

Dipstick® 2272 Floor Profiler

The Most Accurate, Most Specified Profiler in the World
Used by Professionals in 63 Countries on Six Continents

Operation

The Dipstick® Floor Profiler stands on two support legs. The operator simply "walks" the Dipstick along a survey line alternately pivoting the instrument about each leg.

Two digital displays show the elevation difference between the Dipstick's two support legs. Audible and visual signals alert the operator when each elevation difference reading is measured and automatically recorded.



FACE
Dipstick.com

Advantages

The Dipstick Auto-Read Floor Profiler is a totally integrated data collection instrument that provides a fast and accurate method of measuring floors for flatness and levelness using the American Concrete Institute (ACI), Canadian Standards Association (CSA), and American Society for Testing and Materials (ASTM) standards.

- Calculates F-Numbers for Runs, Sections, and Surfaces on-site
- Instantly produces profile graphs on-site
- "Instant" downloading to desktop or laptop computer
- Automatic zeroing
- Prints reports to any printer (network or direct)
- Create precise ASCII elevation files for all your data in seconds
- Includes MS Excel version of "1155 Helper™"
- Is delivered as a kit in a custom Zero Haliburton case
- Calculates "1/8 in ten and 1/4 in ten" and TR-34 too
- **NEW** – can produce F_{MIN} reports for defined traffic aisles
- Can produce 3D maps of the floor surface
- [2-Year Warranty on all Parts & Labor – NEVER Needs Recalibrating](#)

Fast, Easy and Compact

- Lay out slabs per ASTM requirements in seconds
- Measure, analyze, and report combined F-Numbers on 10,000 sq ft of slab in 30 minutes or less
- Instant on-slab F-Number analysis
- Complete kit is sized as carry-on luggage
- Extremely fast, efficient and accurate — [the fastest Dipstick ever](#)

Accurate

- F_F, F_L, and elevation data proven over millions of measurements
- Class I instrument approved by state, federal and foreign governments
- Dipsticks are used on all continents except Antarctica
- [The most accurate floor profiling instrument made](#)
World standards bodies use Dipstick to compare other profilers

Versatile Floor Instrument

- Change data spacing in seconds between 12", 300mm, and 250mm
- Only Dipstick can be stepped over cords, rebar and debris
- Only Dipstick can be used to set forms
- [Only Dipstick can be used to check deflection of beams and girders, and thickness of overlays](#)

Everything Included

- Windows CE On-Board computer and Windows® compatible software for your PC or laptop included
- Rechargeable on-board power system powers the Dipstick and computer for more than 10 hours.
- Comes equipped with a HP720 Windows CE computer
- Works with Windows® 95, 98, 2000, NT, ME, XP, Vista & Windows 7
- PCMCIA Flash Card reader included for "Drag & Drop" automatic data transfer to your PC
- Larger viewing screen
- Touch screen & keyboard interface
- Includes Pocket Word®, Pocket Excel® and Pocket PowerPoint®
- Includes the new DipFloor™ 6.2 program for Windows
- Includes MS Excel version of Face's "1155 Helper™" program for both the on-board HP720 and your desktop PC.

From the Originators of the F-Number System &
The Only Sole Developer of Two NOVA Award-Winning Technologies

Dipstick[®] 2272 Floor Profiler

For Videos, More Info & To Order Visit Dipstick.com



ONLY from Dipstick[®]

INSTANT

F-Numbers (FF/FL)

- at Run Level
- at Section Level
- at Project Level

On-Site Graphs

Plus...

Never Needs Recalibration

*Other Profilers Must Be Shipped to the Maker
for Expensive Recalibration Every Year*

Measures FMIN

*Other Profilers Can't Do This
or Charge for the Service*

Steps Over Joints, Sawcuts,
Discontinuities & Rebar

Something NO Rolling Device Can Achieve

Produces Repeatable Data on Every Run
& 3D Maps of Floor Surfaces

Other Profilers Can't Make these Statements!



FACE[®]
Dipstick.com