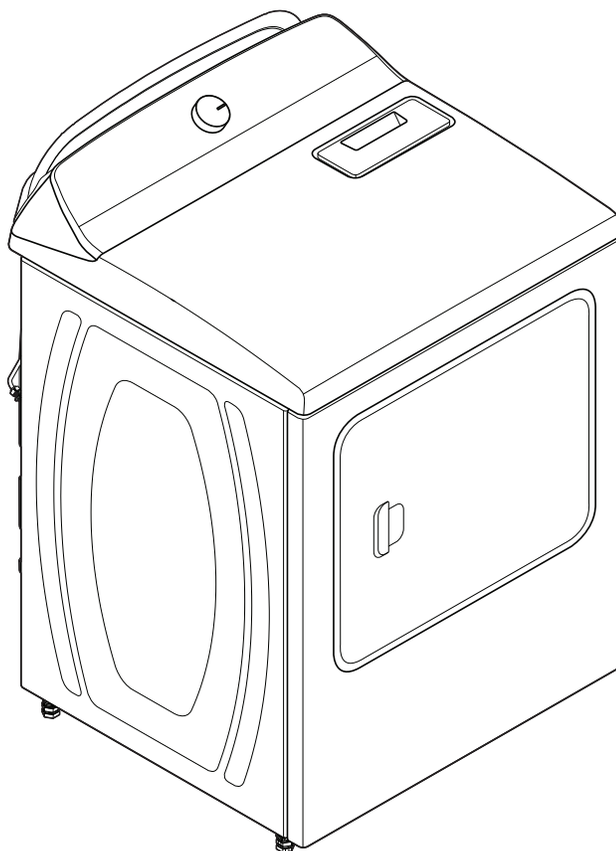


YWED5010LW, WED5050LW, YWED5050LW, WED6150PB, YWED6150PB, WED6150PW,
YWED6150PW - Electric

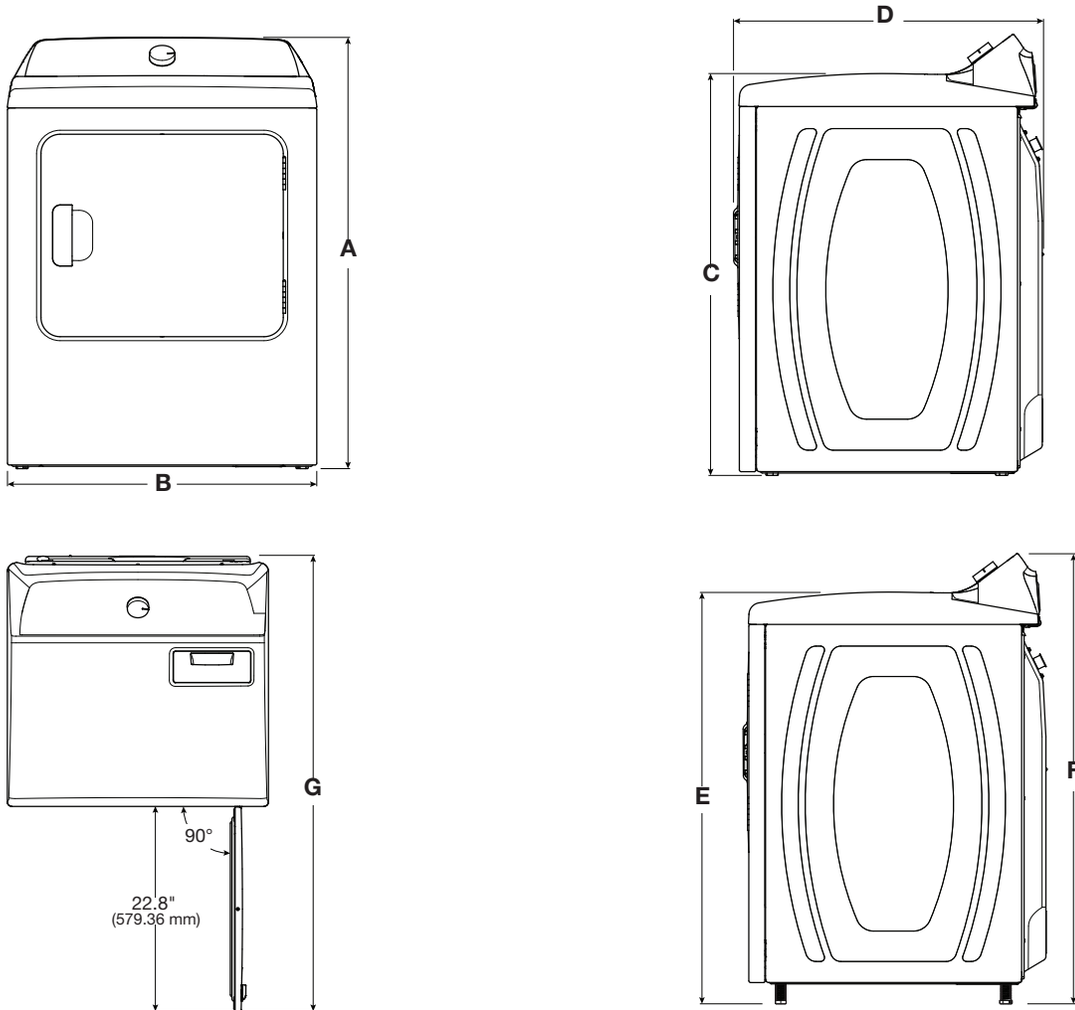
WGD5050LW, WGD6150PW, WGD6150PB - Gas



DETAILED PLANNING DIMENSIONS

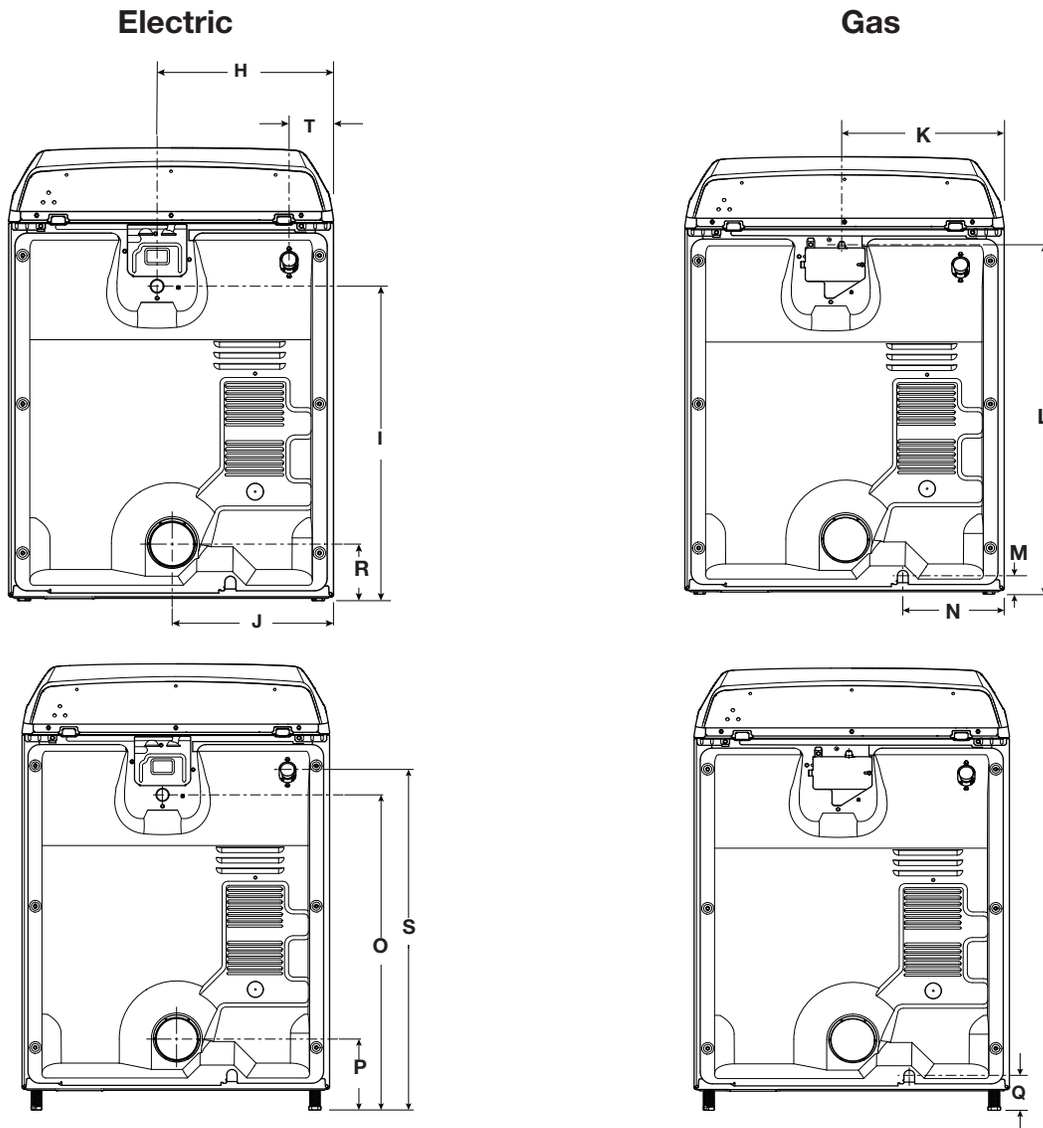
WARNING: To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT SAFETY INSTRUCTIONS and INSTALLATION INSTRUCTIONS, located in your appliance's Owner's Manual, before installing and operating this appliance.

Electrical Requirements		
Fuel Type	Electric	Gas
Minimum Circuit Amperage Rating	30 A	15 A
Maximum AMP Draw	26 A	6 A
Operating Voltage	120/240 V - AC only	120 V - AC only
Current Canada Rating	24 A	N/A
Operating Frequency	60 Hz	



Product Dimensions			
		in	mm
A	Height (With leveling legs not extended)	40½	1028
B	Width	29	737
C	Top Height (with min. feet)	36⅞	937
D	Depth	28⅞	722
E	Top Height (With leveling legs fully extended)	38½	978
F	Height (With leveling legs fully extended)	42⅞	1069
G	Depth with Door Open	50¹¹⁄₁₆	1288

DETAILED PLANNING DIMENSIONS



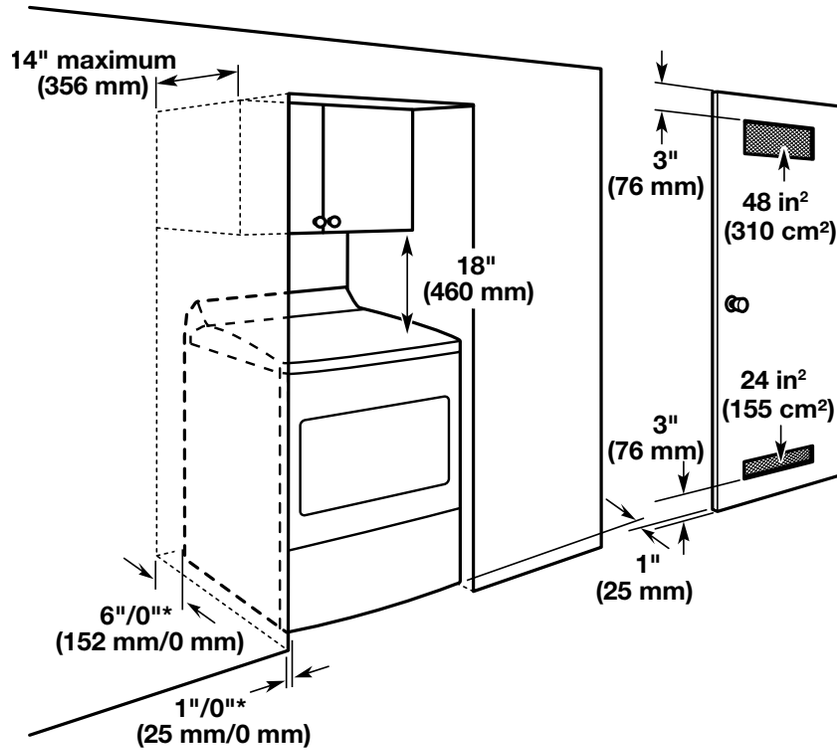
Product Dimensions			
		in	mm
H	Strain Relief from Side (elec)	15 ³ / ₄	400
I	Strain Relief Height (elec) (With leveling legs not extended)	28 ⁷ / ₈	714
J	Exhaust Duct from Side	14 ⁷ / ₁₆	366
K	Power Cord from Side (gas)	14 ³ / ₄	375
L	Power Cord Height (gas)	32 ³ / ₈	822
M	Gas Connection (With leveling legs not extended)	1 ¹ / ₁₆	43
N	Gas Connection from Side	9 ³ / ₁₆	234
O	Strain Relief Height (elec) (With leveling legs fully extended)	29 ³ / ₄	755
P	Exhaust Duct Height (With leveling legs fully extended)	6 ¹ / ₁₆	170
Q	Gas Connection (With leveling legs fully extended)	3 ⁵ / ₁₆	84
R	Exhaust Duct Height (With leveling legs not extended)	5 ¹ / ₁₆	128
S	Water Inlet Height (on steam models only)	32 ⁷ / ₈	816
T	Water Inlet from Side (on steam models only)	4	101
	Gas Power Cord Length	60	1525
	Power Cord Length (Canadian)	52 ³ / ₈	1330

DETAILED PLANNING DIMENSIONS

Spacing for recessed area or closet installation

The dimensions shown are for the recommended spacing allowed.

- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, and floor moldings.
- Additional spacing of 1" (25 mm) on all sides of the dryer is recommended to reduce noise transfer.
- For closet installation, with a door, minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent ventilations openings are acceptable.
- Companion appliance spacing should also be considered.



*Recommended/Minimum spacing