Forest Products Targeted Solutions North American Plastic Sales

Servicing:

UHMW-PE for Wear and Impact areas. Industrial Laminates for Saw Guides, Bearing Surfaces, And High Temperatures.

Wood Products Industry



Features:

- ♦ Self Lubricating / Low Friction Surface
- ♦ Low to High Impact Protection
- Load Bearing and Specialty Bearing
- ♦ Chemical Resistant
- ♦ Grades and Blends for temps to 500° F

Benefits:

- ♦ Increased Application Life
- ♦ Highest Wear Resistance on the planet
- ♦ Reduced downtime and Maintenance
- Fabrication to your drawing or specs

Products:

- Sheet, Rods, Tubes, Extrusions
- ♦ Most gauges from thin to thick
- Dielectric Insulating and Isolating
- Molded Parts to your print or spec
- Rubber or Urethane backed UHMW
- ♦ Molecular weights to 11,000,000
- ISO 9001/2000 certified
- ♦ Custom Blends available

INDUSTRIAL LAMINATES, COMPOSITES, and UHMW-PE for Paper and Saw Mill (parts and components) in bearing, wear, impact and guide applications.

Lamitex® CYB is a cotton fabric impregnated with a graphite modified phenolic resin formulation. Its low coefficient of friction gives CYB exceptional high wear resistance in aggressive and dust-filled environments.

Lamitex® PF-30, an Organic Fiber/Phenolic composite with a graphite filler, was developed as a paper mill wear strip and seal bar material for bearing applications in aggressive chemical and wet environments. Exceptional wear and self-lubricating conditions contributed to its popularity in other bearing applications and especially traditional graphite and molly-filled grade C cotton phenolic applications. PF30 is a preferred material for saw mill band saw guides, transfer deck wear strips, band saw pressure blocks and wear strips.

Lamitex® G-10 and G-11 materials are regularly used in vibrating conveyor applications for composite springs, slat springs or vibratory slats.

LAMITEX is a registered trademark of Franklin Fibre-Lamitex Corp.

UHMW-PE for wear and impact applications, including our enhanced formulas for specific problem areas.









Phone: 612-325-9785• Fax: 877-765-0533• Email: Sales@northamericanplasticsales.com

Minneapolis, MN

www.northamerican plastic sales.com