

## PRODUCT INFORMATION

# Maxglyde Outrigger Pads

## Heavy Duty for Aerial and Heavy Equipment

Dimensions range from 12" to 48" in square and rounded shapes. Available in thicknesses from .750" to 3"

### Outrigger Pad Uses & Overview

Outrigger pads (also called Jack Pads) are used to disperse weight loads from cranes, concrete pumps, utility trucks, fire trucks, tree trimmers, and any type of aerial equipment; reducing the chance of jacks punching through soil, asphalt or even concrete, while also preventing damage to the jack foot. Outrigger pads provide both absorption of vibration and insulation from the ground. Minor imperfections in the ground are not an issue as Maxglyde Outrigger Pads conform to the imperfections in the ground, giving you a stable vibration-reducing platform. Interstate Plastics carries outrigger pads with weight capacities that are fit for almost every utility vehicle and equipment. Maxglyde Outrigger Pads from Interstate Plastics will exceed your needs.

### The Interstate Plastics Advantage

Outrigger and jack pads made from plywood tend to splinter, can rot over time, hold moisture and need to be replaced more often than Maxglyde Outrigger Pads. Steel and aluminum pads are heavy, corrode, discolor, are difficult to replace and expensive to purchase and maintain.

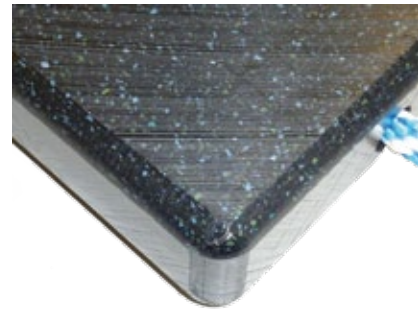
Maxglyde Outrigger Pads are specially formulated from a UHMW base composite. Maxglyde Pads work across a wide range of temperatures, are virtually unbreakable, waterproof, won't rust, and are extremely easy to clean. Ask one of our plastics experts today about the right outrigger pad for your application.

### Features & Specifications

- Compressive loads up to 2500 pounds per square inch
- Safety Texturing
- Waterproof
- Will Not Rust
- Easy to Mount and Replace
- Reduced Downtime
- 15% the Weight of Steel
- Chemically Inert
- Operable from 180F to -250F
- Portable High Performance Load Distribution
- Ergonomic Safety for RV Operators
- Smooth Rounded Edge and Corner Design
- Virtually Unbreakable
- Easy to Clean
- Non-Stick Surface



Widths 12" to 48" Available



Thicknesses .750" to 3" Available

	IP Jack Pads	Metal	Wood
Easy to Clean	Y	Y	N
Moisture/Waterproof	Y	Y	N
Lightweight	Y	N	Y
Rust/Corrode Proof	Y	N	N
Virtually Unbreakable	Y	N	N



330 Commerce Circle  
Sacramento, CA 95815  
(888) 768-5759



www.interstateplastics.com