



SCAN-PAC IS PROUD TO INTRODUCE THE NEW LINE OF GEMINI MOLDED AND WOVEN FRICTION MATERIALS.

Molded Friction Material

Our Gemini molded friction materials are available in Low, Mid, Mid-High, & High coefficients of friction, so the material with the appropriate physical properties can be selected for your application. The coefficients of friction range from .15 to .59 for the Gemini series of molded frictions. These materials will be produced in our Menomonee Falls, Wisconsin facility, giving you the assurance of receiving the highest quality materials that you have come to expect from Scan-Pac.

Applications/Offerings:

- Flat Sheets
- Printing Presses
- Industrial PTOs
- Overhead Cranes
- Geartooth Facings
- Industrial Brakes
- Construction & Mining Machinery
- Industrial Clutches & Brakes
- Crane Shovel & Dragline

Woven Friction Material

Scan-Pac's woven is another material in the family of Gemini friction products. The Gemini woven material will be expertly produced in our Magnolia, Texas facility.

Availability:

- Oilfield Blocks
- Custom Shapes
- Roll Lining

Pricing

Compared to the current rigid molded or Green Gripper Woven material that you are currently using, or low priced materials from competitors, both the Gemini molded and woven lines of friction material are competitively priced to save you money. By using the Gemini series of friction materials we can offer you considerable savings on your rigid molded and woven materials.

Please feel free to contact our customer service department if you have any questions regarding this exciting new line of products.

Ask for a sample of one of our new Gemini Frictions today!

Phone 262-255-2525 • Fax 262-255-2528 • sales@scanpac.com • www.scanpac.com



GEMINI MOLDED



GEMINI WOVEN