



Friction Materials & Phenolic Bearings



NEW BUILDING PURCHASE

October 2013

Scan-Pac Mfg., Inc. is excited to announce that on October 1, 2013, the company purchased a new manufacturing facility. The new building, located on property adjacent to its current 30,000 sq. ft. facility in Menomonee Falls, WI., will provide approx. 40,000 square feet of additional space that will allow the company to meet its growing market demand. The added manufacturing space enables Scan-Pac to optimize work cells and improve work flow and efficiency throughout the manufacturing process.

"As a result of Scan-Pac's sustained growth during the past five years and our outlook for the future, a new building was essential," stated Michael Dover, company President. The company's growth stems from their continuous development of innovative materials that drive Scan-Pac into new markets and opportunities. This building acquisition will support the company's growth plans for the next 5 to 7 years. In addition, the building is positioned on six acres of property that will allow for future expansion.

"This building expansion, along with new product lines being introduced in the coming year, will provide for up to 22 additional manufacturing jobs at our Menomonee Falls plant over the next three years," said Thalia Maniotis, HR Manager. "In cooperation with the Wisconsin Economic Development Corporation," added Paula Weiss, VP Finance, "Scan-Pac is eligible for up to \$431,000 in tax credits to support the expansion and job creation within the State of Wisconsin."

Scan-Pac Mfg. is a manufacturer of non-asbestos friction materials and phenolic laminates for use in a wide range of industrial and oilfield applications. The company has three manufacturing locations that include two facilities in Menomonee Falls, Wisconsin and one in Magnolia, Texas. Scan-Pac employs 125 individuals and has proudly been in business for over 40 years.

For more information on Scan-Pac, please visit our website at www.scanpac.com.

Jeff Lichey
Sales & Marketing Manager