

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

TERRECON, Inc. PH 714 964 1400
10061 Talbert Ave. Suite 200, Fountain Valley, CA 92708
E-mail: info@terrecon.com Web: www.terrecon.com

