# Pro ©

# Filler Board Installation Instructions

# **TOOLS AND SUPPLIES NEEDED**

- ♦ Scribe
- ♦ Level
- ♦ Phillips Screwdriver
- Block Plane or Belt Sander
- ♦ Saber or Circular Saw
- ♦ Brackets and screws (provided)

#### **FIRST**

# **Scribe Filler Board**

Hold filler board in plumb position (use level) next to the wall at the height it will be installed. Scribe line on the filler board which reflects any variations and which adjusts for any excess filler board width that needs to be removed.

### **SECOND**

#### **Cut Filler Board**

Use a saber saw (use if scribe line is not straight) or circular saw (use if scribe line is straight) to make the cut. Before cutting, add masking tape to the bottom glide part of saw to prevent scratching the filler board's finished side.

After cutting, touch up as needed with a hand block plane or belt sander.

#### **THIRD**

#### **Attach Filler Board**

Using two of the brackets and screws provided, attach filler board to edge of vanity, placing one bracket at the top and one at the bottom. The filler board can be further secured by attaching the other side to either a wall or another cabinet with the remaining brackets.





#### **CAUTION!**

#### **Wood Dust**

Sawing, sanding or machining wood products can produce wood dust which can cause a flammable or explosive hazard. Wood dust may cause lung, upper respiratory tract, eye and skin irritation. Some wood species may cause dermatitis and/or respiratory allergic effects.

- ×Avoid dust contact with ignition source.
- ×Sweep or vacuum dust for recovery or disposal.
- \*Avoid prolonged or repeated breathing of wood dust in air.
- × Avoid dust contact with eyes and skin. Always wear safety glasses when cutting, sawing or drilling.



First Aid: If inhaled, move to fresh air. In case of contact, flush eyes and skin with water. If irritation persists, call a physician.