

GUIDE SIGNS



FEATURES

- These are used to inform users about the name and location of each destination that will be presented along their journey; these can be low signs, traffic signs with road symbols.
- Their application are important at intersections where user must choose the route according to the selected destination.
- These will be placed sequentially to allow drivers prepare their maneuvers a the intersection to execute them in the place with the purpose of continuing in the road that will take them to their destination.
- Guide signs are rectangular boards with round boards placed in horizontal position on suitable supports or bases.
- Both, supports and boards must have resistance, durability and presentation.
- The **height** of the board of these low signs is choose according to the SCT (Secretary of Communications and Transport) standard.
- The **length** of the board of these guide signs will be defined according to the number of letters of the caption.
- Signs with two or three boards placed on the same support, length will depend on the destination with most letters.

GUIDE SIGNS

TECHNICAL SPECIFICATIONS

Board	16-gauge galvanized sheet in rectangular shape, placed in horizontal position with surface free from dust and the necessary elements to fasten for raised signs, according to the SCT specifications and project needs.
Background	High intensity engineer grade reflective film, diamond grade or screen printing ink in white color for symbols, letters, emblems and fillets, except for diagrammatic sign with characters, arrow and fillet in matt vinyl or screen printing ink in black color, which is adhered to reflective sheeting through mechanical resources from a 41°F to 77°F without air bubbles.
Sign	High intensity engineer grade reflective film, diamond grade or screen printing ink in white color for symbols, letters, emblems and fillets, except for diagrammatic sign with characters, arrow and fillet in matt vinyl or screen printing ink in black color, which is adhered to reflective sheeting through mechanical resources from a 41°F to 77°F without air bubbles.
Post	2" x 2" x 1/4" galvanized angle iron or 16 gauge galvanized 2" x 2" RHS with the necessary length to reach the required height, complying with the established standards on the Manual of Signaling and Traffic Control Devices for Streets and Highways of the SCT.
Screws	Angle post with 3/4" x 3/8" of diameter, nut, flat washer and galvanized lockwasher for RHS post with 2 1/2" x 3/8" diameter, nut, flat washer and galvanized lockwasher.

GUIDE SIGNS

Global Forte Sign Version

FEATURES

- Exclusive board with exceptional measurements that fusion sign with additional board.
- These signs are boards fasten to posts.
- Lightweight body, manufactured in black polyethylene designed in one piece with one face.
- Resistance to inclemency and temperature changes.
- UV-ray protection.
- Anti-humidity, 100 % recyclable.
- Long life span, due it doesn't rusts.
- Vandal-proof due is made of plastic, without any resale value and it doesn't work for other usages, avoiding thefts.
- Stackable, reducing transportation costs and storage.
- 2" x 2" plastic post with inner reinforcement, option for a 3" diameter round post.
- Subjected to a 176°F test.
- Easy installation.

Note: can be **CUSTOMIZED** with institution logo digital printing.



Height

In urban and interurban roads, the lower part of the sign board is 8.2 ft above the level of the sidewalk or shoulder.

MEASUREMENTS

General Measurements

- Length: 25.1 in
- Width: 2.4 in
- Height: 31.4 in

Sign Dimensions:

- Length: 23.6 in
- Height: 29.9 in

Reflective Tape:

- Prismatic

