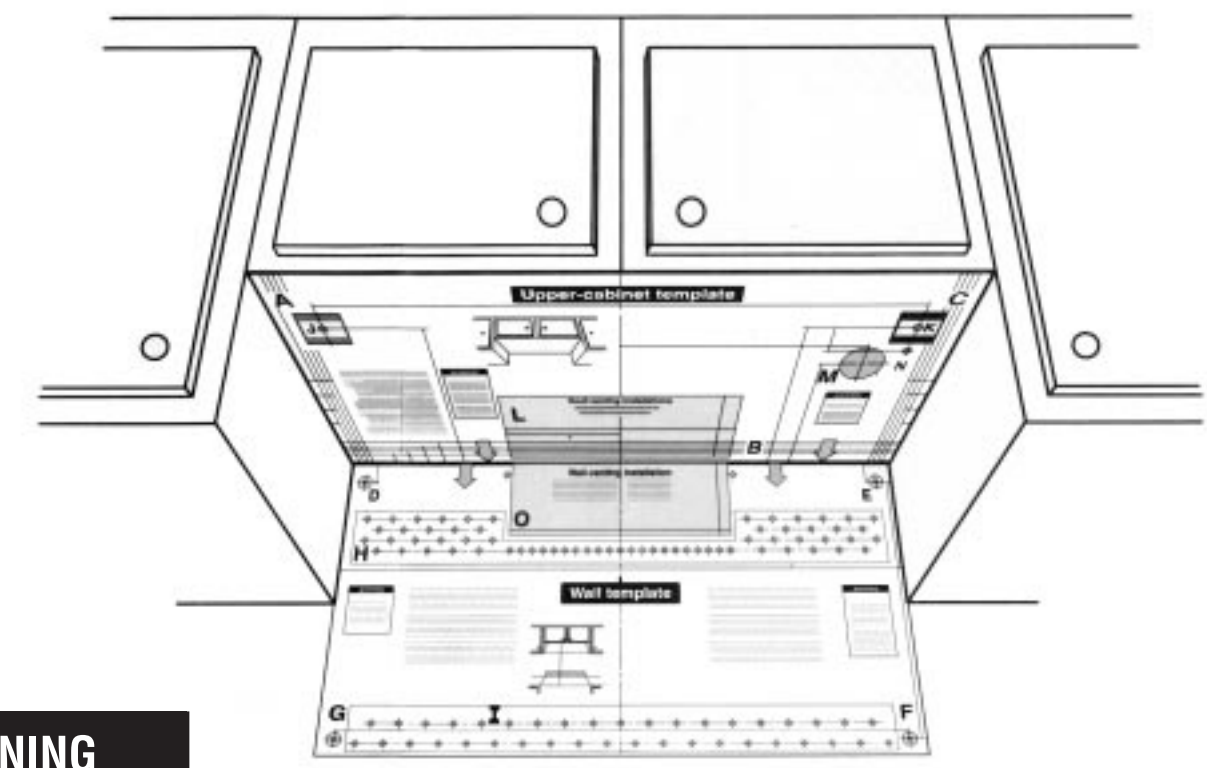
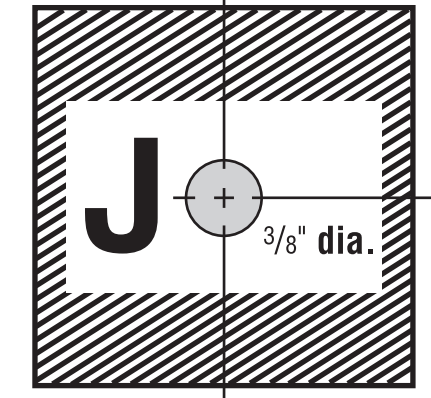


Upper-cabinet template

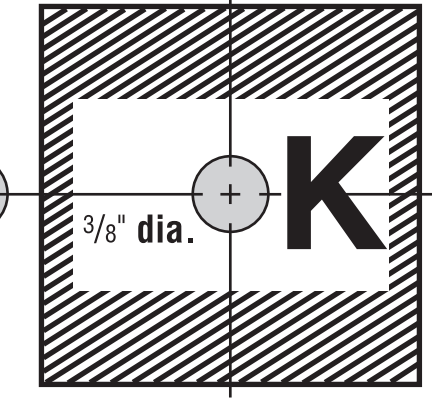
Part No. 3858W5A014G



A



filler block
Use filler block when cabinet bottom is recessed 3/4" or more.



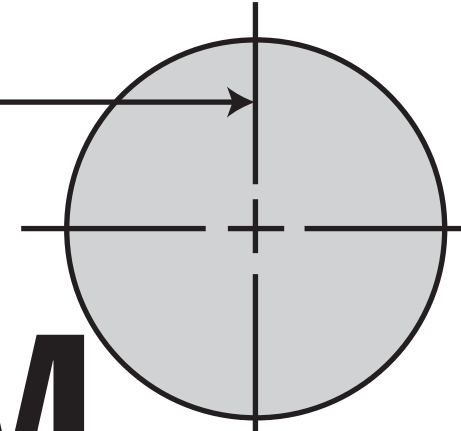
filler block
Use filler block when cabinet bottom is recessed 3/4" or more.

C

centerline

8"

M



2" dia.
Power-supply-cord hole

WARNING
Electrical Shock Hazard
• Install power supply cord bushing around hole drilled in metal cabinet.
Failure to do so could result in electrical shock or other personal injury.

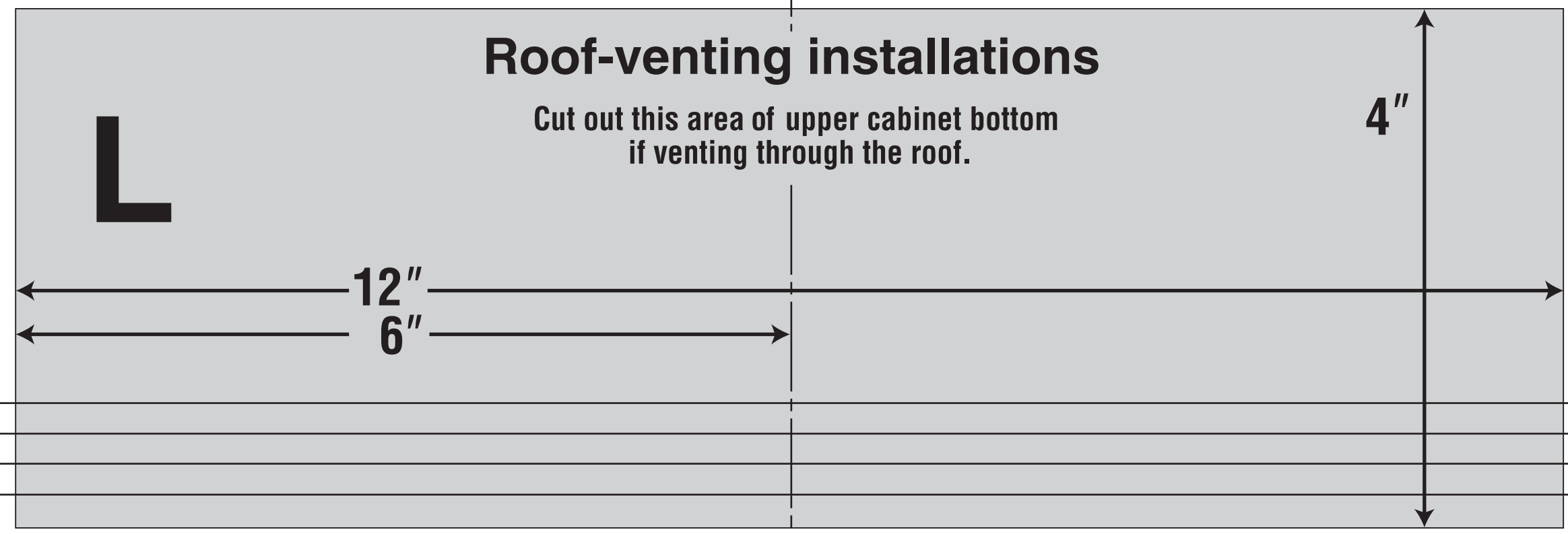
8 5/16"

10 3/16"
to rear wall

IMPORTANT: Read Installation Instructions included with microwave oven.

1. Measure bottom of upper cabinet frame. Trim template edges **A**, **B** and **C** to fit bottom of cabinet. If cabinet frame is recessed, trim template to fit inside recess area.
2. Align upper-cabinet template centerline with centerline of wall template. Securely tape or tack upper-cabinet template in place.
3. Drill a 3/8" diameter hole into upper cabinet at points **J**, **K**, and **N**.
 - If bottom of upper cabinet is recessed, you will need two, 2" x 2" filler blocks (not included) of the same thickness as the recess area. Mark center of blocks; then drill 3/8" dia. holes at marks. Align holes in filler blocks with two holes in top of microwave oven cabinet. Tape filler blocks to microwave oven cabinet.
4. Cut or drill 2" dia. **power supply cord hole**. Install bushing if cabinet is metal.
5. Determine which venting method you need. Product is assembled for wall-venting installation. Adjustments must be made for roof-venting and ventless installations. See microwave oven Installation Instructions for converting microwave oven for these installations.
 - To vent through roof, cut out area **L** on upper cabinet template.
 - To vent through the wall, see wall template instructions
 - For ventless installations, go to step 6.
6. Remove templates. Complete installation according to microwave oven Installation Instructions.

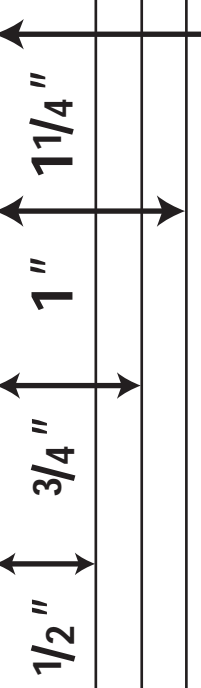
WARNING
Electrical Shock Hazard
• Locate any electrical circuits that could be affected by installation of this product and disconnect all electrical circuits.
• Care must be taken when drilling holes. Electrical wires may be concealed behind wall covering and contact with them could result in electrical shock.
Failure to follow these instructions could result in electrical shock or other personal injury.



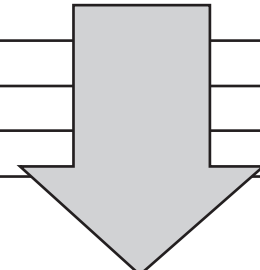
Roof-venting installations

Cut out this area of upper cabinet bottom if venting through the roof.

Left side

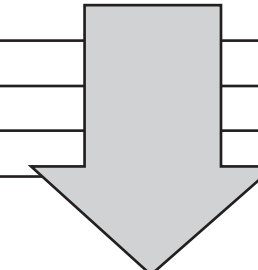


Rear wall



B

Rear wall



Right side

