



Plastic Solutions From **MaxGlyde™** Higher Performance Products

Choose the industrial components designed specifically for real world industrial environments.

Choose Higher Performance
MaxGlyde™

Featuring:

Outrigger Pads

Plywood splinters & rots, Steel Rusts, Aluminum is expensive



MaxGlyde™ provides real world solutions for your wear application requirements. Outrigger pads made from plywood tend to splinter, rot over time, hold moisture and need to be replaced more often than **MaxGlyde™** all-polymer pads.. Made from **MaxGlyde™ EF**, an Eco-Friendly version of UHMW. Steel and Aluminum pads corrode, discolor and are heavy, difficult to replace and expensive to purchase and maintain..

Now in Nylon, too.



MaxGlyde™
Jack Pads, Mats
Crane Pads, Cribbing Plates

Features:

- ◆ **Apply the Right material for your application**
- ◆ 85 Percent lighter weight than steel pads
- ◆ Chemically inert, serviceable from **180° F** to **- 250° F**
- ◆ Corrosion, chemical, wear and moisture resistant.
- ◆ Non-stick surface, easy to clean.
- ◆ **Compressive loads up to 3000 PSI**

Benefits:

- ◆ Work in sub zero temperatures
- ◆ Easy to mount, replace
- ◆ Reduced downtime.
- ◆ **Lower maintenance costs.**
- ◆ Cost Efficient compared to Steel or Aluminum

Products:

- ◆ Available in Any Thickness required
Special blends available—show us your problem application
Colors available . Black is standard
**Any size Pad up to 6 Inch thick
and 8 feet wide and 20 feet long**



Phone : 877-695-2588 • Fax : 916-422-3052 •
Email : info@maxglyde.com
www.maxglyde.com