### PTW9000SPSS

### GE Profile<sup>™</sup> Series 30" Warming Drawer

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

#### **UNDERCOUNTER INSTALLATION:** A solid

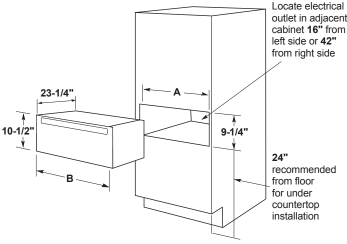
barrier must be installed at least 1" from the lowest point of the bottom of cooktop burner box to the top of the cutout. Use any solid material such as 1/4"-thick plywood. Allow at least 1/4" air gap between the barrier and the top of the warming drawer. See label on top of the warming drawer for approved cooktop models.

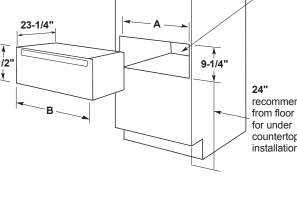
**UNDER OVEN INSTALLATION:** Additional clearance between cutouts may be required. Check to be sure that oven supports above the warming drawer location do not obstruct the required interior 23-1/2" depth and 9-1/4" height.

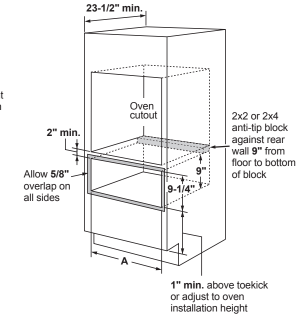
Door handle protrudes 2-3/4" from door face. Cabinets and drawers on adjacent  $45^{\circ}$  and  $90^{\circ}$ walls should be placed to avoid interference with the handle.

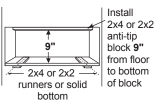
**INSTALLATION INFORMATION: Before** installing, consult installation instructions packed with product for current dimensional data.

KW RATING		
120V	.45	
BREAKER SIZE		



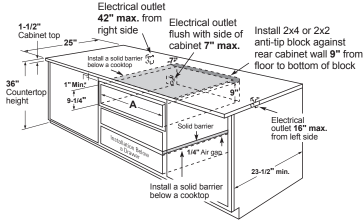






(Must Support 150 lbs.)

	A	В
27" DRAWER	25-1/2"	26-3/4"
30" DRAWER	28-1/2"	29-3/4"







## PTW9000SPSS

# GE Profile<sup>™</sup> Series 30" Warming Drawer

#### **FEATURES AND BENEFITS**

Variable temperature control – Address any heating need with variable temperature control that provides a wide range of temperatures

Variable humidity control – Maintain any food's desired texture thanks to variable humidity control with customized warming capabilities

Frameless drawer front – Enjoy a modern, seamless look with a frameless drawer front

"On" indicator light – Always know when your drawer is on with an indicator light that illuminates when it's in operation

 $Half\ rack\ -\ Warm\ more\ items\ at\ once\ thanks\ to\ a\ half\ rack\ that\ maximizes\ drawer\ space$ 

Model PTW9000SPSS - Stainless Steel

