



High-Efficiency Laundry Center FFLE3911QW

3.8 Cu.Ft. Washer D.O.E.
5.5 Cu.Ft. Dryer D.O.E.
Electric



Product Dimensions

Height	77"
Width	27"
Depth	31-1/2"

More Easy To Use Features

4 Drying Cycles

Offers 4 drying cycles to meet all of your drying needs including Delicates, Casuals and Heavy-Duty.

Timed Dry Cycle

Select your desired drying time limit that works with your schedule.

ENERGY STAR®



Available in:



Classic
White
(W)

¹Based upon an estimated 5 lbs. of laundry per day for a family of three. Actual load weight may vary with a maximum of 15 lbs. per load.

Signature Features

Super Capacity

Fit more in every load. Wash and dry 3 days of laundry at once with our 3.8 cu.ft. HETL washer¹.

Super Efficiency

Strong, efficient cleaning performance, every time, with our high efficiency washer with stainless steel tub.

ENERGY STAR®

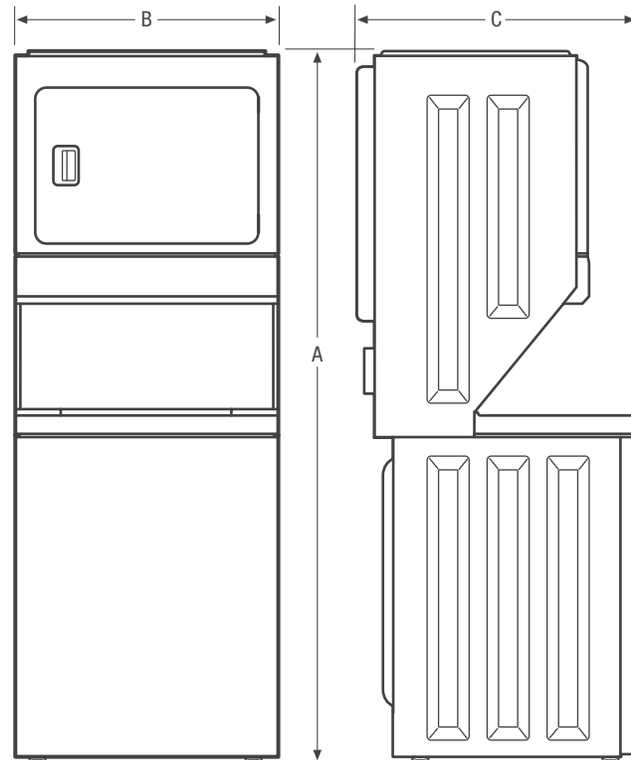
Save energy, save time. In order to save energy, the washer extracts more water from clothes during the spin cycle, reducing the drying time.

8 Wash Cycles

Features 8 multiple wash cycles to meet all of your washing needs such as delicate, bedding and casual.

Washer Features	
Washer Type	HE Top Load
Total Capacity D.O.E. (Cu.Ft.)	3.8
Controls	Ready-Select®
Washer Interior	Stainless Steel
Vibration Control System	Yes
Suspension System	
Wash System	
Fresh Water Rinse	Yes
Automatic Temperature Control	
Water Level Adjustments	3
Bleach Dispenser/Detergent Dispenser	Yes/No
Fabric Softener Dispenser	
Cycle Signal	
Cycle Signal "On/Off"	
Agitate Speeds (Strokes/Min.)	Variable
Spin Speeds (RPM)	850
Wash Cycles	
Wash Cycles/Specialty Cycles	8/0
Washer Options	
Temperature Selections	3 (Rotary)
Water Levels	3
Energy Saver Option	
Dryer Features	
Total Capacity D.O.E. (Cu.Ft.)	5.5
Dryer Drum Interior	Stainless Steel
Interior Light	
Wrinkle Release Technology	
DrySense™ Technology	
Moisture Sensor	
Cycle Signal	
Cycle Signal "On/Off"	
Tumble Speed (RPM)	50
Lint Screen	Yes
Dry Cycles	
Dry Cycles/Specialty Cycles	4/0
Dryer Options	
Temperature Selections	3
Dryness Level Selections	0
Timed Dry (Minutes)	15, 30, 45, 90
Optional Accessories	
Mobile Home Installation Kit	PN# 137067200
Drying Rack	PN# DRLC
Certifications	
ENERGY STAR®	Yes
NSF® Certified	
Specifications	
Maximum Exhaust Duct Length¹ (Ft.)	56
Power Supply Connection Location	Middle Rear
Water Inlet Connection Location	Middle Rear
Voltage Rating	240V /60Hz/30A
Connected Load (kW Rating) @ 240 Volts	5.1
Amps @ 240 Volts	22
Heating Element @ 240 Volts (Watts)	4,500
Shipping Weight (Approx.)	275 Lbs.

¹Rigid metal duct preferred, semi-rigid optional and allow deductions for elbows and vents. Refer to Installation Guide on web for additional information.

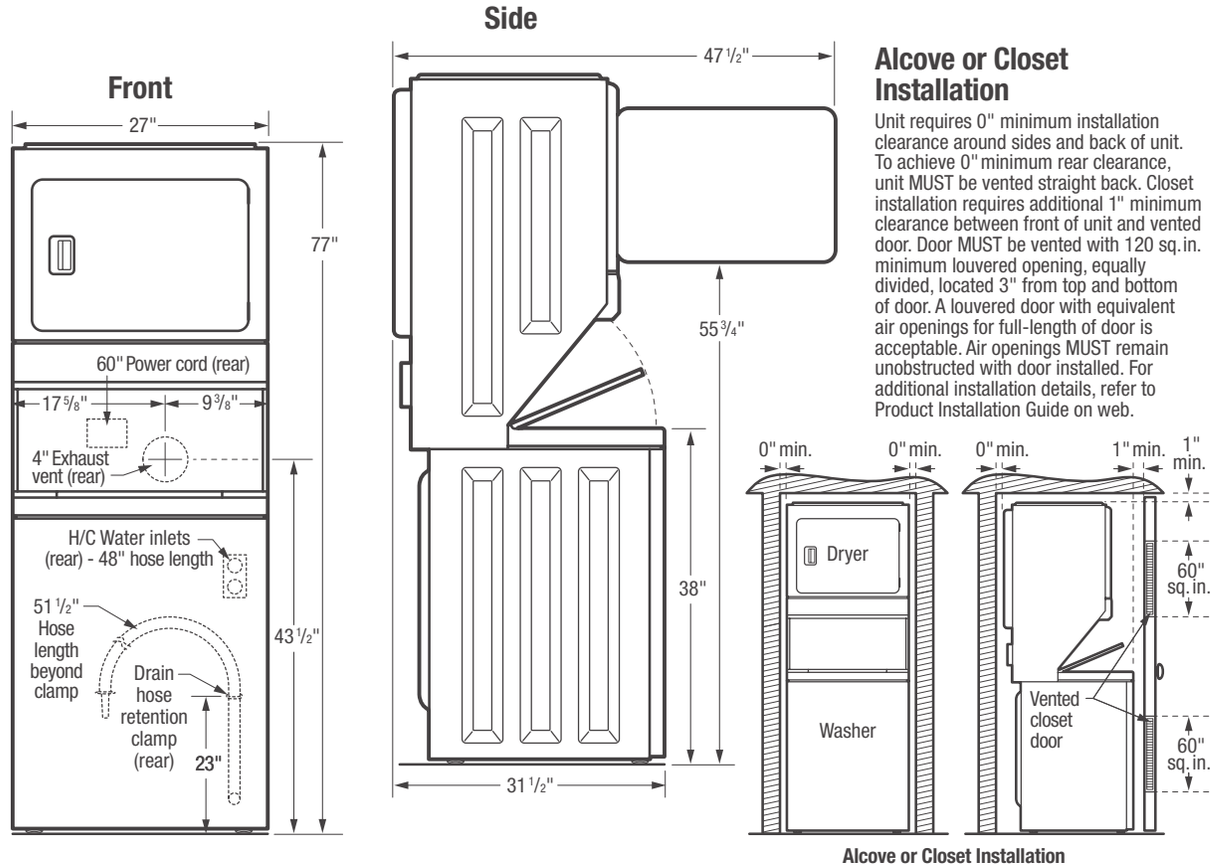


NOTE: For planning purposes only. Always consult local and national electric and plumbing codes. Refer to Product Installation Guide on the web at frigidaire.com for detailed installation instructions.



Product Dimensions	
A - Height	77"
B - Width	27"
C - Depth	31-1/2"
Depth with Door Open 90°	47-1/2"

Accessories information available on the web at frigidaire.com



High-Efficiency Laundry Center Specifications

- Product Shipping Weight (approx.) - 275 Lbs.
- Designed for HOME USE only, not recommended for commercial application.
- Single phase 3- or 4-wire cable, 240 Volt, 60 Hertz AC only electrical supply with ground required on separate circuit fused on both sides of line.
- Voltage Ratings - 240V/60Hz/30A
- Amps @ 240 Volts = 22
- Connected Load (kW Rating) @ 240 Volts = 5.1 kW
- Unit MUST employ a 3-conductor NEMA 10-30 type SRDT or 4-conductor NEMA 14-30 type SRDT or ST (as required), rated at 240 volt AC minimum, 30 amp power supply cord marked for use with clothes dryers (not supplied).
- Grounding through neutral link prohibited in specific applications and certain locales, requiring use of 4-wire system. (For detailed electrical requirements, refer to Product Installation Guide on web.)
- Always consult local and national electric & plumbing codes.
- Can be installed in alcove or closet requiring 0" minimum installation clearance around sides and back of unit. To achieve 0" minimum rear clearance, dryer MUST be vented straight back. Closet installation requires additional 1" minimum clearance between front of unit and vented door. Door MUST be vented with 120 sq.in. minimum louvered opening, equally divided, located 3" from top and bottom of door. A louvered door with equivalent air openings for full-length of door is acceptable. Air openings MUST remain unobstructed with door installed. (For additional installation details, refer to Product Installation Guide on web.)
- Do NOT install in area exposed to dripping water or outdoor weather conditions; where gasoline or other flammables are kept or stored; or where dryer comes in contact with curtains, drapes or anything that will obstruct flow of combustion and ventilation air.
- For garage installation, dryer MUST be located minimum 18" above floor.
- Floor MUST be solid with 1" maximum slope. Do NOT install on carpeted surface.
- Dryer MUST exhaust to outside of building, NOT into any concealed space.

- Exhaust installation requires minimum 4"-diameter rigid or semi-rigid metal duct with approved, unobstructed vent hood having swing-out damper(s). If installing rigid metal duct (preferred), do not exceed MAXIMUM venting run length of 56 ft., allow deductions for elbows and vents. If installing semi-rigid metal duct, do not exceed MAXIMUM venting run length of 8 ft., always allow deductions for elbows and vents (Refer to Product Installation Guide on web for additional information). Do NOT use flexible plastic or metal foil duct and use shortest run possible.
- Flush-to-wall installation allows for 4-way exhausting — straight back, down, left and right. While vertical exhausting is acceptable, certain circumstances could affect dryer's performance; and unit will be positioned 4-1/2" from wall. (Flush-to-wall exhausting may be done by going below dryer, then sideways.)
- H/C water faucets MUST be installed within 42" of washer's water inlet and MUST be 3/4" with threading for laundry hose connection to connect to 48" inlet hoses.
- Water pressure MUST be between 10 and 120 psi with NOT more than 10 psi pressure difference between hot and cold.
- Drain standpipe requires diameter of 1-1/4" min. and height of 33" min./65" max. above floor, capable of eliminating 17 gallons per minute. Attached 52" drain hose can reach 65"-high standpipe.
- Leveling legs supplied to level dryer properly and reduce excessive noise and vibration.
- For manufactured or mobile home installation optional Mobile Home Installation Kit (PN# 137067200) required. (For specific installation details, refer to Product Installation Guide on web.)

Note: For planning purposes only. Refer to Product Installation Guide on the web at frigidaire.com for detailed instructions.

Optional Accessories

- Mobile Home Installation Kit - (PN# 137067200).
- Drying Rack - (PN# DRLC).

FRIGIDAIRE

USA • 10200 David Taylor Drive • Charlotte, NC 28262 • 1-800-FRIGIDAIRE • frigidaire.com
 CANADA • 5855 Terry Fox Way • Mississauga, ON L5V 3E4 • 1-800-265-8352 • frigidaire.ca

