



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.

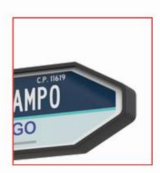
Placed on existent or own pole/post at the corner of urban intersections.

Basic information includes:

- 1. Road Type: As avenue, street, and others.
- 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.
- 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 ftHeight: 11.8 inWidth: 3.9 in

Weight

7.054 lbs

Colors

· Black or yellow

Embedding

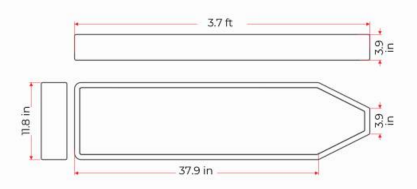
• 11.4 ft to embed in floor to 19.6 in

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. |

