



Rubber Speed Tables

IDEAL FOR



REDUCE SPEEDS TO



Speed tables are flat-topped speed humps, long enough to allow an entire vehicle wheelbase to rest on top. The flat top design slows vehicles more gradually than speed humps, allowing traffic to pass at speeds of 20-30 mph. Speed tables are an ideal solution for residential roads where the goal is to maintain traffic flow while reducing speeding.



14' Table Profile



Features

The flat top of speed tables slows cars **less aggressively than speed humps** to 20-25 mph.

Traffic Logix speed cushions are constructed of patented interlocking units that **snap together like puzzle pieces**.

The 18" x 42" units that can be constructed to create speed cushions of **any width or length**.

Choice of **bright yellow or white highway tape** is embedded into each unit so that cushions are highly visible to drivers.

Customizable with choice of **squares and/or multiple chevron arrows or multiple MUTCD markings**.

Environmentally friendly tables are made of **100% recycled rubber**.

Speed tables can be **removed and reinstalled** for road resurfacing or snow.

Cost effective rubber tables are **long lasting and durable**, and do not require frequent replacements like asphalt ones do.

Rubber units are already molded to specifications for uniform installations and **better driver acceptance**.

Quick and easy to install without any road closures or skilled labor required.