

SPECIFICATION DATA AND INSTALLATION INSTRUCTIONS FOR HARVEY PLASTIC PIPE SADDLE AND UNDERGROUND FLOOR FITTING

The underground pipe (P.V.C. Sch. 40 or Sch. 80, or similar type of pipe) is laid in the trench approximately 1' behind vehicle rear bumper when parked in stall. Mark the stall center line on the pipe. Measure back from this line the same distance as you have determined to set the height of the floor fitting. (See Dimension "A" below) and mark another line. Position the hole in the pipe saddle template provided over this mark, being sure the Air Flow arrow is in the correct direction. Draw a line around the template and cut out. If it is necessary to cut the plastic saddle for

additional height adjustment, use any type of saw or snips. Apply a heavy layer of mastic or caulking compound to that portion of the saddle which sits on the pipe. Position the saddle on the pipe and attach with the straps provided. Position the floor fitting in the saddle, make final height adjustment, and tighten the stainless steel clamp provided. Concrete should be poured to the base of the floor fitting and around the pipe saddle.

NOTE: Saddle tube extensions are available for deeper than normal trench depth.

CONSULT STATE AND LOCAL BUILDING CODES.

