

MOLD to SEGMENT ALIGNMENT GAUGE

ST160 OptiALIGN

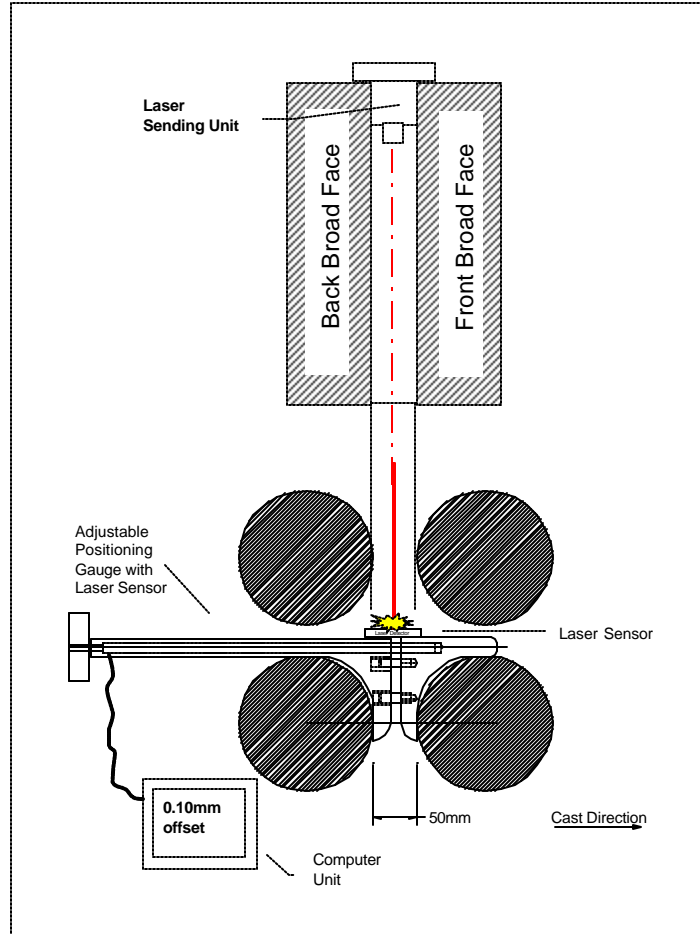
The Sequence Technologies MOLD to SEGMENT ALIGNMENT GAUGE quickly measures the transition between the mold broad face and the segment rolls with precise accuracy. It provides dependable measurements in order for proper alignment adjustments.

KEY FEATURES

- ◆ Convenient and easy operation
- ◆ Resolution to 0.001 inches or 0.03mm
- ◆ Units in English or Metric
- ◆ Custom designed to fit any application
- ◆ Optical laser with 0.5mm beam
- ◆ Programmable LCD display
- ◆ Light weight

SYSTEM CAPABILITIES

- ◆ Measure mold to segment transition
- ◆ Adjustments made with unit in place
- ◆ Pre-programmed tolerance limits for easy reference



BENEFITS

- ◆ Obtain accurate transition readings
- ◆ Minimize time required to check alignment
- ◆ Reduce cracking and quality issues related to transitional defects

