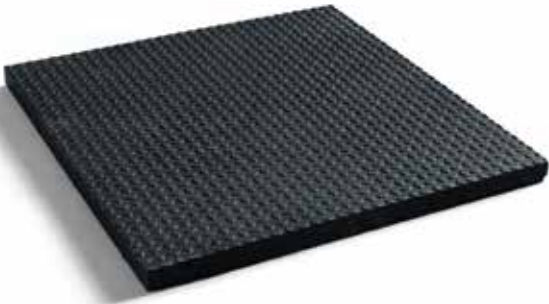




Neoprene Pad



Designed to help create friction and fill gaps on imperfect surfaces, DICA's Neoprene Pad can help increase load distribution by as much as 30% in certain scenarios. The neoprene provides a cushion or softener that counters the stiffness of a pad.

The neoprene also creates friction between the outrigger foot or float and the supporting material, minimizing any slipping or sliding.

KEY FEATURES

- ▶ Soft enough to squish yet firm enough not to crush.
- ▶ A 3/4" layer of neoprene can produce pad performance similar to setting up on soft ground.
- ▶ Increase pad utilization, decrease ground bearing pressure.
- ▶ Smooths and fills gaps created by surface irregularities
- ▶ Benefits apply to wood matting, steel plate and steel crane pads.



MODEL	WxL (in)	THICKNESS (in)	APPROX. AREA (sq ft)	WEIGHT (lbs)	DUROMETER
NP1212-.75	12 x 12	.75	1	4	500
NP1818-.75	18 x 18	.75	2	9	500
NP2424-.75	24 x 24	.75	4	16	500
NP4848-.75	48 x 48	.75	8	64	500

BM-0073

