

### **Space Dimension** -

- A. Width Check your existing space dimensions (NOT the machine dimensions). Most new washers require at least 27" width to fit. Many are now 28" + in width!
- B. Height is only an issue if there are shelving or cabinetry above.
- C. Depth To accommodate the hoses and electrical cord in the rear, add 3" to machine depth.

### **Water Supply & Drain** –

- A. Make sure the water supply shut off valves are within close proximity of the washer, are easily accessible and operate properly to turn off the water supply. Sometimes they freeze in place and won't operate properly, requiring replacement.
- B. Make sure you know where the main water supply shut off valve is located in your house. If you are in a condo, sometimes the shutoff is not within your property, but in a common area.
- C. Fill hoses do not come with the machine. What type and condition are your fill hoses? There are two types available, either rubber or stainless steel.
- D. Determine the location of where the drain line connects to your home plumbing. The connection must be at least 39" above the floor. Most new washer drain hoses are only 4' long, requiring the house connection to be directly behind the machine.

**Flooring** - What type on flooring is the machine resting on? If second floor, does it provide solid support?

**Pedestals** - Pedestals are an accessory item. They require installation as they are attached to the bottom of the washer.

**Drain Pan** - If the machine is sitting in a drain pan, it will have to be replaced. Check to see if the pan has drain connection.

**Electric Supply** - Make sure the electric outlet is dedicated to the washer only, and is three prongs, that is securely anchored to the wall.

Takes pictures of the current model number tag, the washer and its surrounding, the waster shut off valves and anything else you think could impact the washer replacement. Send photos to our sales team ([Sales@LandersAppliance.com](mailto:Sales@LandersAppliance.com)).

Depending on your current installation, you may have to have a contractor, plumber, or electrician to complete the new installation and bring the set up to code.