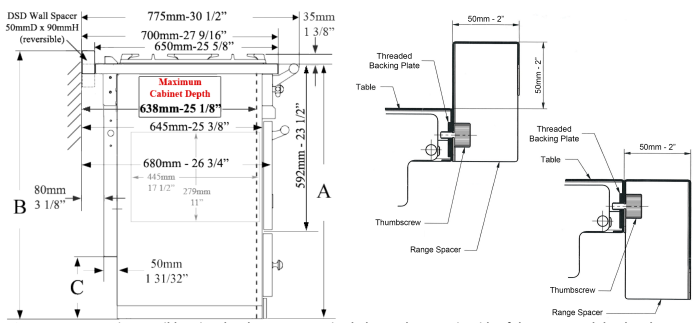




# Lacanche Cabinet Preparation



The 50mm range spacer is reversible using the alternate mounting holes on the opposite side of the spacer and the thumb screws provided, as shown above.

### RANGE HEIGHT TABLE

The Lacanche factory produces multiple base plinth heights in 15mm increments from 900mm to 1020mm. The two optional heights listed below do not require an additional charge. All other height options are a special order item. All range base height options are installed at the factory at the time of the range order.

Range Base Height *	Α	В	С
Default	36" - 915mm (max 36 ½")	38" - 965mm	7 1/4" - 185mm
Optional	36 5/8" - 930mm (max 37 3/16")	38 9/16" - 980mm	7 7/8" - 200mm

All final range height dimensions are variable with the use of the adjustable leveling components; Maximum added height for the leveling rollers & feet: 9/16" (14mm)

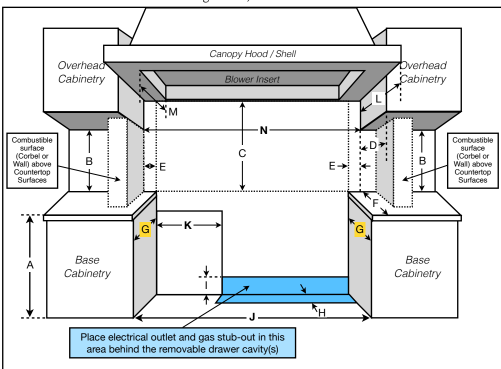
## Base Plinth Height Options

BASE PLINTH HEIGHT	СНА	SSIS HEIGHT			TOEKICK HEIGHT								
	METRIC (mm) STANDARD (") 7			900	1000	1100	1400	1500	1800	2200			
55mm	(915-929)	36" - 36 9/16"									85mm - 3 3/8"		
70mm	(930-944) 36 5/8" - 37 3/16"										100mm - 3 7/8"		
85mm	(945-959)	(945-959) 37 3/16" - 37 3/4"									115mm - 4 1/2"		
100mm	(960-974) 37 13/16" - 38 11/32"										130mm - 5 1/8"		
+	Taller base plint	Taller base plinth height options are available - Please inquire with your salesperson at the time of order.											
	All leveling rollers & feet are adjustable by +14mm (+5/8")												
Color Legend:	SIL special order	item, extra charge adde	d	Default: No extra charge Option 2: No						n 2: No	o extra charge		

<sup>\*</sup> Several base plinth height options are available and directly effect the basic range chassis height. The two most common options are listed above and on each diagram table. More options are listed in the table below. To order your range with a taller height option: contact your salesperson at the time of the range order.

## **CABINET PREPARATION** (models with main horizontal oven to the right side):

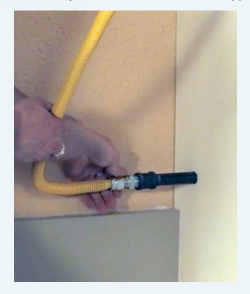
WIDTH TABLE								
RANGE MODEL	J (Opening Width)	К						
Cormatin	705mm 27 ¾"	0mm 0"						
Rully	705mm 27 ¾"	0mm 0"						
Bussy	905mm 35 <b>½</b> "	400mm 15 ¾"						
Cluny	1005mm 39 9/16"	457mm 18"						
Chagny	1005mm 39 9/16"	457mm 18"						
Volnay	1005mm 39 9/16"	400mm 15 ¾"						
Chassagne	1110mm 43 11/16"	400mm 15 ¾"						
Saulieu	1110mm 43 11/16"	400mm 15 ¾"						
Sully	1410mm 55 ½"	705mm 27 ¾"						
Cluny 1400 L	1410mm 55 ½"	905mm 35 %"						
Chagny 1400 L	1410mm 55 ½"	905mm 35 %"						
Sully 1800 L	1810mm 71 ¼"	1305mm 51 ¾"						



Range Height	A (min *)	В	С	D	E 1	F (max)	G (max)	Н	I	J	K	L	M	N 1
Default	915mm 36"	457mm	672mm to	330mm	100mm	700mm	637mm	132mm	185mm 7 1/4"		ee dth	750mm	580mm	See Hood
Optional	930mm 36 ¾"	18"	914mm 30-36"	13"	4"	27 9/16"	25 1⁄8"	5 3/16"	200mm 7 7/8"		ble	29 1/2"	22 13/16"	Page

\* All final range height dimensions are variable with the use of the adjustable leveling components; Maximum added height for the leveling rollers & feet: 9/16" (14mm) A includes all available range base height options.

### Alternate Gas Valve Access Example: This recommendation is applicable to all Lacanche range installations.

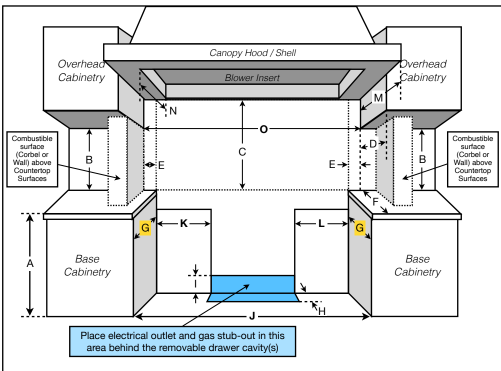




<sup>1</sup> For optimum exhaust capture efficiency, the hood body outer width should be 8" (200mm) wider than the range width due to convection flare-out, as hot exhaust fumes and gases do not naturally rise in a straight vertical column.

## CABINET PREPARATION (models that include a vertical cabinet on the right side):

	WIDTH TAB	LE							
RANGE	J	K	L						
MODEL	(Opening Width)								
Beaune	905mm	0mm	400mm						
	35 %"	0"	15 ¾"						
Vougeot	1005mm	0mm	400mm						
	39 9/16"	0"	15 ¾"						
Chamberti	1110mm	0mm	400mm						
n	43 11/16"	0"	15 ¾"						
Savigny	1110mm	0mm	400mm						
	43 11/16"	0"	15 ¾"						
Cluny	1410mm	505mm	400mm						
1400 R	55 ½"	19 %"	15 ¾"						
Chagny	1410mm	505mm	400mm						
1400 R	55 ½"	19 %"	15 ¾"						
Fontenay	1510mm	400mm	400mm						
	59 7/16"	15 ¾"	15 ¾"						
Citeaux	1510mm	400mm	400mm						
	59 7/16"	15 ¾"	15 ¾"						
Cluny	1810mm	400mm	400mm						
1800	71 ¼"	15 ¾"	15 ¾"						
Chagny	1810mm	400mm	400mm						
1800	71 ¼"	15 ¾"	15 ¾"						
Sully	1810mm	705mm	400mm						
1800 R	71 ¼"	27 ¾"	15 ¾"						
Sully	2210mm	400mm	400mm						
2200	87"	15 ¾"	15 ¾"						



Range Height	A (min *)	В	С	D	E 1	F (max)	G (max)	Н	I	J	К	L	М	N	0 1
Default	915mm 36"	457mm	672mm to	330mm	100mm	700mm	637mm	132mm	185mm 7 1/4"		See Width		750mm	580mm	See Hood
Optional	930mm 36 %"	18"	914mm 30-36"	13"	4"	27 9/16"	25 1⁄8"	5 3/16"	200mm 7 7/8"		Table		29 1/2"	22 13/16"	Page

<sup>\*</sup> All final range height dimensions are variable with the use of the adjustable leveling components; Maximum added height for the leveling rollers & feet: 9/16" (14mm). A includes all available range base height options.

#### **Please Note:**

- The 50mm (2") vented range spacer is required by UL to install a Lacanche range in the US.
- All depth measurements are with a 50mm (2") spacer installed.
- These ranges are designed to be freestanding, so there is no minimum adjacent base cabinet depth.
- Lacanche ranges can be manufactured with several available chassis height options (taller base plinths). These should be itemized on the range order to be installed by the factory. This should be discussed with the salesperson at the time of the range order.
- Gap filler panels are available for either side of freestanding units between the rear of the range chassis and the wall.
- Lacanche Hoods are not available for Island install applications, these hoods can only mount to a wall surface.
- Hood vent duct stub-outs can only be installed above the mounted hood body, through the wall or ceiling surface behind the duct cover (suppled).
- Hood vent duct diameter should meet or exceed the Blower Insert duct diameter (or equivalent), and the configuration of the ducting route through the house structure. Please consult your local HVAC tech for proper duct sizing.
- Ducting Wye Adapters will need to be purchased separately from the Blower Insert manufacturer.

 $Art\ Culinaire\ |\ 1701\ 1st\ Street,\ Snohomish,\ WA\ 98290\ |\ \underline{support@frenchranges.com}\ |\ 1.888.222.2930$ 

<sup>1</sup> For optimum exhaust capture efficiency, the hood body outer width should be 8" (200mm) wider than the range width due to convection flare-out, as hot exhaust fumes and gases do not naturally rise in a straight vertical column.