

## **Product information sheet**

Product Name:	Alley Bump (rubber speed bumps 3" thick)
Models:	6', 4' long
Manufacturer:	GNR Technologies Inc., manufacturing division of Traffic Logix Inc. 990 Upton, Lasalle, QC H8R 2T9 Tel.: (514) 366-6116, Fax: (514) 366-6440
Product Description:	1. Material: compression molded composite of the 100% recycled rubber and polyurethane prepolymer
	2. Physical properties of the rubber composite:
	a) Density 0.6 oz/cu in (ASTM C642) b) Durometer Hardness 70A $\pm$ 7 (ASTM D2240) c) Tensile Strength 300 psi (ASTM D412) d) Compression deformation 7% at 70psi, 68°F (ASTM D575) e) Brittleness at Low temperature: -40°F (ASTM D746) f) Freeze and thaw when exposed to deicing chemicals no loss after 50 cycles f) Coefficient of thermal expansion: 8 x10° <sup>5</sup> in/in/°F (ASTM C531) g) Weathering 70 hours at 158°F - hardness retained 100% ( $\pm$ 5%) - tensile strength 100% ( $\pm$ 5%) - elongation retained 100% ( $\pm$ 5%)
	3. Available models: 6', 4' long
	4. Basic dimensions and nominal weights as per attached drawings
	5. Finishing: Black with durable reflective yellow molded-in tape as per attached drawings
Installation method:	installation with spikes 14" long (minimum diameter ½") - 4 spikes for 6' model - 3 spikes for 4' model
Components:	a) 100% recycled rubber from car and truck tires (NR, SBR)
	<ul> <li>b) polyurethane prepolymer for rubber granules</li> <li>c) cat's eyes reflectors</li> <li>d) durable yellow, reflective tape covered with the glass beads</li> </ul>
Warranty:	3 years on the rubber and 1 year on the tape, as per the manufacturer's installation instructions
Attached Drawings: 03/06/2011	6' model, drawing No. 6SB10 14" rebar spike, drawing No. 05SP01