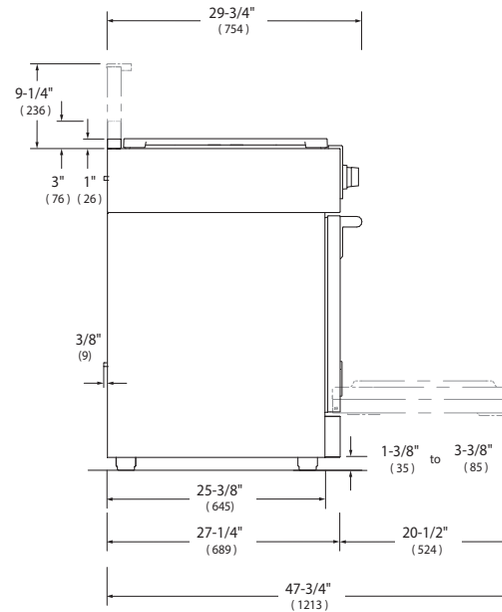
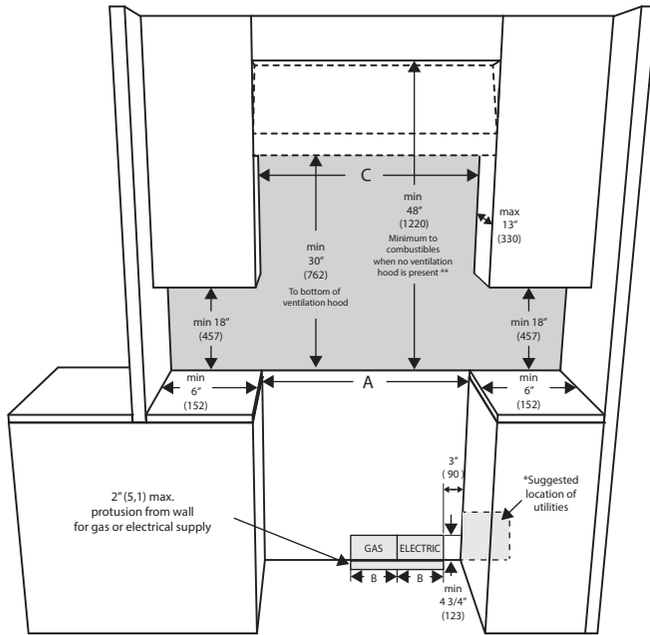


FULGOR MILANO

30"-36"-48" Dual Fuel Ranges 600 SERIES

Weight & Dimensions



PACKAGING 30"		lb / inch	Kg / mm
GROSS WEIGHT		326 lb	148 Kg
DIMENSION	W	33"	840
	H	45-3/4"	1162
	D	32-1/4"	820

PACKAGING 36"		lb / inch	Kg / mm
GROSS WEIGHT		382 lb	173 Kg
DIMENSION	W	39"	990
	H	45-3/4"	1162
	D	32-1/4"	820

PACKAGING 48"		lb / inch	Kg / mm
GROSS WEIGHT		512 lb	232 Kg
DIMENSION	W	51-1/2"	1308
	H	46-1/8"	1173
	D	32-1/4"	820

OPENING WIDTH	A & C	B
Range 30"	30" (762)	6" (152)
Range 36"	36" (914)	7" (178)
Range 48"	48" (1220)	7" (178)

SHADED AREA:
**** NOTE:** Ensure your installation also complies with local and national building and fire codes.
 If the surface of the entire back wall above the range and below the hood is not composed of a non-combustible material then the 9" accessory back guard must be used.

*Consult local code for exact location requirements.

Note: Clearances from non-combustible materials are not part of the ANSI Z21.1 scope and not certified. Clearances to non-combustible materials must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1/NFPA 54.

Minimum clearances:

- Above cooking surface (above 36" [91.4 cm])
- Sides - 6" (15.2 cm)
 - Within 6" (15.2 cm) side clearance, wall cabinets no deeper than 13" (33.0 cm) must be minimum 18" (45.7 cm) above cooking surface
 - Wall cabinets directly above product must be a minimum of 48" (122 cm) above cooking surface.
 - Rear - 0" with 9" backguard; 0" with non-combustible rear wall.

Below cooking surface (36" [91.4 cm] and below)

- Install with zero clearance between adjacent combustible construction below the cooking surface and the back and sides of the appliance

ADDITIONAL CLEARANCES:

For island installation, maintain 2-1/2 in. minimum from cutout to back edge of countertop and 3 in. minimum from cutout to side edges of countertop (see top view).
 For installation in a stepped island, 12" (30.5 cm) minimum clearance is required from the back or sides of the range to a combustible riser. The island installation is not part of the ANSI Z21.1 scope and not certified.

