## **ECOBAM RDV 1200/60 ©**

Speed Hump designed for areas with high traffic density and vehicles that exceed speed limits. Recommended for zones where speed limits are set to 30mph (50kph)



SPEED BUMP ECOBAM RDV 1200 / 60 is made of cast iron, includes a LED illumination system and the inviolable attachment system ECOBAM FIX ©. The speed reducer height is 2.36in (60 mm).

Speed limit of 30 mph (50 Kph) Traffic: High density Zones: Vehicles at high speed and heavy vehicles

**ECOBAM**®

"Se debe garantizar el drenaje de las aguas que circulan por la calzada de forma que no se produzcan retenciones de agua o encharcamiento en los extremos del RDV" ECOBAM CUMPLE CON

FOM/3053/2008

## Speed Hump Ecobam RDV 1200/ 60

 is specially designed for traffic calming of roads with high volume of vehicles, vehicles with tendency to exceed the speed limits and/or traffic of heavy duty vehicles.

## Suitable for:

- Speed limits of 30 mph (50kph)
- Industrial areas
- Suburban areas
- Linking roads
- Roads with low accident rates

Section depth: 47.25in (1200mm). Section length: 15.75in (400mm). Maximum height: 2.36in (60mm).

**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.
- Sustainability, low power consumption LED ilumination system and materials used in its manufacturing are 100% recyclable.
- Effectiveness, its shape causes a vertical deceleration harmlessly on vehicles.
- ✓ Modular system with easy installation

