

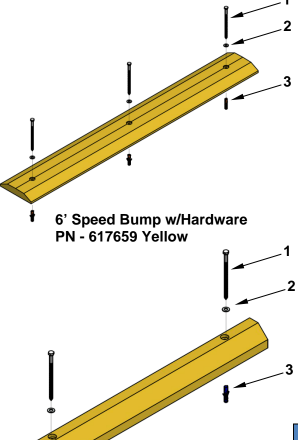
PARKING STOP & SPEED BUMP PLACEMENT INSTRUCTIONS

IT IS THE RESPONSIBILITY OF THE INSTALLER TO MAINTAIN A SAFE WORK AREA INCLUDING THE USE OF STANDARD WORK ZONE SAFETY EQUIPMENT & PPE: GLOVES, SAFETY-TOE SHOES, EYE & EAR PROTECTION

Recommended tools:

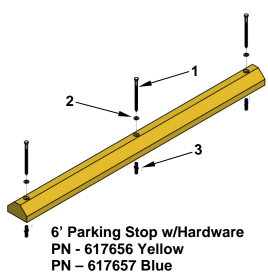
- Rotary hammer drill
- Hammer

- 9/16" Masonry bit
- 3/4" Socket wrench
- 1. Select an area where the pavement surface is unbroken and as flat as possible.
- 2. Position the Speed Bump or Parking Stop in designated location. Using the 9/16" masonry bit, bore a hole to a pavement depth of 7 1/2" for the Speed Bump or 6" for the Parking Stop through the pre-drilled holes of the Speed Bump or Parking Stop. Press a nylon expander into the holes in the asphalt and hammer until flush with surface. Position the Speed Bump or Parking Stop over holes and tighten down using the 1/2" x 8" lag bolts provided.



4' Parking Stop w/Hardware

PN - 617655 Yellow



PN - 617657 Blue PN - 617658 Grey

Consult OSHA respiratory standards for crystalline silica exposure.

Replacement Hardware		
ITEM	PN	DESCRIPTION
1	116899	SCREW,LAG,1/2X8,G2,P
2	118245	WASHER,FLAT,1/2X1 1/16,P
3	113181	ANCHOR, EXPANSION, 14mmX70mm, NY, MN14

