



RUBBERFORM™
RECYCLED PRODUCTS, LLC

75 Michigan Street
Lockport, NY 14094-2629

Phone 716/478-0404
Fax 716/478-0408
Web www.RubberForm.com

[RubberForm Recycled Products, LLC](http://www.RubberForm.com) is a US based manufacturer of innovative products made from 100% US-sourced recycled tire rubber and other environmentally friendly materials. RubberForm Recycled Products, LLC is an Eco-friendly manufacturer located in Lockport, NY less than a mile from its recycled tire rubber supplier and operates using hydropower from the Niagara Falls Generating station.

RubberForm™ Recycled Rubber Product Specifications

Parking Lot Wheel Stops, Sign Bases, Spill Containment Border, Speed Bumps, Speed Mini Humps, Speed Cushions, and Rubber Curbs are all made from 100% Post consumer recycled tire rubber and are impervious to motor fuels, oils, solvents, road salts and the outdoor environment. Product dimensions and detail on web product pages at www.rubberform.com

What makes It Green?

100% recycled crumb rubber sourced from truck & automotive tires from NY, OH, MA, PA
Locally manufactured Lockport NY
GreenSpec listed
EPA Comprehensive Procurement Listed
100% post-consumer content-diverts tires from landfills
By-products (scrap) in manufacturing process recycled
Products durable and long-lasting-can be re-recycled

Manufacturing Process

100% recycled tire crumb
Moisture curing polyurethane resin binder –New York State DEP no air permits needed-Low VOC
Water
Mixed and compression molded

Our molding presses are recycled as well, thus we are reusing. Any scrap we generate in our manufacturing process is recycled and put back into our products. RubberForm is recycling, reusing and reducing, a truly Eco-friendly – Green manufacturing and distribution company.

f a c t o i d



**One 96” length, 120-pound recycled rubber speed mini-hump
diverts 8+ tires out of our American landfills.**

Scrap Tires In America:

There are at least 300 million scrap tires currently stockpiled across the United States. Tire piles not only pose human health and environmental threats, but also discourage redevelopment of potentially useful property. Recently, a consortium of state, industry and EPA officials established a goal under EPA's Resource Conservation Challenge to clean up 55% of tires in stockpiles by 2008.

Tire piles are a problem:

- **Pests.** A single tire can support the breeding of thousands of mosquitoes every year. They can carry and transmit diseases, including encephalitis, dengue fever, and the West Nile virus.
- **Fire.** Stockpiles can ignite due to arson, lightning strikes or equipment accidents. They are difficult to extinguish and can burn for months. They usually become major hazardous incidents affecting entire communities, requiring evacuations and major fire and pollution control operations. Governments spend millions of dollars fighting and cleaning up after tire fires every year.
- **Pollution.** During a fire, tires break down into hazardous compounds including gases, particulate, ash and oil. Oily runoff can pollute nearby rivers and streams causing fish kills, or seep into groundwater and contaminate wells. The acrid smoke contains polycyclic aromatic hydrocarbons, benzene, styrene, phenols, dioxins and butadiene. Benzo(a)pyrene, a persistent bio-accumulative toxic substance, has been designated as a priority pollutant in the Bi-national Toxics Strategy, which aims to protect America.

