

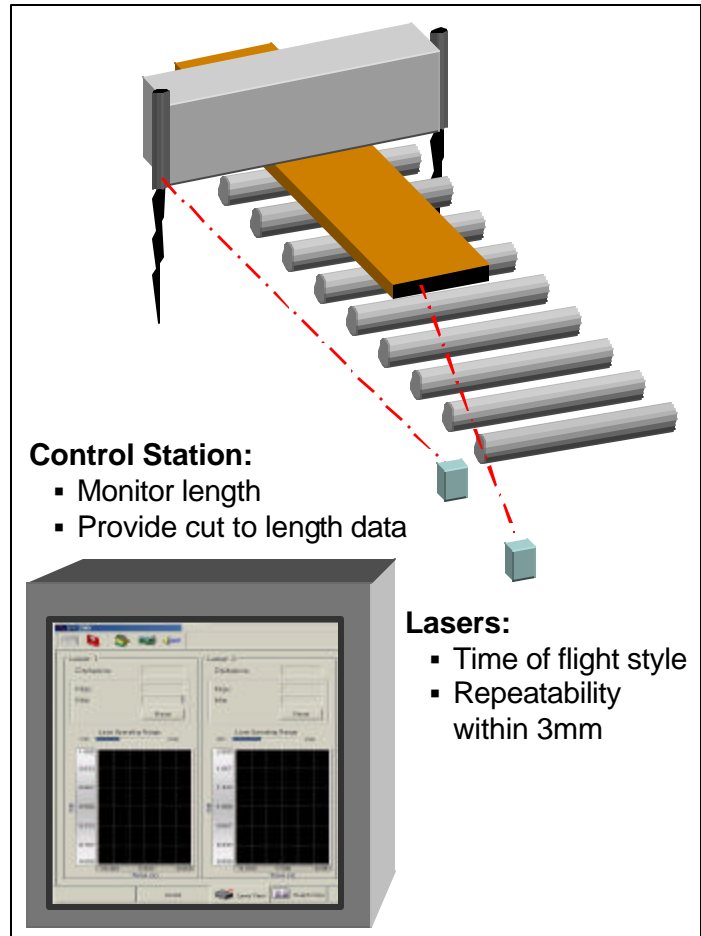
SLAB LENGTH MEASUREMENT SYSTEM

ST222 LengthTRACKER

The Sequence Technologies LENGTH MEASUREMENT SYSTEM provides accurate measurements of slab length by using precision laser technology. The system continuously measures and displays the slab length and when coupled to a second laser, slab cut to length measurements are achieved. The ST222 can interface with Level 1 or 2 systems to position torches for cutting optimization and transmit data across the network.

KEY FEATURES

- ◆ System accuracy of 0.4 inch (8mm)
- ◆ Displays units in English or Metric
- ◆ Color screen graphics
- ◆ Calibration software
- ◆ Rugged mill-duty protective enclosures with air and water purge
- ◆ Low system maintenance
- ◆ Alarm off-length conditions



BENEFITS

- ◆ Optimize length control
- ◆ Position torch machine accurately
- ◆ Yield improvements
- ◆ Reduce torch machine mechanical wear

