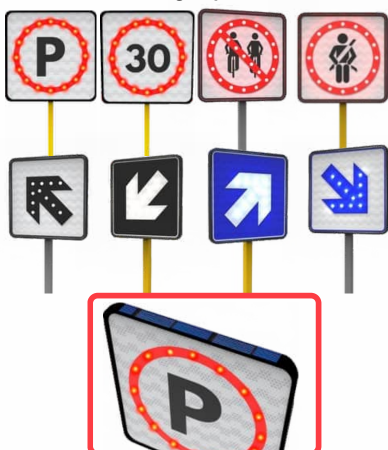




Code: SE-BA-6161



# Design options



#### **Features**

#### Complies with NOM-034-SCT2/SEDATU-2022

- Traffic sign compliant with NOM-034-SCT2, meeting national standards for visibility and effectiveness.
- Mounted on a Postiflex® post, ensures high resistance to adverse weather conditions for resistance to extreme weather conditions.
- Features ergonomic handles for convenient transport and includes hardware for stable, secure installation.
- Designed in an optimal size to ensure clear visibility from a distance.
- The sign can rotate up to 45° for improved preventive signaling.
- · Available types:
  - $\circ$  Warning signs Alert drivers to potential road hazards.
  - $\circ$  Regulatory signs Indicate restrictions or prohibitions.
  - Construction signs Provide information on ongoing roadwork.
  - Service sigs identify available facilities nearby
  - Civil protection signs used in emergency response situations.
- Integrated IP68-rated electronic system, guaranteeing waterproof protection and reliable operation in rainy or humid conditions.
- IP68. Waterproof electronic system

### **Technical Features**

- Manufactured from durable black polymer (single-sided) with Postiflex® support in yellow or gray.
- Designed to withstand exposure to the elements and temperature fluctuations, featuring UV-resistant protection.
- Moisture-proof and recyclable, ensuring a long lifespan with no corrosion.
- Anti-theft and anti-vandal: made from polymer with no resale value or secondary use, minimizing theft risk.
- Stackable design for lower transportation and storage costs.
- Quick and easy installation, with Postiflex® structure reinforced internally with tubular or steel square (PTR) supports.

#### **Solar-powered Systems**

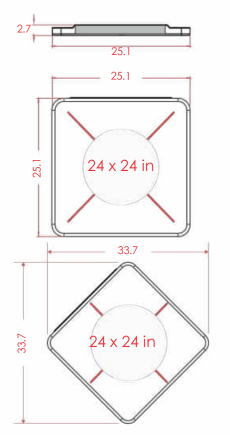
- Sol Integrated top solar panel for autonomous, eco-friendly operation.
- High-efficiency LEDs with conical optics and mirrors ensure even light distribution and high visibility.
- 1.2V batteries provide long-lasting autonomous performance.
- JVM electronic circuit synchronizes signal flashing for uniform illumination.
- Charges in approximately 6 hours of direct sunlight and provides up to 12 hours of intermittent operation.





Code: SE-BA-6161

# Dimensions and other measurements are nominal and may vary by ± 2%



#### Dimensions are in inches



## **Dimensions**

Length: 25.1 in Width: 2.7

Height: 25.1 in

Panel: Length: 24.0 in

Height: 24.0 in

Diamond-shaped panel: Length: 33.7 in

Height: 33.7 in

Reflective element: According to design

**Postiflex dimensions:** Width: 1.9 in x 1.9 in

Length: 13.1 ft Thickness: 0.19 Width: 1.9 x 1.9 in

Length: 9.8 ft Thickness: 0.11



