WHRE5550K

GE® 4.1 IEC Cu. Ft. Colossal Capacity Washer with Stainless Steel Basket

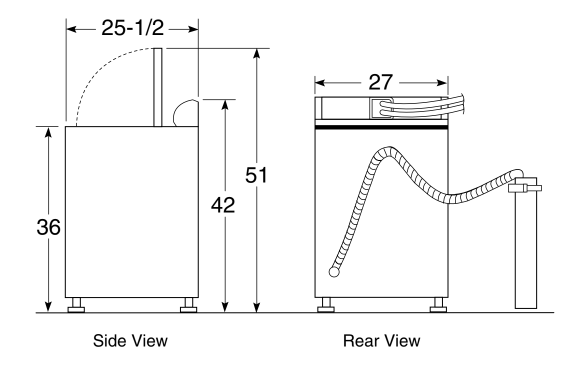
Dimensions and Installation Information (in inches)

Circuit Requirements: An individual, properly-grounded branch circuit, with a three-prong grounding-type receptacle, protected by a 15 or 20 amp circuit breaker or a time-delay fuse, is required.

Electrical Rating: 120V, 60Hz, 10A

Note: Washer wall outlet must be located within 36" of service code entry. Wall outlet must not be located behind dryer.

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.





WHRE5550K

GE® 4.1 IEC Cu. Ft. Colossal Capacity Washer with Stainless Steel Basket

Features and Benefits

- ENERGY STAR® Qualified Meets or exceeds federal guidelines for energy efficiency, which means year-round energy and saves money
- 4.1 IEC* Cu. Ft. Colossal Capacity Makes room for more items which means less time doing laundry *Washes equivalent amount of clothes as a similar cu. ft. agitator machine per IEC 60456 Edition 4
- HydroWave with Infusor™ Wash System Gently pulls fabrics through the water using a 540 degree motion
- 700 RPM Spin Speed Fast spin speeds remove water efficiently and minimize dry time
- Five Wash/Spin Speed Combinations Speeds are matched to fabric type for better clothes care
- RainShower™ Rinse System Uses less water, providing clean rinse performance similar to a high-efficiency washer
- 23 Wash Cycles Gives you a greater degree of control over laundry results
- 6 Wash/Rinse Temperatures Offer greater degree of control over fabric cleaning and care
- 4 Water Levels Offers water savings, allowing you to match the water level to each load you wash
- 2nd Rinse Option Helps protect delicate fabrics and sensitive skin
- Extended Spin Longer spin means less time drying
- Model WHRE5550KWW White with silver backsplash

