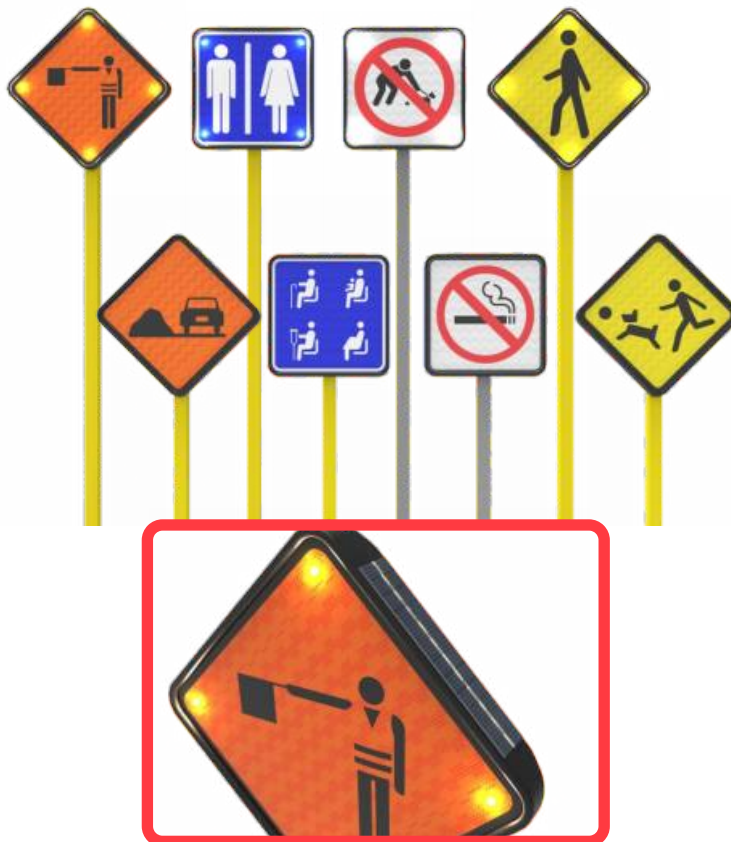




Features

- Support with Posteflex®: guarantees high resistance to adverse climate conditions; handles that ease management and transport of signs, screws included for a safe and stable fastening.
- Optimal size to ensure signs are easy to recognize at distance.
- Sign can turn 45° to perform a more effective preventive signage.
- Types of signs: *Warning signs: warn about possible risks in road. Restrictive signs: indicate prohibitions or limitations in transit. Work signs: inform about works in the road. Recreation signs: sign sites of interest and available services. Service signs: inform about available services in the zones. Safety signs: used in emergency situations.*
- Incorporate an electronic system with IP68 classification, which guarantees waterproofing and a correct functioning in humid or rainy environments.

Modes



Technical Features

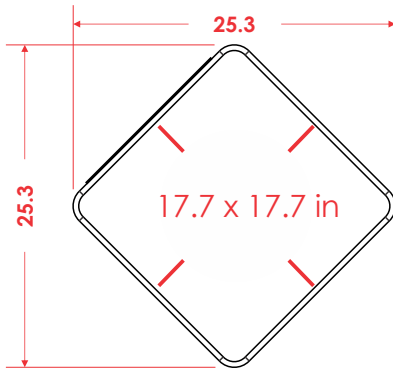
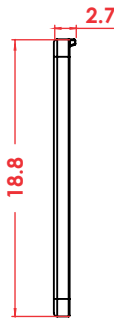
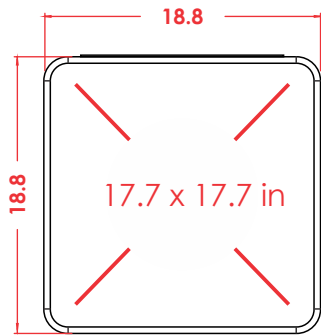
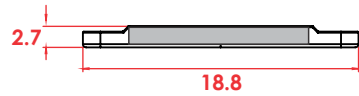
- Signage boards with solar technology; manufactured in black polymer to one side.
- Support in Posteflex® available in yellow or grey color.
- High resistance to inclemency and temperature changes, with UV protection to avoid damage caused by sun exposure.
- Material of long life-span that doesn't rusts neither deteriorate due climate factors.
- The used polymer has zero resale value and can't be used for other purposes, reducing risk of thefts and vandalism.

Solar Systems

- Solar panel at top part of board, guaranteeing an autonomous and ecologic power supply, LEDs with conical optics and mirrors for a better light diffusion, ensuring an optimal visibility of all the sign, 1.2 V batteries that allow an autonomous functioning during long periods, JVM electronic circuit that synchronize flashing of signs uniformly, improving visibility.
- Panel charges in 6 hours of direct sun and provides 12 hours of continuous functioning in flashing mode.
- **Note:** all sign can do without solar system.

Dimensions and other measures are nominal and may vary by $\pm 2\%$.

Measures in: in



Measures

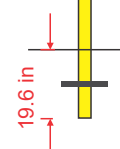
General measures:	Length: 18.8 in
	Width: 2.7 in
	Height: 18.8 in
Vinyl dimensions:	Length: 17.7 in
	Height: 17.7 in
Diamond dimensions:	Length: 25.3 in
	Height: 25.3 in
Reflective sheeting:	According to design
Posteflex® dimensions:	Width: 1.9 x 1.9 in
	Length: 13.1 ft
	Thickness: 0.19 in
	Width: 1.9 x 1.9 in
	Length: 9.8 ft
	Thickness: 0.11 in



POSTEFLEX®

Height

In urban and interurban roads, the lower part of board of signs is to 8.2 ft above sidewalk level.



Embed

Leave 19.6 in to embed

Modes



Label/Sign

- *Restrictive*: white reflective background, "A" or "B" type, as required; texts and fillet in black opaque vinyl, ring in red color.
- *Warning*: yellow reflective background, "A" or "B" type, as required; texts and fillet in black opaque vinyl.
- *Recreation*: reflective background in blue or brown color, "A" or "B" type, as required; text and fillet in white opaque vinyl.
- *Service*: reflective background in blue color, "A" or "B" type, as required; texts and fillet in white opaque vinyl.
- *Work*: reflective background in orange color, "A" or "B" type, as required; texts and fillet in opaque black vinyl.
- Guaranteed finyl adherence.
- Note: it can customize with institution logo, or digital printing, if desired.