## PRO-MIC

## **Special PRO-MIC Systems**



Lightweight Single Arm Design





Opposed Probes for Rough Roll Surfaces

Skids in Place of Wheels for Hard to Measure Surfaces



Rolled Strip Profiling Workstation Thickness Variation

Alpine System to Detect Ridges in Rolls of Material



Stealth System at 45 Degrees for In Place Measurement



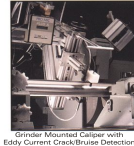
2" Clearance Stealth System for In Place Measurement



Measure up to an 80" Diameter Roll

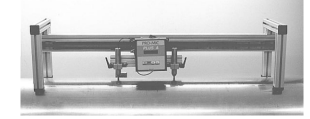


Z-Mill Opposed Probes to measure with Steady Rests in place





Roll Inspection/Measurement Station



Spanner Rail System for In Place Roll Wear Measurement



Mini TRUE End-to-End for Small Rolls

PRO-MIC Corporation \* 20135 Valley Forge Circle \* King of Prussia, PA \* 19406 \* Phone: 610/783-7901 \* Fax: 610/783-7904 \* www.pro-mic.com