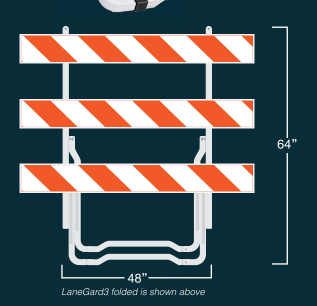


2444 Baldwin Road, Cleveland, OH 44104 800-662-6338 | PSS-Innovations.com



LANEGARD FEATURES

- » Made from engineered plastic with UV inhibitors.
- » Weighs 17 lbs. assembled, without centerboards.
- Molded-in Warning Light Mount accepts LED Warning Lights.
- Molded through-holes recessed for flush mounted hardware.
- Designed for use with PSS Wave Centerboards. PSS Wave Centerboard available in 4', 6', 8' lengths.
- » Anti-Skid Feet, two per cross-bar.
- » 46"x48" and is 64" tall when deployed





DEPLOY, FOLD, AND STORE

LaneGard's one-piece design folds for storage and transport and unfolds in seconds, eliminating on-site assembly. Folding to just 2.5" LaneGard is easily stored and transported for faster response times.

LaneGard is designed for use of PSS Wave Centerboards, available in 4', 6', and 8' lengths. These centerboards are blow molded to prevent warping, with closed ends to prevent bees and other insects from gathering inside. Retroreflective board sheeting is available in Engineer, Hi-Intensity, and Diamond Grades and meet all state and federal specifications for one or both sides

Patents: http://bit.ly/3cHVTp8





1.

2.

LANEGARDS UPRIGHT FEATURES:

LaneGard3 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.
- Molded through-holes recessed for flushmounted hardware.
- 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



LANEGARD[™] 3 FEATURES:

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.





We don't just talk about Innovations for Safety[™] — **we live it.**

PSS | 2444 Baldwin Road, Cleveland, OH 44104 800-662-6338 | PSS-Innovations.com Copyright © 2025 | 05/25 SCAN TO LEARN More About All PSS has to offer

