

FiberRigg™

Crane Outrigger Pads



Fiberglass Composite Pads

Composite Advantage's Fiber Reinforced Polymer (FRP) pads provide stable surfaces for heavy equipment loads. The pads are based on the same advanced technology that we developed for our vehicle bridge products. The pads can handle high concentrated loads while the light weight makes transportation and use easy.

Superior Materials:

- Continuous glass fibers provide maximum strength and stiffness. Thin pad is stiffer and stronger than 2" plastic or wood pad.
- Polymers resist any chemical and water degradation



FiberRigg™ Product Line:

Common sizes are shown. Custom sizes are available with no minimum order. Volume pricing is available. Suffix denotes Circular or Square.

Model	Size (inches)	Thickness (inch)	Weight (lb)		Load Capacity (lb)	Price (\$)
			C	S		
1818 – C or S	18 x 18	3/4	13	16	59,000	\$ 85
2424 – C or S	24 x 24	3/4	22	28	65,000	\$ 120
3232 – C or S	32 x 32	3/4	40	48	89,000	\$ 185
3636 – C or S	36 x 36	3/4	50	63	105,000	\$ 229
3939 – C or S	39 x 39	3/4	58	74	105,000	\$ 275
4242 – C or S	42 x 42	3/4	68	86	115,000	\$ 310
4545 – C or S	45 x 45	3/4	78	99	115,000	\$ 345
4848 – C or S	48 x 48	3/4	88	112	125,000	\$ 398

Manufacturer and /or Distributor cannot guarantee performance of these products since usage cannot be controlled by either the manufacturer or distributor. User should evaluate product and specific application and should test the product to ensure that it is suitable for their application. Manufacturer and distributor make no warranties expressed or implied for the use of the product.

Advantages

- High strength
- Spans soft areas
- Long lasting
- Solid platform for safe operation
- Moveable by one person
- Non-slip surface
- Retains performance over lifetime

Outperforms UHMW

- Lasts longer
- Stiffer to give more stable surface
- Lower cost

Outperforms Wood

- Lasts much longer
- Stronger
- Lighter weight
- Thinner

Design Features

- Non-slip wear surface
- Embedded handles
- Available as circular or square with rounded corners
- Standard color is safety yellow. Custom colors are available.
- Green version uses bio-resins (corn/soy)