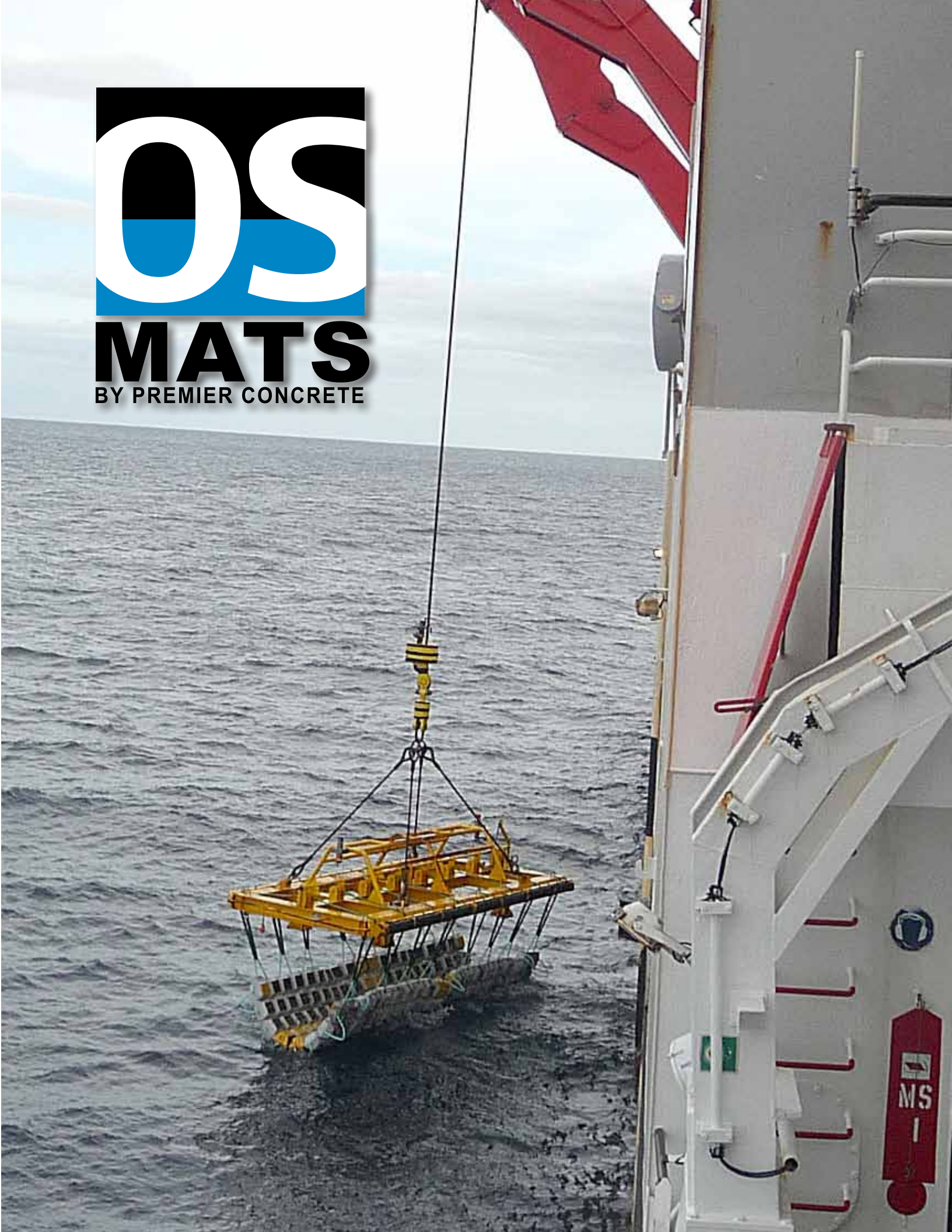


OS

MATS

BY PREMIER CONCRETE



MS I

QUALITY MANUFACTURING

The OS Mat System is an articulating mat consisting of wet cast concrete units manufactured to over 4,000 psi compressive strength. Our OS Mats are cast with an integral corrosion resistant, UV stabilized synthetic cable providing long-term durability.



OUR SPREADER BARS

STANDARD SPREADER BAR

ALLOWS FOR UNLOADING, STACKING, PLACING OR MANIPULATING MATS ONSHORE, IN SHALLOW WATER OR DEEP WATER ENVIRONMENTS.

QUICK RELEASE SPREADER BAR

DESIGNED SPECIFICALLY FOR DEPLOYMENT OF MATS IN DEEP WATER CONDITIONS.

NEW SPREADER BAR DESIGNS

OUR ENGINEERS HAVE DESIGNED REVOLUTIONARY MECHANICAL RELEASE BARS FOR QUICKER, EASIER, SAFER DEPLOYMENT.

(patent pending)



Premier Concrete's TIGERTUFF™ non-abrasive coating withstands multi-handling for placement.



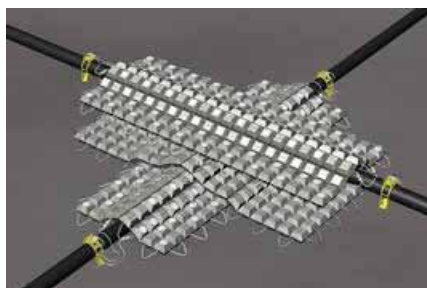
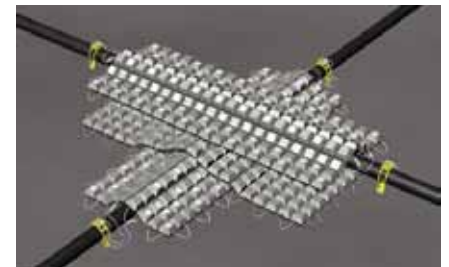


OS Mat Specifications

Mat Thickness	Mat Size	Block Dimension (in. nominal)	Concrete Density (lbs./ cu ft)	Mat Weight Air (lbs.)	Mat Weight Submerged (lbs.)	Compressive Strength (psi. average)	Maximum Absorption (lbs./ft ³)	Block Unit Weight (lbs)	Unit Coverage (sq. ft.)
4.5"	8' x 20'	12" x 12"	145	6,200	3,500	4,000	7	38-40	1.0
9"	8' x 20'	12" x 12"	145	10,500	6,000	4,000	7	65-70	1.0
12"	8' x 20'	12" x 12"	145	13,125	7,500	4,000	7	109-112	1.0

SUPERIOR PROTECTION

- PIPELINE PROTECTION
- EROSION & SCOUR PROTECTION
- PIPELINE COVER & SEPARATION
- NATURAL GAS PIPELINES
- BURIED AND UNBURIED FLOWLINES
- PIPELINE AND CABLE CROSSINGS
- WATER SUPPLY PIPES
- PIPELINE VALVE PROTECTION
- THERMAL EXPANSION
- REUSABLE OFFSHORE FOUNDATION





**Certified Spreader Bar
Load Testing**



PREMIER CONCRETE PRODUCTS, INC.
38200 Hwy 16 | Denham Springs LA 70706
Office 225-667-4545 | Toll-Free 800-575-7293

WWW.OSMATS.COM



“Servicing The Entire Gulf Coast”

OSMATS may change product specifications without notice. The OSMATS system is suitable for use in the application described in our literature and on our website, provided proper installation and engineering principles are followed. Professional engineering should be consulted before installation of OSMATS units to assure proper design. **ALL EXPRESSED OR IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.**