



*FiberMax Crane Pads save us setup and teardown time, which saves us money job after job.*

John Davis  
Brewer Crane & Rigging

## Product Standards

- ▶ Bi-directional shear web design
- ▶ Impervious to chemicals and water
- ▶ Hi-Viz standard frames
- ▶ Foot placement target & non-slip wear surface
- ▶ Corner reflective hazard tape

## Customer Benefits

- ▶ Weighs up to 60% less than steel crane pads
- ▶ Huge transportation cost savings
- ▶ Pads can quickly pay for themselves
- ▶ 20+ year lifespan
- ▶ Made in the USA

## Everyday Pad Sizing

The purpose of DICA's everyday crane pad sizing method is to identify a crane pad that will be sufficient for the vast majority of picks you will make. Crane pad thickness is sized to ensure proper pad strength and rigidity under maximum outrigger reaction forces. Crane pad area is dependent on customer specifications.

### 1 EQUIPMENT

The customer provides DICA with the equipment specifications of make, model, maximum outrigger reaction force and float.

### 2 THICKNESS

DICA determines the appropriate outrigger pad or crane pad thickness based on the equipment specifications.

### 3 AREA

The area of the pad is selected based on projected ground conditions, application and customer need.