Planning Guide - Ranges

Measurements that are off even slightly can cost you more money and create hassle. We recommend measuring twice before making a purchase.



warnersstellian.com



An appliance returned because it will not fit or incorrect fuel type will incur a delivery fee and possibly a restocking fee. For questions or concerns about dimensions, please contact your sales associate.

Need help measuring? Our in-home premeasuring service is only \$129.99

Double check. Don't double pay.

Use this checklist as a guide to measuring the area.

What type of range is in your current space? Freestanding Slide-in Drop-in Drop-in ranges require customized cabinetry and are dropped into the prepared base with a cabinet front panel at the bottom	
Measure the height of the countertop and backsplash.	
Backsplash heightinches	Backsplash
Height of countertopinches	Height
Measure the width between the cabinets & countertops. you will need at least 30 inches.	
Top frontinches Top backinches	Countertop
Bottom frontinches Bottom backinches	Height
Is your range in a corner? Is your range in an island?	
Yes No Yes No	
If the range door opens toward an island, measure the distance from range to island or closest obstacle.	Space between the cabinets & countertops
Distanceinches	
Does the range have a downdraft vent?	
Yes No	
For slide-in ranges, is there a countertop filler behind the range? Yes No	
Does your current slide-in or drop-in range cover any unfinished co	ountertop edge?
Depending on the range you select, those edges may be exposed. In m trim packages are available to cover exposed edges for an additional of	

What type of fuel type is your current range?
Gas Electric Dual fuel Induction
For electric ranges, how many prongs does your 220V outlet have?
*Electric ranges should not be hard-wired. If your range is hard-wired, do you need a 220V receptical added? Additional charges apply. Yes No
For gas ranges, is the gas line coming through the wall or floor? Wall Floor
For gas ranges, is your gas line black steel, corrugated stainless steel or copper with an accessable shutoff valve that is up to code?
Copper Black steel
Old valve Current valve Not sure
We may not be able to install your range if the gas pipe or shutoff valve is not up to code. Our team of technicians can get your (lines/valves) up to code. Additional charges apply.

Electric range 3-prong outlet



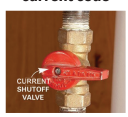
Gas shutoff out of code



Electric range 4-prong outlet



Gas shutoff current code



A new gas shutoff the valve may need to be replaced if it is not up to code. An approved shutoff valve can be replaced by our in-house plumbing department at extra charge. The installation technician will notify you if it needs replacing.

Arrival of your new range

Our delivery teams will ensure your experience was pleasant when your range arrives.

- Our delivery teams are insured and qualified.
- Please ensure that your old range is empty including the storage drawer.
- If requested, our drivers can call you 30 minutes ahead of arrival.
- Your new electric range will be plugged in and tested if you purchase of a new cord.
- Your new gas range will be connected and tested if our optional gas reconnection service is purchased (local delivery only).