



RHINO PRODUCTS, LLC

RHINO FEET SAFETY WARNINGS

Rhino Feet™ are specialized support pads designed to keep materials elevated off of surfaces. When used properly, Rhino Feet can hold extremely heavy loads. It is extremely important to follow these instructions and heed the warnings. Failure to do so can result in injury or death.

- Always wear approved personal protective equipment (PPE).
- Always know the weight of the item you intend to support with Rhino Feet.
- Never exceed the safe working load of each Rhino Foot.
- Only use Rhino Feet on hard flat concrete or alloy surfaces. Do not support loads on uneven surfaces or uneven terrain.
- Space out Rhino Feet across the item so that weight loads are distributed evenly.
- The entire top and bottom surfaces of a Rhino Foot must be covered to achieve maximum weight capacity.
- Keep all body parts clear from the item when attaching Rhino Feet. **NEVER** get underneath an item that is elevated.
- Do not stack Rhino Feet together when supporting a load. Rhino Feet are magnetic and are only to be stacked together for storage purposes.
- Do not apply pressure on the side of Rhino Feet. Load all weight directly on top of Rhino Feet.
- Do not use Rhino Feet with sharp surfaces on top or on bottom.
- If Rhino Feet are cracked or damaged discard them immediately. Do not use cracked or damaged Rhino Feet!
- Rhino Feet are not for use in extremely hot or cold environments. Only use Rhino Feet controlled indoor environments.

WARNING: Always perform your own risk evaluation before using Rhino Feet™