

A leader doesn't follow steps
... he marks the way

WHAT'S A SPEED HUMP?

They are devices placed over the asphalt surface whose purpose it's to maintain the traffic speed reduced throughout specific sections of the road.

Its main function is to reduce the motorist's speed.

It's mostly recommended in schools, pedestrian crossings, hospitals, and places where it's necessary to reduce the speed.



Features

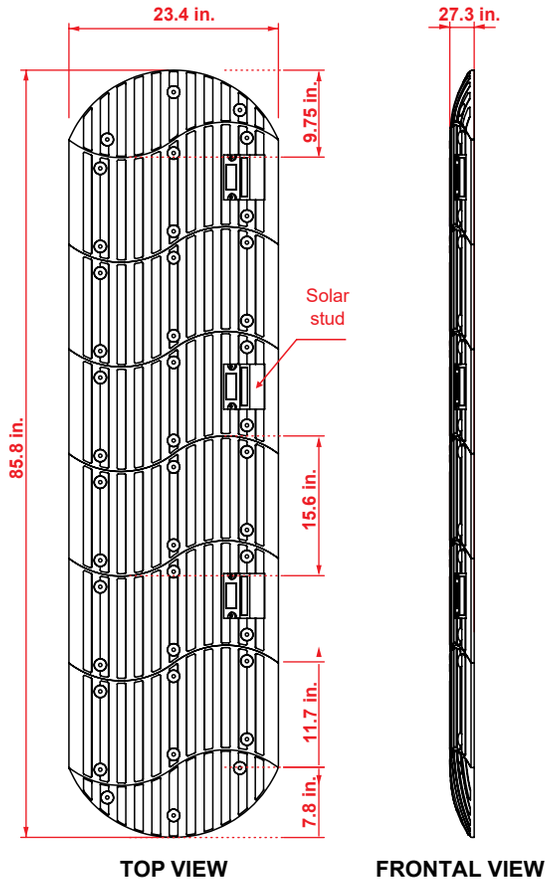
- The R-S-81 reaches any desired length thanks to its modularization.
- Its dynamic form makes it a user-friendly speed hump with the city.
- Made of polyethylene, a material that doesn't damage vehicles.
- Its anti-skid surface makes it safer.
- Ideal to replace concrete speed bumps.
- It supports up to 38.58 US ton.
- Colors: Black and yellow of great duration.
- Another feature of the R-S-81 is that it has the option of adding it light.
- The speed hump with light is made up of LED studs. This helps the driver with improved visibility at night.
- Easy to install. You will need anchors (not included).

SOLAR STUD FEATURES

- A stud with a smart solar power system.
- Solar panel and high-efficiency electric system.
- Translucent amber and blue LEDs with an operational angle of 30 degrees.
- Flash frequency of 3 Hz.



Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.



Measures

Total	Middle sections 15.6 in. × 23.4 in. End caps 9.75 in. × 23.4 in.
Reflective:	Solar studs
Reflective color:	Amber and blue LEDs.
Approx. weight:	Middle sections 15.4 lb. End caps 5.5 lb.

anchor

The speed hump will act as a template. Mark the holes with a drill and a 1/2" drill bit. Then, bore into the marked area at a depth of 10".

Assemble the speed hump and put the anchors. Hammer away with the help of a 6 lb. mallet.

Note: To achieve a better fastening, evenly spread epoxy glue on the mounting screws.

