

Netlon's Advanced Turf System (ATS) consists of 2" x 4" polypropylene mesh pieces blended into the top layer of soil to bio-mimic vegetative roots. The mesh pieces are either machine-blended or manually mixed into the top layer of soil (4", 6" or 8" deep).

All typical maintenance can be performed with ATS in place. The ATS gives the turf surface "memory", allowing it to spring back into shape following heavy or active use. Areas reinforced with ATS are resistant to ripping and can support heavy vehicle traffic without developing ruts.

Your Benefits Include:

- Increase Load-Bearing Capacity of Green Spaces
- Create Multi-Functional Green Spaces
- Enhance Durability of Turf Grass
- Reduce Soil Compaction & Erosion
- Reduce Impervious Surfaces
- Increase Infiltration Rates
- Proven Return on Investment (ROI)
- Design Opportunities (Create Landforms & Earth Works)

Technical Specifications:

Individual Piece Size: 2" x 4" pieces

Shipping Size: 42" long, 24" x 24" (1 bale)

Weight: 44 lbs. (20 kg) / bale

Material: 100% polypropylene

ATS Coverage:

4" ATS Profile = (400) sq. ft. / bale

6" ATS Profile = (300) sq. ft. / bale

8" ATS Profile = (200) sq. ft. / bale

ATS Suitability:

4" ATS Profile: Suitable for Recreation/Drainage/Light Vehicle Parking

6" ATS Profile: Suitable for Recreation/Medium Vehicle Parking

8" ATS Profile: Suitable for Recreation/Heavy Vehicle Parking/Fire Access Routes

Installation or Other Questions - Please Contact us at:

info@resolutions.com

(763)784.0614

8651 Naples St. NE
Minneapolis, MN 55449

Turning  Management of **Outside** Spaces Upside-Down.