

BUILDING CHAMPIONS FROM THE GROUND UP



OUR STORY

Established in 1979 by President and CEO Mike Ryan, The LandTek Group is a contracting firm highly qualified in design, construction and maintenance of athletic facilities throughout the east coast. LandTek has grown from a small Long Island establishment concentrating on natural grass athletic fields to a \$180 million company with a \$100 million bonding capacity We provide specialized services including athletic facility construction, synthetic turf installation and maintenance, natural grass field construction and maintenance, general contracting, concrete, design assist, surveying, fencing and more.

LandTek's breadth of services, value-engineering capabilities, proven results and experience position the company as the leader in the athletic sports facilities construction industry. Our clients include professional sports teams such as the NY Jets, NY Giants, Philadelphia Eagles, NY Mets, NY Red Bulls, NYCFC, Pittsburgh Pirates, Inter Miami CF and Miami Dolphins. We have also designed and constructed numerous athletic facilities for many municipalities, universities, and over 5,000 high schools. Our large-scale indoor facility projects include Columbia University and Stony Brook University.

WHY LANDTEK

LandTek's experienced team understands the processes required to complete every project as envisioned by our customers, regardless of the size or scope. From site development to athletic field installation, LandTek provides a turnkey total solution by self-performing the vast majority of our work. Our quality control and project management processes allow the company to deliver projects on time and within budget while also maintaining a safe environment for our crews and customers. With a team of certified professionals, LandTek commits to focused expertise in all aspects of sports field construction. As an exclusive supplier of FieldTurf, the industry leader of turf manufacturing, LandTek uses nothing but the best material and premier equipment and machinery. Working closely with our clients, LandTek delivers on our promise of "Building Champions from the Ground Up."



BUILD. DESIGN. MAINTAIN.

LandTek has the experience to bring your Sports Complex Project from concept to completion. Whether your needs are new stands, a press box, lighting, a concession stand, or whole new stadium, LandTek is your partner for turn-key project management and construction

"It was natural to partner with LandTek. They are the number one installer of synthetic turf on the east coast, and they are best in class, just as Stony Brook aspires to be."

SHAWN HEILBRON: DIRECTOR OF ATHLETICS

- STONY BROOK UNIVERSITY

TURNKEY ATHLETIC FACILITY CONSTRUCTION

- SPORTS FACILITY CONSTRUCTION
- SPORTS LIGHTING
- SCOREBOARDS
- RUNNING TRACKS
- BLEACHERS
- PRESS BOX
- CONCESSION STANDS

We have assisted design teams as a design partner and builder to save the owner money, expedite the project, and improve on usability, adaptability & maintenance. LandTek has over 40 years of experience in building & designing sports turnkey facilities in varied settings and conditions. LandTek project managers are trained to review overall plans and provide cost-saving solutions during the consultation and design phases. Self-performing most work, LandTek can expedite scheduling and site construction.



For over 20 years The LandTek Group has been the leader in the synthetic turf construction and repair industry throughout the east coast. Installing over 5,000 fields nationwide, LandTek provides the highest quality fields for professional sports teams, private schools, public school districts, colleges, universities, municipalities, and private organizations. LandTek's team of design-build experts review overall plans and provide cost-saving solutions during the consultation and design phases. Self-performing all work, LandTek has control over the quality, cost, and scheduling. With state-of-the-art equipment, LandTek produces a quality field that truly "Builds Champions from the Ground Up"

30 (SA. 15) W.

NATURAL GRASS CONSTRUCTION

- FIELD CONSTRUCTION
- SUB-SURFACE COOLING/HEATING
- EXPERT DESIGN/DRAINAGE
- LASER GRADING
- AERATION, SEEDING, SODDING, FERTILIZATION
- MAINTENANCE & INFIELD RENOVATION

LandTek's Natural Turf Division has over 40 years of experience in natural grass field construction. Our natural fields have been used from Major League Baseball & Major League Soccer to local youth leagues. Our project managers alongside our in-house STMA Certified Sports Field Managers provide quality and cost-effective solutions in the design- build of natural grass fields. Our Certified Sports Field Builders are upto-date on natural grass turf field maintenance processes that will keep your field at top playing performance. With the understanding that each natural field is different, The LandTek Group customizes a specific plan for each individual field. We partners with our clients on how to maintain their fields professionally. Years of industry knowledge around grooming, aeration, seeding, and expertise in construction, irrigation, heating, and cooling systems have made LandTek natural turf fields second to none throughout the east coast.

FENCE

- TEMPORARY
- CHAIN LINK
- BACKSTOPS
- REMOVABLE OUTFIELD WALLS
- PERIMETER NETS
- ORNAMENTAL
- SECURITY

By providing superior fencing services to its clients, The LandTek Group brand has become synonymous with excellence in fencing. LandTek provides clients with a wide variety of fencing services including athletic facility fencing, ball stopper systems, perimeter fencing, gates, ornamental fencing, temporary fencing, high security fencing and gate operator systems. The LandTek team of experienced lead installers provide cost-effective solutions for all types of fencing projects. Due to LandTeks size, we have the ability to acquire material at greater volume at lower overhead in order reduce overall costs for our customers. Self-performing most work, LandTek can expedite scheduling, job completion and assist in emergency repairs.



SITE INFRASTRUCTURE



- FEASIBILITY STUDY
- LAYOUT REVIEWS
- EXCAVATION & SITE CLEARING
- LASER GRADING
- DRAINAGE
- IRRIGATION

With over 40 years' experience in the construction industry, The LandTek Group is a leader in the large-scale site and civil construction industry. Our experienced team of project managers understand what is required to complete every project exactly as envisioned regardless of size or scope. With expertise in planning, scheduling and oversight, as well as a list of specialized highly competent partners and subcontractors as needed, The LandTek Group can lead a project from inception to completion, on time and within budget.

CONCRETE



- RETAINING WALLS
- BRICK PAVERS
- CURBS & SIDEWALKS
- INSTALLATIONS & REPAIR
- CONCRETE ADA WALKS & RAMPS
- ASPHALT PARKING LOTS

As the leader of athletic field construction, we employ the best concrete techniques and procedures to build a safe, quality product. Due to our vast experience, LandTek has retained strong working relationships with many engineers, architects, and owners. LandTek's value proposition comes down to over 40 years of experience in this field and the longevity of our skilled workforce. Our experienced Project Managers can analyze existing site conditions and consider future plans, to provide the best quality concrete work.



- SYNTHETIC TENNIS COURTS
- POST-TENSION TENNIS COURTS
- ASPHALT TENNIS COURTS
- CRACK REPAIR
- RESURFACING
- NETTING

Our experienced team can handle new court construction, resurfacing, crack repair, netting installation and fencing. We ensure that each court adds to your complexes longevity and playability. In addition to standard tennis courts, The LandTek Group constructs Synthetic Tennis Courts. The turf can be colored as an all green court, red which emulates an all clay court, or a hybrid of both. Synthetic turf reduces the need for repetitive maintenance that can occur due to cracking and delamination of hard concrete or asphalt courts. With superior drainage associated with synthetic turf, there is less downtime due to inclement weather. This reduces puddling and damage to the courts from standing water. Courts will dry quicker which will increase playability throughout the year.

TRACKS

- INSTALLATION
- MAINTENANCE & REPAIR
- LINE STRIPING
- RESPRAY

The LandTek group, Inc. has the expertise and knowledge to create quality running tracks for any venue. With over hundreds of High School and College running track constructions and repairs, The LandTek Group, Inc is your one stop shop for all things track and field. Our team will evaluate your needs and provide recommendations for top performance. Experienced in minor repairs to large scale running track replacements, The LandTek provides a turnkey solution to get your team running in no time.



NATURAL GRASS MAINTENANCE



- FIELD AERATION
- SEEDING
- FERTILIZATION
- TOP-DRESSING
- INFIELD RENOVATION

Natural grass fields require regular maintenance in order to maintain playability. The LandTek Group's comprehensive natural turf maintenance program ensures that playing surfaces are optimized to provide the athletes utilizing the field with the best possible natural turf playing experience. Utilizing industry best practices and state-of-the-art equipment, LandTek's comprehensive natural turf maintenance program provides clients with a wide variety of services to optimize your field. In addition, LandTek has several Certified Sports Field Managers on staff, providing clients with the best improvement recommendations.

SYNTHETIC TURF MAINTENANCE

- TURF REPAIR
- WARRANTY REPAIR
- INFILL REFILL
- INSTALLATIONS & REPAIR
- CONCRETE ADA WALKS & RAMPS
- ASPHALT PARKING LOTS

As one of the most notable synthetic turf maintenance providers on the east coast, LandTek's Synthetic Turf Maintenance division delivers top-quality care and service relative to fiber, backing, and infill. Our detailed Synthetic Turf Maintenance program allows owners to protect their investment and maximize playing experience. LandTek's synthetic turf maintenance program is designed to improve turf performance and playability throughout the lifetime of the field. This program provides fields with rejuvenating measures that help improve the longevity, safety, and overall quality of the field after your sports turf installation. Our state-of-the-art equipment and highly trained crews will have your fields looking new and ready for play throughout the year.



FEATURED PROJECTS



WE ARE LANDTEK

Step into one of our facilities and you'll see for yourself... our work is second to none. With thousands of projects completed up and down the east coast, we've shown time and again that when it comes to providing the highest quality and value to your project, LandTek is your best choice.

"I did tremendous amount of research and visited many artificial turf fields in and around Long Island and New Jersey. The LandTek Fields are the best around. Their was no doubt in my mind. The best money could buy. There service is outstanding. Whenever we needed support services they were "johnny on the spot" with support and information. LandTek personnel are the best in the business...for service and install...."

JIM AMEN: DIRECTOR OF PHYSICAL EDUCATION, ATHLETICS, AND HEALTH SERVICES

- MANHASSET HIGH SCHOOL
- COLD SPRING HARBOR: 1999-2013 DIRECTOR OF PHYSICAL EDUCATION AND ATHLETICS



The Red Bull Stadium opened for Major League Soccer play in the spring of 2010. With drainage, heating and cooling systems beneath the field surface, Red Bull Stadium is a state-of-the-art facility. Our design includes a sophisticated SubAir drainage and irrigation system with an integrated heating and cooling system. As one of the highest-profile and unique projects in the northeast, Red Bull Stadium continues to be in the public spotlight as the stadium hosts a wide variety of events.



This project was a fast-paced design build professional soccer training facility for the new MLS expansion team Inter Miami CF. We were part of the project team to assist in the monumental task of building a high-end training facility over a 60-acre complex in 1½ years. This project started with our involvement in the design of the fields which included elevational constraints, specialized drainage and underground infrastructure requirements. The design included 4 natural grass pitches for academy teams, 2 professional pitches, a synthetic pitch and a stadium pitch.



LandTek and the New York Mets partnered for the field construction of the Mets new home, Citi Field. The playing field is built with subsurface drainage, heating and cooling systems. Our design includes a detailed SubAir drainage and irrigation system with an integrated heating and cooling system. In the event the field settled, connection points utilized special fittings that would allow the irrigation and drainage to remain connected and the drainage inverts to function properly. The field utilized a custom blended warning track mix from Country Stone and the infield clay was a custom blend from Dura-Edge. The bullpens were originally designed for natural grass and later modified to FieldTurf synthetic turf.



The LandTek Group provided Stony Brook University with a top tier athletic training facility. This project features the construction of an indoor Legacy recreation center, including the fieldhouse and a synthetic turf field. The new athletic facility provides the Seawolves athletic teams with year-round training in all weather conditions. This Legacy facility is a tension fabric structure over a steel frame, measuring 320 ft. x 190 ft. and over 70 ft. tall. Project highlights include, year-round temperature control and indoor Musco lighting system and a full netting system. The facility includes a support building structure which houses offices, sports equipment storage, locker rooms, and MEP equipment. The construction required a high level of site logistical planning with the design team, subcontractors and the needs of the athletic department.



St. Joseph's College hosts a multitude of collegiate level competitions at their diverse, athletic complex. LandTek contributions to the athletic facility include a competition track and field complex, complete with a multipurpose synthetic turf field for soccer, lacrosse and field hockey. The project included a synthetic turf/ natural grass baseball field and a clay/natural grass softball field. Six competition tennis courts along with new parking for all sporting events make this a true multifunction facility.



The LandTek Group was instrumental in providing the New York City Football Club (NYCFC) with the most technologically advanced pitch possible during the construction of athletic facility, Etihad CFA. In doing so, LandTek installed a radiant heating system underneath the pitch, which allows extended, almost year-round training. This project contains one regulation grass pitch and additional half pitch. In addition to the pitch, LandTek performed all site work including, parking lot construction, fence improvements, and modular office facility.



The LandTek Group completed the synthetic turf installation of the New York Giants indoor training facility. This project includes over 84,000 square feet of new synthetic turf.



The LandTek Group was chosen for synthetic turf installation at MetLife Stadium for the Jets and Giants. This project includes over 95,000 square feet of new synthetic turf.



The LandTek Group's relationship with the New York Jets has been long-standing. In 2021 The LandTek Group was asked to refresh the Atlantic Health Jets Training Center's indoor and outdoor fields. The new turf fields are complete with updated center logos and colored endzones. The 27-acre training center was built in 2008 and is the headquarters for the New York Jets.



The new Miami Dolphins Training Facility located next to the Hard Rock Stadium in Miami Gardens, FL has a new high-tech sub air system installed by LTG Sports Turf One. LTG Sports Turf One performed all earthwork, drainage and base work at the new training complex including the installation of a synthetic turf border and a new 60' netting systems.



This ground up construction included 6 tennis courts, an outdoor roller rink, a synthetic multipurpose soccer and lacrosse field, full sized synthetic baseball field with a regulation soccer field within the outfield, and a brand new synthetic multipurpose football field and 6 lane running track. The scope also included new concrete walk ways, archways, and a new brick concession stand.



LandTek was selected to construct Verona Township's facility based on our experience, team capabilities, references, value engineering creativity and best value. The project involved substantial earthwork and contaminated soil removal for the construction of a multitiered layout to accommodate complete base and drainage systems for synthetic field construction. A synthetic turf multi-purpose field and a synthetic turf softball field. The facility also required a detailed and intricate transition utilizing Redi-Rock retaining wall systems, gabion baskets, concrete masonry walls and custom bleacher systems to accompany both fields. LandTek's project modern facility includes dugouts, a press box, Musco Sports lighting system, a restroom/concession building, playground area, new retaining walls, and three new parking lot areas.



The LandTek Group completed the construction of a brand-new athletic facility for Mount Saint Michael Academy in the Bronx, New York. This facility features a best-in-class multipurpose synthetic turf field, a six-lane running track, custom bleachers, lighting and a new scoreboard. Project highlights also included turnkey design and construction, concrete walkways and curbing, and fencing. This athletic facility is an example of LandTek continuing to build champions from the ground up.



The LandTek Group and Virginia Tech Recreational Sports collaborated to upgrade the South Recreation Fields in Blacksburg, Virginia. The project included the installation of six synthetic turf multipurpose recreational fields with inlaid lines for soccer and softball. Taking advantage of an airport runway improvement and expansion project, The LandTek Group was able to reconfigure the fields and convert to synthetic turf at the same time. This reconfiguration allows Virginia Tech Recreational Sports to maximize land space for field use. The state-of-the-art upgrades also included excavation, drainage, subgrade, curbing, fencing, a new asphalt walking path, and concrete bleacher pads. Nearly 10 acres of turf were installed and are now being used by Virginia Tech students, local soccer clubs, and various other sports groups.



The LandTek Group coordinated the removal of the old natural grass field and the construction of a new drainage system. LandTek partnered with FieldTurf and installed 86,000 square feet of new synthetic turf. The 113-year-old football stadium is the second oldest active stadium in the country and has remained natural grass until now. According to Coach Taylor, this new field is a "Game Changer" for the historically black college and the future of their athletic program.



The LandTek Group provided the Littlestown School District and community with a much-needed state of the art high school multipurpose sports stadium. The project involved final cleanup of the elementary school demolition and site preparation needed to allow the LandTek Group to begin the turnkey transformation into a showcase sports facility. Project consisted of a new competition multi-sport synthetic turf field, Musco sports lighting, decorative stone veneer concession/ bathroom/locker room/ticket booths, home and away bleachers with press box and parking facilities. The unique entrance way is surrounded by a decorative fence with stone veneer columns and sitting walls enhanced by lighted paver walkways and an impressive, suspended Thunderbolt airplane representing the districts mascot.



The LandTek Group recently completed the construction of The Elizabeth R. Hennessey Field at the Fairleigh Dickinson University in Teaneck, NJ. The multi-purpose turf field is designed for both men's and women's soccer, men's and women's Lacrosse, and field hockey. The synthetic turf field is surrounded by a custom blue 8 lane running track, new digital scoreboard, chain-link athletic fencing, and a ball stop netting system. LandTek also constructed a new asphalt parking a lot with concrete walking paths adjacent to the new athletic field.



Phase one of Wellington High Schools' sports and recreation facility in Wellington, FL has recently been completed. LTG Sports Turf One, a division of LandTek, started by resurfacing the multipurpose field with brand new synthetic turf for football, soccer, and lacrosse. This makes Wellington High School only the 3rd in the county to have an artificial turf field. The surrounding track was also resurfaced and widened. LTG Sports Turf One coordinated all site work, drainage, laser grading, and enhancements to the track and field elements.

PRO SPORTS























COLLEGIATE SPORTS



























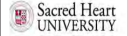










































PRIVATE SCHOOLS













































PUBLIC SCHOOLS

















































































MUNICIPALITIES





















































GOVERNMENT



Howard Hughes Medical Institute



O'HARE INTERNATIONAL AIRPORT

















BUILDING CHAMPIONS FROM THE GROUND UP



THE LANDTEK GROUP INC. FAMILY



Headquartered in Boynton Beach, FL, LTG Sports Turf One, Inc. is Florida's premier general contractor specializing in athletic facility construction. We provide customized design solutions for the preconstruction, construction and maintenance of a wide variety of athletic fields from natural to synthetic.



Headquartered in Miami, FL, LTG Carlson Fence is a leading fencing contractor servicing all of Florida. We provide all types of fencing including chain link, ornamental, security and athletic.



DESIGNATULE: MARIANI