

The Engineered Traffic Curb (ETC) is injection molded with our Next Generation Recycled Composite Material. Our ETC is a performed, durable, temporary or permanent traffic curb for use in replacement of concrete, granite or other material for road traffic curbing. Easy and straightforward to install, each ETC piece is lag bolted or rebar spiked into a road surface along with a dog bone connector to hold it in place. No excavation is required, sits firmly on an asphalt paved, concrete or hard packed surface and it can repeatedly withstand Class 8 Truck impacts.

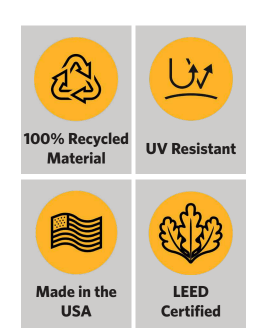


Our Engineered Traffic Curb is developed out of 100% recycled materials, a composite combination of different types of recycled rubber and recycled plastics for exceptional performance that will outlast concrete curbing with hard-wearing durability and low maintenance. The Engineered Traffic Curb is a completely customer-designed traffic curbing product that can be made into pre-formed traffic curbs, lane separator curbing, traffic islands, pedestrian islands, center medians, curb protection, wall protection, water diversion, parking lot delineation and many more uses that can be installed to your specific requirements.

Features:

- 100% incredibly-durable recycled composite rubber and plastic compound material
- Includes 3 molded holes for easy installation with lag bolts or rebar spikes for mooring in place
- Extremely durable: tough enough for heavy traffic impacts
- Resistant to temperature variations, UV light, oils /fuels, salts, moisture and damagewithout tearing, chipping, cracking or crumbling

- Flexible: conforms to road curvature and any asphalt or concrete surface
- Economical and easy to maintain
- Easy to install, remove and relocate for temporary or permanent use
- Made in the U.S.A.



Engineered Traffic Curb Specifications



Specifications:

- 18 lbs per curb
- 6"H x 6"W x 36"L
- 3 mounting holes per curb

Models:

RF-ETC36

Engineered Traffic Curb plain black w/dog bone connector

RF-ETC36R

 Engineered Traffic Curb w/dog bone connector and 3-foot HIP reflective Strip

Hardware:

RF-ETCLB

- 3 Lag bolts
- 3 Anchor
- 3 Washers
- Adhesive

RF-ETCRB

• 14", 24" or 36" long rebar spikes with cap head

