Built-In All Refrigerator

E32AR75JPS professional series



Built-In Side-by-Side Configuration



Shown with companion, All-Freezer model E32AF75JPS and optional stainless steel 84" Louvered Trim Kit. (Double - PN# ECP8472SS)



Shown with optional stainless steel 72" Collar Trim Kit. (Single - PN# ECP7236SS)



Custom-Fit™ Capacity

More space inside to store whatever you need including large platters.



Custom-Design™ **Organization System**

The ultimate organization system features Smooth-Glide® drawers with removable/ adjustable dividers and two mini baskets and Perfect Door Storage Bins.



Smooth-Glide® Crisper Drawers

Crisper Drawers smoothly glide out and keep even the most delicate fruits and vegetables fresh with adjustable humidity control and minimal temperature variation.



Theatre Lighting

Transition LED lighting gradually illuminates the interior with soft but ample as you open the door.

	18.6 Cu. Ft.
	22.4 Sq.Ft.
Handle Design	Yes
	Yes
overs	Yes
	Yes
k	Yes
IENCES	
Iter	Yes
s Shelves	4
tension Deli Drawer/Cool Zone™	1
tension Crispers/Fresh Zone™	1
e Crisper Dividers	2
Trays	2
orage with Tall Bottle Retainer	1
e Door Bins	3
Bins	2
Shelf	1
	Yes
emperature Control System	Yes
Door-Ajar Alarm/Power Failure Alarm	Yes
	Yes
	Yes
JRES	
	Yes
(* Certified)	Yes
s: Single – PN# ECP8436SS Double – PN# ECP8472SS	Optional Optional
Single – PN# ECP7236SS Double – PN# ECP7272SS	Optional Optional
ar Trim Kits¹: Single – PN# TRIMKITSS1 Double – PN# TRIMKITSS2	Optional Optional
Iter e – PN# EAFCBF	Optional
	Single – PN# ECP7236SS Double – PN# ECP7272SS lar Trim Kits!: Single – PN# TRIMKITSS1 Double – PN# TRIMKITSS2 lter

BUILT-IN ALL REFRIGERATOR

CAPACITIES

‡ An electrical supply with grounded three-prong receptacle is required. The power supply circuit must be installed in accordance with current edition of National Electrical Code (NFPA 70) and local codes & ordinances.

32"

20 240 Lbs

Right Bottom Rea

120V/60Hz/20A

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

Shipping Weight (Approx.)

Optional Trim Kits

SPECIFICATIONS

Product Dimensions

Width

Voltage Rating

(Including Door)

Power Supply Connection Location

Connected Load (kW Rating)@115 Volts‡ Minimum Circuit Required (Amps)

Depth (Including Door) (with 90° Door Open)

84" Louvered Trim Kits (ECP8436SS & ECP8472SS)

Designed as a replacement option for the Sub-Zero® brand 650 Series models and for new-build installation.

72" Collar Trim Kits (ECP7236SS & ECP7272SS)

Designed as a replacement option for the Sub-Zero® brand 601 Series models and for new-build installation.

79" Louvered/75" Collar Trim Kits1 (TRIMKITSS1 & TRIMKITSS2) Designed as a replacement option for Electrolux ICON® brand models

E32AR75FPS and E32AF75FPS and for new-build installation.

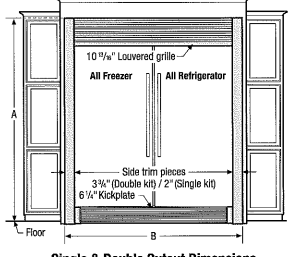
Single & Double 84" Louvered Trim Kits for All Refrigerator and All Freezer

Designed for replacement installation of any built-in model(s) having pre-existing opening(s) with same cutout dimensions as stated below; or for new-build installation.

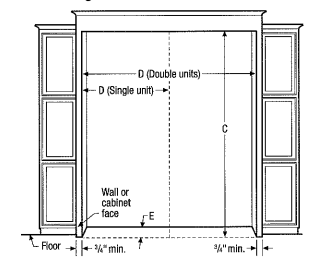
Kits include:

Louvered grille, side and center trim pieces, kickplate, leveling system and hardware. (Center trim included with Double Trim Kit PN# ECP8472SS only.)

Single & Double Trim Kit Dimensions



Single & Double Cutout Dimensions



713/6 For installation with models: All Refrigerator E32AR75JPS All Freezer 70 5/8" E32AF75JPS *height without levelina

Single Trim Kit PN# ECP8436SS

svstem

26 1/2

Trim Kit Dimensions (A) 83 13/16" (B) 36 3/16" **Cutout Dimensions**

(C) 833/4" (D) 351/2" (E) 24" min.†

Double Trim Kit PN# ECP8472SS

Leveling System

(2) per unit raises

height 2 9/16" min.

trim kits.

Only available with

Trim Kit Dimensions (A) 8313/16" (B) 72"

Cutout Dimensions (C) 833/4" (D) 71 1/2" (E) 24" min.†

†Minimum depth from face of wall or cabinet side panels and requires recessed electrical outlet(s) and water line.

Allow at least 571/41 for overall depth with door

in 90° open position

Installation Notes:

Trim kit attaches directly to unit(s) and can be secured to cutout opening. Double Trim Kit also includes hardware to secure side-by-side units together. Refer to detailed kit installation instructions packed with kit or on web

All-Refrigerator and All-Freezer 84" Louvered Trim Kits Specifications

- Louvered Trim Kits (PN# ECP8436SS & PN# ECP8472SS) are designed as built-in replacement option for Sub-Zero® brand 650 Series models when Trim Kits are installed with All Refregrator and/or All Freezer models E32AR75JPS/E32AF75JPS into pre-existing cutout opening(s); or for new-build installation.
- To use Single Louvered Trim Kit (PN# ECP8436SS), an enclosure is required around All Refrigerator or All Freezer having an opening of 83-3/4" H x 35-1/2" W with minimum cabinet side panels of 24" D x 3/4" W.
- To use Double Louvered Trim Kit (PN# ECP8472SS), an enclosure is required around All Refrigerator and All Freezer having an opening of 83-3/4" H x 71-1/2" W with minimum cabinet side panels of 24" D x 3/4" W. (Double Trim Kit includes hardware to secure side-by-side units together.)
- Trim Kit attaches directly to unit(s) and can be secured to cutout opening.
- Minimum 24" depth requires recessed electrical outlet(s) and water line.
- · Cabinet or soffit above unit must extend out to same depth as side panels.
- · Clear, adequate floor space required for Trim Kit assembly.
- · For detailed Trim Kit installation, refer to instructions packed with kit or on web.
- For detailed All-Refrigerator and/or All-Freezer installation, refer to model-specific product page(s) and installation guide(s) on web.

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

Electrolux Major Appliances, N.A.

Sub-Zero* is a registered trademark of Sub-Zero, Inc.

Electrolux

Induction Built-In Range

Featuring Wave-Touch® Controls & Induction Cooktop





More Energy-Efficient

Cooking with induction is 70% more efficient than gas and 20% more efficient than electric.



More Responsive

Cooking with induction is more responsive than gas or electric — you can instantly adjust the heat to a delicate simmer or bring it to a quick boil.



Exceptional Temperature Control

Adjust heat with greater accuracy than gas or electric cooktops, especially at lower settings. Perfect for melting chocolate and cooking delicate foods and sauces.

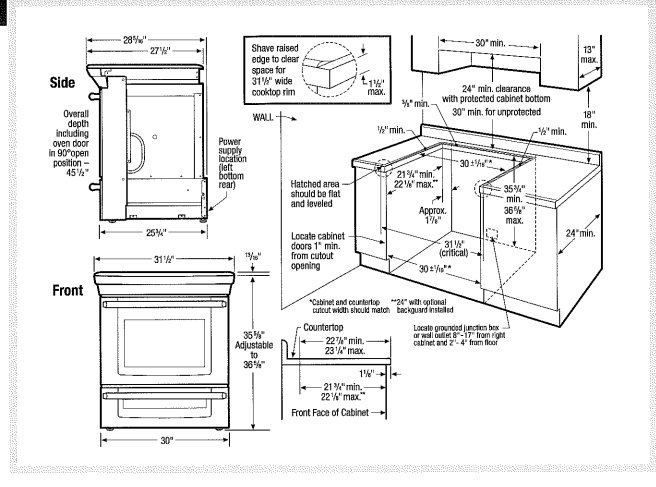


Cooking Flexibility

The sensors automatically detect the presence of magnetic cookware, activate the induction field and adjust it to the exact size of the pan.

Control Panel Features	
Wave-Touch® Electronic Oven Control	Yes
Perfect Set® Element Controls	Yes
Keypad Entry of Time & Temperature	Yes
Electronic Clock & Timer	Yes
Temperature Display	Yes
Automatic Oven (Delay, Cook & Off)	Yes
Induction Cooktop Features	
Ceramic Glass Smoothtop	Yes
10" Induction Cooking Element – 2500W/3400W	1
B" Induction Cooking Element – 2400W/3400W	1
7" Induction Cooking Element – 1900W/2600W	1
6" Induction Cooking Element – 1500W/1900W	1
Hot-Surface Indicator Light	Yes
Surface Controls	Yes
Oven Features	
Capacity	4.2 Cu. Ft.
Hidden Bake Element	Yes
Eight-Pass Bake Element – 2500 Watts	Yes
Eight-Pass Broil Element – 4000 Watts	Yes
Convection Element – 2500 Watts	Yes
Cobalt Blue Interior	Yes
Self-Clean Options with Door Lock	3
Perfect Convect ^{3®} with Variable 2-Speed Fan	Yes
Cooking Modes – Bake, Broil, Convection Bake, Convection Roast, Convection Broil, Keep Warm, Slow Cook	7
Baking Options – Perfect Turkey [®] , Defrost, Dehydrate, Bread Proof, My Favourites, Multi-Stage Cooking, Temperature Probe, Rapid Preheat, Delay Bake, Convection Convert	10
Luxury-Design® Lighting with Dual 40W Halogen Bulbs	Yes
Luxury-Glide® Racks	2
Conventional Racks	1
Convection Roasting Rack	Yes
Additional Features	
Luxury-Hold™ Oven Door	Yes
Extra-Large Glass Window	Yes
Perfect Pair Lower Oven®	Yes
Adjustable Leveling Legs	Yes
Sabbath Mode (Star-K® Certified)	Yes
Accessories	
Porcelain Broiler Pan and Insert	Included
Cleaning Sponge	Included
2" Rear Filler Kit, Side Panel Kit, Backguard Kit, Side Trim Kit – See Back for Part Numbers	Optional
Specifications	Topical love in
Colour –	
Stainless Steel	S
Oven Cavity Dimensions –	
Height	16-1/2"
Width	24-1/8"
	18-1/32"
Depth	
	and the second second second
Product Dimensions — Height (Adjustable)	35-5/8" - 36-5/8
Product Dimensions -	35-5/8" — 36-5/8 30"
Product Dimensions – Height (Adjustable) Width Depth (to Center of Arc)	30" 28-5/16"
Product Dimensions — Height (Adjustable) Width Depth (to Center of Arc) (with 90° Door Open)	30" 28-5/16" 45-1/2"
Product Dimensions – Height (Adjustable) Width Depth (to Center of Arc) (with 90° Door Open) Power Supply Connection Location	30" 28-5/16" 45-1/2" Left Bottom Rea
Product Dimensions – Height (Adjustable) Width Depth (to Center of Arc) (with 90° Door Open) Power Supply Connection Location Connected Load (kW Rating) @ 240/208 Volts	30" 28-5/16" 45-1/2" Left Bottom Rea 13.2/9.9
Product Dimensions – Height (Adjustable) Width Depth (to Center of Arc) (with 90° Door Open) Power Supply Connection Location	30" 28-5/16" 45-1/2" Left Bottom Rea

NOTE: Always consult local and national electric codes. Refer to Product Installation Guide for detailed installation instructions on the web at electroluxappliances.ca.
Specifications subject to change.



30" Induction Built-In Range Specifications

- Product Weight 238 Lbs.
- Single phase 3- or 4-wire cable, 120/240 or 120/208 Volt, 60 Hertz, fused on both sides of line with ground. (If local code permits, range may be connected by hard-wiring or by means of power supply cord kit.)
- Connected Load (kW Rating) @ 240/208 Volts = 13.2/9.9 kW
- Amps @ 240/208 Volts = 55/48 Amps
- Recommended Circuit Breaker 50 Amps
- · Always consult local and national electric codes.
- Countertop MUST be level in all directions and adjustable range height at least 1/16" greater than tallest cabinet height, to ensure metal rangetop flange will fit properly on countertop edge.
- When installing optional Backguard Kit, cutout depth of 21-3/4" minimum / 22-1/8" maximum needs increased to 24".
- Overhead cabinetry should not exceed a 13" maximum depth.
- Absolute minimum horizontal distance between overhead cabinets installed to either side of appliance must be no less than maximum width of appliance.
- Allow 24" minimum clearance between rangetop and bottom of cabinet when bottom of wood or metal cabinet is protected by not less than 1/4" flame-retardant millboard covered with not less than No. 28 MGS sheet steel, 0.015" stainless steel, 0.024" aluminum or 0.020" copper. Allow 30" minimum clearance when cabinet is unprotected.
- To reduce risk of fire when using overhead cabinetry, install range hood that projects horizontally a recommended minimum of 5" beyond bottom of cabinets.
- When installing range into existing cutout depth greater than 22-1/8", optional 2" Rear Filler Kit available.

Countertop Preparation

For detailed preparation instructions, refer to installation guide on the web.

- Flat square-finish (flat) countertop requires no preparation since rangetop flange lays directly on countertop edge.
- Formed front-edged countertops require front molded edge to be shaved flat 3/4" from each front corner of opening.
- Tile countertops may need cut back 3/4" from each front corner of opening and/or rounded edge flattened.
- For existing cutout width greater than 30-1/16" reduce the 3/4" overlap dimension or for cutout width of 29", replace actual side trim panels with smaller side trim panels, available with optional Side Trim Kit (refer to detailed kit installation instructions).

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

Optional Accessories

- 2" Rear Filler Kit: S (PN# 903113-901S).
- Side Panel Kit: S (PN# 903102-901S).
- Backguard Kit: S (PN# 903111-901S).
- Side Trim Kit: S (PN# 903110-901S).

