

# Flood Gauge made in the USA



## GSI 2543 Flood Gauge

Designed to save lives from severe flooding on highways..

The *GSI 2543 Flood Gauge* is used as an indicator to determine the height of water on highways.

It is used in low lying areas such as viaducts, river bed crossings, bridges, etc. It is a fully customizable product. Options include:

- Flood Gauge Indicator Board
- Single or Double Sided Board
- Support Pipe (Fiberglass, Aluminum, or MDO Plywood)
- Break Away System
- Reflective Decals
- Built to meet DOT standards (Texas Department of Transportation, United States Department of Transportation, etc.)
- Available in English or Metric measure and multiple languages
- Custom rule (Start - Stop) available
- **Optional:** Local or remote LED Warning Indication
- **Optional:** Remote telemetry via GPRS, Satellite for remote indication of the road condition at that location
- **Optional:** Flood Warning Software to map road conditions within low lying areas using the flood gauge with remote telemetry



For more information contact Gauging Systems Inc. at +1 (281) 980-3999 or [gaugingsystemsinc.com](http://gaugingsystemsinc.com)

