Laser Screed Technology

The S-10A laser screed machine has a boom reach of 20 feet with a head size of 10 feet, making it capable of leveling 200 square feet in a pass. Powered by a 35-horsepower Kubota engine, the unit weighs 7,500 pounds. Dimensions are 5 feet 11 inches high, 23 feet long, and 6 feet 8 inches wide. The company's Open Architecture Somero Integrated System (OASIS) provides grade control.

Features and Benefits

- Improved floor quality
- Increased profitability
- Column Block Protection (optional)
- OASIS Laser Control System
- Operator positioned in center of machine for optimum 360 visibility
- Compatible with the 3-D Profiler System®
- Somero Quick GradeSet System™