

# Rumble Strip



Rumble strips, also known as sleeper lines, alert strips, audible lines, sleepy bumps, wake up calls, growlers, drift lines, and drunk bumps, are a road safety feature to alert inattentive drivers of potential danger, by causing a tactile vibration and audible rumbling transmitted through the wheels into the vehicle interior. A rumble strip is applied along the direction of travel following an edge line or centerline, to alert drivers when they drift from their lane. Rumble strips may also be installed in a series across the direction of travel, to warn drivers of a stop or slowdown ahead, or of an approaching danger spot. It is also used as a speed moderator or lane divider on roadways. They alert distracted or drowsy drivers that they are leaving the roadway or crossing the centerline of the road, they are narrower and outside of the wheel paths.

## Features:

Temporary or permanent installation

Durable and versatile low profile construction

It can secure either into asphalt or into concrete

Anchor fastening system for ease of installation and stability.

Easy maintenance: not rusts, not chips, not cracks, not crumbles, not corrodes, not needs repainting