TUFFTRACK GRASS PAVERS are a turf reinforcement load transferring paving system designed to provide a sustainable and alternative to traditional asphalt and concrete. When properly installed, Tufftrack can support H-20 loads.

BASE DETERMINATION

- Light Loads: 4” base  
  Golf cart paths, equestrian parks, trail reinforcement, sports fields
- Medium Loads: 6” base  
  Roadway shoulders, driveways, parking lots, RV and boat access
- Heavy Loads: 8” base  
  Fire lanes, service vehicle roads, equipment yards, helicopter pads
- Non-load  
  No base  
  Erosion control on slopes and swales (staking recommended)

Not recommended for use on slopes exceeding a 10% grade.

SPECIFICATIONS

- Material: 100% recycled polyolefin plastic
- Size: 24”x24”x1½” with hexagonal cells
- Weight: 4.0 lbs
- Compressive strength: 81,744 psf per Smith Emory Testing Lab # L15-2013 Job # 42289-1
- Features: Tongue & Groove Clips for 2x faster and easier installation
  Domed Drainage Outlets for increased lateral movement of water and nutrients
  Webbed cell design for both grass and gravel applications
- LEED: Sustainable Sites credits 5.1, 5.2, 6.1, 6.2, 7.1, 7.2
  Materials and Resources credits 4.1 & 4.2

For complete information regarding this product, please refer to the Tufftrack Technical Specification Guide found on ndspro.com