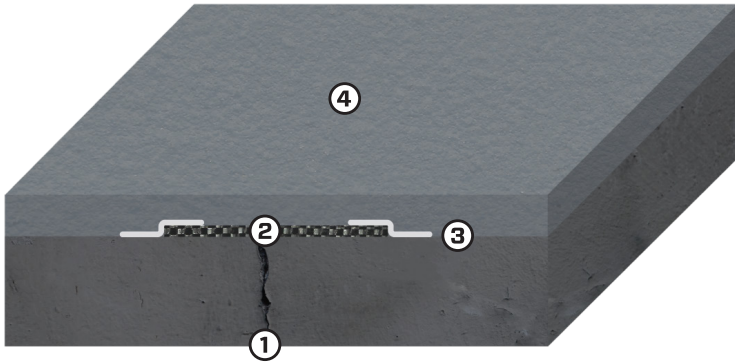


TITANTRAX CPR

TECHNICAL DATA SHEET



X-Section

- ① Structural Crack in Base
- ② TitanTrax Shield
- ③ TitanTrax Seal Tape
- ④ Running Track Surface

Shield protects the pavement below from the elements & further deterioration.

This renovation technology has a better long term life cycle & is more cost effective than any other crack repair method.

TITANTRAX CPR

CONSTRUCTION	Dimensionally Stable Membrane
TOTAL THICKNESS	3 MM
TOTAL WEIGHT	1 LB / FT ²
ROLL LENGTH	120 FT
ROLL WIDTH	18 IN
TENSILE STRENGTH	46.5 LBS at Peak Force
ELONGATION TO BREAK	26%
SURFACE FINISH	Latex or Urethane Track Surface

Standard Use:

- Fabric system for running track crack repair.
- Installed over new or deteriorated asphalt and concrete surfaces.
- Protects track pavement from further damage from the elements.

More Details:

- 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

NGI

ENGINEERED FOR SPORT