

# TERREWALKS®

- **TERREWALKS® provides portable, removable site paving for temporary use applications including sidewalks, access pathways, platforms and stages**
- **TERREWALKS® provides firm and stable pavement for pedestrians, bicycles, strollers, ATVs and golf carts, and emergency vehicles**



*Douglas County School District, Colorado*

- Modular, interlocking paving system made of 100% recycled post consumer plastic
- Lightweight (25 pounds each), easy to handle, lay, or retrieve
- Unbreakable and continually reusable
- Can support heavy vehicular loads (more than 40,000 pounds)
- Easily delivered to hard-to-reach locations
- Safer and more secure than plywood, or rolled matting
- Requires no tools or equipment
- Higher coefficient of friction (anti-skid) than concrete or matting
- Resistant to stains or gum, not damaged by de-icing chemicals or most other chemicals
- Elevated above mud and pools of water, unlike rolled goods
- Unaffected by freeze-thaw conditions
- Channeled underside protects grass and vegetation
- Provides stable pavement in soft dirt and sand
- ADA compliant: secure, vibration free



# TERREWALKS®



*Galveston, Texas*



*University of Santa Cruz, California*



*Metropolitan Nashville Public Schools,  
Nashville, Tennessee*



*Braddock Park, North Bergen, New Jersey*



*Fallen Warriors Memorial, Fort Douglas Campus, University of Utah, Salt Lake City, Utah*