



RANGES

TOP OPTIONS:
INDUCTION • FRENCH TOP
HOT TOP • GRIDDLE TOP

pg 18
RANGES with
French, Hot,
& Griddle Tops

pg 18
ADD A
RANGE
12" Section

pg 20
RANGES with
Induction
Tops

RANGE BASE OPTIONS:
CONVECTION OVEN
OR STANDARD OVEN

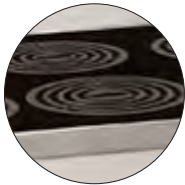
Lang Ranges come with a convection or standard oven base, all have a one-piece heavy-duty 430 Series stainless steel exterior, and are insulated on six sides. The Range top options, configurations, and 30", 36", 60" sizes ensure the right solution to meet your range cooking needs is available.

RANGE BUYING GUIDE



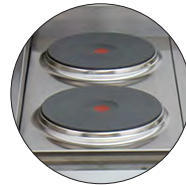
RANGE TOP OPTIONS

select



INDUCTION

The induction range top is the definition of efficiency and safety. 8" diameter 2.6kW quality induction burners beneath a durable 6mm tempered glass top provide up to 95% cooking efficiency and instant heat to induction pots and pans



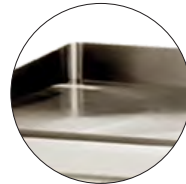
FRENCH TOP

The French top features independently controlled, durable high power 2.6kW elements inside a sealed 8" diameter casing



HOT TOP

Hot top features 12" wide x 24" deep x 3/4" thick cast iron hot plate grates with a milled surface. Heavy duty plates are each controlled by one 850°F range thermostat



GRIDDLE TOP

Griddle plates may be 1/2" or 1" thick, depending on model, and range in size between 24" and 36" wide. Griddles have a 4" splash and are controlled by one 450°F thermostat every 12'

OVEN BASE OPTIONS

select



STANDARD OVEN BASE

- Oven control features one thermostat with independent top and bottom heat controls
- 150-550°F oven thermostat
- One heavy-duty chrome plated wire rack per oven

or

CONVECTION OVEN BASE

- Solid state oven temperature control [per burner] accurate to +/- 4°F
- 150-450°F oven operating temperature range (30" ovens)
- Five chrome plated oven racks provided
- Nine position oven rack slide supports 36" ovens
- 3 chrome plated oven racks provided
- Six position oven rack slide supports
- Base accommodates six (6) full size pans



R30S-ATD
(1) GRIDDLE PLATE
(2) FRENCH TOPS
STANDARD OVEN BASE

RANGES - ELECTRIC STANDARD TOP OPTIONS

⚡ LANG ELECTRIC RANGES with STANDARD TOP OPTIONS

STANDARD OVEN BASE		CONVECTION OVEN BASE			kW 208V, 240V or 480V	Width [in.]	Depth [in.]	Height [in.]	Freight Class
Series No.	Analog Controls: S-AT	Analog Controls: C-AT	Solid State Control: C-AP	Programmable LCD Display: C-PT					
R30		-			19.8	30.2	29.0	35.0	85
R36			-	-	21.0	36.0	38.0	32.0	85
1 - Induction Tops and LCD Display controls unavailable with CONVECTION ovens or 480V service									
2 - Specify 208V, 240V or 480V service. All ranges are factory wired for 3-phase service.									
30" and 36" ranges for 208 or 240V service may be wired 1 phase by the installer.									



36" top options on next page
Induction top options pg 20



R30S-ATD
(1) GRIDDLE PLATE
(2) FRENCH TOPS
STANDARD OVEN BASE



RANGE SERIES MODEL FORMULA		EXAMPLE STANDARD TOP	EXAMPLE INDUCTION TOP
STEP 1	SELECT THE SIZE OF YOUR RANGE:	30"	36"
STEP 2	RANGE SERIES SELECTION: note Standard (pgs. 18-19) or Induction (pg. 20)	R30	Ri36
STEP 3	OVEN TYPE SELECTION: Standard [S] or Convection [C]	C	S
STEP 4	OVEN CONTROL SELECTION: noting exclusions based on Unit Size	AP	AT
STEP 5	IDENTIFY UNIT COST:		
STEP 6	RANGE TOP SELECTION:	B (Hot Top/French Top)	E (Induction Top)
STEP 7	VOLTAGE SELECTION: noting exclusions based on Induction/Controls	480V	208V
STEP 9	DOCUMENT MODEL NUMBER: [Range Series] [Oven Type] - [Oven Control] [Range Top] - [Voltage]	[R30] [C] - [AP] [B] - [480V] R30C-APB-480V	[Ri36] [S] - [AT] [E] - [208V] Ri36S-ATE-208V
STEP 10	MODEL NUMBER	R30C-APB-480V	Ri36S-ATE-208V

ADD-A-SECTION-12" (2) FRENCH TOPS

⚡ LANG ADD-A-SECTION 12" (2) French Tops - ELECTRIC RANGES

Series No.		description	Voltage	kW	AMPS	Width [in.]	Depth [in.]	Height [in.]	Ship Wt. [lbs.]	Freight Class
R12-ATH-240		(2) 8" dia French Tops	240v	5.2	21.7	12.0	38.1	37.1	150	85
R12-ATH-480		(2) 8" dia French Tops	480v	5.2	10.8	12.0	38.1	37.1	150	85
All Ranges factory wired for 1-phase service.										



STANDARD RANGE TOP OPTIONS & ACCESSORIES

30" RANGE - STANDARD TOP OPTIONS

Range Option	Description	Illustration	Ship Wt. [lb.]
A	(4) 8" dia FRENCH TOPS		412
B	(1) 12" x 24" x 3/4" thick HOT TOP (2) 8" dia FRENCH TOPS		412
C	(2) 12" x 24" x 3/4" thick HOT TOPS		436
D	(1) 18" x 24" x 3/4" thick GRIDDLE (2) 8" dia FRENCH TOP		430
E	(1) 18" x 24" x 3/4" thick GRIDDLE (1) 12" x 24" x 3/4" thick HOT TOP		412
F	(1) 30" x 24" x 1/2" thick GRIDDLE		450

36" RANGE - STANDARD TOP OPTIONS

Range Option	Description	Illustration	Ship Wt. [lb.]
A	(1) 24" x 24" x 1/2" thick GRIDDLE (2) 8" dia FRENCH TOP		495
B	(3) 12" x 24" x 3/4" thick HOT TOPS		525
C	(2) 12" x 24" x 3/4" thick HOT TOP (2) 8" dia FRENCH TOPS		525
D	(1) 36" x 24" x 1/2" thick GRIDDLE		500
E	(6) 8" dia FRENCH TOPS		485
F	(1) 12" x 24" x 3/4" thick HOT TOP (4) 8" dia FRENCH TOPS		540

Range ACCESSORIES

Series No.	Price F.O.B. Smithville, TN	Description	Freight Class
R36-C6	\$1,297	CASTERS, (6-inch) for 36" Lang Ranges	85
GROOVING on RANGE GRIDDLE PLATE	\$2,467	(cost per 12") Applicable to 1" thick griddle plates only, for grooving, need to upgrade plate to 1" thick (must order R24-1 or R36-1, see below)	
R24-1	\$1,511	Substitute 1" thick plate to accommodate grooving (for 24" range models)	
R36-1	\$2,220	Substitute 1" thick plate to accommodate grooving (for 36" range models)	
LK-6	\$668	6" Leg Kit (qty 4)	110

RANGES - ELECTRIC INDUCTION TOP

LANG ELECTRIC RANGES with INDUCTION TOP OPTION



Series No.	STANDARD OVEN BASE		CONVECTION OVEN BASE		kW 208V or 240V	Width [in.]	Depth [in.]	Height [in.]	Freight Class
	Analog Controls: S-AT		Analog Controls: C-AT	Solid State Control: C-AP					
Ri30			-		19.8	30.2	29.0	35.0	85
Ri36				-	21.0	36.0	38.0	32.0	85

1 - Induction Tops and LCD Display controls unavailable with CONVECTION ovens or 480V service

2 - Specify 208V, 240V or 480V service. All ranges are factory wired for 3-phase service.

30" and 36" ranges for 208 or 240V service may be wired 1 phase by the installer.

RANGE MODEL NAME FORMULA - see page 18, induction-top range model name formula in second example

30" RANGE - INDUCTION TOP OPTIONS

Range Option	Description	Illustration	Ship Wt. [lb.]
INDUCTION - A	(4) 8" dia INDUCTION TOPS		412

36" RANGE - INDUCTION TOP OPTIONS

Range Option	Description	Illustration	Ship Wt. [lb.]
INDUCTION - E	(6) 8" dia INDUCTION TOPS		485

SUPERIOR INDUCTION RANGES



6 mm glass induction top thickness for added durability

made for a cooler, cleaner, and safer kitchen environment



Ri36S-ATE
(6) INDUCTION TOPS
STANDARD OVEN BASE

SAVE ENERGY & MONEY