

RhinoFeet Safety Guidelines

RhinoFeet™ are specialized support pads designed to keep materials, plates, and blocks elevated off of surfaces. When used properly, RhinoFeet can hold extremely heavy loads. Plant management should train employees on the proper use of RhinoFeet, following the guidelines below to avoid injury.

- The entire top and bottom surface of a RhinoFeet must be in contact with the intended surfaces to achieve maximum weight capacity. Do not position a RhinoFeet over a hole within the intended plate or block.
- Inspect the product and if RhinoFeet show any damage, discard immediately.
- Keep all body parts clear from the item when attaching RhinoFeet; never go underneath any items.
- RhinoFeet are to be used indoors, not for use in extremely hot or cold environments.
- Know the weight of the intended item to support with RhinoFeet, never exceed the safe working load provided.
- Only use RhinoFeet on hard, flat concrete or alloy surfaces. Do not support loads on uneven surfaces or terrain.
- Do not use RhinoFeet with sharp surfaces on top or on bottom.
- Space out RhinoFeet across the item so that weight loads are distributed evenly.
- Do not apply side pressure to the RhinoFeet. Load all weight directly on top of the RhinoFeet.
- Do not stack RhinoFeet together when supporting a load. RhinoFeet are magnetic and are only to be stacked together for storage purposes.

RhinoFeet Safe Working Loads

RhinoFeet™ have been assigned safe working loads with a 3 to 1 safety factor.

CATALOG NUMBER INCH	D	H	COMPRESSIVE BREAKING STRENGTH		SAFE WORKING LOAD	
			LBS	KG	LBS	KG
RHF2-P	4.12" / 104mm	2"/50mm	29,021	13,163	7,000	3,000
RHF3-P	4.12" / 104mm	3"/75mm	39,521	17,926	7,000	3,000
RHF4-P	4.12" / 104mm	4"/100mm	38,365	17,402	7,000	3,000
RHF5-P	5.43" / 140mm	5"/125mm	71,163	32,278	15,000	7,000

