



SYNTHETIC TURF DESIGN

As an alternative to sand/peat-based or soil-based sports fields, synthetic turf fields are becoming more popular with high school and college athletic teams due to its playability, durability, and safety. Today's synthetic turf field consists of individual blades of synthetic (polyethylene) material filled with crushed rubber or crushed rubber and sand. This artificial turf is installed over a compacted subgrade of free draining rock material and a subdrain system, giving the look and play of natural grass.

Why Bolton & Menk

We have designed more than 80 synthetic turf fields and hundreds of running track facilities since the mid-1990s. When you choose Bolton & Menk, you choose not only a solid resume, but the passion and drive to ensure your sports fields will be the talk of the town. When Bolton & Menk designs an athletic field, you not only get a high-quality surface, but a community focal point for current and future generations.



Advanced Technology and Industry Knowledge

Our involvement with numerous industry organizations keeps us up-to-date with the knowledge and technology to ensure your facilities are not only designed correctly, but well-maintained for years to come. We are a proud member of:

- American Sports Builders Association
- Sports Turf Managers Association
- MN Turf and Grounds Foundation
- MN Recreation and Park Association
- MN Association of School Maintenance Supervisors

Additional Athletic Services

- Site Selection & Planning
- Athletic Fields & Stadiums
- Tennis/Pickleball Courts
- Running Tracks & Field Events
- Bleachers/Press Box Design
- Turf Improvements (synthetic turf, sand-peat)
- Construction Observation



CONTACT

 Jay Pomeroy, PLA , Principal Landscape Architect

 Jay.Pomeroy@bolton-menk.com

 Bolton-Menk.com