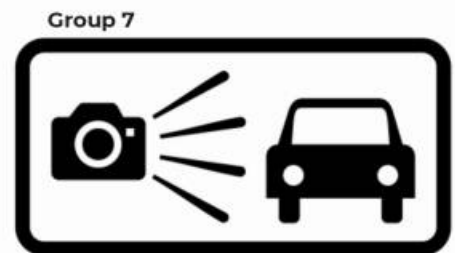


CDMX REGULATORY SIGNS

FEATURES



- Regulatory signs are boards fastened to posts with symbols and or captions that indicate users in rural and urban zones the existence of physical limitations or restrictions to regulate traffic.
- Circular boards except for SR-6 STOP, SR-7a YIELD, SR-7b PASSAGE PREFERENCE and SR-7c PRIORITY OF USE.
- Signs that require complementary information have additional board in rectangular shape with round borders to create a group or set.
- Board has a caption to specify the restriction according to the represented situation.
- Regulatory signs are classified in **7 groups**:
 - **1:** Used to regulate the passage preference at an intersection without traffic lights.
 - **2:** Limit transit of vehicles due circumstantial variation or physical restrictions of the road.
 - **3:** Establish the possibility of a movement or action to certain group of users.
 - **4:** Used to establish usage exclusivity of the road or part of it by a certain group of users.
 - **5:** Forbid a movement or action to a group of users.
 - **6:** Restrict the transit to certain users or vehicles. With pedestrians and more than one vehicle type, pictograms can be set in one plate.
 - **7:** Provide complementary information to signs.

CDMX REGULATORY SIGNS

TECHNICAL SPECIFICATIONS

Board	16-gauge galvanized sheeting with square shape, except for STOP signs in octagonal shape; or the YIELD sign in triangular shape with perimeter board of 1" width, surface free from dust, climbing plates of 14-gauge galvanized sheet; oval hole at the center and according to the SCT (Secretary of Communications and Transport) specifications, dimensions depend on the project needs.
Background	Engineer grade, high intensity or diamond grade reflective film in white color, except for the STOP sign with orange background adhered to sheet by mechanical resources from 41°F to 77°F<, without air bubbles. Back of board is galvanized.
Sign	Ring and diametrical strip in engineer grade, high intensity, diamond grade or electrocut reflective in red color. For symbols, characters and fillets in matt black color, except for STOP sign with letters and fillet in white color, and the YIELD sign with fillet in red and letters in black, adhered to reflective sheeting by mechanical resources from 41°F to 77°F, without air bubbles.
Post	Galvanized 16-gauge 2" x 2" with necessary length to reach the required height, complying with the established regulations of the Manual of Signaling and Traffic Control Devices for Streets and Highways of the SCT.
Screws	For the RHS post of 2 1/2" x 3/8" diameter with nut, flat washer and galvanized lockwasher.

CDMX REGULATORY SIGNS

MEASUREMENTS

Volumes, dimensions and other measures are nominal and may vary by approximately 2%.

Speed	Size of Regulatory 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
<_ 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.