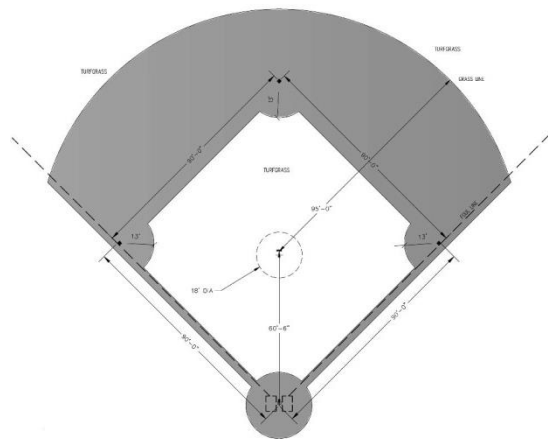


Mission Statement

Turf, Track and Court (TTC) is dedicated to providing our clients with creative, competent, and cost effective solutions individually tailored to each project's specific needs. We are also committed to providing personalized service focused on quality facility planning, development, implementation and maintenance. **TTC** remains in close contact with all aspects of a job, from the initial design concept through completion of construction to proper maintenance programming and implementation. **TTC** takes great pride in providing unequalled customer service.

Turf, Track and Court is positioned to service the Athletic / Recreational Facility Communities. Service areas include, but not be limited to existing facility studies and analysis, master planning, design and layout, construction document preparation and development, construction administration, design / build and existing facility maintenance and renovation.



Primary Services

Professional

Facility Analysis / Feasibility Studies
Master Planning / Design
Construction Documentation
Construction Administration
Constructability Reviews

G-Max Testing

Documentation of Field Conditions
& Testing Results

Synthetic Turf Maintenance

Cleaning
Conditioning
Seam Repair
Crumb Rubber Infill
Field Painting / Delineation

Contact Information

info@turftrackandcourt.com

[facebook.com/turftrackandcourt](https://www.facebook.com/turftrackandcourt)

www.turftrackandcourt.com

PO Box 332
Hershey, PA 17033
717.312.3012

TURF, TRACK & COURT, LLC



SERVICE GROUPS:

- PROFESSIONAL
- SURFACE IMPACT TESTING
- SYNTHETIC TURF MAINTENANCE

"FROM PLANNING TO PLAY, WE ARE WITH YOU EVERY STEP OF THE WAY"

Professional

Turf, Track, and Court, LLC provides all required professional services from existing facility analysis to master planning to regulatory agency approvals to construction documentation for all your exterior athletic facility needs. All work conducted by TTC is prepared under the supervision of our Pennsylvania State Registered Landscape Architects.

Facility Analysis / Feasibility Studies

Turf, Track & Court, LLC provides Facility Analysis / Feasibility Studies to identify all pertinent aspects of your project prior to the initiation of design. Facility analysis includes physical conditions, use patterns, spatial relations, and maintenance procedures.

Master Planning / Design

Turf, Track & Court, LLC provides Master Planning Services for all of your athletic facility needs. Site planning is crucial to the maximization and functionality of your specific spaces. Master Planning is a crucial phase in the planning, design and construction of your athletic facility projects. The Master Planning process will allow for a logical, cost effective, phased development plan.

Construction Documentation

Turf, Track & Court, LLC provides construction documentation services for all of your athletic facility needs. Construction document preparation includes all aspects of the bidding, contract negotiation, project conditions, specific written construction requirements, as well as concise plan drawings and details required for the proper construction of your athletic facilities. Thorough construction documentation is crucial to educating the contractor of the parameters and specifics of the construction project.

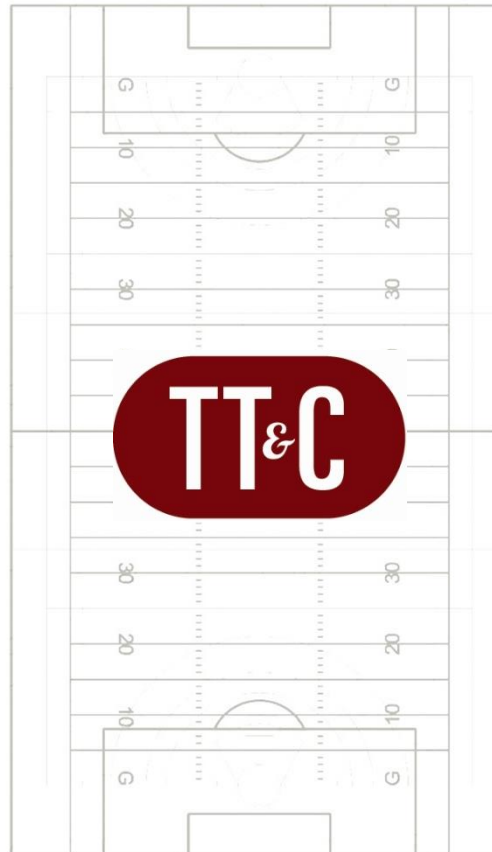
Construction Management

Turf, Track, and Court, LLC will assist you with all aspects of the construction management of your athletic facility projects. From resurfacing a single tennis court to a new stadium construction, TTC will ensure the job is approached in the most effective and efficient manner to produce results that are second to none. All projects receive the attention and quality control to produce a product that will exceed your expectations.

G-Max Testing

G-Max testing is the best way to benchmark your synthetic turf conditions, whether the field was just installed or reaching its lifespan. Synthetic Turf Fields offer maximum playability for multiple sports. They do require some maintenance and care to prolong the life of the turf as well as creating a safe environment for athletes.

The American Society for Testing and Materials (ASTM) has set standards for testing and safety of synthetic fields. Testing involves a specialized piece of equipment with a 20 pound hammer dropped from a height of 24 inches. The faster the hammer comes to a stop the harder the surface. According to ASTM F1936, the G-max on a field should be no more than 200 g's. Field ratings higher than 200 are considered unsafe, mitigation or replacement is required. It is recommended to test at least once a year to monitor field conditions.



Synthetic Turf Maintenance

Turf, Track, and Court, LLC will assist you with all aspects of the maintenance of your synthetic turf field. Our services include turf cleaning / conditioning, seam/ turf repair, infill replacement and field painting. Fields maintained at a higher level have consistently outlived their counterparts with lesser maintenance.

Cleaning / Conditioning

Turf, Track & Court, LLC is equipped with the knowledge, machinery and experience to keep your synthetic in-fill turf fields in top condition. TTC's conditioning process consists of a four step approach.

- Adjustable spring tine for de-compaction of infill.
- A reverse action adjustable height rotary brush which lifts and sieves infill from containments.
- Vacuum to remove fine contaminants.
- Finally grooming of the turf fibers and leveling of the redeposited infill.

Seam / Turf Repair

Turf, Track & Court, LLC will provide expert seam repair as required to maintain the performance of your field.

Infill Replacement

Turf, Track & Court, LLC has the equipment and knowledge to provide the addition of infill as required to maximize the life of your turf. Over time, the rubber infill migrates from use areas which result in below specified infill levels.

Field Painting

Turf, Track & Court, LLC will provide quality field delineation and graphics for your field painting needs. Whether the addition of a new field or new graphics, TTC will develop conceptual layouts in accordance with standards and apply with professional accuracy.