START > SAFETY

+1 (800) 671 9662



DEPLOY, FOLD, AND STORE

LaneGard 3^{\otimes} folds for transport and storage, with PSS Wave Centerboards attached. Unfolds for deployment.

When deployed LaneGard 3 uprights has a footprint of 46"x48" and is 64" tall. The true width of LaneGard 3 will depend on how long of Wave CenterBoards are mounted on it. Wave CenterBoards are available in 4', 6', and 8' lengths. When folded, LaneGard is 48"x73.75"x2.562".

LANEGARD3®



LANEGARD FEATURES

- » Made from engineered plastic with UV inhibitors.
- » Weighs 17 lbs. assembled, without cernterboards.
- » Molded-in Warning Light Mount accepts LED Warning Lights.
- » Molded through-holes recessed for flushmounted hardware.
- Designed for use with PSS Wave Centerboards. PSS Wave Centerboard available in 4', 6', 8' lengths.
- » Retroreflective sheeting meets all state and federal specifications. Available in Engineer, Hi-Intensity and Diamond grades.
- » Anti-Skid Feet, two per cross-bar.

LANEGARD® 3 UPRIGHT FEATURES:

LaneGard 3 folds for transport and storage and unfolds for use with PSS Wave Centerboards attached. Measures less than 3" thick when folded. Once assembled, always assembled.

- 1. Molded-in Warning Light Mount accepts LED warning lights.
- 2. Molded through-holes recessed for flush-mounted hardware.
- **3.** Use sandbags or PSS tire collars for additional ballast.
- Anti-Skid Feet can provide additional stability. Two per crossbar.



FHWA LETTER:

Letter: WZ-336 Tested to Manual for Assessing Safety Hardware (MASH) Test Level: 3



One-piece design folds for storage and transport and unfolds for use. Sets up and tears down in seconds. One person can easily fold and unfold LaneGard 3 for transport and deployment. Weighs 17 lbs without centerboards.

LaneGard 3 is designed for use with PSS Wave[®] Centerboards. Available in 4', 6', and 8' lengths. Retroreflective sheeting is available in Engineer, Hi-Intensity, and Diamond Grades. Retroreflective sheeting meets all state and federal specifications. Wave accepts sheeting on one or both sides.







