

FOR IMMEDIATE RELEASE

Martin Pultrusion Group Announces Enhanced Tooling Production Capabilities

Contact:

Jeff Martin, president

Phone: 440-439-9130

Fax: 440-439-9131

pultrude@aol.com

July 21st, 2008, Oakwood Village, Ohio.

Jeff Martin, president of Martin Pultrusion Group, has announced that MPG has significantly expanded its pultrusion die production capabilities. Considerable investments in new grinders with expanded grinding capacity will allow MPG to aggressively cut delivery times on precision *DURALife*® dies. The two new acquisitions include a grinder with a 60" x 20" envelope and a state of the art CNC grinder with an 80" x 24" envelope. This increased capacity will allow MPG to grind both halves of a symmetrical die up to 40" in length simultaneously, nearly cutting production time in half. Additionally, the CNC capabilities allow for greater precision, tighter tolerances and also allow the operation's biggest grinder to run unmanned for extended periods of time. These factors translate into significant time and cost savings on precision pultrusion dies for MPG customers.

"Our goal is to provide the market with the most advanced pultrusion dies available, in lead times that our customers demand. The acquisition of these new grinders will ensure we maintain that competitive edge", says Martin. "The ability to run complex shapes at high speeds depends first and foremost on the design and precision fabrication of the die. MPG's *DURALife*® die technology has always been the most advanced, now we want to be the fastest."

Martin Pultrusion Group is the world's largest supplier of pultrusion equipment, tooling, technology and training. MPG offers a full line of pultrusion machines under the *DURApul*® trademark and precision tooling under the *DURALife*® trademark. MPG's *DURApul*® and *DURALife*® technologies have proven to greatly increase production speeds of complex shapes as well as large structural profiles. Martin Pultrusion Group is the only company worldwide that can provide the full 360 degree approach to turnkey pultrusion processing.

For a full explanation of our capabilities and more about our MPG 360 initiative please visit, www.martinpultrusion.com/360.html