



**To make your project succeed,
build it on the best foundation.**

TIGER INDUSTRIAL LOCATIONS

- | | | | | |
|---------------|---------------|-----------------------|--------------|---------------|
| Beaumont, TX | La Porte, TX | Cameron, LA | Venice, LA | Kill Deer, ND |
| Dilley, TX | Odessa, TX | Fourchon, LA | Theodore, AL | Williston, ND |
| Galveston, TX | Victoria, TX | Intracoastal City, LA | Wooster, OH | |
| Houston, TX | Broussard, LA | Sulphur, LA | Ardmore, OK | |



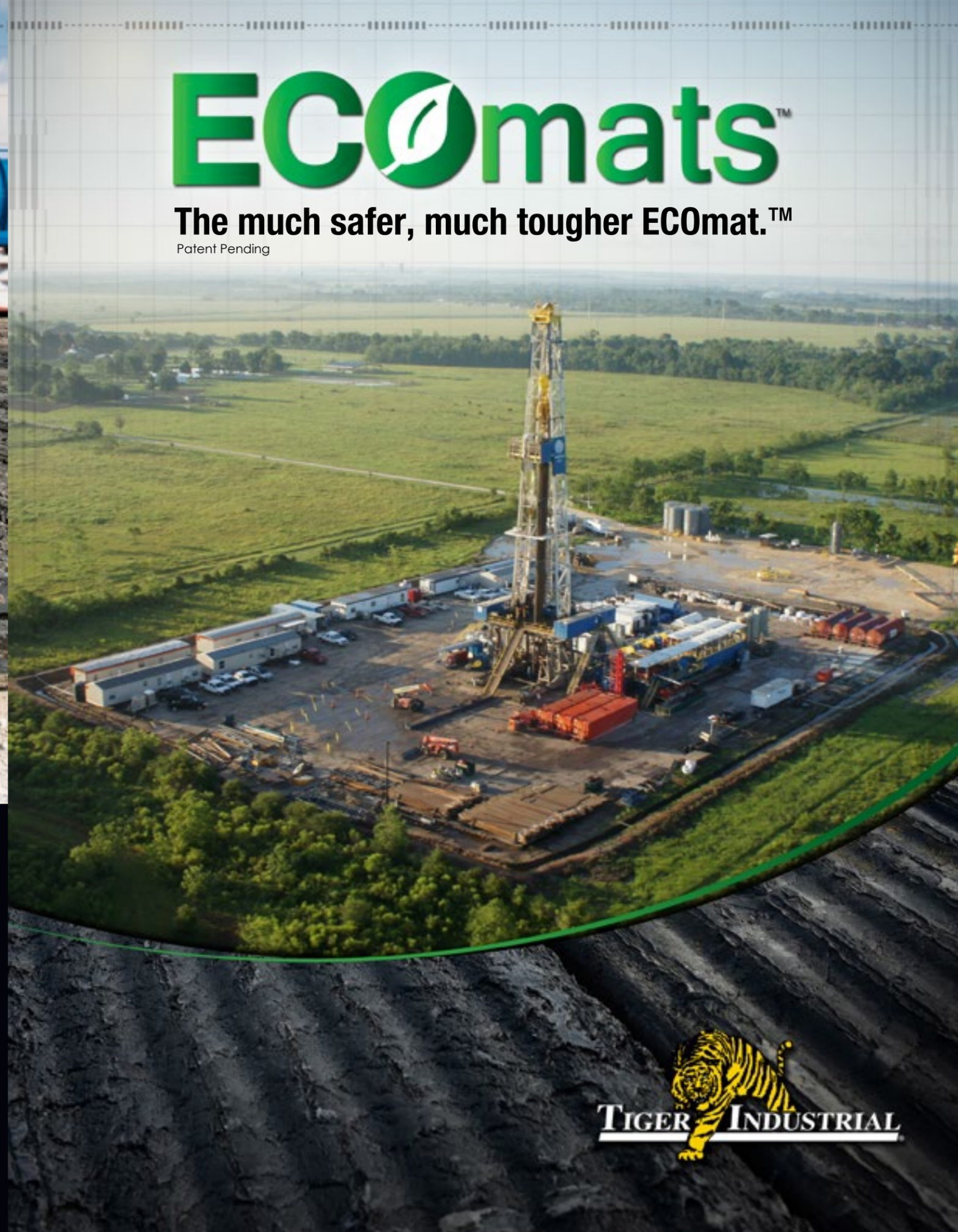
www.tigerindustrialrentals.com | 1.888.866.0047 24 Hour Dispatch

Patent pending

ECOmats™

The much safer, much tougher ECOmat.™

Patent Pending



ECOmats™

Patent Pending

The much safer, much tougher ECOMat.™

ECOmats™ were designed to provide temporary stability and improvement of ground conditions for upstream, midstream, downstream and construction projects.

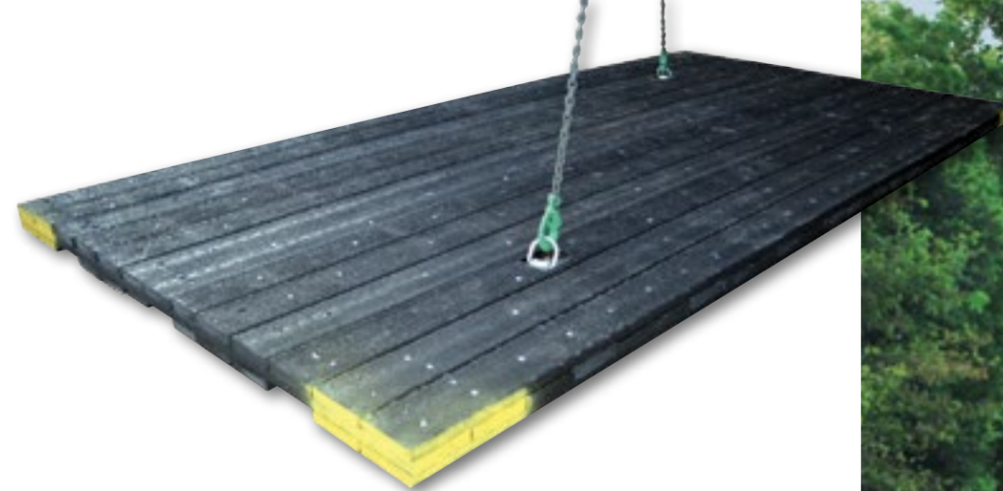
Built with a segmented [non-hollow core], the synthetic ECOMat™ addresses structural needs and dramatically improves project foundations. Environmentally driven, it decreases chemical transference, improves safety traction and reduces the need to cut trees for temporary matting.

STANDARD SPECIFICATIONS:

- 8' X 16' - 3 ply mat with steel runners
- 128 sq. ft. of coverage per mat
- [2] recessed D-rings
- Weight: 3,000 lbs

KEY BENEFITS:

- **Weight Slashes Costs** - Synthetic ECOMats™ are lighter than wood which results in decreased freight charges.
- **Compact Design Reduces Costs** - The ECOMat™ boards are tightly assembled to prevent the collection of mud and debris from getting in between boards, thus saving on cleaning and shipping costs when project is completed.
- **Longevity** - Our ECOMats™ are Polymer based using UV inhibitors to withstand massive equipment, as well as, weather wear and tear. Made with non-organic fillers, Tiger ECOMats™ synthetic poly provides extended life with no rot or decay.
- **Improved Traction** - ECOMats™ were designed to improve traction in dry or wet environments. In the final manufacturing process, Tiger includes an aggressive top board pattern to provide a stable work surface for both employees and equipment.



- **Ecological** - ECOMats™ are made with up to 60% recycled material. All boards and mats are 100% recyclable.
- **Tiger ECOMats™ DO NOT ABSORB TOXIC LIQUIDS** - ECOMats™ pass the "WIPE" test with a .05% absorption rate. When properly cleaned, they can safely leave the project sites virtually contaminate free.
- **Efficient** - ECOMats™ carry more per truckload IN and OUT of a job-site than wood mats of equal size.
- **Improved Overhead Lifting** - Galvanized D-Rings enhance lifting performance. The ECOMat™ loads, off-loads, lays and moves faster than wood mats.
- **Proof Tested, Load Rated & Approved** - ECOMat™ lifters are load rated to 4,000 lbs in a pair and meet ASME B30 Lifting Standards.
- **All Bolted / NO NAILS** - Built with bolted construction for extended strength. The bolts compress the layers together more efficiently and eliminates nails left after the job. In addition, the bolts are counter-sunk, preventing the tracks from engaging the bolt heads or nuts.



KEY SAFETY BENEFITS:

- No cable loops or chain loops.
- Recessed D-Rings reduces tripping hazards.
- Boards are tightly spaced, reducing ankle rollovers.
- All bolted, no nails to work out and puncture shoes or tires.
- Static Inhibitors.
- Fire spread rating.

KEY MARKETS:

- Oilfield Sites
- Oilfield Services Companies
- Frac Sites
- Refineries
- Chemical Plants
- Pipeline Construction, Rework and Testing
- Right-of-Way Construction
- Crane Companies
- Heavy and Light Construction Companies
- High Line Industry

