



Jason Incorporated, a Portfolio Company of Saw Mill Capital, Completes Two Acquisitions with Combined Revenues in Excess of \$100 Million

Milwaukee, Wisconsin, September 05, 2006 - Jason Incorporated, a portfolio company of Saw Mill Capital LLC, announced today that it has acquired, in two separate transactions, Michigan Seat Company and Lippert-Unipol GmbH. Through these two transactions, Jason has added over \$100 million in annual revenues.

Headquartered in Jackson, Michigan, Michigan Seat Company, is a leading manufacturer of seats used in variety of off-road vehicles, including lawn and garden and industrial vehicles. The acquisition was completed through Jason's MilSCO division.

Headquartered in Epfenbach, Germany, Lippert-Unipol manufactures buffs and compounds used in a variety of industrial applications including cleaning, grinding, polishing, deburring, sanding, stripping, and texturizing. The acquisition was completed through Jason's JacksonLea division.



Jason Incorporated is a diversified manufacturing company headquartered in Milwaukee, Wisconsin, with worldwide operations. Jason is in the following businesses: seating for motorcycles, off-road vehicles, and boats; industrial finishing products such as brushes, buffs, and compounds; non-woven fiber acoustical insulation and decorative trim for automobiles; and metal stamping, forming, expanding, perforating, and sub-assembly of these components.



Saw Mill Capital LLC, is a private equity firm that acquires manufacturing and service companies with enterprise values of \$25 to \$150 million. Saw Mill makes platform investments in companies with at least \$5 million of EBITDA, and will consider smaller transactions as add-ons for portfolio companies. Saw Mill's disciplined process and active involvement allow us to help companies reach their full potential by working collaboratively with management teams and outside executives to create effective business strategies, implement best practices and provide global market expertise.