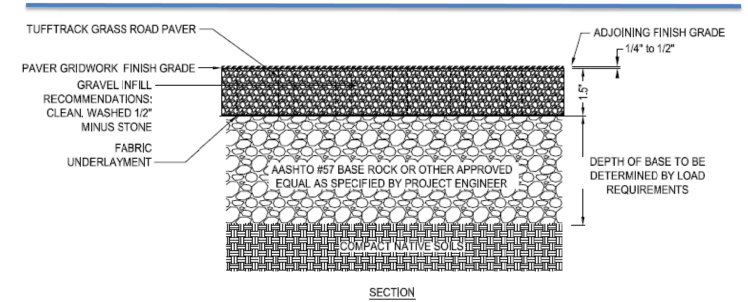
# TT-24

**Specification Sheet** 

## TUFFTRACK GRAVEL PAVER

TAG



#### NOTES:

- EXISTING SOILS SHOULD BE EVALUATED TO ENSURE PROPER STRUCTURAL AND PERMEABILITY PROPERTIES.
- 2. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 3. DO NOT SCALE DRAWING.
- THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY.
- ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.

TUFFTRACK GRAVEL 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