

# Easy

CONTRACTOR'S  
GUIDE

# Convenient

# Profitable!

ADD GNR'S PARKING LOT SAFETY PRODUCTS TO  
YOUR CURRENT SERVICES TODAY!



Safety Rider™ Mini Speed Humps



Park-It™ Car Stops



Easy Rider™ Speed Bumps

**GNR**<sup>®</sup>  
TECHNOLOGIES

[www.gnrtech.com](http://www.gnrtech.com) (800)641-4143

# PRODUCTS - Ready for immediate installation!

## Easy Rider™ Speed Bumps



- Reduces speed to 5 mph
- Cat's eye reflectors
- Channeled bottom
- End Caps

- Recycled rubber from tires

- Embedded reflective tape

## Park-It™ Car Stops



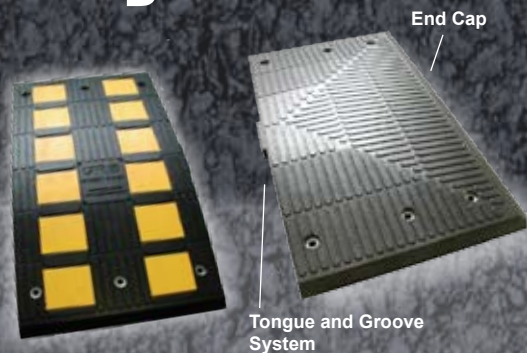
- Reflective tape available in yellow, white or handicap blue
- Weighs only 34 lbs!

- Lightweight

- UV resistant

- Durable

## Safety Rider™ Mini Speed Humps



- Slows vehicles while maintaining traffic flow
- Tongue and Groove system
- End Caps

- Resistant to extreme temperature variations

Product #	Product Description	Dimensions	Weight	Spikes/Lag Bolts	Pallet Qt..
26111	6' EASY RIDER SPEED BUMP	6'(L) x 12"(W) x 2.25"(H)	51 lbs.	4	50
24111	4' EASY RIDER SPEED BUMP	4'(L) x 12"(W) x 2.25"(H)	32 lbs.	3	50
26999	END CAP FOR EASY RIDER	6"(L) x 12"(W) x 2.25"(H)	5.5 lbs.	1	Shipped w/order
16101	6' PARK-IT CAR STOP	6'(L) x 6"(W) x 4"(H)	34 lbs.	4	49
14101	4' PARK-IT CAR STOP	4'(L) x 6"(W) x 4"(H)	23 lbs.	3	49
13101	3' PARK-IT CAR STOP	3'(L) x 6"(W) x 4"(H)	17 lbs.	2	98
23500	SAFETY RIDER MINI SPEED HUMP*	35.5"(L) x 19.5"(W) x 2.1"(H)	36 lbs.	6	40
23501	END CAP FOR SAFETY RIDER	35.5"(L) x 19.5"(W) x 2.1"(H)	32 lbs.	4	Shipped w/order

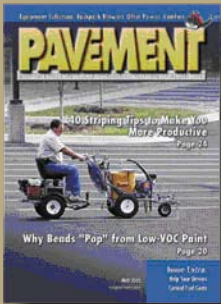
\*Safety Rider Mini Hump also available in white.

# WHY USE GNR PRODUCTS?

- Easy to install
- Easy to transport
- Save labor costs
- Removable and relocatable, storable
- Conform to any surface
- Products are ready to pick up and install
- No health hazards
- Will not break in transit or during installation process
- Proven product success and profitability!
- Can withstand high temperatures without curling or fading



## GNR PRODUCTS ADD SIGNIFICANT DOLLARS TO YOUR BOTTOM LINE



*"Incorporate recycled rubber parking stops, speed bumps, and speed humps into the services you offer. Many striping contractors don't install these items because they traditionally are constructed of hot or cold mix asphalt, which many striping contractors don't work with, and because concrete parking stops are heavy and difficult to handle.*

*But recycled rubber products open this market to virtually any contractor. Available now in colors with color striping, these rubber creations are **lightweight, easy to install, durable, and can quickly add significant dollars to each parking lot job you do — and your bottom line.**" — PAVEMENT Magazine, May 2003*



## HOW TO SELL YOUR CUSTOMERS ON GNR'S PARKING LOT SAFETY PRODUCTS...

### Emphasize these points:

- Safety and liability issues
- Aesthetic and real-estate-enhancement value
- Durability
- No maintenance costs
- Recycled - Environmentally friendly
- Warranty endorsed



**SAFETY    QUALITY    DURABILITY    VISUAL APPEAL**

# GENERAL INSTALLATION GUIDE FOR ASPHALT OR CONCRETE SURFACES

## Installation of Park-it and Easy Rider with spikes (recommended for asphalt surfaces):

- Drill 1/2" diameter holes in the asphalt through the product's holes
- Drive 1/2" rebar spike (14" long) through the holes in the product



Spikes

## Installation of Park-it and Easy Rider with lag bolts and metal shields (recommended for concrete surfaces):

- Use 1/2" or 5/8 lag bolts (6" long for Park-it, 5.5" long for Easy Rider)
- Drill 1/2" dia. pilot holes through the product's installation holes
- Remove the product, re-drill the holes for the diameter and depth required by the metal shields
- Install the metal shields, re-position the product and bolt it with lag bolts



Lag Bolts & Metal Shields

## Installation of Safety Rider with lag bolts and plastic shields (for asphalt and concrete surfaces):

- Use 3/8" lag bolts (4" long)
- Drill appropriate holes (diameter and depth) in the installation surface through the product's installation holes to accommodate the plastic shields
- Install plastic shields through the product and bolt product with lag bolts



Lag Bolts & Plastic Shields



GNR Technologies is a full service molding company specializing in the development, manufacturing and sale of recycled rubber products derived from tires. Through its proprietary technology, GNR provides high quality products to the following markets: traffic safety, parking control and wastewater. GNR's focus has been on the development and manufacture of value-added products that address an existing need and serve high-volume markets.



**Address:**  
990 Upton St..  
Montreal, Quebec  
H8R 2T9  
CANADA

**Tel:**  
(800)641-4143  
(514)366-6116  
**Fax:**  
(514)366-6440

**Website:**  
[www.gnrtech.com](http://www.gnrtech.com)  
**Email:**  
[info@gnrtech.com](mailto:info@gnrtech.com)



Distributed by:

