



AUTOMATION & ROBOTICS PROJECT BRIEF

ROBOTIC Gaging Cell/Measuring



FUNCTION: To integrate with current process line. Parts sent directly to this cell from machining center.

RESULTS:

- Less Human Error: Parts automatically gaged from machine center before they are sent to next process.
- Improved Product Quality:
 Each product is tested and
 must pass before being sent
 to next process. Failed parts
 are rejected out of process
 flow.
- Cycle Time Reduction:
 Simplified two separate
 operations into one, allowing
 operators to increase part
 output and reduce cycle time.



Mike Tschida
Sales Manager/Engineer
MikeT@CentralMcGowan.com
Cell: 612-322-1699

WE WORK FOR YOU.



