





Full Pour Spray Coating Prefabricated Sandwich



evovelocitysports.com







Features: highest level, longest service life, best eco-friendly, zero maintenance Base : cement or asphalt Thickness: 9-15.9MM(or customized) IAAF Certificate: 13MM & 15.9MM

Project Case





Thickness:13mm Certificate: IAAF Color: Bule&Red Location: Nigeria Application: 2022 Nigeria National Sports Festival

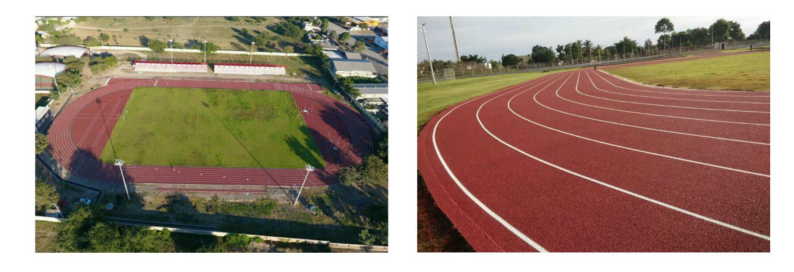
Sandwich System





Features: most economical, all weather use, good flatness, perfect for cold area Base : cement or asphalt Thickness: 9-13MM(or customized)

Project Case



Thickness: 13mm Certificate: IAAF Color: Red Location: Azua and Salcedo, Dominican Republic Application: a stadium

Spray Coating System





Features: first choice for all schools and rainy areas, no bubbling, economical Base : cement or asphalt Thickness: 9-13MM(or customized)

Project Case





Thickness: 13mm Certificate: IAAF Color: Red Location: Myanmar Application: 2022 Southeast Asia Sports Game

Prefabricated System





Features: prefabricated for easy installation, great sports performance, safe, eco-friendly Base : cement or asphalt Thickness: 9-13MM(or customized)

Project Case





Thickness: 13mm Certificate: IAAF Color: Red Location: Betong, Malaysia Application: International School

Semi-prefabricated System





Features: It is fast to install. Meanwhile, it makes up for the lack of prefabricated system: the surface is seamless. Base : cement or asphalt Thickness: 9-13MM(or customized)

Project Case

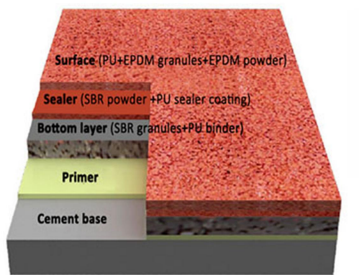




Thickness: 13mm Certificate: IAAF Color: Red Location: Kailali, Nepal Application: Military training court

Popular Type Running Track Flooring Diagram

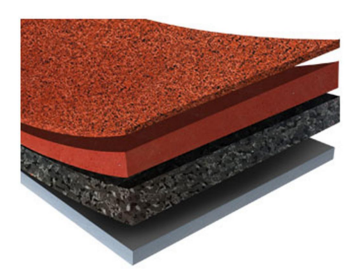
1) Full pour system running track (IAAF)



4. IAAF Quality

Acid & Alkali Resistance, aging resistance, UV resistant properties **3. Best Eco-friendly** non-toxin, non-pollution and recyclable **2. Longest Service Time** Around 15 years **1. Highest Quality** perfect for university, stadium, national training center

2) Sandwich system running track



4.Surface Broadcast Layer Red Full-PU Material Red EPDM Granule

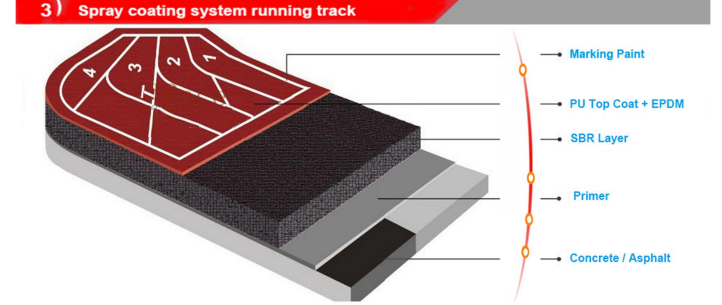
Surface Spray-coat layer Red PU Spray-coat Material Red EPDM Granule

Surface Self Texture Create Spray-coat layer Red PU Self Tex

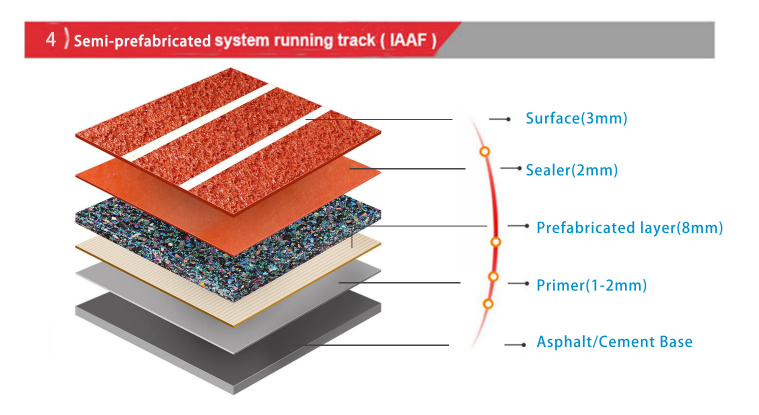
3.Seal layer Red Full-PU Material Red EPDM Powder

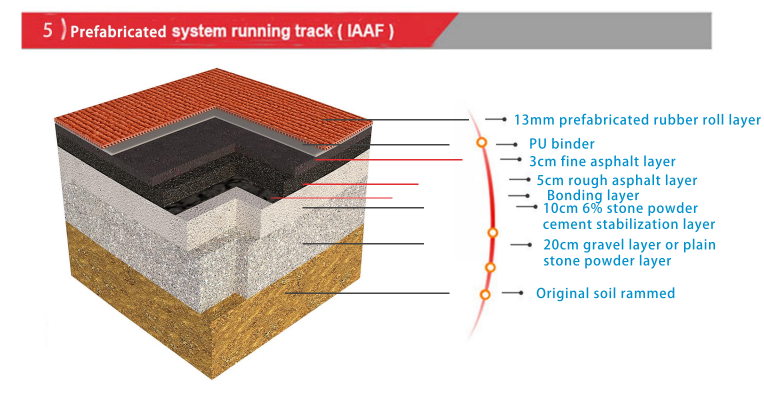
2.Rubber Base Mat Layer PU Binder Recycle Rubber Franule

1.Primer Layer PU Binder



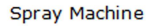
Popular Type Running Track Flooring Diagram

























Delivery Package Details



PU Package with 200kg/drum





SBR&EPDM Package with 25kg/bag



Delivery Loading Details: One 20GP container loading with 1300sqm





Production Equipment

The most advanced production equipment with professional technical people and management are prepared to make the quality products and high productivity

Product Laboratory

The company have a highly qualified team, who is always do the innovation, requests the excellent test result:Tensile, Anti-Aging Test Impact absorption test



IAAF Technical Parameter



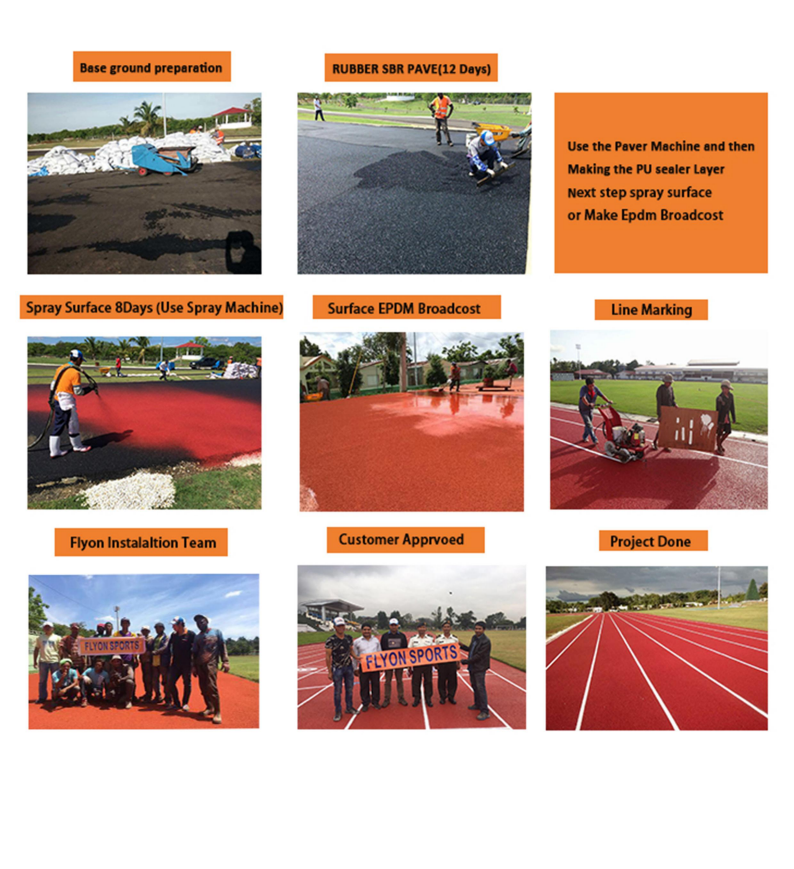
Norld Athletics CEO

A.Buffering,absorb shock by 35-50% under 10-40 degree(°C) B.Vertical deformation:0.62.5 Under 10-40 degree(°C) C.Friction:Above 0.5(equals to 47 in tester) Under Damp conditions D.Tensile Strength:Min.40% Conditions:Layers with air hole0.4Mpa layer without air hole 0.5Mpa. Thickness:Standard \geq 13MM Extra Thickness area:20-25mm Auxiliary area:9mm

Installation Service



With 20 years of installation experience, our installation team are capable of IAAF line marking with certificate. Global Installation Service Available.



The Projects of Flyon Sports













The Projects of Flyon Sports







