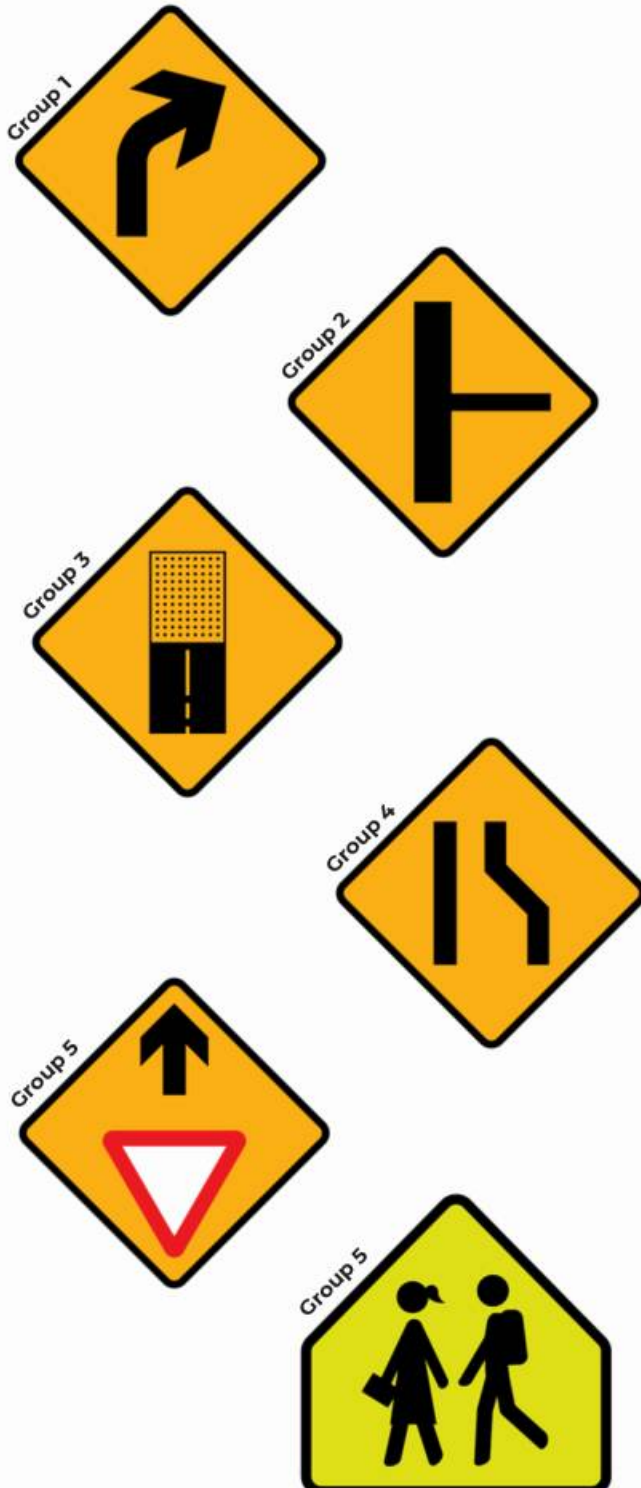


WARNING SIGNS

FEATURES



- Boards with symbols and captions that warns in advance the existence and nature of a danger or unexpected event on the road.
- Their objective is call user's attention to adopt necessary warn measurements with the purpose of safeguard their integrity and other users too.
- Square boards with rounds borders placed in diagonal position, except for the SP-33 school sign.
- Warning Signs are classified in **7 groups**:
 - **1:** Used to warn drivers the proximity of changes in geometrical features of the road, as curves or steep slopes.
 - **2:** Warn drivers the proximity to an intersection as crossing, fork or junction.
 - **3:** Used to warn the proximity in running surface changes, as the presence of speed humps, bumps or a pavement variation.
 - **4:** Warn drivers the proximity of circumstantial variations or physical restrictions of the road, such as narrow roads or limitations.
 - **5:** Warn drivers the proximity of modifications in the road, as change of direction, presence of devices that oblige to reduce the speed or stop completely, as crossings with other users or vehicles.
 - **6:** Warn motorists the presence of special situations in the road, producing modifications in the environment.
 - **7:** Provide complementary information to signals.

WARNING SIGNS

TECHNICAL SPECIFICATIONS

Board	16-gauge galvanized sheet in diamond shape with perimeter board of 1" of width, surface free from dust and fastening plates (ears) of 14-gauge galvanized sheet, center oval drilling according to the SCT specification and with dimensions according to the project needs.
Background	Diamond grade, high intensity or engineer grade reflective film in yellow color, adhered to sheet by mechanical resources from 41°F to 77°F temperature, without air bubbles. The back of the board is the own galvanizing.
Sign	Black matt vinyl or screen printing ink in black for signs, characters and fillets. Adhered to reflective sheeting by mechanical resources from 41°F to 77°F temperature, without air bubbles.
Post	2" x 2" x 1/4" galvanized iron angle 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	For angle post 3/4" x 3/8" diameter, nut, flat washer and galvanized lockwasher. For RHS is 2 1/1" x 3/8" of diameter with nut, flat washer and galvanized lockwasher.

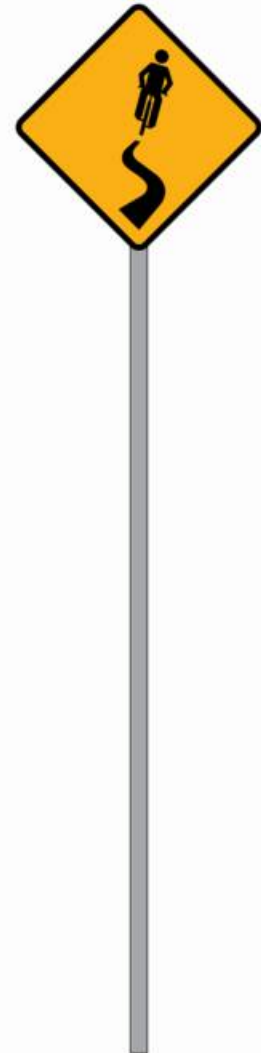
Note: galvanizing is by hot dip.

WARNING SIGNS

MEASUREMENTS

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

Speed	Size of Warning Sign	Captions or pictograms	Additional Board (in)
	11.8 x 11.8	1	11.8 x 3.9
		2	11.8 x 5.9
		3	11.8 x 7.8 in
<_ 0,30	17.7 x 17.7	1	17.7 x 5.9
		2	17.7 x 88.5
		3	17.7 x 11.8
<_ 40	23.6 x 23.6	1	23.6 x 7.8
		2	23.6 x 11.8
		3	23.6 x 15.7
<_ 60	29.5 x 29.5	1	29.5 x 9.8
		2	29.5 x 147.6
		3	29.5 x 19.6
<_ 90	35.4 x 35.4	1	35.4 x 11.8
		2	35.4 x 17.7
		3	35.4 x 23.6
>90	47.2 x 47.2	1	47.2 x 15.7
		2	47.2 x 23.6
		3	47.2 x 31.4



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

WARNING SIGNS

Global Forte Sign Version

FEATURES

- Exclusive board with exceptional measurements that fusion sign with additional post.
- These signs are boards fasten to posts.
- Lightweight body manufactured in polyethylene in black color, designed in one piece, with one face.
- Resistance to inclemency and temperature changes.
- UV protection.
- Anti-humidity, 100% recyclable.
- Long life span, due it doesn't rusts.
- Vandal-proof, due is made of plastic; it doesn't has resale value neither other usages, avoiding thefts.
- Stackable, reducing transportation and storage costs.
- 2" x 2" post with inner reinforcing, option to 3" diameter round post.
- Submitted to a 176°F test.
- Easy installation.
- **Sign:** prismatic reflective background in yellow color, text and fillet in opaque black vinyl.

Note: can be **CUSTOMIZED** with the institution logo in digital printing if desired.



MEASUREMENTS

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

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 Sheeting:

- Prismatic

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.

