

EXPERIENCE THE **DICA**® DIFFERENCE



PADS | CRIBBING | MATS

PRODUCT CATALOG
Metric Edition

dicausa.com >>

THE LIGHTEST CRANE PADS IN THE WORLD

DICA's engineered, fully molded, one-piece **FiberMax® Crane Pads** optimize load distribution in four directions to predictably and effectively distribute highly concentrated outrigger loads. This design allows for float placement anywhere on the pad.

Weighing 60% less than typical steel pads, steel plate and wood pads, FiberMax Pads consistently reduce transportation and operating costs for you.

- **Typically 60% Lighter than Steel Pads, Steel Plate and Wood Pads**
- **Superior Load Distribution**
- **Faster Setup and Teardown Times**
- **Model Specific Owner's Manual**
- **Available in 3D Lift Plan**

EXCEPTIONAL STRENGTH


Engineered to provide maximum strength, rigidity and lightweight performance for cranes with lifting capacities up to 450 metric tons.

LIGHTWEIGHT

FiberMax Pads allow you to setup and tear down up to 75% faster and free up room for other equipment on your trailer.

LOWER COSTS

Lighter weight allows for the elimination of a dedicated truck and trailer, overweight permits and the challenges that go with them.



"We thought DICA's FM8x5x10 crane pads would weigh a lot more than our forklift capacity. When we found out they only weighed 585 kg, we couldn't believe something so large could weigh so little!"

Forklift Operator
NAVFAC



“With their ease of handling, lighter weight, professional look and longevity, our FiberMax Pads will pay for themselves in just a few years.”

Joe Estep

CONNELLY CRANE RENTAL

PRODUCT STANDARDS

- Bi-Directional Internal Shear Web Design
- Impervious to Chemicals and Water
- Hi-Viz Standard Frames
- Foot Placement Target & Non-Slip Wear Surface

CUSTOMER BENEFITS

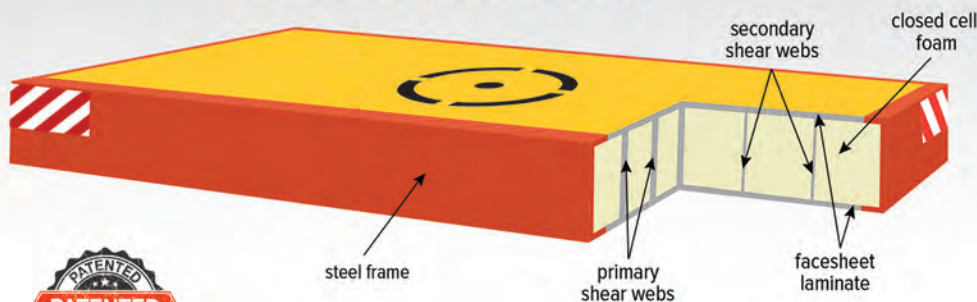
- The Only Crane Pads that Make You Money
- Typically 60% Lighter than Common Solutions
- Up to 75% Faster Setup and Tear Down
- Unmatched Longevity

Engineered Design

FiberMax's fully molded, bi-directional, shear web design, directs outrigger loads in all four directions. This proven design makes FiberMax Crane Pads a truly directionally orthotropic solution and superior in lowering overall ground bearing pressures.

Inside a FiberMax Crane Pad

Bi-Directional Shear Web Design



“The new pads have freed up weight and space on my rigging trailer for other things I need. I am completely sold on these crane pads.”

Greg Ormund
SOUTHERN CRANE



MODELS

PRODUCT	W x L x H (m)	THICKNESS (cm)	APPROX AREA (sq m)	WEIGHT (kg)	CRUSH RATING* (kg/cm ²)	MAX RATED CAPACITY* (kg)
15cm Pads						
FM5x4x6*	1.52 x 1.22 x 0.15	15 cm	1.86	227	35	79,380
FM6x4x6*	1.83 x 1.22 x 0.15	15 cm	2.23	259	35	79,380
FM6x5x6	1.83 x 1.52 x 0.15	15 cm	2.79	308	35	79,380
17cm HD Pads (Provides a higher crush rating and max rated capacity without having to go to a 25cm pad)						
FM6x5x6-HD	1.83 x 1.52 x 0.17	17 cm	2.79	399	42	113,400
FM7x5x6-HD*	2.13 x 1.52 x 0.17	17 cm	3.25	458	42	113,400
FM8x5x6-HD	2.44 x 1.52 x 0.17	17 cm	3.72	522	42	113,400
25cm Pads						
FM5x5x10	1.52 x 1.52 x 0.25	25 cm	2.32	390	70	147,400
FM8x5x10*	2.44 x 1.52 x 0.25	25 cm	3.72	585	70	147,400
FM8x6x10	2.44 x 1.52 x 0.25	25 cm	4.46	685	70	147,400
FM9x6x10	2.74 x 1.83 x 0.25	25 cm	5.02	780	70	147,400
30cm Pads						
FM9x6x12	2.74 x 1.83 x 0.30	30 cm	5.02	839	70	181,430
FM10.5x7.5x12	3.20 x 2.29 x 0.30	30 cm	7.32	1,175	70	181,430

Crush Rating – The maximum allowable pressure. **Maximum Rated Capacity** – The maximum force that can be applied to the pad for warranty purposes.

*Stock Item

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

Chris Campbell
BREWER CRANE & RIGGING



LIFTING HARDWARE & ACCESSORIES

PRODUCT	DESCRIPTION	LIFTING CAPACITY
A FO-D	D-Ring Lifting Hardware	4 PADS
B FO-LL	Mega Duty Lifting Lugs	4 PADS
C FO-CLP	Crosby Lifting Points	4 PADS
D FO-MDLP	Stack & Pin Lifting & Storing Hardware	4 PADS
E FO-ACC	Tubular Angled Corner Cribbing	N/A

