

## **ECOBAM RDV 400/30 ©**

Speed Bump designed for traffic calming of urban areas and safety zones with speed limit of 20 mph (30 kph)



SPEED BUMP ECOBAM RDV 400 /30 is made of cast iron, includes a LED illumination system and the inviolable attachment system ECOBAM FIX©. The speed reducer height is 1.18 in (30 mm)

Speed limit of: 20 mph (30 Kph) **Traffic: Low-medium density Zones: Urban and Safety Areas** 

Section width: 16.53 in (420 mm.) Section length: 15.75 in (400 mm.) Maximum height: 1.18 in (30 mm.)

"All Speed Bumps must have night lighting, to quarantee its visibility and localization"

**ECOBAM RDV** 

Speed Bump Ecobam RDV 400 / 30 ® is designed to implement traffic calming measures in urban areas with low to medium traffic safety or sensitive traffic areas like school zones, hospitals areas, commercial areas, etc.

## Suitable for:

- Speed limit of 20 mph (30 kph) School zones
- Hospital areas
- Shopping centers / shopping malls
- Downtowns & historical areas
- Residential areas (as well as industrial areas and commercial areas)

**Speed Bumps ECOBAM RDV** represent an innovation which eliminates all the problems associated to other speed bumps manufactured with rubber or asphalt / cement, like product durability and fast deterioration of rubber speed bumps or high installation costs of asphalt / cement speed bumps, and poor visibility of both kind of products.

The advantages of the Speed Bumps ECOBAM RDV are:

- ✓ Outstanding durability of the product, made of cast iron, it is indestructible and it is not deformable, assuring the highest product life of the market.
- ✓ No maintenance, its design and materials avoid any kind of maintenance of the product like replacing modules, fixations, etc.
- ✓ Maximum security, LED lighting system increases the visibility of the Speed Bump so the driver see earlier the speed bump and reacts faster slowing the speed of the vehicle.
- ✓ Effectiveness, its shape causes a vertical deceleration harmlessly on vehicles.
- ✓ Sustainability, low power consumption LED ilumination system and materials used in its manufacturing are 100% recyclable.
- ✓ Modular system with easy installation