



OUTRIGGER PADS, MULTIPADS & CRANE PADS

Outrigger Pads, MultiPads & Crane Pads

DICA's 3 UNIQUES

Application Expertise

We are experts who help you solve everyday challenges and maximize your performance.

- World Class Products
 Engineered, exclusive, patented, and unique.
- Win-Win-Win
 We are committed to your success and think long-term.

66

They've performed flawlessly for almost 10 years now and it's why we continue to purchase DICA products, for their superior performance and design.

- Sean McFadden, Mission Support Alliance



SafetyTech® Outrigger Pads

Patented

Unbreakable Strength, Easy to Handle

- For equipment with reaction forces up to 100,000 lbs.
- ▶ 1" to 4" thicknesses, 100+ sizes, dozens of equipment-specific options.
- Proprietary material, TuffGrip Handles, radius edges and corners, industrial grade safety texturing, non-conductive, engraved weight and model.



FiberTech® Outrigger Pads

Patented

Extreme Rigidity, Long-lasting Durability

- ► For equipment with reaction forces up to 100,000 lbs.
- Available in 36", 42" and 48" round sizes for 1-2 person handling.
- ▶ High rigidity, strength and stability in a lighter weight pad.



LevelRight Adjustable Pads

- Patent Pending

Ensure Level Setups, SafetyTech Material

- Eliminate shims and wedges and establish a level surface.
- Designed for use as a single pad or a transition layer atop other supporting materials.
- ▶ It adjusts from 0-10 degrees in two planes and is rated to support 350,000 lbs.



SteelTech MultiPad Systems

— Patent Pending

Optimized Solution, Fully Engaged System

- Designed for small outrigger floats commonly found on concrete pump trucks.
- A support solution that can be deployed by a single operator that incorporates the best of steel and plastic.
- ► Fully engaged system that reduces ground bearing pressures efficiently and effectively.



FiberTech® Multipad Systems

Patented

Reduced Ground Bearing Pressure, Increased Stability

- ▶ Modular System to support bearing area needs of concrete pump trucks.
- A support solution that can be deployed and stored by a single operator.
- 1" thick FiberTech pads are as stiff 3" thick SafetyTech pads and weigh 25% less.



FiberMax® Crane Pads

Patented

Mega Duty Strength, Transportation Savings

- ► FRP composite material. Sandwich panel design that weighs up to 60% less than traditional steel pads and mats.
- Provides similar performance to steel crane pads and mats.
- Sizes & capacities for nearly every mobile crane. 175,000, 250,000, 325,000 & 400,000 lb capacities.
- ▶ 20+ year service life. 13 standard sizes.



EcoMax® Crane Pads

Patented

Engineered Solution, Return on Investment

- ▶ 6" and 8" thick options for 24 sq. ft and 43 sq. ft. area needs.
- Patented design combines the stiffness of steel and the durability of composite, with the connectivity of I-beam flanges and unique through-bolt positioning.
- ▶ Engineered to optimize cost, durability and performance.

About DICA

Founded in 1988 by Dick and Carolyn Koberg, DICA is a family-owned company committed to engineering and manufacturing innovative solutions that enhance safety and stability in the lifting industry. Starting with a simple question—"Can you build a better outrigger pad?"—DICA has grown into a global leader, providing a wide range of products, including outrigger pads, crane pads, cribbing, ground protection, and site access mats.

With a legacy rooted in customer-first values and a commitment to excellence, DICA continues to deliver products that are trusted by professionals in over 50 countries. Today, led by the Koberg family, DICA carries forward Dick's and Carolyn's vision of problem-solving through engineered solutions, ensuring safe and efficient operations in the field.

Additional DICA Products



Cribbing & Blocking



Sling Protection



Ground Protection



Worksite Safety



