HUMPIE SPEED HUMP

HUMPIE $^{\text{TM}}$ provides a practical solution of promoting safer road conditions, reducing speeding, and minimizing accidents.

Made out of 100% recycled rubber, **HUMPIE** ™ ensures longlasting performance, and provides an efficient solution to safety and traffic management.



100% RECYCLED RUBBER



UV RESISTANCE



1 YEAR WARRANTY ON TAPE



3 YEAR WARRANTY ON RUBBER

LEED MAY QUALIFY FOR L.E.E.D CREDITS





HUMPIE [™] (Middle Section + End Cap)

HUMPIE™ (Middle Section)



HUMPIE [™] is ideal for retail/commercial/business parking lots, and municipalities.

- Will not damage or scratch vehicles
- Provides high visibility with yellow reflective tape
- Easily installed with asphalt/concrete hardware
- Functional and aesthetic polished rubber design
- Made out of 100% recycled rubber tires to reduce tire waste

| PRODUCT | LENGTH | WIDTH | HEIGHT | WEIGHT |
|--|--------|--------|--------|----------|
| HUMPIE TM (Middle Section) | 35.3" | 19.75" | 2.25" | 39 LBS |
| HUMPIE TM (Universal End Cap Section) | 35.3" | 9.3" | 2.25" | 13.5 LBS |

NOTE: Exact measurements can range +/- 3%



Rev.: 01

PRODUCT INFORMATION SHEET

Product Name: HUMPIE Speed Hump, Middle section

HUMPIE Speed Hump, End cap section

Product HUMPIE Speed Hump, Middle section

Dimensions: Weight – 39 lbs

Width – 19.75 inch, Length – 35.3 inch, Height – 2.25 inch

HUMPIE Speed Hump, End cap section

Weight – 13.5 lbs

Width – 9.3 inch, Length – 35.3 inch, Height – 2.25 inch

Components: a) 100% recycled rubber from car and truck tires (NR, SBR)

b) Polyurethane prepolymer for rubber granules

Product Description:

- 1. Material: compression molded rubber composite of the 100% recycled rubber and polyurethane prepolymer.
- 2. Physical properties of the rubber composite:

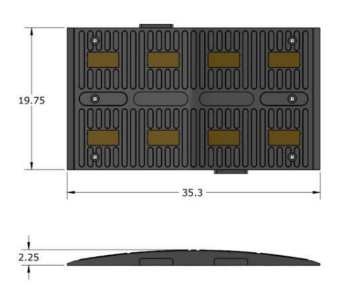
| a) | Density | 0.636 oz/cu in | (ASTM C642) |
|----|-----------------------------------|---------------------------------|--------------|
| b) | Durometer Hardness | 65A ± 7 | (ASTM D2240) |
| c) | Tensile Strength* | minimum 300 psi | (ASTM D412) |
| | (* main structural areas) | | |
| d) | Compression deformation | 10% at 50psi, 68°F | (ASTM D575) |
| e) | Coefficient of thermal expansion: | 1.4 x 10 ⁻⁴ in/in/°F | (ASTM C531) |

- 3. Basic dimensions and nominal weight as per attached drawing
- 4. Finishing: Black recycled rubber composite



Models Drawing:

HUMPIE Speed Hump, Middle section





HUMPIE Speed Hump, End cap section

