



Engineered Rubber Curb

The Engineered Rubber Curb is a rugged, temporary or permanent curb material manufactured from heavy-duty recycled rubber. Easily installed, it may be field-formed down to a 5" radius or pre-formed down to a 1" radius. No excavation is required, and it can repeatedly withstand class 8 truck impacts. Our Engineered Curb is designed out of 100% heavy-duty recycled rubber for performance that outlasts concrete curbing with hard-wearing durability and low maintenance.

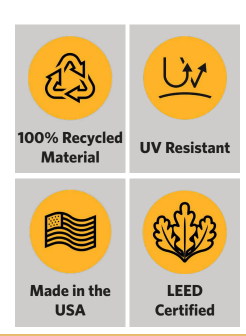


The Engineered Rubber Curb is a completely customer-designed rubber curbing that can be made into pre-formed traffic circles, islands, center medians and other traffic calming shapes formed to your specification. It is ideal for concrete curb replacement, curb extensions or permanent sidewalks.

Features:

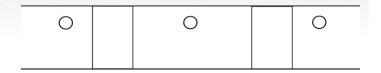
- 100% high-quality recycled rubber
- Includes 3 molded holes for easy installation with lag bolts or rebar spike mooring
- Extremely durable: tough enough for heavy traffic impacts
- Resistant to temperature variations, UV light, oils /fuels, salts, moisture and damagewithout tearing, chipping, cracking or crumbling
- Economical and easy to maintain

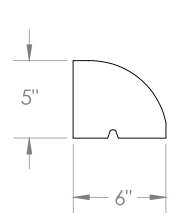
- Flexible: conforms to road curvature and any asphalt or concrete surface
- Easy to install, remove and relocate for temporary or permanent use
- Patented
- Made in the U.S.A.

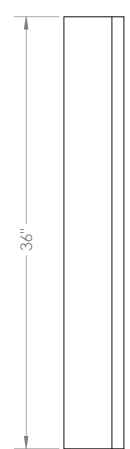


Engineered Rubber Curb Specifications









Specifications:

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

Models:

RF-ERC36

Engineered Rubber Curb plain black

RF-ERC36S

 Engineered Rubber Curb with yellow or white safety paint

Hardware:

RF-ERCLB

- 3 Lag bolts
- 3 Anchors
- 3 Washers
- Adhesive