



Netlon Advanced Turf System (ATS)

Subsurface Stabilization Technology



Netlon ATS Polypropylene Mesh Pieces



Machine Blending ATS into Top Layer



Netlon ATS

Sand Base

Netlon ATS Section



Multi-use Netlon ATS Sportsfield



Netlon ATS Park Amphitheater



Equestrian Field with Netlon ATS

Netlon Advanced Turf System (ATS) consists of 2" x 4" polypropylene mesh pieces blended into the top layer of soil. Once in place, ATS has a 3-dimensional form that mimics vegetative roots. ATS benefits include doubled water infiltration rates, reduced soil compaction, enhanced vegetative health and reinforced parking for heavy vehicles. When used in conjunction with the EPIC System™, ATS creates opportunities for multi-functional uses of green spaces.

Green Space Benefits:

- Park on turf grass without damage (wet or dry)
- Improve event durability and health of turf grass
- Reduce soil compaction and erosion
- Increase slope capacity (up to 60 degrees)
- Double the infiltration rate of soils

Netlon ATS Blend Depths:

- 4" Layer: Supports and enhances recreation, drainage and light passenger vehicles
- 6" Layer: Provides strength to support light and medium vehicles
- 8" Layer: Suitable for heavy vehicles and fire lane access approval