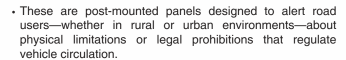


REGULATORY TRAFFIC SIGNS

Code: SR

True leaders do not follow ...they lead the way

WHAT ARE THE REGULATORY TRAFFIC SIGNS?



- They are typically square-shaped, except for SR-6 (STOP) and SR-7a (YIELD) signs.
- When additional details are required, a rectangular auxiliary panel with rounded corners is added below the main sign.
 This secondary sign panel displays a legend indicating the specific restriction, tailored to the local conditions.
- Reglulatory signs are divided into seven functional groups:
- **Group 1:** These signs are intended to regulate right-of-way at intersections without traffic lights.
- **Group 2:** These signs are meant to limit vehicle movement due to temporary conditions or roadway constraints.
- **Group 3:** These signs are designed to define permitted or mandatory maneuvers for certain users.
- **Group 4:** These signs serve to designate exclusive use of a road or lane for a specific group of users.
- **Group 5:** These signs aime to prohibit a movement or action for a specific group of users.
- **Group 6:** These signs restrict access to certain users or vehicle types. When applicable to pedestrians or multiple vehicles, their pictograms may be combined on a single panel.
- **Group 7:** These signs provide additional information that complements other regulatory signs.



Group 3

ALTO



Group 1



Group 2

Features

- · Material: Made from 16-gauge galvanized sheet.
- Reflective background: White in general, except for SR-6 STOP, which must have a red reflective background.
- Perimeter ring and diagonal stripe: Red reflective, except for SR-7b Right-of-Way and SR-7c Priority of Use, where the perimeter stripe must be green reflective.
- Symbols, characters, and borders: Black opaque vinyl, except for SR-6 STOP.
- Additional panels: White reflective background with symbols, characters, and borders in black opaque vinyl, except for SR-A ONE AND ONE, which has a red reflective background with symbols and borders in white reflective material.
- The panel is mounted on the post with two ¼" screws and washers.
- The lower edge of the sign panel should be installed at 8.2 ft above the sidewalk level.



REGULATORY TRAFFIC SIGNS

Code: SR

Dimensions and other measurements are nominal and may vary by $\pm~2\%$



Group 4



Group 5



Group 6

Supplementary sign panel



Group 7

Dimensions

| SPEED | DIAMETER - REGULATORY SIGN* | LINES OF LEGENDS OR PICTOGRAMS** | SUPPLEMENTARY PANEL FOR THE SIGN (ft) |
|-------|-----------------------------------|-------------------------------------|--|
| | 0.98 | 1 | 0.98 × 0.32 |
| | | 2 | 0.98 × 0.49 |
| | | 3 | 0.98 × 0.65 |
| ≤ 19 | 1.47 | 1 | 1.47 × 0.49 |
| | | 2 | 1.47 × 0.73 |
| | | 3 | 1.47 × 0.98 |
| | 2 | 1 | 1.96 × 0.65 |
| ≤ 24 | | 2 | 1.96 × 0.98 |
| | | 3 | 1.96 × 1.31 |
| | 2.3 | 1 | 2.46 × 0.82 |
| ≤ 37 | | 2 | 2.46 × 1.23 |
| | | 3 | 2.46 × 1.64 |
| | 2.8 | 1 | 2.82 × 0.98***** |
| ≤ 50 | | 2 | 2.82 × 1.47*** |
| | | 3 | 2.82 × 1.96*** |
| | 3.8 | 1 | 3.83 × 1.31 |
| ≤ 50 | | 2 | 3.83 × 1.96 |
| | | 3 | 3.83 × 2.62 |

Height

For both urban and interurban roads, the lower edge of the sign panel should be installed at 8.2 ft above the sidewalk or road shoulder.

Emb The jember into the control of t

Embedding

The post should be embedded 15.7 inches into the ground