# Frood ®

# **Linen Cabinet**

### Installation Instructions

## **TOOLS AND SUPPLIES NEEDED**

- ♦ Hammer
- Level
- ♦ Powered Drill and 3/32" and 3/16" Drill Bits
- ♦ Tape Measure
- Phillips Screwdriver

### **FIRST**

If this cabinet has a crown molding (packaged in separate box) install it according to the Linen Cabinet Crown Molding Attachment Instructions (on a separate page).

### **SECOND**

# **Locate and Drill Mounting Holes**

Cut floor molding so cabinet can fit flush with wall at back (see Figure 1).

Locate at least one stud where the cabinet will be mounted. Take the measurement(s) from a wall to the stud and transfer this measurement onto the cabinet back shelf support, considering the 1/2" thickness of cabinet end.

Drill mounting holes using 3/16" drill bit.

Place cabinet in position and drill 3/32" pilot holes through all stud and General Mounting Holes that are to be used (see Figure 1).

Remove cabinet and drill a 3/16" hole in wall for those general (non-stud) screw locations that are to be attached using plastic anchors. Then insert the plastic anchors.

# **THIRD**

## Mount to wall with screws (Provided)

Place cabinet in position and screw in the four #8 screws provided using a Phillips screwdriver.

If the wall is uneven such that the cabinet does not lie flat against wall, shims (cedar shingles or other thin wood) may be required between the wall and cabinet at the screw locations so that the doors will look aligned and work properly.

# **FOURTH**

# **Adjust Adjustable Shelves and Install Door Pulls**

Choose location of adjustable shelves and insert a plastic support into each hole at all four corners of shelf. Insert shelf into the four shelf clips.

Install cabinet hardware if not already factory installed.

**Note:** A wood filler strip or an End Skin can be used to eliminate the 1/4" gap between a linen cabinet and vanity top for all types of tops (marble, solid surface, laminate and Quartz). The gap is due to the linen cabinet being wider at the face than at the plywood sides. A wood filler strip can be purchased in a matching wood-color.

