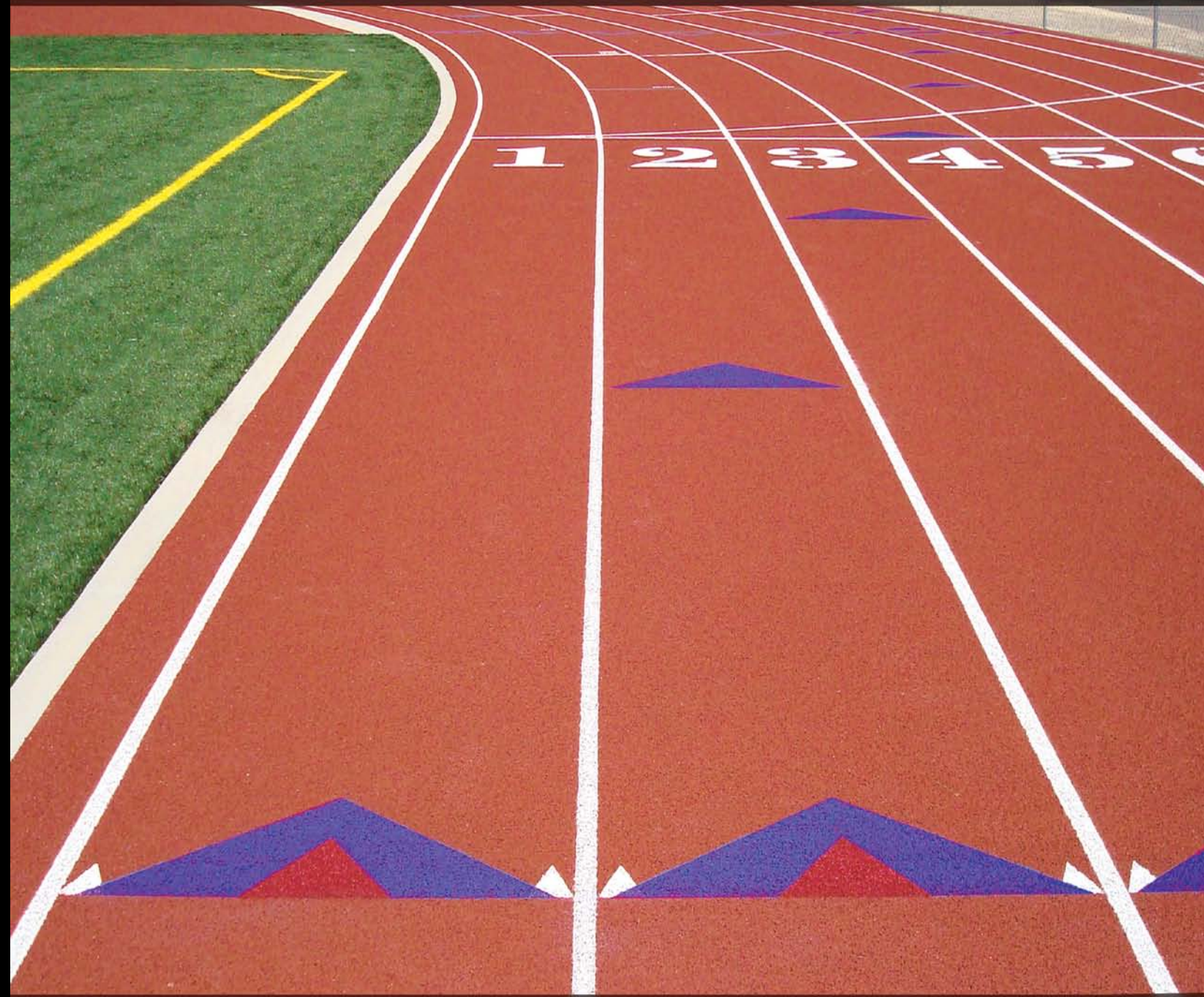


# PROFESSIONAL TRACK STRIPING AND GRAPHICS



www.rennersports.com

Colorado | 775 Canosa Court | Denver, CO 80204 | fax 303.825.3439 | phone 303.825.3435 | 800.738.8106  
Utah | P.O. Box 651477 | Salt Lake City, UT 84165 | fax 801.261.4588 | phone 801.269.9991 | 800.233.2970

## RUNNING TRACK SURFACING

RUNNING TRACKS | CLAY COURTS | PLAY COURTS | RESURFACING | ACRYLIC COATINGS



## Renner Sports Surfaces offers surface systems customized to both budget and performance requirements.

At Renner Sports Surfaces we're not interested in merely installing high performance track surfaces. Instead, we choose to evaluate every detail from the base condition, drainage, slope and use to ensure performance and long lasting results. Because we know that whether you are trying to meet the budget, or training for the next meet, the track must perform.

### RSS-100 Surface

This 100% latex polymer-bound surface offers economical all-weather performance along with good longevity and durability. It is comprised of environmentally friendly materials, using water based binders and recycled rubber.



#### The RSS-100 Track System consists of:

- 10mm latex-bound rubber built up in four layers
- each layer of rubber saturated with the latex binder allowing all particles to become encapsulated
- medium resilience/rebound

### RSS-2000 Surface

This is a 100% polyurethane-bound porous base mat/structural spray surface. It offers excellent all-weather performance and durability.

The RSS-2000 is the entry-level polyurethane surface.



#### The RSS-2000 Track System consists of:

- two texturized structural spray coats consisting of polyurethane and colored EPDM rubber
- a 11mm paved-in-place SBR/polyurethane binder base mat
- excellent impact reduction and rebound properties
- installation using state-of-the-art fully automatic paving and continuous mixing equipment
- proven durability and low maintenance

### RSS-3000 Surface

This a 100% polyurethane-bound (non-porous mat/spray) that offers outstanding all-weather performance and durability. Because it is non-porous, dirt/grime cannot get into this system to break it down.



#### The RSS-3000 Track System consists of:

- two texturized structural spray coats consisting of polyurethane and colored EPDM rubber
- a non-porous polyurethane seal coat that is squeegee applied
- a 11mm polyurethane-bound SBR rubber base mat
- excellent impact reduction and rebound properties
- installation using state-of-the-art fully automatic paving and continuous mixing equipment
- proven durability and the lowest maintenance

### RSS-4000 Surface

This surface is 100% polyurethane-bound (a sandwich system). The embedded rubber particles provide increased rebound properties and traction in a resilient and durable surface.



#### The RSS-4000 Track System consists of:

- embedded 1-3mm EPDM rubber granules that provide excellent resilience and traction
- a 4-5mm two-component flow-applied polyurethane flood and chip wearing course that provides exceptional rebound energy
- a 9-10mm polyurethane-bound paved-in-place black base mat for optimum shock-absorption
- installation using state-of-the-art fully automatic continuous mixing equipment

### RSS-5000 Surface

This surface is 100% polyurethane-bound (a sandwich system). The embedded rubber particles provide increased rebound properties and traction in a resilient and durable surface.



#### The RSS-5000 Track System consists of:

- embedded 1-3mm EPDM rubber granules that provide excellent resilience and traction
- a two-component flow-applied polyurethane flood and chip wearing course that provides exceptional rebound energy, and
- a two-component flow-applied force reduction layer that provides the necessary shock-absorption for rigorous training and competition.