



TRAFFIC SAFETY SUPPLY COMPANY

Your Traffic Sign & Supplies Resource Since 1956

RAISED PAVEMENT MARKERS



BUTTONS

Non reflective pavement buttons are 4" in diameter and are usually used in a pattern in conjunction with reflective markers. These patterns usually consist of a leading reflective marker with four or five following non reflective markers which help define the lane line and provide audible detection. Available in ceramic and Polypropylene.

Ceramic:

4" White #12500500 4" Yellow #12500600

8" White #12500700 8" Yellow #12500800

Polypropylene:

4" White #12500675 4" Yellow #12500650



TORCH DOWN RUMBLE STRIP:

- No minimum air or road temperature requirements
- Easy and quick to install with no specialized equipment

125 mil 4" base / 250 mil 2" bar
#13709300



SURFACE MOUNTED RUMBLE BAR:

These transverse bars provide a tactile and audible warning to alert motorists of hazardous conditions ahead. Prepares drivers for unusual or unexpected traffic conditions.

4" x 12" White #12501100

4" x 12" Yellow #12501200

TEMPORARY PORTABLE RUMBLE STRIPS

TEMPORARY WORK ZONE RUMBLE STRIPS

Alerts Drivers to Changing Road Conditions

Where daily installation and removal of the work zone is required:

- Pilot car or flagging operations
- Lane closures
- Traffic safety check-points
- Routine maintenance projects
- Paving operations

For speed limits of 65 mph or less, and temperatures from 0° to 180° F.



#16200900



44" long and weighs 33 lbs.
3 sections make 1 rumble strip,
11' long, to cover an entire lane.
13" wide and 3/4" thick
generating the same level of
sound and vibration as
milled strips.