

# PIPE TAPE

**Model PT 1000** was developed to check the groove diameter in roll-grooved pipe. The tape measures the groove in steel pipe 1" – 12" and copper tube 2" – 8".

The loop extending from the metal housing consists of a clear-plastic window with a vertical indicator line and the adjustable metal measuring tape. The adjustable measuring tape has groove tolerance blocks (thick black lines) that are visible through the plastic view window. The groove tolerance blocks are marked with the associated pipe diameters.

**Model PT 2000** measures the groove in steel pipe from 1" – 36" in 100th's of inches.



## PREPARATION EQUIPMENT & GROOVE DATA

**Note:** The Grinnell Roll Pipe Measuring Tape is not a calibrated tool and is to be used for reference only. To ensure accuracy, always check grooved pipe dimensions with calibrated gauges or calipers. For Roll Groove Standard Specifications for Steel Pipe and Other IPS Pipe, refer to Data Sheet G710 or TFP1898. For Roll Groove Standard Specification for Copper Tube, refer to Data Sheet G720.