

Instructions for the Hole Template for Express Lavatory Systems For Service Only

The use of template and instructions for the drilling of holes in Bradley's Express LAVs for the purpose of mounting soap dispensers.

Health Hazard

Drilling may generate dusts. Bradley's solid surface materials are not hazardous as shipped. However, operations such as sawing, routing and drilling may generate dust. Health Hazards none, but pre-medical conditions aggravated by exposure to dust are possible due to dust (dust allergies). For eye contact with nuisance dust particles, flush eyes immediately with large amounts of water for a minimum of 15 minutes. For skin contact, wash with soap and water.

Personal Protection

Use a NIOSH approved dust respirator recommended for nuisance dust while sawing, routing and drilling. Protective gloves suitable for protection against cuts from rough and sharp edges. Eye protection. The use of safety glasses with side shields are the minimum eye protection that should be used. Protective clothing or equipment should be normal work clothing, and safety shoes. Apply good hygienic practices and working procedures.

Drilling

Place template on right or left side so as right or left can be read from the front of bowl (right for right side, left for left side as you face bowl). The back of the template should be placed up to the wall on installed Express lavs. The locating pins should be up on the side of the bowl either the right or left side. The pin above the word right or left should be tapped with hammer lightly to mark the bowl. (Note: template should be flat on bowl. If you are on the right side of bowl, use right location point and pin right above it. This goes for the left side also). Having tapped the pin on the bowl surface and marked the location to drill. You can use a 7/8" dia. hole saw. Drill the hole, but stop ever so often to clean off the white dust.

Waste Disposal

Sweep up all dust generated from fabrication. Place into a suitable container and dispose of in accordance with regulations applicable to your area.



