## 3-D PROFILER SYSTEM



The Somero® **3-D Profiler System**® allows automatic, accurate, paving of contoured sites using Somero® Laser Screed® equipment. It's ideal for use on parking lots, loading docks and service areas. It's also used to "overlay" deteriorated parking lots and streets. Thanks to this system, multi-slope projects are now completely practical and cost-effective to achieve indoors or outdoors due to its use of a robotic total station which offers greater utilization and improved accuracy.

Not only is the system easy to learn and use, it is compatible with Somero<sup>®</sup> Laser Screed<sup>®</sup> machines from both our small and large product lines. The 3-D Profiler System<sup>®</sup> comes complete with all necessary components to get you profitably paving right away.

Concrete paving and overlays are a multi-billion dollar market and quickly gaining momentum. A great opportunity exists for Laser Screed® equipment owners to capitalize by expanding their services to 3-D grading and screeding.

Not using a Somero® grading system for your earthwork? That's okay. Share your 3-D Profiler System® to your grading equipment with the integration of your SiteShape®. It allows you to utilize the same profile for grading and screeding. It also increases your accuracy and yields between sub-grade work and screeding, which means huge savings for you and your customers.

SOMERO.COM AUGUST 2016





## **FEATURES/BENEFITS:**

- > Increased profitability
- > Automatic & accurate paving of contoured sites
- > Easy to learn & utilize
- > Trimble Business Center Integration
- > Compatible with most Somero® Laser Screed® models
- > Share with your motor grader, dozer, skid-steer or other grading machines

## WHAT OUR CUSTOMERS SAY:

"I love running the toy, as I call it, our 3-D Profiler is just as much fun to run today as it was when we first got it. I also love trying to stump it; but no matter what curves or bumps lay ahead, it automatically adjusts and finishes them perfectly."

- James Coy, President of James K Coy Construction Inc.



SOMERO.COM AUGUST 2016