

PRO-MIC

PRO-MIC Roll Measurement Systems

Reliability, Repeatability and Ease of Operation

PRO-MIC Manual Roll Calipers

The PRO-MIC Manual Roll Calipers provide the perfect balance of dial indicator familiarity and PRO-MIC system accuracy -- all at an affordable price.

The PRO-MIC Manual Roll Calipers are crafted from the same precision components as the PRO-MIC Electronic Roll Measurement Systems for long term, reliable operation. These traditional systems are often referred to as: saddle mic, roll caliper, straddle gauge, roll mic or saddle micrometer.

If desired, PRO-MIC's Manual Roll Calipers can be upgraded at any time to the electronic PRO-MIC configuration.

A dial indicator (metric or inch) is provided with each saddle, along with photographic assembly and operating instructions. The full system is assembled and tested by our technicians on our test roll prior to shipment to ensure your satisfaction.

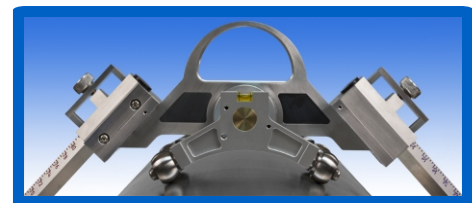
Standard systems measure to within 2 inches/50mm or each roll end. Systems equipped with the translatable option provide full end to end profiles, enabling users to measure the taper and crown of the entire roll body.

Call or email us, or any of the more than 975 satisfied PRO-MIC users. We will be happy to answer your questions about the PRO-MIC Systems.

Quantity discounts and custom sizes are available.



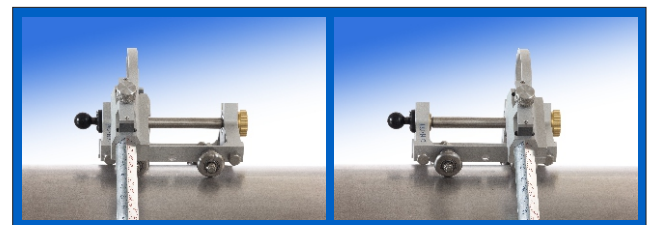
8" to 32" (200 to 800mm)
PRO-MIC Manual Roll Caliper
Weighs only 9 lbs !



End View Showing New Integrated Arc Handle

Physical Data PRO-MIC Manual Roll Calipers

Diameter Range	Weight
4" to 22" (100 to 560mm)	7.0 lbs (3.0 kg)
8" to 32" (200 to 800mm)	9.0 lbs (4.1 kg)
8" to 40" (200 to 1015mm)	10.0 lbs (4.5 kg)
16" to 48" (400 to 1200mm)	16.0 lbs (7.2 kg)
16" to 64" (400 to 1600mm)	19.0 lbs (8.6 kg)



8" to 32" Design
With Translatable End-to-End Design

PRO-MIC Corporation . 20135 Valley Forge Circle . King of Prussia, PA 19406

Phone: 610/783-7901 . WWW.PRO-MIC.COM . 1-800-PRO-MIC-1 . Fax: 610/783-7904