

LG WASHER/DRYER INSTALLATION GUIDE

Avoid the hassle of returns! Follow the tips below to make sure your LG appliance will fit in the space intended.

Measure First!

Check model specific measurements online at www.lgusa.com

WASHER

- 1** Prior to purchase please determine if your dryer requires gas and/or electricity. You can determine this by checking the outlet.
- 2** Measure the area where the product will be located and ensure there is enough clearance on all sides - height, width and depth.
- 3** Check that the washer door will have enough clearance to open wide enough to access items.

Washer dimension

Height _____ Width _____

Height _____
(Including pedestal*) Depth _____



DRYER

- 1** Prior to purchase please determine if your dryer requires gas and/or electricity. You can determine this by checking the outlet.

Dryer dimension

Height _____ Width _____

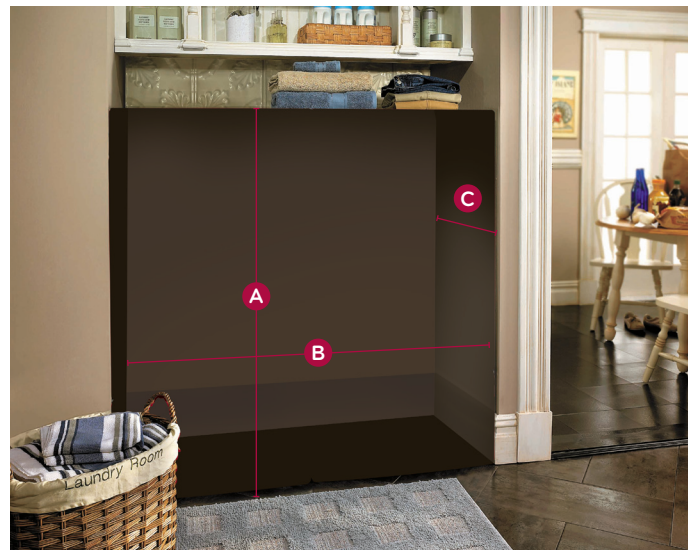
Height _____
(Including pedestal*) Depth _____

Space dimension

A Height _____ **C** Depth _____

B Width _____

*Pedestal sold separately



Installation of Product

If your purchase includes installation, products will be unboxed, put in place, connected to the appropriate sources and leveled.

The new product will be tested to make sure that it works correctly. All packing material will be removed and your home restored to its original condition.

Washer

- Only use LG supplied water hose (included in packaging)
- 110V grounded 3-prong electrical outlet within 6ft• Ice and water dispenser connections.
- Water valves (hot and cold)
- Unit should be placed on a solid, level floor for optimal performance
- Accessories, stacking kits and pedestals are sold separately



110V



Dryer (Electric)

- New connection parts required
- Electrical cords sold separately.
- 240V electrical outlets (see diagram)
- UL approved semi-rigid dryer valve required



240V



Dryer (Gas)

- Gas flex connection kit not included
- Natural gas line connection.
- If not using natural gas LP hookups are required (sold separately)
- 110V grounded 3-prong electrical outlet within 4 feet
- Rear vent installs only
- If stacking, check height requirements



110V



*Check with your retailer for services provided by installing before the delivery