

# ACCELERATE

## PAVED-IN-PLACE TRACK SYSTEM.

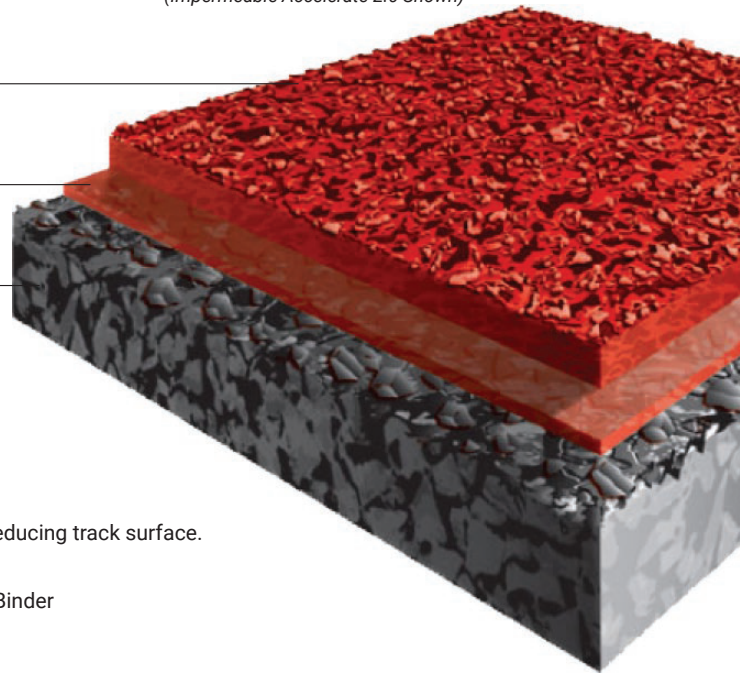
Accelerate is the system of choice for customers who want a high performing track, along with the versatility paved-in-place base mats provide. The result is a world-class track system that is not only fast and dynamic, but built to last.

Wear layer is polyurethane and colored EPDM granules applied by spray to provide a structural topcoat.

Seal coat using a two-component polyurethane and EPDM powdered rubber.

Paved black mat consisting of SBR Rubber Granules bound with polyurethane.

(Impermeable Accelerate 2.0 Shown)



## ACCELERATE 1.0

Economical track system that provides a high quality running and force reducing track surface.

**System Thickness:** 13mm

**Performance Layer:** Paved-in-Place Black SBR Rubber and Polyurethane Binder

**Permeable**

**Colors:** Black

**Typical Use:** Middle School & High School Tracks, Running Trails

## ACCELERATE 2.0

The Structural Spray wear layer increases the longevity of this high quality running and force reducing track system.

**System Thickness:** 13mm

**Performance Layer:** 10mm Paved-in-Place Black SBR Rubber and Polyurethane Binder

**Wear Layer:** 3mm Structural Spray consisting of finely granulated epdms and polyurethane binder.

**Permeable or Impermeable**

**Standard Colors:** Black, Red, Green, and Blue

**Typical Use:** High School and Military Tracks, Running Trails

## ACCELERATE 3.0

The sandwich system track is designed for consistent year round use, and while providing a high quality running and force reducing track system.

**System Thickness:** 14mm

**Performance Layer:** 10mm Paved-in-Place Black SBR Rubber and Polyurethane Binder

**Sealant Layer:** PU Sealant

**Wear Layer:** Flow Applied Two Component Polyurethane with Broadcast 1-3.5mm EPDM.

**Impermeable**

**Colors:** Multiple Colors Available

**Typical Use:** Competition Tracks for High School, Colleges and Universities, Military Tracks

# PLAE

plae.us