

# 3-D Profiler™

## A New Dimension In Concrete Placement



**3-D Profiler Components**

The Somero 3-D Profiler System is a technological breakthrough which allows concrete to be placed over contoured sites automatically using a Somero Laser Screed®. The highly accurate Laser Screeding of concrete, until now restricted to single and dual plane applications, is now available to meet the demands of real 3-dimensional paving.

Concrete paving is a multi-billion dollar market and gaining momentum. A great opportunity exists for Laser Screed owners to capitalize by expanding services to include concrete paving. The 3-D Profiler System is ideal for use on parking lots, loading dock areas, service ramps, and driveways. It's also being used to white top and repair roadways, runways, taxiways, and bridges. Slope and elevation changes are now completely practical and cost effective to achieve.

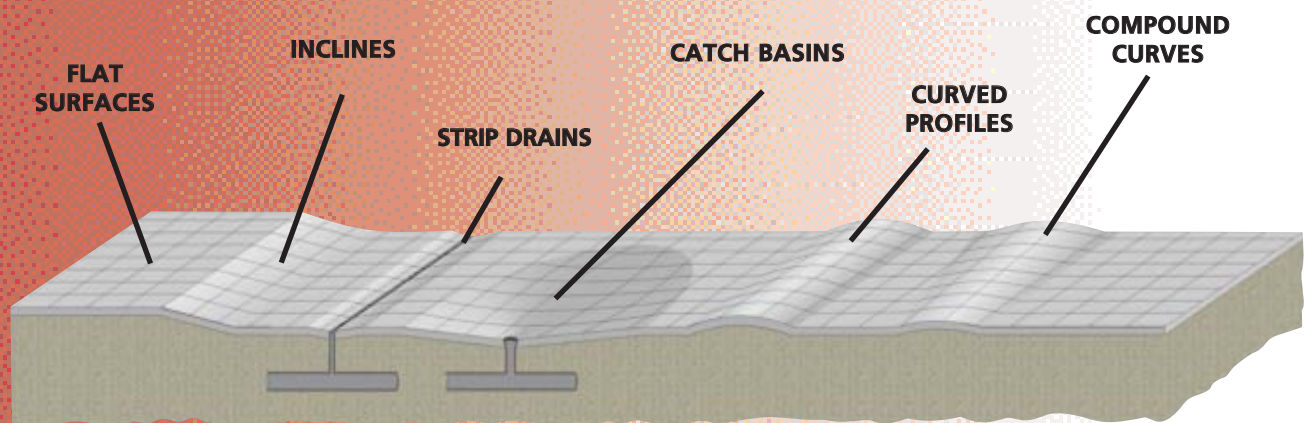
The Somero 3-D Profiler System is easy to learn and use. It is compatible with all of the latest Laser Screed models and adaptable to earlier models.

The 3-D Profiler System comes complete with all of the necessary components to get you profitably paving right away.

The Somero 3-D Profiler System™ is now available to meet a whole new range of construction site and concrete paving needs. Slope and elevation changes are now completely practical and cost effective to achieve.

## SYSTEM COMPONENTS

- Geodimeter
- Georadio
- Tracker Target
- Laptop Computer
- Manuals
- Sonic Sensor
- Batteries & Chargers
- Required Cables & Brackets
- Heavy Duty Tripod
- Storage Cases
- Classroom Training For Your Operators



Corporate Office: 82 Fitzgerald Drive, Jaffrey, NH 03452 • phone: (603) 532-5900 • fax: (603) 532-5930  
Operations & Support: 46980 State Highway M26, Houghton, MI 49931 • phone: (906) 482-7252 • fax: (906) 483-2774  
Visit our website at [www.somero.com](http://www.somero.com)

US Patents 6,227,671 & 6,929,420, Additional US and Foreign 3-D Profiler Patents Pending

©2006 Somero Enterprises Inc.. All rights reserved.