The Precast Industry’s Most Advanced Automated Plotter

Measurement errors are costly and can lead to poor work quality and a damaged reputation. The Spancrete Plotter helps eliminate errors to decrease labor and supply costs, giving you an advantage you can measure. Fully operational while unattended, the Plotter pays for itself in less than one year with greater accuracy so you increase profits in record time.

Battery-powered and laser-positioned, the Plotter can prevent measurement errors in hollowcore or wetcast production in widths as small as 4 feet (1.2 m) and up to 18 feet (4.3 m). Because it allows for auto up/down Z-axis print head positioning, accidental damage to the Plotter print head is prevented.

Capabilities:
• Top surface printing
• One-side and two-side plotting
• Weep hole drilling with auto debris blow-out system

SUCCESS YOU CAN MEASURE

LEARN MORE AND REQUEST A QUOTE TODAY.
SPANCRETE.COM/PLOTTER
SUCCESS YOU CAN MEASURE

Pre-Pour Benefits
- Clearly mark saw pattern requirements on the bed, eliminating the need for manual tape measure verification.
- Eliminate the need for manual layout of lengths, as well as squaring issues.
- Replace manual measurements with visual factory checks for bedside plates.
- Reduce overall cycle time for manual bedside pre-pour production.
- Reduce pre-pour quality control check needs.

Post-Pour Benefits
- Accurate plotting of 4-line saw marks: The saw kerf hits the two middle lines, allowing visual check of length and squaring.
- Eliminate errors in positioning sliver, notch and top openings. Automatic loading of data into the plotter puts drawings directly into production.
- Eliminate mislabeled slabs: The project number can be printed on top, one or both sides of the slab.
- Automatic weep hole drilling with auto debris blow-out system.
- Improve overall product dimensional accuracy with automated top detailing marking.
- Significantly improve layout cycle time for production.
- Reduce post-pour quality control check needs.

LEARN MORE AND REQUEST A QUOTE TODAY.
SPANCRETE.COM/PLOTTER