RUMBLE STRIPS & STRIPES



What are rumble strips and stripes?

- Rumble strips are a simple, low-cost safety feature with a powerful impact. Installed along the centerline or edge of a roadway, they create audible and vibratory feedback when a driver drifts from their lane. That instant alert helps prevent crashes caused by drowsiness, distraction, or inattention.
- Rumble strips save lives, cost little, and require almost no maintenance, making them one of the most effective roadway safety tools available.

How do they improve safety?

Grooves or raised elements on the road surface create noise and vibration to **alert drivers** who drift out of their lane.

Where are they used?

On the shoulder, along the edge line, or along the center of undivided roads.





Did you know?

Lane departure crashes, or when vehicles veer off the road, cause **over 30% of Florida roadway fatalities and serious injuries**. Studies show that rumble strips can help prevent:



44% to 64% of fatal and injury head-on crashes on two-lane rural roads

13% to 51% in single-vehicle, run-off-road crashes on two-lane rural roads

(Source: FHWA)



Are they easy to install?

Yes, especially when bundled with resurfacing projects.

Adding rumble strips to planned resurfacing work makes them affordable and easy by eliminating the need for separate crews or setup.



Rumble strips can also be installed as a standalone project on roads where improvements are urgently needed to address lane departure crashes.

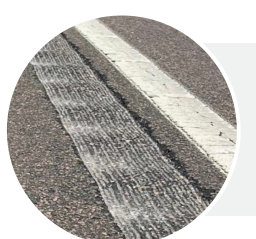


Are they **expensive**?

They are relatively low cost but have outsized benefits, with a **benefit-to-cost ratio of 100:1**.



Milled rumble strips typically require **little to no maintenance** over the life of the pavement.



Innovations in Rumble Strips

Newer "mumble strips" are designed with a wavy pattern that reduces any noise outside of the vehicle, minimizing unintended noise for the surrounding community and environment.

Scan to learn about Florida's Rumble Strips



