

Startrack Specifications

Product Names:

Startrack Ultima



The finest quality track surface for professional and international standard venues.

Startrack Premium



An excellent, top quality track completely suitable for college and university facilities

Startrack



A good quality durable and economical surface ideally suited for high school and recreational facilities.



Product Application:	Running Tracks. Playgrounds
Sub-Base Material.....	Asphalt (preferred), concrete, compacted sand/gravel
Levelling Layer Material	SBR Rubber and Polyurethane binder (Polystar Binder)
Topcoat (Startrack).....	EPDM Rubber and Polyurethane coating, (Polystar Trackspray)
Seal Coat (Startrack Premium)	EPDM Rubber powder and Polyurethane binder (Polystar Binder)
Shock Absorbing Layer (Startrack Ultima) ..	SBR Rubber and Polyurethane Binder (Polystar TrackcoatSA)
Wear Layer, (Startrack Ultima& Premium) ..	EPDM Rubber and Polyurethane Coating (Polystar Trackcoat)

For the Wear Layer, EPDM Rubber is broadcast to excess over a coating of Polystar Trackcoat. The Shock Absorbing layer utilizes TrackspraySA creating a spongy, aerated layer with embedded SBR rubber. For the Topcoat (Startrack) the mixture of EPDM Rubber powder and Polystar Trackspray is sprayed directly onto the Levelling Layer. The surface smoothness can be varied by increasing the number of coats and the proportion of epdm powder mixed into the Trackspray.

Characteristics:

Startrack provides a seamless, non-porous and moderately resilient track surface with good traction and color retention.

Startrack Premium provides a seamless, non-porous and highly resilient track surface with excellent traction and color retention and excellent wear resistance.

Startrack Ultima provides the state-of-the-art seamless, non-porous track surface with superior shock absorption and excellent traction. It has similar color resistance and wear resistance to Startrack Premium.



Startrack, Startrack Premium and Startrack Ultima provide a range of Certified running track surfaces to suit the requirements of sports venues from high schools to Olympic Stadiums.