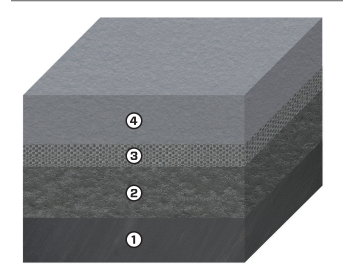
TITANTRAX® A/R

TECHNICAL DATA SHEET



X-Section

- Post Tension Concrete / Asphalt Base
- (2) Attached Urethane Cushion
- (3) Spike Proof Layer
- **4**) Wear Surface

TitanTrax Air[®] compresses under the force of impact. It maximizes force reduction to the athlete while air cells in the "AIR" cushion layer compresses, maximizing energy return to the athlete.

TITAN*TRAX* AIR[®] for running tracks

CONSTRUCTION	Dimensionally Stable Membrane with Compression Cushion
TOTAL THICKNESS	9 мм
CUSHION LAYER	Urethane Compression Foam
TOTAL WEIGHT	1.50 LBS / FT ²
DENSITY	24 LBS / IN ³
ROLL LENGTH	60 ft
ROLL WIDTH	12 ft
COMPRESSION SET	< 10%
COMPRESSION RESISTANCE	7 psi
SURFACE FINISH	Poured/Paved Urethane & Latex Finish

Standard Use:

- Cushioned Overlay Renovation Technology Membrane System for tracks and field events.
- Materials designed to be applied over entire asphalt and concrete track base, including old cracked bases.
- May be installed over cracked and/or deteriorated asphalt or concrete.

More Details:

- Installed indoors and outdoors, roof decks, loose lay or total glue down.
- Surface "Platform Compression" provides area elasticity and maximizes athlete energy return.
- All materials specifications subject to manufacturing tolerances of +/- 5%.

NGISPORTS.COM info@ngisports.com

Tel:(800) 835-0033

Fax: (423) 499 -8882

2807 Walker Road, Chattanooga, TN 37421



ENGINEERED FOR SPORT