

“S” REMOVABLE SPEED HUMP

Code: R-S-81-QP

True leaders do not follow
...they lead the way

WHAT IS A SPEED HUMP?

Speed-reducing devices installed on asphalt surfaces for temporary works or events, designed to maintain low vehicle speeds along specific sections of the road.

Its main purpose is to slow down drivers during checkpoints or inspections.

Perfectly suited for locations near schools and hospitals, checkpoints or sobriety controls, and any setting that demands lower vehicle speed.

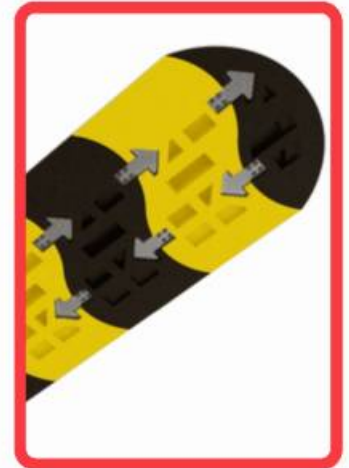


Features

- The effectiveness of the R-S-81QP lies in its modular design, making it a temporary solution.
- Its dynamic shape makes it a city-friendly speed hump.
- Made of polyethylene, a material that does not cause damage to vehicles.
- Non-skid surface that provides added safety.
- Resists up to 77,162 lb.
- Perfect for installation in high-traffic areas or during peak hours to slow down or retain vehicle flow.
- Line colors: highly durable black and yellow.
- Easily installed without the need for screw; sections are joined using arrow-shaped steel plates.
- Another feature of the R-S-81QP is its optional lighting system.
- When equipped with lighting, it includes LED road studs that enhance nighttime visibility for driver.

SOLAR ROAD STUD FEATURES

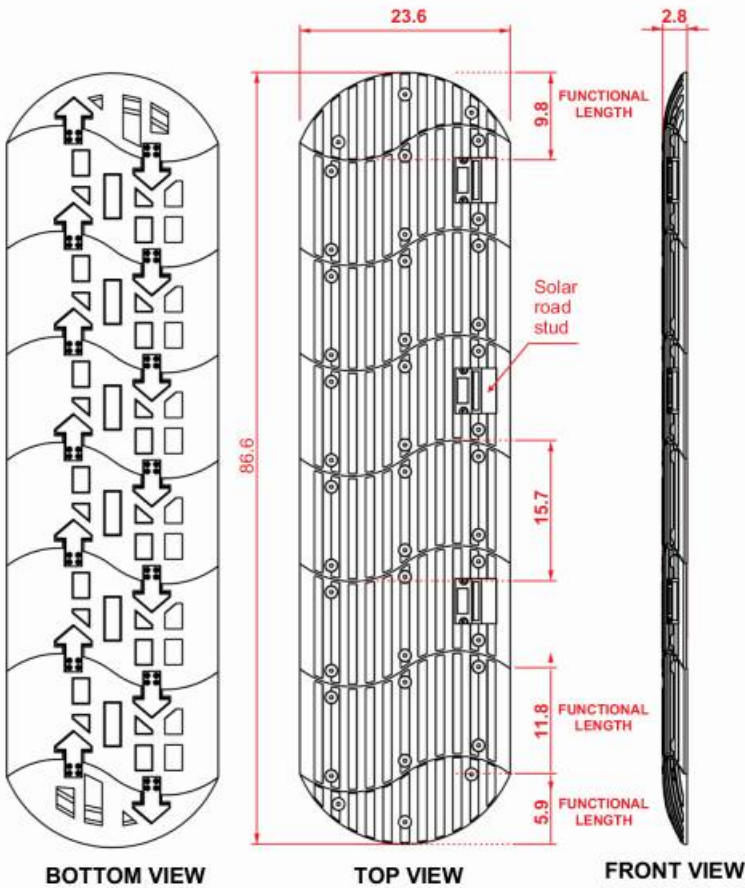
- Road stud with smart solar system.
- High-efficiency solar panel and electronic system.
- Transparent blue and amber LEDs with a 30° viewing angle.
- Flashing frequency: 3 Hz.



“S” REMOVABLE SPEED HUMP

Code: R-S-81-QP

Volumes, dimensions, and other measurements are nominal and may vary by $\pm 2\%$



Measures

General:

Central: 15.7 in. x 23.6 in.
Terminal: 9.8 in. x 23.6 in.
Height: 2.8 in.

Functional measures:

Central: 11.8 in x 23.6 in.
Terminal 1: 9.8 in. x 23.6 in.
Terminal 2: 5.9 in. x 23.6 in.

Reflective:

Optional road studs

LED color:

Amber or blue

