



URA-BASE®, a product of Newpark Mats and Integrated Services, has been the leader in temporary road and jobsite technology for more than four decades.

The DURA-BASE Composite Mat System gives you the ability to access locations that are environmentally sensitive while providing minimal surface or soil disturbance.

When it comes to strength, durability and versatility, no other product equals the DURA-BASE Composite Mat System. We continue our commitment to providing you with temporary roads and work surfaces that are safe, strong and tailored to your specific needs.







One access solution that covers all the bases.

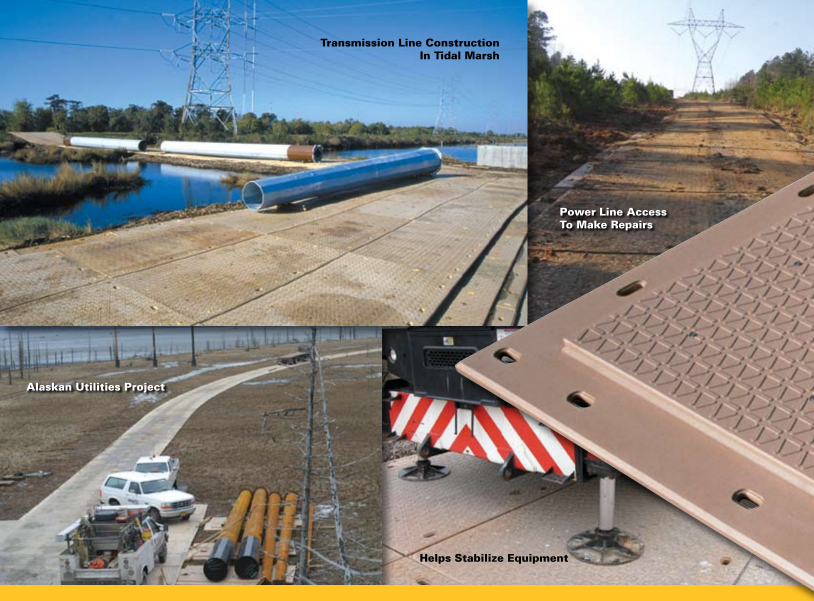
When you have a jobsite that involves difficult terrain such as sand, muskeg, tundra, mud, tidal marsh, native prairie, permafrost, wetlands and other environmentally sensitive areas – you need an access solution that takes you where you want to go. That's where the DURA-BASE Composite Mat System comes through for you.

DURA-BASE is engineered to provide a safe, cost-effective surface for year-round, all-weather

performance. These rugged mats have been proven invaluable for use in industries including oil & gas construction, utilities, military operations and disaster relief support, just to name a few.

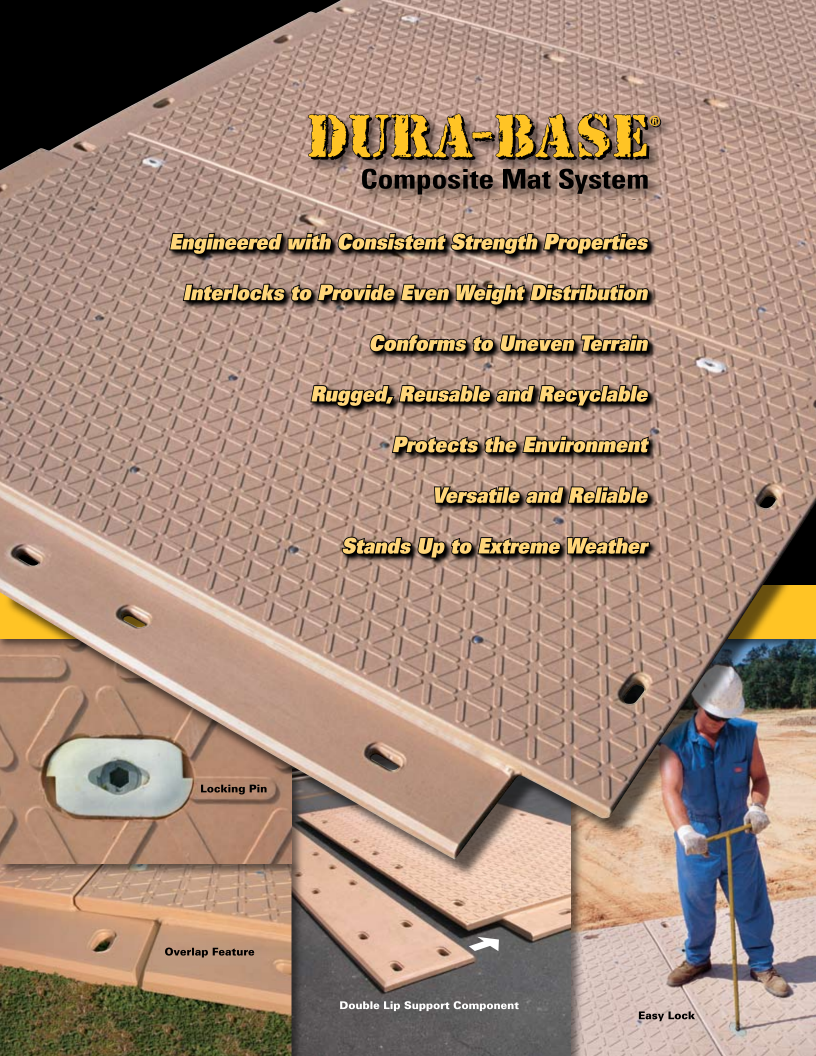
Specially formulated from high performance thermoplastic, DURA-BASE mats provide a strong, durable, uniform surface that is perfect for access to special environments, the stabilization of heavy equipment or simple ground protection.

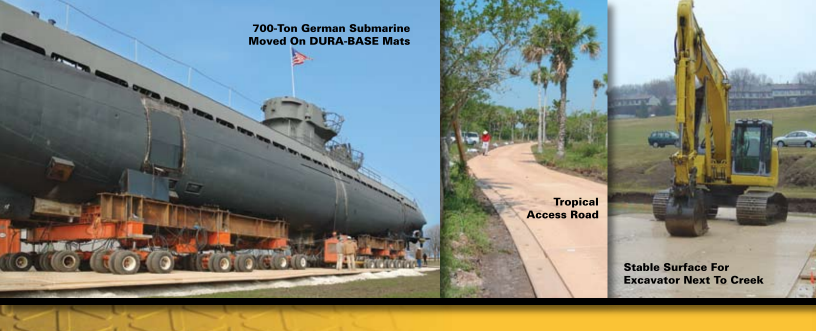




Specialized features help take you where you want to go.

- ✓ The tread pattern improves traction for load-bearing vehicles and heavy equipment.
- ✓ Twist-lock fasteners lock each DURA-BASE mat solidly into place with a single 90° turn.
- ✓ The overlapping lip system ensures a continuous barrier between ground and work surface, reducing the chance of slippage and movement.
- ▼ The mat system follows surface contours for terrain flexibility.
- ✓ Each mat measures 8' x 14' x 4.25" thick (2.44 m x 4.27 m x 10.8cm) and weighs approximately 1,050 lbs (477 kg). (Small mats are also available 8' x 7'6", 525 lbs.) Mats can support compressive loads up to 600 lbs. per square inch.
- Mats contain an additive that combines with plastic to increase the conductivity so a charge may rapidly dissipate, eliminating the potential for static buildup.
- ✓ Each mat is manufactured with a built-in RFID chip to help you track inventory.



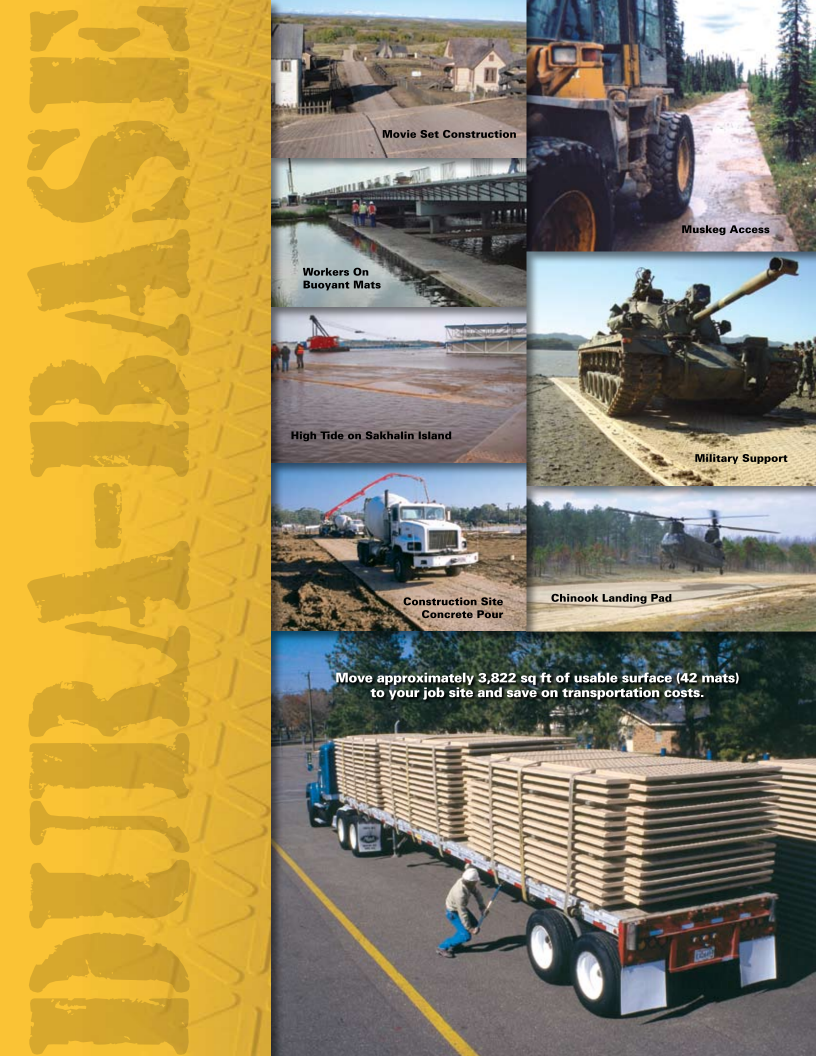


DURA-BASE significantly outperforms wood and other alternatives in both strength and longevity. They provide years of reusable performance and an endless shelf-life. In addition, they feature a built-in tread pattern that improves traction for load-bearing vehicles. And with an interlocking system that reduces the chance of drift and slippage, DURA-BASE also improves safety at job locations.

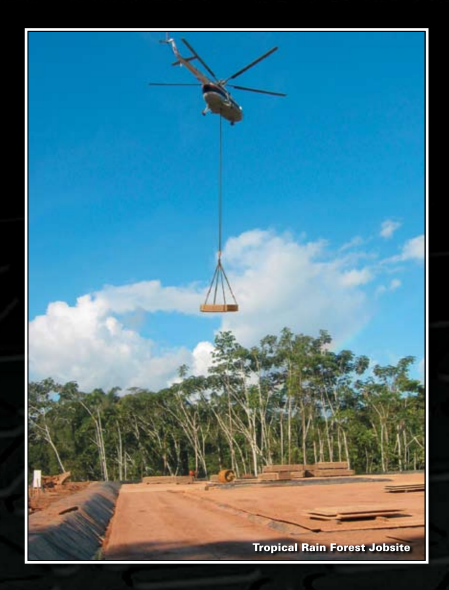
DURA-BASE mats can provide major cost savings. They help maintain productivity regardless of weather or terrain. Use DURA-BASE to enhance your ability to undertake difficult projects and deliver on-time results.

DURA-BASE is one access solution that covers all the bases.





DURA-BASE°



DURA-BASE®

Composite Mat System

Takes You Where You Want To Go

1-877-MAT-ROAD www.NewparkMats.com

CARENCRO: 2900 Hwy 93 • Carencro, LA: 70520 • Office: (337) 896-8976 • Fax: (337) 896-1971

LAFAYETTE: 207 Town Center Pkwy • Lafayette, LA 70506-7524 • (800) 446-1972 • Office: (337) 981-5058 • Fax: (337) 984-9241

HOUSTON: 2700 Research Forest Dr., Ste. 100 • The Woodlands, TX 77381 • Office: (281) 362-6800 • Fax: (281) 362-6801

INTERNATIONAL OFFICES: Calgary, Alberta & Mexico

