

The Traffic Logix's Rubber Curb Specifications (model: 80 cm)

1. General description:

The Rubber Curbs are used to construct curbs, traffic circles and safety islands.

The weight of each unit of the curb is 13.2 lbs.

Each unit is bolted to a paved road surface using three lag bolts 3/8" dia. through a plastic shield installed in the road surface.

2. Dimensions of each curb unit:

- width 3.125" (+/- 1/16")
- length 31.25" (+/- 1/8")
- height 4" (+/- 1/8")

3. Dimensions of the Traffic Circle:

- minimum inside diameter: 6.5 feet

4. Material:

Compression molded synthetic and natural rubber

5. Physical properties:

- tensile strength: 800 psi
- shore hardness: 70A
- specific gravity 1.4

6. Marking:

- rubber curbs are available in black or red brick color
- each unit can be marked with four reflective strips of white or yellow tape 1.5" by 3.75" each

7. Installation method:

- each curb unit is affixed to the pavement with three zinc plated steel lag bolts 3/8" x 4", plastic polypropylene shields and 3/8" zinc plated steel washers supplied with the units
- 9/16" diameter holes are drilled through the holes in the units into a paved road.
- the plastic shields are installed in the mounting holes with the provided installation tool
- the lag bolts are inserted into mounting holes and tightened (do not over tighten the bolts)

8. Installation tools:

- measuring tape, heavy duty hammer drill, 9/16" dia. by 10" long carbide tip drill bits, installation tool for plastic shields, 11/16" drive socket with a power tool, portable blower, utility knife, crow bars
- installation tool for the plastic shields is supplied for the initial installation job only
- additional bolts, shields, washers, and installation tools can be purchased from Traffic Logix

9. Warranty:

A two (2) year warranty is provided on all rubber curb components installed as per the manufacturer's installation instructions.