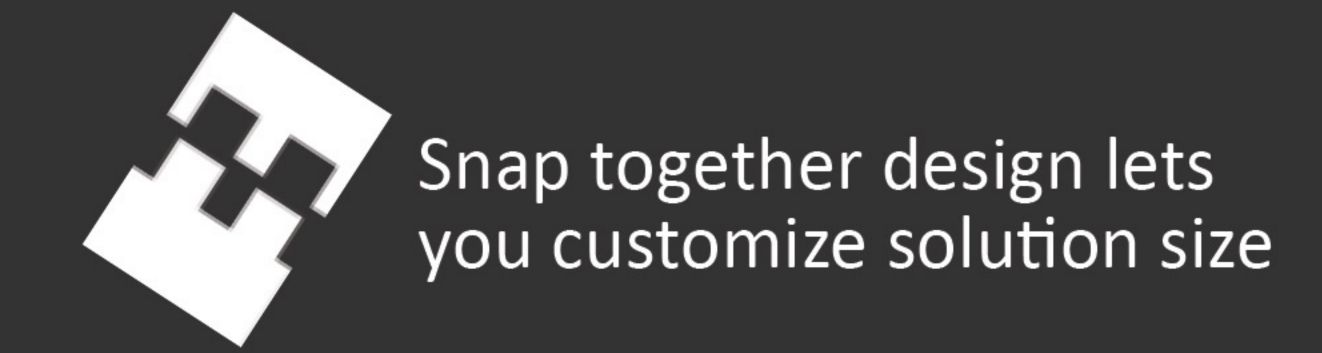
Why Traffic Logix?



All products designed, engineered, and manufactured by Traffic Logix



Only company in the world with full range of ITS and traffic calming solutions





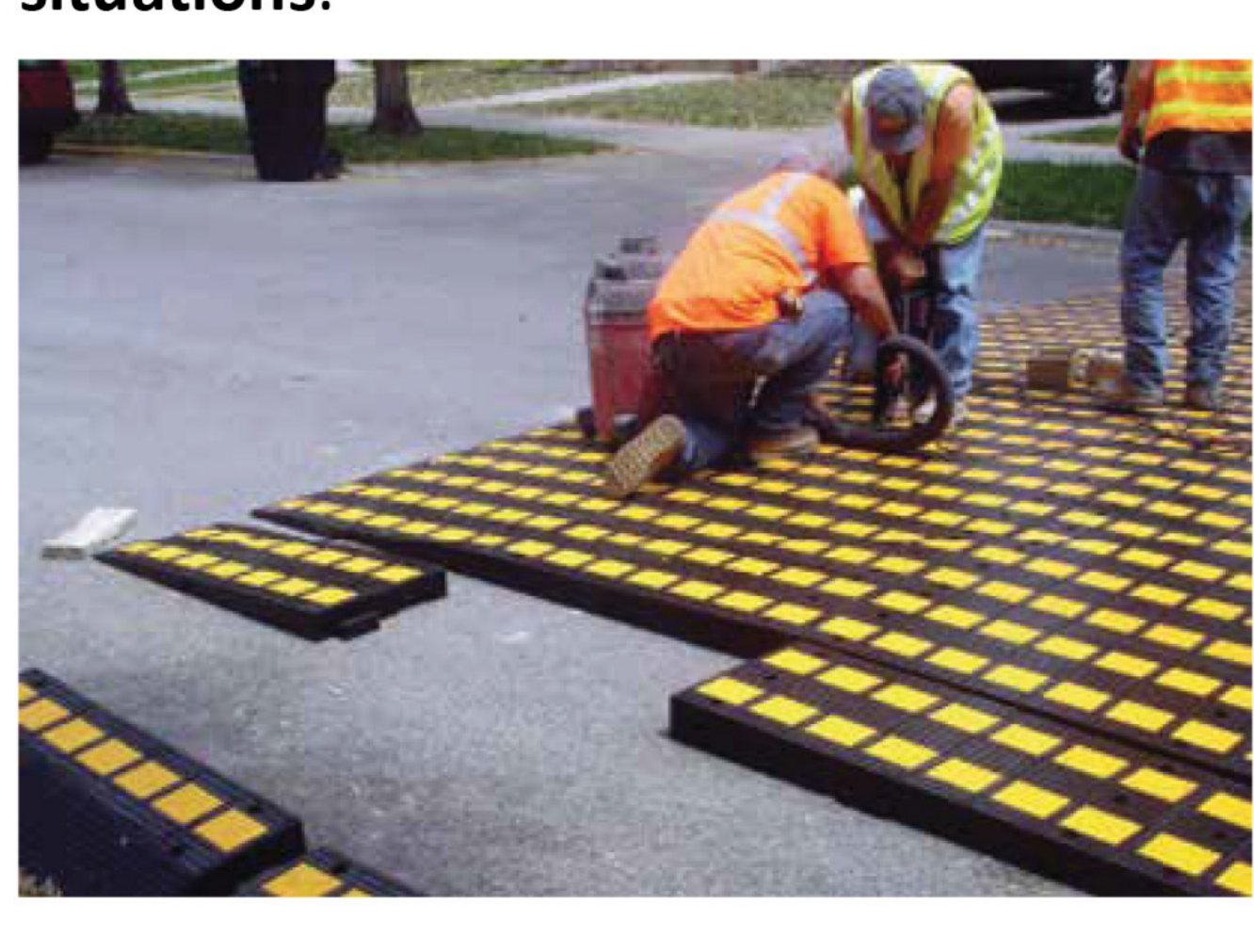
Recycled rubber rescues tires from landfills

Traffic Logix Modular System

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



The modular system offers infinite possibilities that easily adapt to all situations.



Solutions can be installed on concrete or asphalt either permanently or temporarily.



Traffic Logix products are quick and easy to install.





Choose

Traffic Logix recycled rubber traffic calming solutions offer a smarter, longer lasting alternative to asphalt devices.

Traffic Logix Rubber



- Will not fade or crack
- Maintains consistent profile
- Same profile at every location
- No heavy equipment needed for installation
- Single lane closure
- Drivable immediately after installation
- Highly visible embedded reflective markings
- Can be removed, stored and relocated



Asphalt

- Fades and cracks over time
- Will compress with repetitive impact
- Uneven profile at different locations
- Heavy equipment required for installation
- Complete street closure during installation
- Only drivable after 2-3 days of cure time
- Markings need repainting after a few years
- Must be destroyed for street repairs

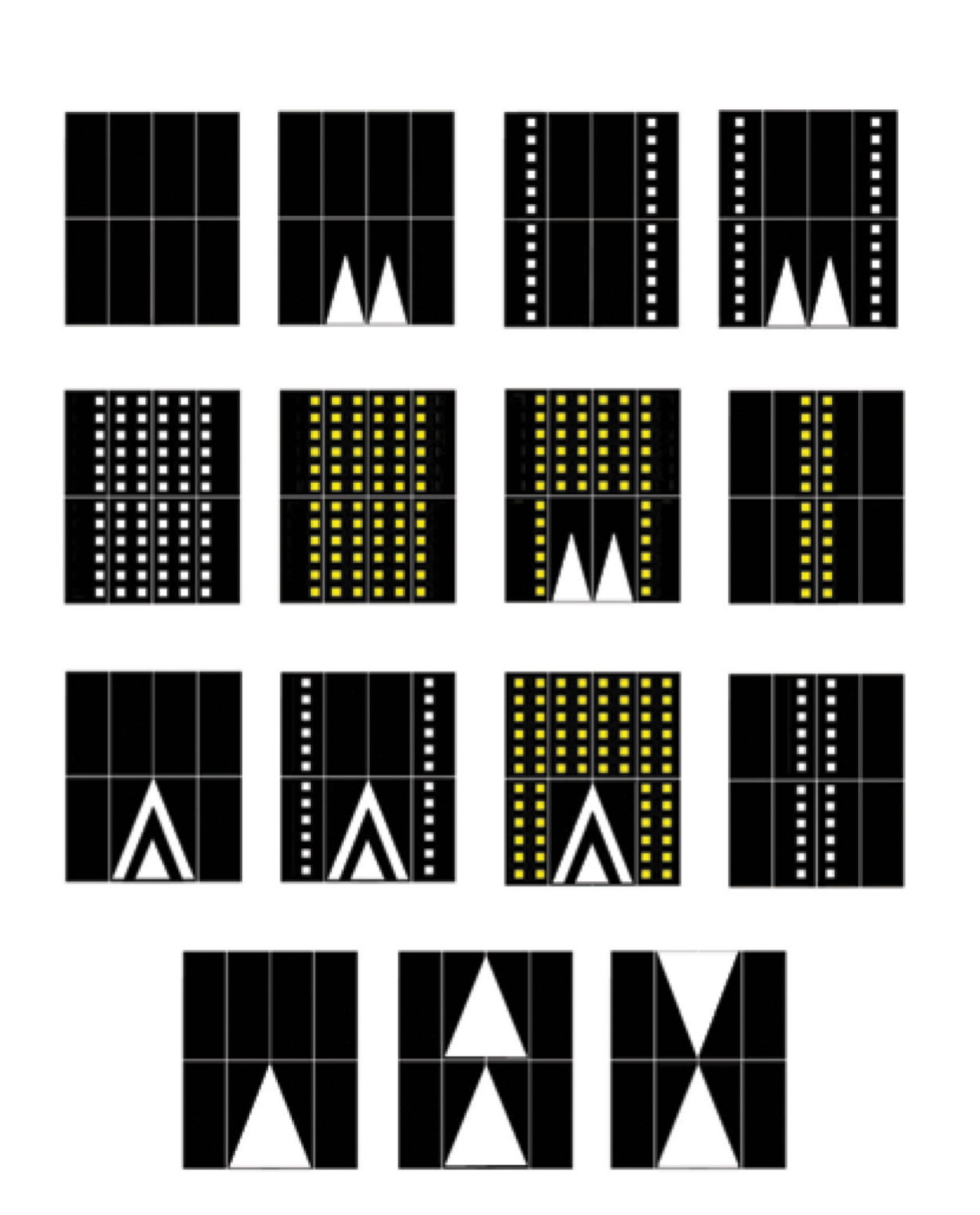


1110 London St., Suite 101, Myrtle Beach, SC 29577 ph: 843-626-8060 | fax: 843-353-0677

www.ProiettaSecurity.com

STANDARD MARKINGS

Highly reflective highway tape is embedded into the rubber during the manufacturing process. Available in a choice of yellow/white squares or white arrows, marking designs can be customized based on the needs of your streets.





Speed tables are flat-topped speed humps, long enough to allow an entire vehicle wheelbase to rest on top of the table. 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.

Superflex rubber curbs are made of highly flexible rubber that allows them to be bent and shaped to any configuration. They can be used to create traffic circles, roundabouts, chicanes, bulb outs, safety islands, and lane narrowing. Available in brick red, reflective tape can be added in a choice of white or yellow for better visibility.

14' Table Profile



Speed cushions are raised devices similar to speed humps but with narrower widths. They are designed to slow cars without affecting emergency response time. The wider wheel base of emergency vehicles allows them to straddle the cushions while other vehicles must ride over them, slowing down to pass. Speed cushions are placed across the width of the road.

Rubber Speed
Humps

Reduce Speed
Reduce Speed
Reduce Speed
Reduce Speed Speed

Speed humps are raised traffic calming devices with a sloped design. They compel drivers to slow down to safe speeds without the abrupt slowing associated with speed bumps. They are recommended for roads with posted speed limits under 30 mph and slow vehicles to 10-30 mph depending on the speed hump length.

Rubber Cycle Lane

Rubber Curbs

CycleLane is a smart, safe solution that provides a visual separation between vehicle and bicycle lanes. It is designed to define traffic spaces and protect the safety of bicyclists. Ideal for use anywhere with bicycle traffic, the lane delineators keep vehicle and bike traffic in their respective lanes. The innovative sloped profile prevents vehicles from entering the bike lane, ensuring that vehicles cannot enter the bike lane while bicyclists who hit the delineators are safely guided back into the bike lane.