



# Family of Products

6128-F Brookshire Blvd.  
Charlotte, NC 28216  
Phone: 704.398.0007  
Fax: 704.398.0540

**800.762.8267**

[sales@mudtraks.com](mailto:sales@mudtraks.com)  
[www.mudtraks.com](http://www.mudtraks.com)



**MUD-TRAKS®** Portable Roadway System, strongest and lightest in the industry. Designed to be handled by workmen in the field. The fiberglass structure inside the mat is similar to re-bar used in concrete. It creates a rigid network that spreads load over the entire mat. Largest load bearing footprint of any “man-handleable” composite mat system. Available in popular sizes and load bearing capacities from 25,000 to 100,000 lbs. Typical user; electric power, structure mover, drillers, cranes, etc.

**TRAKMAT®** Ground Cover Mat system for moving work vehicles across lawns, golf courses, special events, etc, to prevent damage. Made from 100% recycled HD Polyethylene plastic so they do not rot or break. Standard mat is a light color so it will not get hot in Summer heat and damage grass. Not affected by temperature, oil, gas, chemicals, insects, etc. Power Cylinders provide plenty of traction, and the rows and column design allows for easy loading and unloading in a pickup truck. Hand cutouts on the sides are standard.



**Heavy Equipment Mats—Wood.** *emtek*™ engineered laminated mats are manufactured to support specific loads. Fabricated at widths from 4' to 8', lengths to 40'. Temporary bridge systems engineered for spans incurred in the field. 2 ply, 3 ply and Timber mats also offered.

**TreadMat™** TreadMat's are made by weaving recycled tire treads together. They are rugged and virtually indestructible. Usable operational life is extremely long. The rubber is the road with TreadMat™. All types of equipment can be operated on the mats. Literally endless applications. Lifting/Dragging cables on both ends and rated @ 2,000 lbs on straight pull. TreadMat™ can be placed in layers to provide additional load bearing capacity in softer soil conditions.



**Outrigger Pads** Made from Composite Fiberglass have a bigger “footprint” than “cribbing” blocks, sizes to fit your needs. That means a safer, more stable rig. Outrigger Pads are lighter than wood with lots of features. They won't break, take up space, absorb water or rot. Our design features a non-skid surface for superior traction. Several standard sizes offered and custom sizes available.

**TRAKPAD™ Outrigger/Crane Pad** is made from Ultra-high-molecular-weight polyethylene (UHMW) It has extremely long molecular chains, numbering in the millions, which transfers load more effectively. This results in a very tough material. Chemical & Oil Resistant. Advanced material and fabrication, tough, virtually unbreakable, form recall after bending. UHMW is 15 times more abrasion resistant than carbon steel. Non-marking and non-abrasive Doesn't chip, peel, crack, delaminate, or rot.



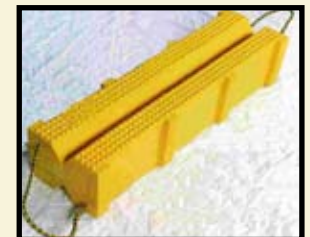
**Dozer Mats** Prevent damage caused by steel tracks crossing roadways, concrete shop floors and driveways. They also work great in Cemeteries under front buckets to prevent damage to turf or markers. These mats have a textured surface which will not allow slippage. Also used to line the beds of trucks or equipment trailers. Dozer mats are lightweight and portable with hand cutouts on both ends. Lay them flat or roll them up for storage.

**Ditch Bridge** The fast, safe way to cross ditches, creeks, trenches etc. Don't burn up time when the crew doesn't have the right equipment to do the job. The standard size is 16' long and larger sizes are available. They are constructed from Aluminum Alloy, so no rust to worry about. Lift them in place with the trucks you are using, no special equipment needed. Models for 30 ton vehicles and up.



**Trench Cover** People dig holes in the ground and sometimes they have to cover them up. That's when the Trench Cover is the answer. They are made from composite fiberglass and are light enough to be moved by two people. Strong enough to support pedestrian traffic. Not affected by weather: wet, cold, hot or dry. Use it time after time. These are not to be used for public street vehicle traffic.

**Super Crib** for utilities, riggers, equipment movers, mobile home movers, towing companies, etc. The "notched" design allows Super Crib to interlock providing a safe, secure support platform for heavy loads. Traditional wood cribbing does not interlock, and is susceptible to collapsing. Made from composite materials that are unaffected by weather, fuels, or insects. Use directly on the ground or with a support base.



If you don't see exactly what your looking for give us a call, we may be able to help. Numerous sizes and strengths are available in the product selection. If you need to drive, walk, protect or stabilize the ground under your equipment or personnel, we can do the job.



Scan tag with "smart" phone, go to our  
Web Site....  
[www.mudtraks.com](http://www.mudtraks.com)  
e-mail [sales@mudtraks.com](mailto:sales@mudtraks.com)

★ 800.762.8267 ★