

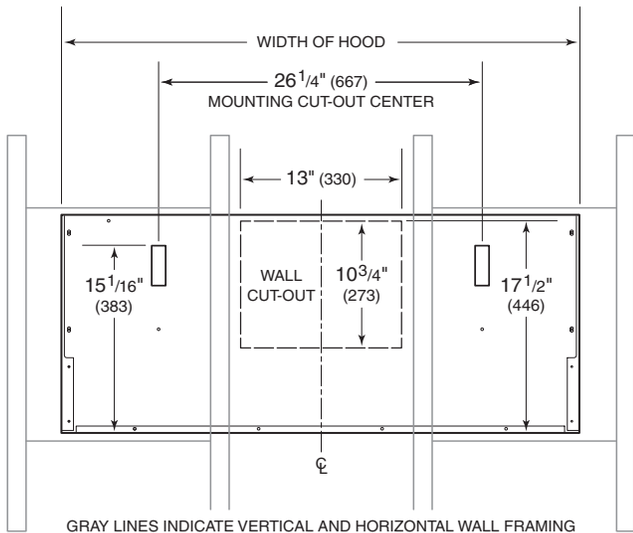
## Contents

HORIZONTAL DISCHARGE	
1	Panel, back
2	Bracket, mounting
4	Screw, #8 x 3/8"
12	Screw, #10 x 1 1/2"
12	Washer, flat #12
1	Instructions

## Pro 24" and 27" Deep Wall Hoods

### WALL PREPARATION

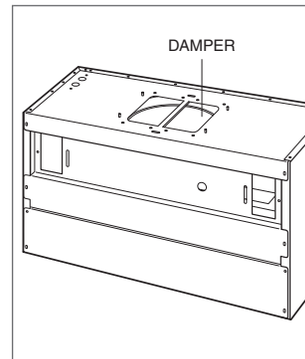
Minimum 2" (51) x 4" (102) lumber is required to construct wall framing. Additional horizontal framing may be required for sufficient anchoring and support.



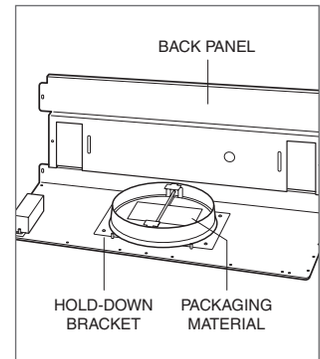
Hood Installation.

### HOOD PREPARATION

- 1 Hood is shipped with back panel in place. Damper is attached upside down to inside top surface of back panel. Refer to the illustration below.
- 2 To remove filters, press upward then rotate bottom outward. To aide in removal, remove center filter first. Remove grease cups from bottom edge of hood. Gloves should be worn when handling filters.
- 3 Detach existing back panel and damper assembly from hood by removing the top and back screws. Do not discard screws.
- 4 Turn assembly over and place on a protected work surface. Separate damper from back panel by removing the hold-down brackets. Do not discard brackets and screws. Refer to the illustration below.



Damper inside hood.



Remove damper.

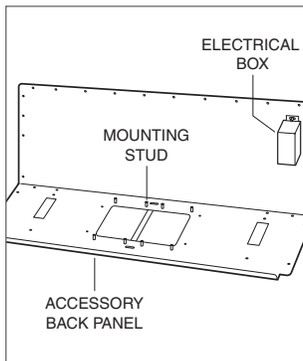
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**IMPORTANT NOTE:** Remove packaging material used to prevent flap damage during shipping. Damper will not function properly unless this material is removed prior to mounting the hood.

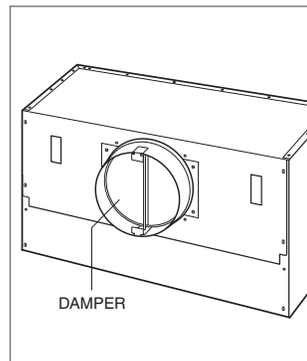
- 5 Separate electrical box from back panel by removing two nuts, then reinstall on new back panel. Refer to the illustration below.
- 6 For internal blowers, mount blower to mounting studs on the new back panel using nuts supplied with blower.
- 7 Turn back panel assembly upright and reattach using screws previously removed.
- 8 Mount damper and two hold-down brackets to the back of the hood. Verify the damper is hinged vertically. Damper drops into place and damper tongues drop into slots on the back panel. Hold-down brackets clamp on the damper groove overhang. Secure hold-down brackets using two screws per bracket. Refer to the illustration below. Seal with aluminum tape or high temperature duct tape to ensure a tight seal.

### HOOD INSTALLATION

- 1 Attach the two mounting brackets to wall framing using #10 x 1 1/2" (38) screws and washers provided.
- 2 Align cut-outs on the back of the hood with the mounting brackets. If additional support is required, drill supplementary mounting holes in the back panel and use these holes to attach the hood assembly to wall framing.
- 3 Connect damper to duct using sheet metal screws and aluminum tape or high temperature duct tape. Verify screws do not affect operation of the damper.



Mounting stud location.



Mount damper.

