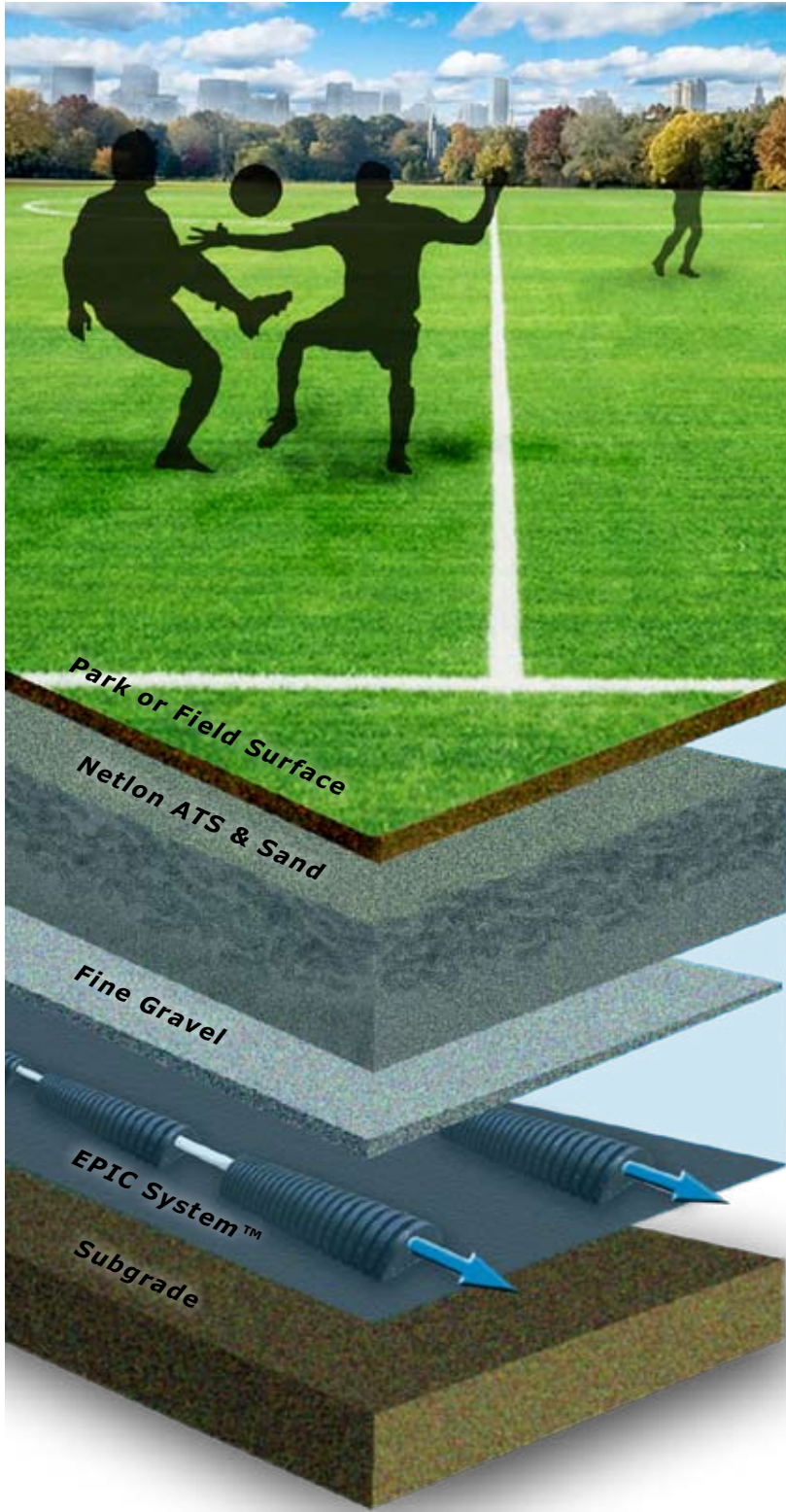


Park and Field Capabilities



RESI parks and fields serve as multi-functional green spaces. Our solutions enable your parks and fields to be used for stormwater management, overflow or heavy-event parking and stormwater or greywater irrigation.

Parks and fields with EPIC Systems™ have superior drainage capacity and support sub-surface irrigation, which uses 50-85% less water than traditional irrigation systems, all in *one* system.

Blending Netlon's Advanced Turf System (ATS) into the top layer of soil provides doubled infiltration rates, increased slope capacity (as high as 60 degrees), reduced compaction, increased vegetative health and dramatic load-bearing capacity.

RESI's multi-functional parks and fields eliminate conventional single-serving land uses, decrease stormwater infrastructure and provide added value for your parks and athletic fields.

YOUR BENEFITS

- Create Multi-Functional Green Space
- Use 50-85% Less Water with Non-Pressurized Subsurface Irrigation
- Heavy Event/Parking Durability
- No Sprinkler Heads
- Decrease Infrastructure Costs
- Increase Field Revenue
- Reduce Maintenance Costs
- More Forgiving Playing Surface
- Reduce Pollution and Manage Massive Stormwater Volumes
- Direct, Manage and Re-Use Rainwater
- Re-Use Greywater Without Human Exposure
- Proven Return On Investment (ROI)

Above,
Park & Field Profile: EPIC System™ with Netlon ATS

