## JT952SK GE Profile™ 30" Built-In Double Oven

## **Dimensions and Installation Information**

KW Rating		
240V	7.2	
208V	5.4	
Breaker Size		
240V	40 Amps	
208V	30 Amps	

Cabinet	30"
A - Overlap of Oven Over Side Edges of Cutout	11/16"-3/4"
B - Overlap of Oven at Bottom of Cutout	1"
Oven	
C - Overall Depth	23-1/2"
D - Overall Height	52-7/8"
E - Overall Width	29-3/4"

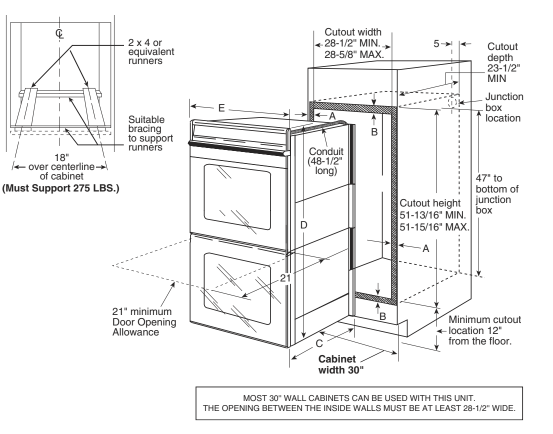
**Note:** Cabinets installed adjacent to wall ovens must have an adhesion spec of at least a 194°F temperature rating. **Electric wall ovens are not approved for installation with a plug and receptacle. They must be hard wired in accordance with installation instructions**.

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

For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.com or call GE Answer Center® service, 800.626.2000.



imagination at work



Dimension and installation information are shown in inches.



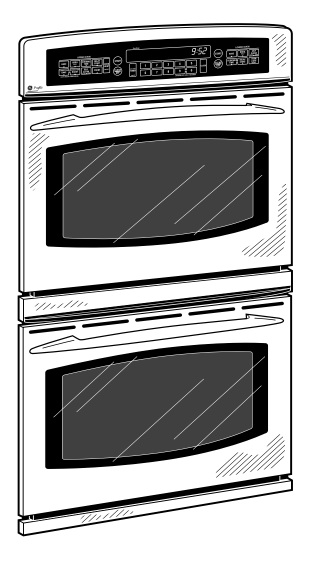


Specification Created 1/05 220131

## JT952SK GE Profile™ 30" Built-In Double Oven

## **Features and Benefits**

- Precise Air<sup>™</sup> convection system (Upper Oven Only) Provides even air and heat circulation for superior baking and roasting results
- Convection bake (multi-rack) (Upper Oven Only) Provides you with ideal convection baking for multiple racks of food, ensuring superb results
- Convection roast (Upper Oven Only) Delivers even cooking and consistent results, roasting meats up to 25% faster than a conventional oven
- Electronic oven controls One-touch electronic pads are easy-to-use and allow for simple oven operation
- Self-clean oven Conveniently cleans oven cavity without the need for scrubbing
- Super-large oven capacity Provides the impressively large oven interior for cooking more dishes and large meals at one time
- TrueTemp<sup>™</sup> system Delivers even heat distribution and maximum oven control
- Model JT952SKSS Stainless steel





imagination at work