



July 2010

## WMW Adds Size, Spindles & Readies NextGen

### Four-Axis Horizontal Increases Capabilities/Flexibility

W Machine's latest machine tool purchase, the Mori Seiki NH6300 DCGII, adds flexibility in size, speed and scope yet still complements the move towards unattended machining. The NH6300's high torque spindle powers through titanium at lower speeds while the 10,000 max rpm will blast right through aluminum. This horizontal mill will machine a part up to 41" X 35" on twin-tombstones, enabling another 20+ hours of machining with limited human over-sight.



Not content with meeting today's demands, W Machine took time to begin recruiting our next generations' engineers and programers. A local kindergarten class toured the facility and were shown how they can turn a video game habit into an important job. A few youngsters have expressed interest. It's between us and being a "Top Chef."

