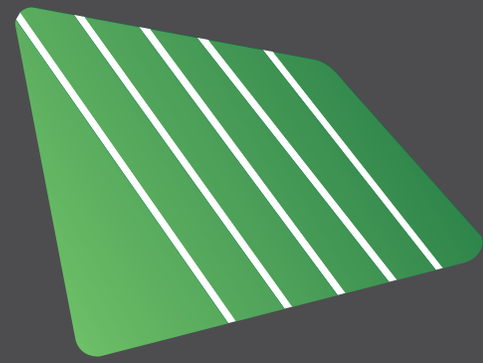


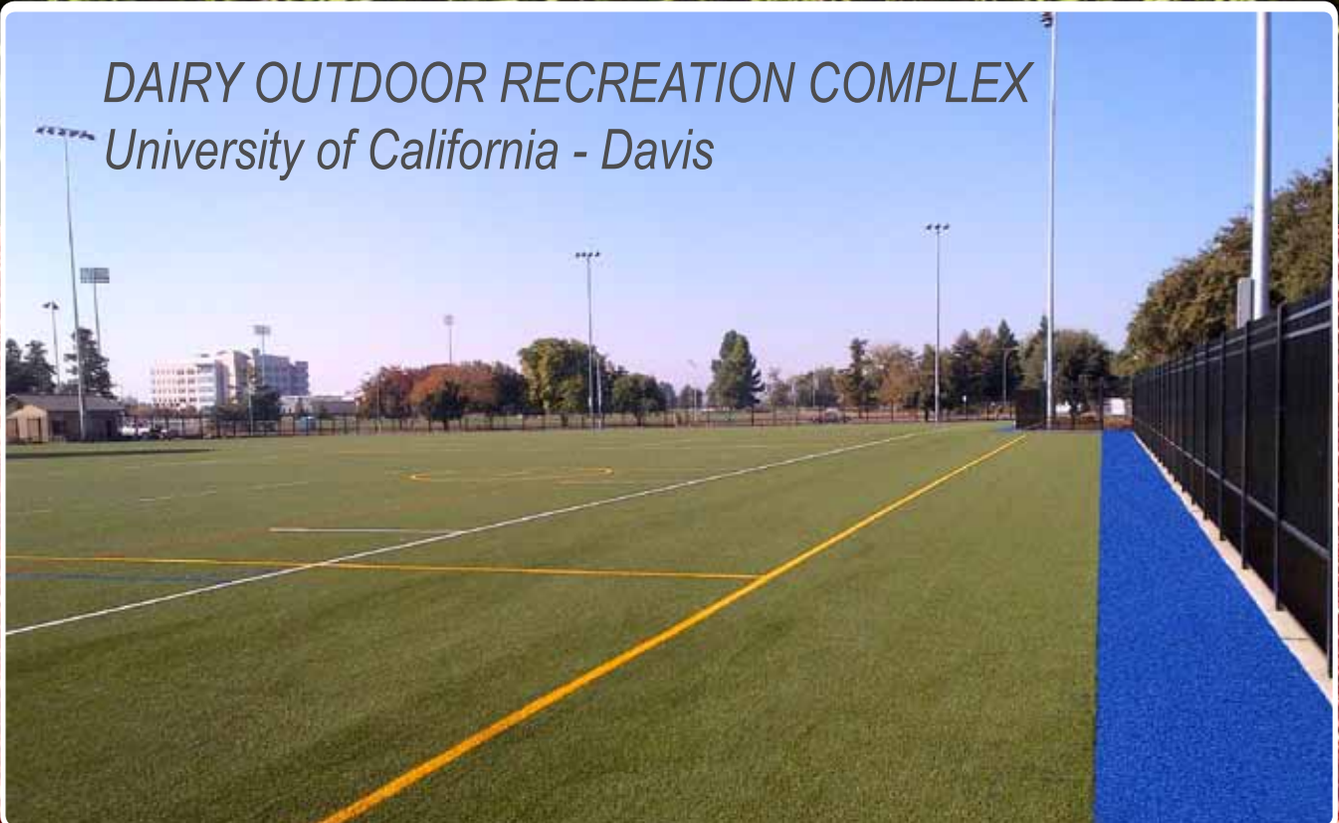
# REC-TURF INC

SPECIALISTS IN SPORT SURFACES



# CHANGING # THE GAME

*DAIRY OUTDOOR RECREATION COMPLEX  
University of California - Davis*



# REC-TURF

The Dairy Outdoor Recreation Complex was a unique project and pioneering concept for the Department of Campus Recreation, and Unions at the University of California, Davis. The complex was created to be a truly multi-user, multipurpose facility used by Intramural Sports, Club Sports, Informal Recreation (student drop-in use) and special events.

## The Challenge

Last year, the University of California, Davis' Department of Campus Recreation had over 295 intramural teams sign up for outdoor soccer alone and scheduled more than 850 games — with all of them being played on the Dairy Road grass field.

With so much activity, the grass became excessively worn and very difficult to maintain forcing the groundskeepers to continually shift the playing areas to give the grass a rest. The University needed a solution to keep the field in playable condition for longer hours and more usage.



Dairy Outdoor Recreation Complex, UC Davis

“ We wanted to find an artificial turf system that could handle the intensive demands of the facility and also provide a very safe and enjoyable space for our students. The Polytan system with its unique Poly-Shock Pad underlayment was a perfect fit for the field—Less maintenance needed and less concern over injuries was certainly a great combination for the Dairy Outdoor Recreation Complex and our students. Everyone is very happy with the field. ”

**Matt Fucile**  
 Director, Building Services  
 Department of Campus Recreation, and Unions - University of California, Davis

## 2011-12 Campus Recreation's Intramural Usage\*:

- Total number of participants — 21,994
- Unique participants — 8,744 (5,292 men, 3,452 women)
- Teams — 2,424
- Scheduled games — 5,828

\*Intramural Sports counts participation in two ways: total number of sign-ups and the number of unique participants (i.e., counting each student only once, even if they sign up for multiple activities).

## The Solution

The solution to this problem was the installation of a highly durable, synthetic turf surface which required little maintenance to keep it in excellent condition. UC Davis selected a Polytan LigaGrass surface for these very reasons. It is extremely durable and because of both the innovative monofilament shape (crimped) and the unique Poly-Shock Pad underlayment, the surface greatly reduces the maintenance demands for the surface.

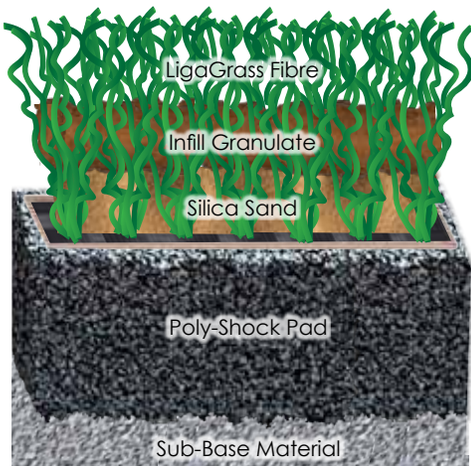


The team of Rec-Turf and Polytan installation technicians are shown here installing the in situ (paved directly onto the sub-base) Poly-Shock Pad underlayment at Dairy Outdoor Recreation Complex.

Polytan's LigaGrass system is a perfect fit for high-usage fields. The Poly-Shock Pad underlayment not only provides added comfort and safety, but it will also help the field last longer, and when it comes time to finally replace the artificial turf layer of the field the Poly-Shock Pad can remain in place for another installation providing twice the value.

## LigaGrass - *Easy to Maintain, Safe, Recreational Synthetic Turf*

Polytan's LigaGrass system incorporates the use of an in situ (paved in place), seamless Poly-Shock Pad underlayment which acts as a rubberized cushion underneath the infilled turf surface. The Poly-Shock Pad is unique to Polytan and it provides several key safety and maintenance benefits.



*Polytan LigaGrass System Illustration*



✓ **SAFETY:** A Poly-Shock Pad guarantees uniform shock attenuation and cushioning for the life of the surface—Which means the surface will not harden over time as other artificial turf surfaces do.

✓ **MAINTENANCE:** Using a Poly-Shock Pad means the artificial turf surface itself requires significantly less infill (1/2 to 1/3 of the amount used in other artificial turf products)—which means far less infill migration and infill displacement occurs with this type of system.



Polytan's LigaGrass system also has special crimped monofilament fibres which have been designed to trap the infill in place and reduce the amount of infill migration and infill displacement that tends to occur with artificial turf fields.

**THIS SURFACE REQUIRES VERY LITTLE MAINTENANCE.**



*Dairy Outdoor Recreation Complex, UC Davis*

“ Dairy Outdoor Recreation Complex is scheduled to receive a very high amount of usage this year and we needed an artificial turf surface that was capable of handling that type of workload. The LigaGrass system from Polytan was a perfect fit for this recreational field. The combination of the Poly-Shock Pad and crimped monofilament fibres mean the field requires very little maintenance to keep it in excellent condition. ”

Mark Lucas  
Sport Turf Manager - University of California, Davis

RUNNING TRACKS

# REC-TURF

Rec-Turf Inc. is the exclusive Polytan distributor for the West Coast, including the state of California. Rec-Turf has been involved in the artificial turf industry for many years and now as an official Polytan distributor we are excited to be introducing the most advanced and innovative artificial turf surfacing technology to the West Coast.

## Rec-Turf is the Official West Coast Polytan Distributor

- Including our location in California

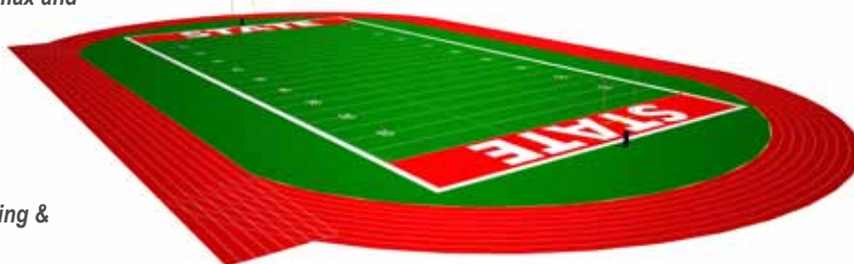


We are a distributor of:



### COMPLETE CONTRACTING SERVICES AND CONSULTATION

- ✓ Quality Testing Consultation: FIFA, IRB, Gmax and other Relevant Benchmarks
- ✓ Project Planning and Budgeting
- ✓ Product Selection Consultation
- ✓ Tender Process Review, Specification Writing & Vendor Selection



### OTHER POLYTAN INSTALLATIONS



BOSTON COLLEGE



HARVARD UNIVERSITY



INDIANA UNIVERSITY



BC PLACE



BYU - IDAHO



UNIVERSITY OF CALIFORNIA - DAVIS



SUISSE NATIONAL STADIUM



UNIVERSITY OF WISCONSIN - MILWAUKEE

