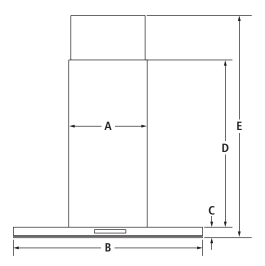
# JENN-AIR<sup>®</sup> DETAILED PLANNING DIMENSIONS

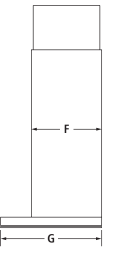
# 36" LOW PROFILE WALL-MOUNT PERIMETRIC CANOPY HOOD JXW8936DS – 36" x 33<sup>1</sup>/<sub>8</sub>-54<sup>3</sup>/<sub>4</sub>" x 19<sup>1</sup>/<sub>4</sub>"

## PRODUCT DIMENSIONS

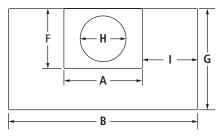


JXW8936DS MODEL # in cm Α Width of chimney 131/8 33.4 В Width of hood 36 91.4 Height of hood 1% 4.2 С D Height of chimney 25<sup>1</sup>/<sub>2</sub> 64.8 331/8-84.1-Overall height with vented installation (min.-max.) Е 54¾ 139.1 F Depth of chimney 123/8 31.4 Depth of hood G 191/4 48.8 н Vent collar diameter 6 15.2 L. Width from chimney to edge of hood 123/8 31.4

FRONT VIEW









**IMPORTANT:** Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation or Use & Care Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air<sup>®</sup> appliances are appropriately UL, CUL or CSA approved.

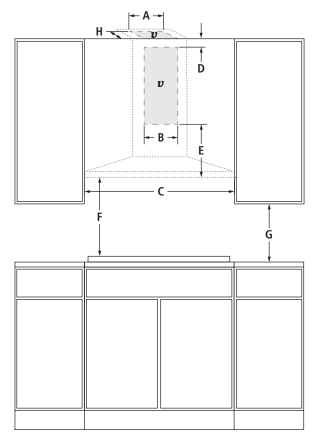


# JENN-AIR<sup>®</sup> DETAILED PLANNING DIMENSIONS

# 36" LOW PROFILE WALL-MOUNT PERIMETRIC CANOPY HOOD

 $JXW8936DS - 36" \ x \ 33^{1}\!\!/_{\!8} \mbox{-} 54^{3}\!\!/_{\!4}" \ x \ 19^{1}\!\!/_{\!4}"$ 

## OPENING/CLEARANCE DIMENSIONS



#### FRONT VIEW

MODEL #		JXW8936DS	
		in	cm
А	Width of entry location for vent and power supply – ceiling option (min max.)	10-13	25.4- 33.0
В	Width of entry location for vent and power supply – wall option (minmax.)	10-13	25.4- 33.0
С	Width of cabinet opening (min.)	36	91.4
D	Minimum height from entry location to ceiling for vent and power supply – wall option (vented installation)	2	5.1
	Minimum height from entry location to ceiling for vent and power supply – wall option (non-vented installation)	9	22.9
E	Height from hood to entry location for vent and power supply – wall option (min.)	17	43.2
F	Suggested distance from hood to electric cooking surface (minmax.)	24-36	61.0- 91.4
	Suggested distance from hood to gas cooking surface (minmax.)	30-36	76.2- 91.4
G	Height from upper cabinet to countertop (min.)	18	45.7
н	Depth of entry location for vent and power supply – ceiling option	91/2	24.1
υ	Recommended vent and power supply entry location		

## **ELECTRICAL REQUIREMENTS**

120 volt, 60 Hz, AC only, 15-amp fused, electrical circuit is required.

## VENTING REQUIREMENTS

The hood is factory set for venting through the roof or wall. For non-vented (recirculating) installation, refer to recirculation kit instructions for further information.

## LOCATION REQUIREMENTS

Ceiling structure must be able to support 80 lb (36.6 kg). For vented installation, the chimney can be adjusted for ceilings between 7' 10'' (2.39 m) and 10' 4'' (3.15 m).

For non-vented (recirculating) installation, the chimney can be adjusted for ceilings between 7'  $10^{"}$  (2.39 m) and 10' 4" (3.15 m).

