McCoy Global specializes in the design and manufacture of sensors and systems that must withstand high shock, vibration and physical abuse inherent in harsh and hazardous environments.

McCoy Global Sensors are configured to order and to fit the customer’s installation. Any sensor body size and shape can be easily provided with a short leadtime in either a wireless, hardwired or combined configuration.

Reliable Sensor performance is essential in any weighing system even in the presence of high EMI/RFI and transient voltage interference. McCoy Global sensors are manufactured with robust electrical and mechanical design features to ensure high reliability.

**BENEFITS**

- Sensor locations in a weighing system are selected based on the customer’s need for accuracy in both retrofits of existing equipment and new equipment.

- Calibration and retrofit services are available for all sensor brands, physical sizes and capacities.

- Weighing sensors with two direct high speed safety relay outputs are supplied for overload and slack line safety during operation.

Contact McCoy Global for free consultation services to determine the best sensor locations for your application.

sales@mccoyglobal.com
512.610.5200