ER30D, ER30DSR

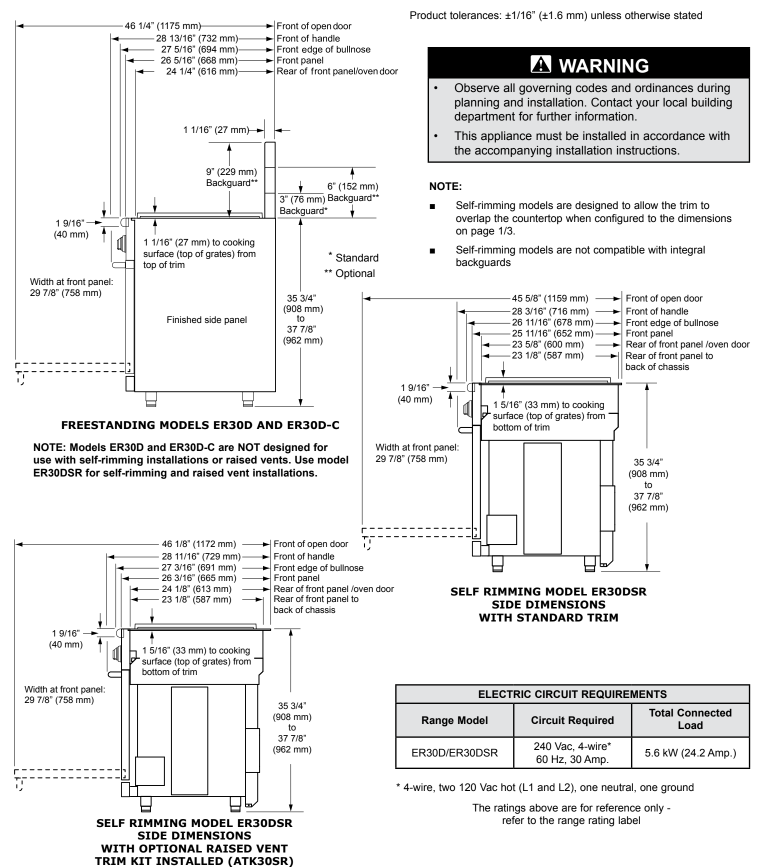
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Epicure® Ranges

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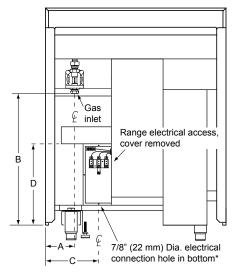
ER30D, ER30DSR

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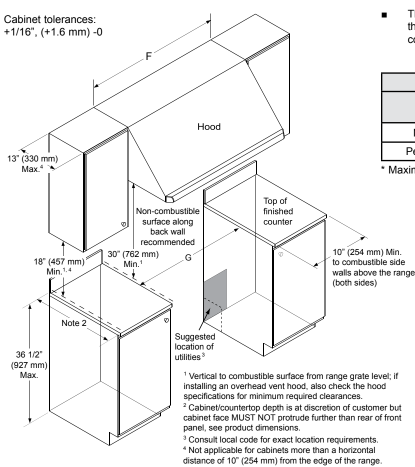
Epicure® Ranges

PLANNING GUIDE

Product tolerances: ±1/16" (±1.6 mm) unless otherwise stated



BACK OF RANGE



GAS - ELECTRICAL ACCESS DIMENSIONS						
Α	В	С	D	E		
4 7/8" (124 mm)	21 3/4" (552 mm)	8 5/8" (219 mm)	10 3/16" (259 mm)	7/8"* (22 mm)		

* The hole size can be increased to 1 1/8" by removing the conduit bracket inside the range electrical access box.

Gas and Electrical Service

- The shaded area (diagram bottom left) denotes the location of the gas inlet and the electrical junction box/receptacle. This is the recommended location. For replacement purposes, the location of the existing utilities may be utilized provided they do not interfere with the sides or rear of the range. Check local building codes for permissible gas valve and electrical locations.
- An external manual shut-off valve must be installed between the gas inlet and the range, for the purpose of turning on or shutting off gas to the appliance.

The installation must allow for the following:

- Access to the gas shut-off valve when the unit is installed.
- Access to the remote circuit breaker panel/fuse box, when the range is in place.
- The gas supply piping and shut-off valve, and the electrical junction box/receptacle must be located so they do not interfere with the range when it is installed.
- The junction box and gas shut off valve must be located so that the range can be pulled out for service while the appliance remains connected.

GAS SUPPLY PRESSURE REQUIREMENTS*						
Gas Type	Manifold Pressure	Minimum Gas Supply Pressure				
Natural Gas	5" Water Column	6" Water Column				
Petroleum (LP)	10" Water Column	11" Water Column				

* Maximum input gas supply pressure for all models is 1/2 p.s.i.

CUT-OUT DIMENSIONS				
F	G			
36" (914 mm)* 30" (762 mm)**	30 ¹ / ₁₆ " (916 mm)*			
	* Recommended ** Minimum			

CABINET CUTOUT DIMENSIONS MODELS ER30D AND ER30D-C

NOTE: See following page for countertop/cabinet cutout dimensions for self-rimming installations

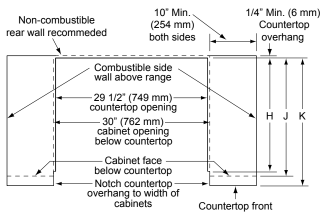
ER30D, ER30DSR

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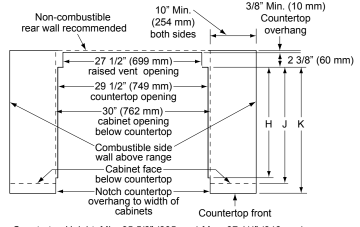
Epicure® Ranges

Cutout tolerances: +1/16", -0, (+1.6 mm, -0) unless otherwise stated



Countertop Height: Min: 35 5/8" (905 mm) Max: 37 3/8" (949 mm)

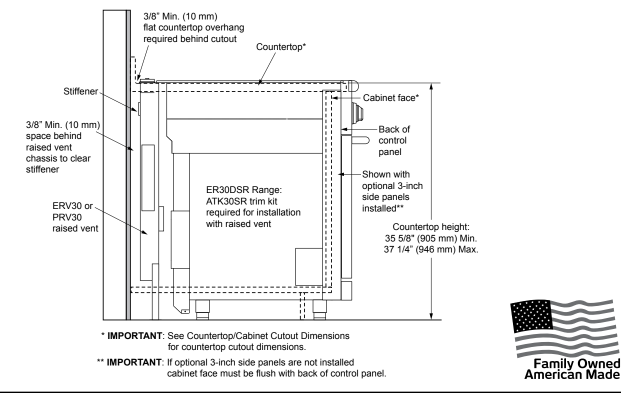
TOP VIEW - MODEL ER30DSR COUNTERTOP/CABINET CUTOUT DIMENSIONS SELF RIMMING INSTALLATION



Countertop Height: Min: 35 5/8" (905 mm) Max: 37 1/4" (946 mm)

TOP VIEW - MODEL ER30DSR COUNTERTOP/CABINET CUTOUT DIMENSIONS, SELF RIMMING INSTALLATION WITH RAISED VENT (ATK30SR TRIM KIT INSTALLED) APPROVED RAISED VENTS: ERV30 OR PRV30

ER30DSR with	Н	J	К
no side panels no raised vent	23 1/2" (597 mm)	23 1/2" (597 mm)	24" to 25 9/16"
3-inch side panels* and no raised vent	20 1/2" (521 mm)	20 1/2" to 23 1/2"	21" to 25 9/16"
no side panels and raised vent	24" (610 mm)	24" (610 mm)	24 1/2" to 26 1/16"
3-inch side panels and raised vent	21" (533 mm)	21" to 24"	21 1/2" to 26 1/16"



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