



EcoMax Crane Pads



EcoMax Crane Pads are engineered to reduce ground bearing pressures and ensure the stability of crane equipment during operations. Compared to wood crane mats or steel plates, DICA's patented design distributes load to all four corners and reduces overall ground pressure.

DICA's EcoMax Crane Pads combine the benefits of composite and steel to create a more durable pad that can outlast the crane it's supporting. EcoMax Crane Pads can meet your needs at a lower price point but higher per pad weight than FiberMax.

KEY FEATURES

- ▶ Engineered solution combines composite and steel to ensure stability of equipment.
- ▶ Performance does not change based on age of product, usage or environmental effects.
- ▶ Designed for everyday use with easy set-up and tear down.
- ▶ Patented design effectively distributes the load evenly throughout the entirety of the crane pad.
- ▶ Manufactured in the USA with recycled plastics, fiberglass (Fiber Reinforced Composite), steel I-beams and steel tie rods.



THICKNESS (in)	MODEL	WxL	APPROX AREA (sq ft)	WEIGHT (lbs)	CRUSH RATING (psi)	REG LOAD CAPACITY (lbs)
6" Pad	EM24-6	3 ft 10 in x 6 ft 4 in	24	728	400	175,000
8" Pad	EM43-8	5 ft 1 in x 8 ft 3 in	43	2,012	700	325,000

BM-0078

