



I'm completely sold on the DICA crane pads! A set of four weigh just over 1,600 lbs, freeing up weight and space on my rigging trailer for other things I need.

Greg Ormund
Southern Crane

BETTER
strength, durability
& transportation
savings than
wood or steel!

FiberMax Crane Pads are engineered to provide maximum strength and rigidity for cranes with lifting capacities up to 600 tons. With a crush rating up to 1,000 psi and rated capacity of up to 375,000 lbs, FiberMax provides the same strength properties as steel crane pads but can weigh up to 70% less. This significant weight difference delivers huge transportation savings on every job.

The Engineered Difference

The bi-directional shear web design of FiberMax Crane Pads was originally developed for vehicle bridges. This design is what allows FiberMax Crane Pads to distribute concentrated loads over large areas to safely reduce ground bearing pressures.

Inside a FiberMax Crane Pad

Bi-Directional Shear Web Design

