

URBAN STREET SIGN

Code: NOM-104



WHAT STREET SIGNS ARE?

These indicate users the names and type of road, demarcation, traffic way, and in some cases the numbering.

Placed on existent or own pole/post at the corner of urban intersections.

Basic information includes:

1. Road Type: As avenue, street, and others.
2. Name of the road: option to use common abbreviations, in case caption doesn't fit.
3. Type and name of neighborhood.
4. Zip Code.
5. In some places is add an emblem and name of demarcation.
6. And in some cases, house numbering.
7. Option to add QR code of geo-location to explore more about the zone where you're located.

FEATURES

- The arrow shape is a convenient design, ideal for street signs or information sign.
- Street sign is considered for present day where is important the durability and resistance, as economy and image.
- Two faces with ideal spaces to read and guide perfectly to places where we are or go.
- Body allow to be stowed, creating a more affordable signal in transportation and storage costs.
- Manufactured in the highest quality polyethylene, great durability and maximum resistance, with UV protection.
- Post with electrostatic paint in black, silver or natural galvanized color with diamond top.
- Can be placed one, two or more street signs, according to the project.
- Easy installation (anchored to floor).



URBAN STREET SIGN

Code: NOM-104

MEASUREMENTS

Dimensions and other measures are nominal and may vary by + - 2 %.

- Manufactured in**
 - High density polyethylene
- Module dimensions**
 - Length: 3.7 ft
 - Height: 11.8 in
 - Width: 3.9 in
- Weight**
 - 7.054 lbs
- Colors**
 - Black or yellow
- Embedding**
 - 11.4 ft to embed in floor to 19.6 in
- Support**
 - Each module in reinforced plastic and stainless steel washer
- Label/Sign**
 - Engineer grade reflective sheeting, text in vinyl or digital printing (according to project)



Post Dimensions	
Post	16 gauge, 3" post with electrostatic paint in black, silver or natural galvanized color.
1 module	9 ft, with 13.7 x 13.7 in plate and integrated boreholes to install with screws and anchors of ½" x 3 ½" (is recommended the use of this version to install on concrete with a minimum of 6" thickness and completely smooth).
2 or 3 modules	14.7 ft to embed on floor to a 19.6 in, floor height of first module must be 8.2 ft as a minimum.

