Bumper Guide Strip Lighting & Communication





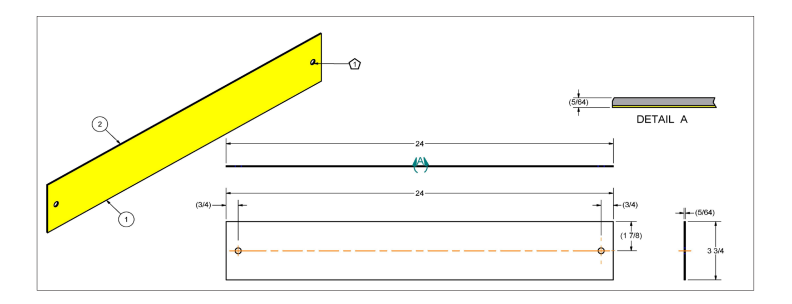
FEATURES

- Reflects both sunlight and vehicle lights
- Installs in minutes using drive-in concrete
 anchors
- Improves visibility, making it easier for the truck driver to position at the dock
- UV protected for maximum life
- Aluminum backed to prevent rust

- Multi-directional, laser printed reflective materials accentuate the drive line
- Designed with low-light applications in mind (inside docks, night loading, shaded building)
- Compatible with any type of dock (Pit Style, EOD, Vertical, Scissors)
- Design and manufactured in the USA



Bumper Guide Strip Lighting & Communication



The bumper guide strip improves visibility when backing up to a loading dock. The bumper guide strip highlights the bumper area to the left and right of the dock doors providing a clear drive line for the truck backing up.

The bumper guide strip is manufactured using multi-directional, laser printed reflective material mounted onto a aluminum backing to prevent rust. This design allows reflection from both sunlight and vehicle lights.

The bumper guide strip is easy to install and does not require a professional installer. Begin by measuring 2" down and 2" outside the existing bumpers on the building wall and mark the position. Line top bumper guide strip holes with mark on the wall. Be sure guide strip is plumb with dock wall and secure the top and bottom with anchor bolts.

In just a few minutes you can improve visibility making it easier for the truck driver to position the transport vehicle at the dock.

