



Rekortan®

B

THE
WORLD'S
MOST
CERTIFIED
TRACKS

BASE MAT

BUDGET FRIENDLY.
"BUILDING BLOCK"
TRACK



SMART

ATHLETE PERFORMANCE
DIAGNOSTIC SYSTEM

GET
SMART

THE WORLD'S ONLY
SMART SURFACE.

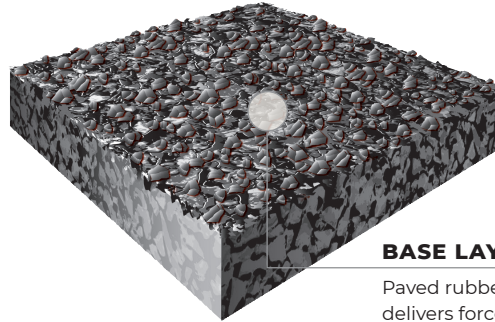
Ask for SMART.
Available exclusively from Rekortan.

BUDGET FRIENDLY LONG LIFESPAN TRACK.

Single layer, 13mm min, permeable paved-in-place base layer. "Building Block" track, can be enhanced as budgets allow.

BENEFITS

BY ADDING TO YOUR "BUILDING BLOCK" POLYURETHANE TRACK YOU CAN EXPECT THE FOLLOWING BENEFITS COMPARED TO LATEX TRACKS:



BASE LAYER

Paved rubber and polyurethane basemat delivers force reduction and ensures planarity for predictable footing

RESISTANCE TO TIME + SEASONALITY CHANGES

POLYURETHANE

VS

LATEX

Retain physical properties over time and through seasonal temperature changes.

Become harder over time and are seasonally sensitive to temperature changes - hard in cold, too soft in warm.



Comparisons assume a track has been upgraded and properly maintained.

COST OF OWNERSHIP

POLYURETHANE

VS

LATEX

Up to 20% savings, depending on surface, over the life of the track.

More costly over time, latex recoating causes the track to become harder.



WORLD ATHLETICS STANDARDS

POLYURETHANE

VS

LATEX

Can be built up to meet World Athletics standards for physical properties, force reduction and athlete safety.

Does not meet World Athletics force reduction standards.

LIFESPAN

POLYURETHANE

VS

LATEX

25-30 years.

12-15 years.

EASIER REPLACEMENT

POLYURETHANE

VS

LATEX

May not require new asphalt.

Often requires a full tear out of asphalt.

FOR MORE INFORMATION: WEB: www.rekortan.com EMAIL: info@rekortan.com or help@astroturf.com



Rekortan®