Accelerate Paved in place track



ACCELERATE 3.0 SHOWN IN MODEL



CHARACTERISTICS

- A. Solid-grip top layer is composed of broadcast EPDM granules, chosen for their durable slip-resistance, color retention and ease of upkeep. Unlike other track wear layers, EPDM can be spot replaced, ensuring a low-cost solution for any needed repairs.
- **B.** EPDM rests in a tough elastomer bond that minimizes loose granules and adds bonus spring action, increasing athlete acceleration and maximum velocity, while bonding top layer solidly to underlayment.
- C. Accelerate's pave-in-place energy layer works to absorb optimal shock on impact, maintaining joint health and return of energy for an explosive launch into each stride.

APPLICATIONS

Accelerate's characteristics are highlighted in outdoor competition tracks but can also be used for indoor/outdoor training and multi-purpose areas.

WARRANTY

PLAE warrants that Accelerate, when installed using recommended procedures and adhesives, shall be free of manufacturing defects under normal use for 5 years from the date of installation. Please see Accelerate's warranty for details.

Accelerate Paved in place track

Accelerate is the system of choice for customers who want a high performing track, along with the versatility paved-in-place base mats provide. The result is a world-class track system that is not only fast and dynamic, but built to last.

Physical Characteristics 3.0 1.0 2.0 Top Layer:

Broadcast EPDM PU Sealant **EPDM Structural Spray**

Mid Layer: PU Sealant N/A Polyurethane Binder

Energy Layer: Paved-in-Place Mat Paved-in-Place Mat Paved-in-Place Mat

Base Layer: Asphalt Asphalt Asphalt

System Thickness: 13mm 14mm 13mm

Wear Layer Thickness: N/A 3mm 4mm

Backing Layer Thickness: 13mm 10mm 10mm







Blue



Green



Red

