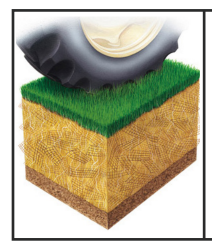


### **Product Information Sheet**

# **Nelton Advanced Turf ® Mesh Elements**



Netlon Advanced Turf consists of small interlocking, three dimensional polyethylene mesh elements. When integrated into the sand base profile Netlon creates a reinforced layer that resists compaction, increases load-bearing capacities, while enhancing infiltration properties. Netlon Advanced Turf forms a surface that provides "memory," which allows the grass to spring back to shape. This engineered mesh solution helps enhance recreational safety for players, while resisting the creation of ruts.



#### **Product and Packaging Data:**

- Mesh Element Size: 2.00" x 4.00"

- Material: Polypropylene

- Color: Tan

- Bail Size: 36.00" x 18.00"

- Bail Weight: 44.09 lbs. Packaging

- 8 bails/pallet Shipping Weight

- 353.00 lbs.

#### **Benefits**

- Attractive, natural grass surface
- High load-bearing capabilities
- Resists rutting and compaction
- Rapid surface drainage
- Provides ideal source control for (SUDS)
  Sustainable Urban Drainage Systems

## **Suitability**

- Multi-use events areas
- Emergency vehicle access roads
- Heavy Goods Vehicles (HGV) roads
- Overspill car parks
- Sports surfaces
- Amenity areas
- Source control for SUDS

For more information, please contact:

Info@GeoSolutionsInc.com