HEAVY DUTY WORK SURFACES FOR THE DOWNSTREAM INDUSTRY



DURA-BASE®

ADVANCED-COMPOSITE MAT SYSTEM

Maintenance, inspection and repair around storage tanks must be executed with the highest level of quality and safety. DURA-BASE® Advanced-Composite Mat System® provides ground stabilization around tank farms and other areas to support heavy equipment in soft soils, thus increasing productivity and safety while also being environmentally compliant.

DURA-BASE is a more economical alternative to wood mats and it can also be used as temporary laydown pads during turnarounds.

Each DURA-BASE® mat measures 8' x 14' x 4" thick (2.44m x 4.27m x 10.2cm) and weighs approximately 1,000 lbs (454kg).*

*All published measurements and weights are nominal.

Mats can support compressive loads up to 600 lbs. per square inch.



DURA-BASE®

ADVANCED-COMPOSITE MAT SYSTEM

DURA-BASE® TURNING MAT

Provides personnel and equipment a solid work platform to perform maintenance around storage tanks and other circular areas.







GREENER



LOWER

OPERATING COST



DURA-BASE° Turning Mat provides a 10 degree change in direction to the path of a single lane DURA-BASE Road.

Each DURA-BASE Turning Mat measures 7' x 14' x 4" thick and connects directly to the long edge of the standard DURA-BASE Mat using the DURA-BASE Locking Pins. The DURA-BASE Turning Mat provides approximately 58 sq ft of working surface and weighs approximately 750 lbs.



TREAD PATTERN

Design improves traction for loadbearing vehicles and heavy equipment.



OVERLAP LIP

Helps interlock each mat forming a continuous work surface.



LOCKING PIN

Turned 90° to lock mats. MUD CAP keeps pin clear of debris.

