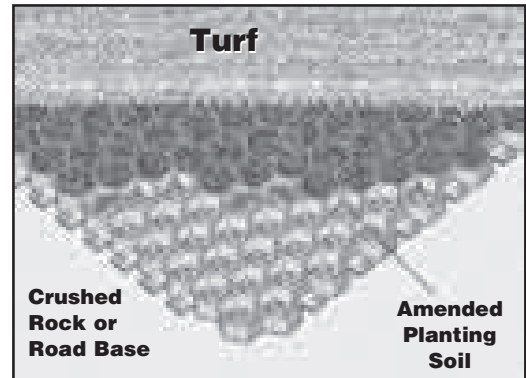


TUFFTRACK® GRASSROAD PAVERS®

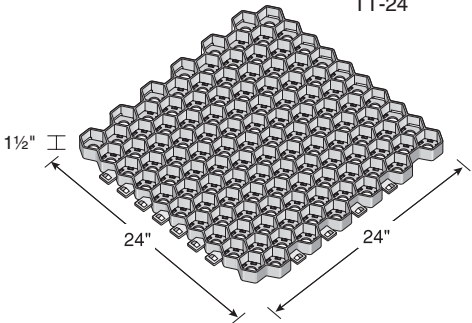
Tufftrack® Grassroad Pavers® are permeable pavers designed for natural grass paved environments as an alternative solution to concrete, asphalt or similar surfaces. They are composed of a series of cells that connect to form a grid system which provides a stable and continuous surface that can withstand significant structural loads. Tufftrack® are designed to transfer vehicle load to the paver base while preventing soil compaction within paver cells.

Tufftrack® Grassroad Pavers® allow for healthy turf growth in areas of high traffic.

Tufftrack® Grassroad Pavers® are both aesthetically pleasing and environmentally friendly, and can be used to achieve LEED® credits in multiple categories.



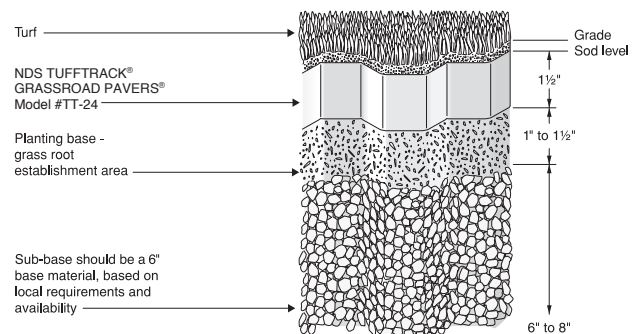
Specifications: Tufftrack® Grassroad Pavers® must be 4 sq. ft. per section and void of any surface notches. The pavers shall have seven openings in the base of each cell. Exterior tongue and groove latching system must be present, not requiring additional pieces and tools. Material must be made of up to 100% recycled HIPP with UV inhibitors. Pavers must have an ultimate compression load rating of 98,770 psf (empty) or 685 psi (empty).

	Part No.	Description	Color	Pkg. Qty. Pallet Qty.	Wt. Ea. (lbs.)	Product Class
	TT-24	24" x 24" Tufftrack® Grassroad Pavers®	Black	1/132	4.00	55GP

PLANTING PROFILE AND SOIL LEVELS

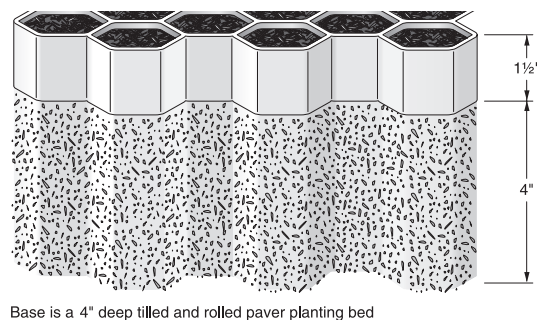
HEAVY LOAD AND FIRELANE ACCESS

There are two primary methods of grass treatment for fire lane and heavy vehicular access roads. The first method of planting is illustrated below and is the most popular. The sod or finished grass surface is above the paving grid work. Fire lanes are generally designated for emergency traffic only and therefore do not need an exposed driving surface.



LIGHT TO MODERATE WEIGHT — UTILITY, GOLF, RV, SERVICE ACCESS

A 4" deep tilled and rolled paver planting bed is an excellent treatment for moderate weight vehicular traffic up to 6-8 tons. The soil level is 3/8" below the top of the paver. This is ideal for seeding, hydro-seeding and stolons. This planting illustration is specifically designed for vehicular traffic and will encourage rapid grass growth regeneration.



Note: All dimensions are nominal. All weights are for shipping purposes only. Availability is subject to change.

For customer service, please send your fax to: 1-800-726-1998 or call 1-800-726-1994.