# JVW5301SJ/EJ

## GE Appliances 30" Wall-Mount Pyramid Chimney Hood

### **DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)**

#### **INSTALLATION INFORMATION:**

Before installing, consult Use & Care/installation instructions packed with product for current dimensional data.

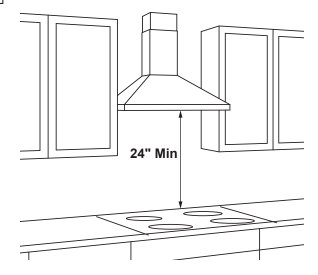
#### **OPTIONAL ACCESSORIES**

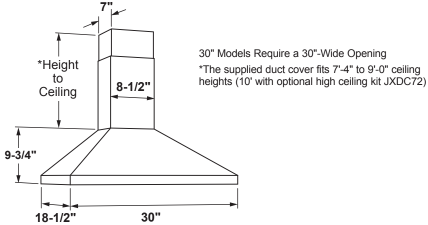
JXDC72SS/ES-10(ft.) Ceiling Duct Cover Kit Max ceiling height installation with kit - 10'-0"

JXRC70-Remote Control

JXCF72-Charcoal Filter (needed if used in recirculation mode)

AMP RATING	
120V	2.5





The vent hood must be installed 24" min. above the cooking surface. For optimal performance, installing the hood more than 38" above the cooking surface is not recommended. The hood installation height above the cooking surface depends upon ceiling height. The telescopic duct cover conceals the ductwork running from the top of the hood to the ceiling.

NOTE: Installation height should be measured from the cooking surface to the lowest part of the hood. This hood may be installed onto a wall and vented to the outdoors, or it can be installed for recirculating operation. Parts for recirculating operation are supplied with the hood. However, when installed for recirculating operation, the optional charcoal Filter JXCF72 will need to be purchased separately.





## **JVW5301SJ/EJ**

## GE Appliances 30" Wall-Mount Pyramid Chimney Hood

#### **FEATURES AND BENEFITS**

 $350\text{-}\mathrm{CFM}$  venting system with boost - Effectively remove smoke, grease, odor and moisture

Electronic backlit controls - Add a sophisticated look with this up-front, easy-to-use display

Dual halogen cooktop light - Enjoy better visibility with a brightly lit cooktop and surrounding surface

Night light - Keep a dim light on for visibility at all hours

Convertible venting options - Select recirculating or external venting

Remote control option - Control your ventilation lighting and fan speed from anywhere in the kitchen

Model JVW5301SJSS - Stainless steel

Model JVW5301EJES - Slate

