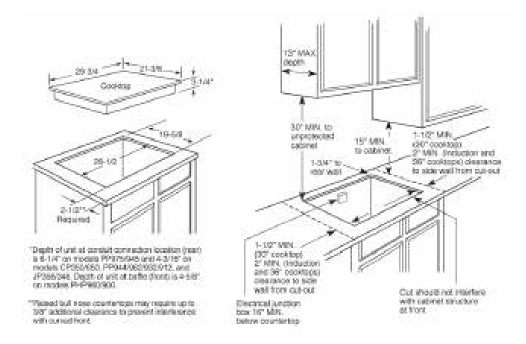
## PP945WM/BM GE Profile Series 30" Built-In CleanDesign Electric Cooktop

## Dimensions and Installation Information (in inches)

KW Rating	
240V	7.8
208V	5.9
Breaker Size	
240V	40 Amps†
208V	30 Amps <sup>†</sup>

†Note: Check local codes for required breaker size Important: Requires a 5" free area between the bottom of the cooktop to any combustible material, i.e., shelving. Free area not required when installing wall oven underneath cooktop. Refer to installation instructions. Requires a 15" minimum from cooktop to adjacent overhead cabinets. Units are furnished with a 48" flexible armored cable.

Note: 30" Ribbon cooktops are approved for use over select GE 30" Single Wall Ovens and Warming Drawers. All 30" ribbon cooktops can be installed over 27" wall ovens and warming drawers. Refer to cooktop and wall oven/warming drawer installation instructions packed with product for current dimensional data. If installed with a GE Profile™ Telescopic Downdraft System, consult both the cooktop and downdraft installation instructions packed with product before installing. Cooktop gas/electric supply may need to be re-routed to install downdraft. The countertop must be at least 26" deep with a flat surface area of 23-1/2" or more, front to back. In addition, other clearances to the front edge of the countertop must be considered. Consult cabinet and countertop manufacturer's specs for flush mount installation prior to install. Before installing, consult installation instructions packed with product for current dimensional data.







## PP945WM/BM GE Profile Series 30" Built-In CleanDesign Electric Cooktop

## **Features and Benefits**

- Electronic Touch Controls Offer easy, point-and -cook convenience
- Ribbon Heating Elements Provide powerful heat beneath a smooth glass surface to ensure even heat and fast warm-up times
- 12"/9"/6" Tri-Ring Element Accommodates various-sized pots or pans for the ultimate in cooking versatility
- Power Boil Element Provides up to 3,000 watts of power to speed the boiling process
- Control Lock Capability- -Provides the ability to lock controls, helping protect from unintentional activation
- Hot Surface Indicator Lights Illuminate when the cooking surface is active and hot, adding convenience and safe caution
- Heating Element "On" light Illuminates when the cooking surface is activated
- Model PP945WMWW White on white
- Model PP945BMBB Black on black

