As a leading equipment supplier to state DOT's, including over a dozen integrated systems to FDOT, ICC provides equipment, software, and testing services for construction acceptance, smoothness assurance, friction testing, and network pavement evaluation.

**PAVEMENT PROFILE & INTEGRATED PAVEMENT EVALUATION SYSTEMS**

ICC's IRIS family of products provide the full range of capabilities, from pavement profile to fully integrated 3D pavement distress, high definition imaging, and pavement profile. Available as portable, lightweight, mounted, and integrated systems, IRIS provides Quality Assurance, Acceptance Testing, project and network level data collection capabilities for contractors, consultants, and government agencies.

**FRICION SYSTEMS**

Locked Wheel Friction testing provides important roadway safety information used for newly laid applications, such as HFST and decorative surfaces, as well as investigating current road conditions, often related to high incident locations. Collection and use of friction data in pavement management allows for proactive safety planning as opposed to post-incident mitigation.

**ICC CONNECT SOFTWARE**

ICC’s Connect Software provides an efficient data processing and visualizing. Supporting both GIS and linear reference systems, Connect allows users to report required data sets accurately and quickly. Charts, graphs, custom data bins, and images can be defined based on user requirements. User defined reports can be built and stored for ease of use.

**Surface Profile and Roughness**

ICC's SurPRO collects longitudinal profiles, as well as, elevation and grade information, for roadways, airports, or any placed surface.