The System that goes the distance...

For our brand new athletic complex we chose the Re-Track™ PolyResin System from Dalton and could not be more pleased with the outcome. It was also under budget and on-time. Our Principal of Middletown HS is Bob Fontaine, a wellknown national track official. Bob has been more than pleased with final installation of the Re-Track™ PolyResin surface at Middletown.

Michael Pitruzzello, **Director of Athletics City of Middletown, CT**



Re-Track⁷ combines experience, innovation, passion and understanding

Sport Surfacing Systems

bcard goes here





MEMBER AMERICAN SPORTS BUILDERS ASSOCIATION

We wanted to maintain the high performance level of our existing surface while providing a new surface that was better for the environment. When you informed us about Dalton's new-patented Interlock Technology ensuring a permanent bond between our existing urethane and Dalton's Polyresin "Re-Track", we were sold! The track looks great and is performing at a high level, while earning positive reviews.

We are very happy with our new track surface and I'd be happy to recommend you, your company and "Re-Track" product to anyone in the market!

Edward Reilly, **Director of Athletics** Worcester Academy, Worcester, MA



Dalton Enterprises, Inc 131 Willow Street Cheshire, CT 06410

p: 888-711-7483

p: 203-272-3221

f: 203-271-3396

info@plushtrack.com

Serving you nationwide, we ship out of CT, FL, CA, WI

D

www.plushtrack.com



www.plushtrack.com



Overview

Re-Track[™] Sport Surfacing Systems are the latest in PolyResin running track technology. Through a commitment to innovation and quality, Re-Track[™] is able to deliver the performance criteria necessary for both track owners and competitors. Re-Track™ Surfacing System components and application methods are non-hazardous and environmentally friendly.

- Durability
- A Performance
- Color Retention
- Eco-Friendly Materials & Processes
- Cost-Effective
- ▲ Turn-key Maintenance

Our Spo Surfacin Systems are the latest in **Eco-Friend** PolyResi running track technology

Offerings

Re-Track™ Sport Surfacing Systems are for maintenance of existing polyurethane, latex or rubberized surfaces. In addition, component materials are available to order a la carte.

• Re-Track[™] 200 • **Re-Track[™] 300** Re-Track[™] 400

Re-Track Systems

• Re-Track[™] 100 Clearshield[™]

Component Materials

#3240 Tack Coat #3241 Interlock[™] #3245 Binder **#3247** Pigment #3246 Clearshield[™] **#3235** Coating (No rubber) **#3230** Surfacer (Coating with rubber)

The System that goes the distance...

Existing running tracks are a maior investment and extendina its life with the **Re-Track™ System is** the most effective use of your budget while maintaining a high level of performance. Our proven Re-Track[™] Systems are designed to interface with either an existing polyurethane, latex or rubberized track surface. All **Re-Track[™] Systems** begin with an immersion application of our patent-pending Interlock[™] binder.

Re-Track™ Surfacing System components and application methods are non-hazardous and environmentally friendly.

Item# Product



Quality

Re-Track[™] Sport Surfacing Systems combine experience, innovation, passion and understanding of its users needs to offer the highest quality PolyResin Track Systems available today. Our Re-Track[™] Systems are designed to fill a more environmentally friendly product need while maintaining the highest level of performance for athletes. Our state of the art laboratory combined with years of engineering expertise has allowed us to design customizable Re-Track™ Systems to meet the needs of any new or existing polyurethane, latex or rubber track.

Experience

Dalton Enterprises, Inc. has over thirty years of successful experience as both a manufacturer and installer of recreational coatings. Our experience evolved out of performing federally specified work and has allowed us to be an industry leader in the recreational surface arena having been involved in over 150 track installations. We stand behind our products.

Service & Support

Operating from our network of manufacturing locations across the country, Re-Track[™] can be delivered quickly to any US location or port. Our experienced technical, sales and applicator staff are available for problem solving and on- the-job application training. In addition to providing comprehensive specifications for each of our systems, our staff can provide technical direction from both an engineering and striping standpoint.

Re-Track[™] Systems with Interlock[™]



Re-Track™ 300 Amity HS New Haven, CT



Re-Track™ 300 East Haven HS East Haven, CT









Re-Track[™] 100 Clearshield[™]

Re-Track[™] 100 ClearShield[™] is an Acrylic emulsion clear Coating which is sprayed in 2 coats over the entire surface. Re-Track[™] 100 ClearShield[™] is designed for existing all-weather synthetic surfaces, such as Latex or Polyurethane Surfaces that have sufficient texture and color, but are beginning to oxidize and the surface has started to unravel. This product will improve the durability and impact resistance of the surface, while providing a strong seal without yellowing or discoloring the existing line striping.

Re-Track[™] 200

Re-Track[™] 200 is a pigmented or black PolyResin emulsion Re-Track[™] Coating which is sprayed in 2 coats over the entire surface. Re-Track™ 200 is designed for existing all-weather synthetic surfaces, such as latex or polyurethane surfaces that have sufficient texture, but has discolored or faded over time. The surface will dramatically enhance the color of the existing surface.

Re-Track[™] 300

Re-Track[™] 300 is a pigmented or black PolyResin emulsion Surfacer which is structurally sprayed in 2 layers encapsulating black or pigmented EPDM ultra-violet resistant rubber granules. Re-Track™ 300 is designed to resurface existing all-weather synthetic surfaces, such as polyurethane, latex or rubberized track surfaces. The surface will enhance the texture, durability and color of the existing surface.

Re-Track[™] 400

Re-Track[™] 400 is a Polyresin based rubber surface encompassing an SBR Latex Tack Coat, 2 lifts of black or pigmented EPDM rubber bound with black or tinted Re-Track™ binder, then sprayed with 2 corresponding coats of PolyResin Re-Track[™] Coating. Re-Track[™] 400 is designed to resurface polyurethane, latex or rubberized track surfaces. The system will significantly enhance the resilience, durability and color of the existing surface.