



# RESTRICTIVE SIGN 60/80

Code: SR-60/80





### WHAT'S THAT?

A board fixed on a post, used to indicate maximum speed limit allowed on the highway section or urban road, also considered as flow lane, with the MPH abbreviation.

Maximum speed on every highway and road section is established according to a traffic engineering study or the one determined by regulation and can be established for a vehicle type, to indicate through an additional board.





#### LIGHTING SYSTEM

Boards have a lighting system for flashing or steady light, with latest generation LEDs, these can be synchronized. It also depends on the color of the LED used. White 40.000 mcd. Red 30,000 mcd.

### **FEATURES**

- Lightweight body made in onepiece of black polyethylene.
- Resistance to weather, temperature changes and protection to UV-rays.
- 100 % recyclable; long life span due it doesn't rust.
- Stackable, reducing transportation and storage costs.
- Easy to install, 2" x 2" plastic post with internal reinforcement, option to select a round post of 3" diameter.
- This sign has no resale value or other uses, due it is made of plastic, preventing theft.

# This sign must be used on the following cases:

- 1.At the beginning of the section where the speed is established.
- 2.In pedestrian areas, such as schools, churches, market place, et al.
- 3.At the beginning of curves, in general, all the places where is required to drive with a different speed from the established one on highways and roads.
- 4.At exit junctions where speed must be reduced; the sign must have an additional board with the legend EXIT.

#### CANVA

Reflective prismatic background in white, texts and fillet in opaque black vinyl, ring in red.

#### LIGHTING SYSTEM

- Innovative system of solar cells mounted on the upper part of the board, secured with 3 plastic staples, improving space and preventing vandalism. Efficient battery pack, with 16 hours of operation with no light. No additional pack is necessary.
- Latest generation LEDs in red and white for the ring with conical optics to optimize light.
- JVM electronic power circuit to synchronize the flash.





# RESTRICTIVE SIGN 60/80

Code: SR-60/80

## MEASUREMENT

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

Total:

- Length: 35.2 in
- Width: 2.4 in
- Height: 35.2 in

Sign Dimensions:

- Length: 35.2 in
- Width: 2.4 in
- Height: 35.2 in

Reflective: Prismatic

Reflective Color:

· Background in white, with texts in opaque black vinyl, ring in red

generation, Brightness:

ultra-bright

**LEDs** 

Latest

· Red and White Color:





#### Height

urban and interurban highways, the lower part of the board sign is 8.20 ft above sidewalk or shoulder level.

#### Note:

We also have Posteflex of 13 ft, with a thickness of 5 mm.

Submersion Leave 15.7 in to submerge.