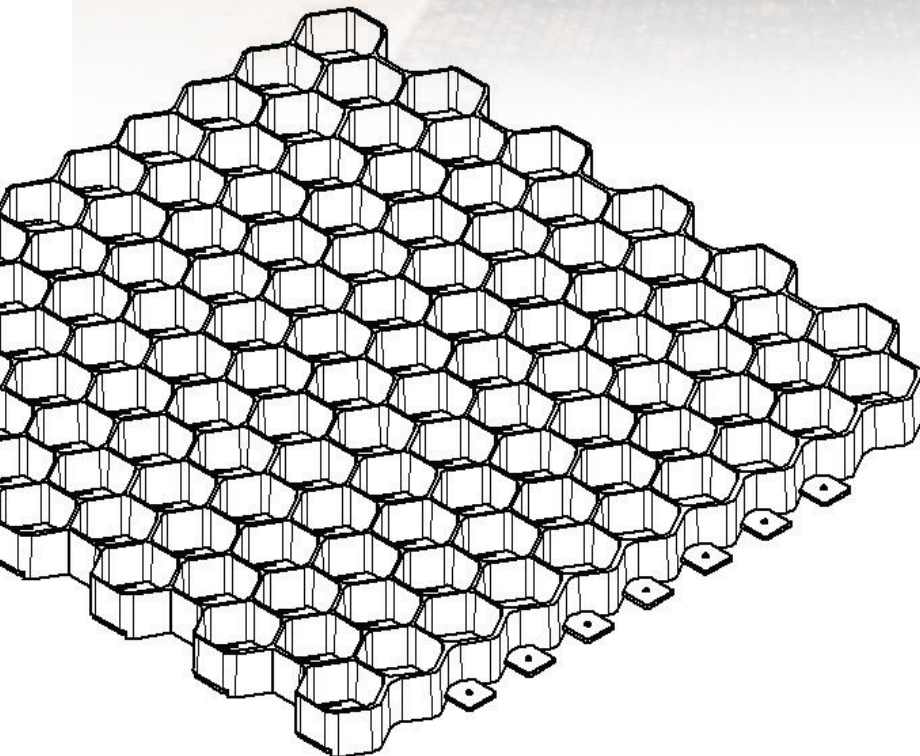
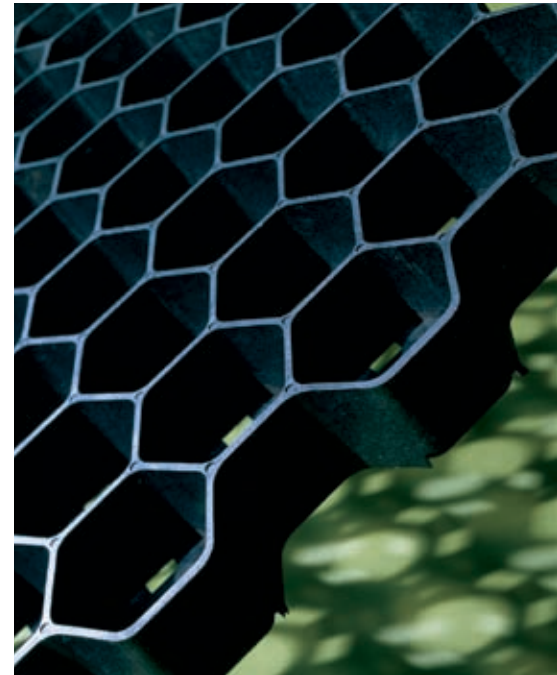


Central Park, Texas Emergency Access Lane



Tufftrack® Grassroad Pavers are the strongest in the industry, with a comprehensive strength of 98,770 psf when cells are empty.



Fast Facts

PRODUCT & QUANTITY

Tufftrack® Grassroad Paver 16,500 sq. ft.

ADDRESS

Hwy 161 & Arkansas Lane
Grand Prairie, TX

APPLICATION

Emergency Access Lane

INSTALLATION DATE

March 2010

OWNER

City of Grand Prairie, TX

DESIGN FIRM

Mesa Design Group

CONTRACTOR

Metheny Landscape

Project Information

Central Park is a new municipal headquarters facility for the City of Grand Prairie, TX. Housed at this location are the offices for various city departments, including Police, Fire, and Emergency Services, along with a Senior Activities Center. The complex also functions as a venue for a variety of city-sponsored events.

In design creation of the facility, the philosophy was to create a pedestrian-friendly area where office workers and the general public could use the green space for relaxing, jogging, or other outdoor activities. At the same time, the facility had to allow for a utility service lane and access for emergency vehicles.

The solution proposed by Mesa Design Group was to develop the 14 foot wide concrete service and pedestrian pathway behind the building into an approved 26 foot wide emergency access lane. To support the turf along the sides of the concrete road, NDS Tufftrack Grassroad Pavers would be installed

in 6 foot wide strips, then backfilled with soil and covered in sod.

The pavers were installed in March 2010. The result: an environmentally friendly, multi-use surface that exceeds the requirements of the FMO while offering additional green space for everyone to enjoy.



The Tufftrack was installed in 6 ft. wide strips, then backfilled with soil.

Final Installation