

Multi-Functional Lane Separator

Traffic Logix **Cycle Lane** was originally designed as a lane delineator-separator-deterrent for vehicles and to provide a safe lane area for cyclists. Made of rigid rubber with a top mounted high intensity reflective strip ensures toughness and optimum visibility during the day or night as well as in bad weather conditions. **Cycle Lane** popularity and versatility has grown and is also used on various roads as a cycle track, lane divider, motorist lane

deterrent at entry or exit gates and as an parking preventer for unauthorized vehicles on footpaths. **Cycle Lane** is greatly valued and respected by cyclists, motorists and related safety groups.

Cycle Lane

Specifications

Compression Molded Recycled Rubber (Black in color) Dimensions: 29.5" L x 4.75" W x 4" H Weight: 10 Lbs. White Reflective Top Mounted Strip: 3.5" W x 20" L (Standard) Yellow, Blue or Red Reflective is also available. Includes: 3 each; 7" lag bolts and anchors

Material Physical Properties

Density: 0.6 oz/cu in (ASTM C642) 2 **Minimum Tensile Strength:** 500 psi (ASTM D412) **Coefficient of Thermal Expansion**: 8 x 10 5 in/in/⁰ F (ASTM C531) **Color**: Black



Highly compatible with vertical delineators for even greater safety



