COUNTERTOP REFRIGERATED DISPLAY CASES

Self-Contained Condensing Unit

ESC - Series

• ESC47L/R • ESC59L/R • ESC71L/R • ESC83L/R

Cabinet Construction

UFRFST

Foamed-in-place insulation cabinet construction. Large single piece, clear, curved glass display window offering wide viewing area from top to bottom. Rear sliding glass door to load and unload foods. Black coated steel covering compressor area. ABS plastic front, top, bottom and sides of exterior. Stainless steel interior floor with rounded edges and two drain holes for easy cleaning.

Refrigeration System

- Self-contained condensing unit located on right (or left) of unit for easy installation
- Right(or left) condenser design to suit installation preference
- Rear condenser airflow intake and side louver exhaust
- Removable condenser air filter
- Environmentally friendly CFC free R-134A refrigerant
- Three loops of nickel plated copper tube evaporator
- Lower copper tube evaporator located in inner layer of stainless steel floor to cool down floor temperature
- Exterior on/off power switch in back of unit
- Pre-wired and ready to plug,115V/60Hz/1Ph, NEMA 5-15P

Doors

— 6 3/4" high removable sliding glass doors for convenient cleaning and loading /unloading of food



ESC47L (Left Compressor Mount)

ESC47R (Right Compressor Mount, shown in picture)

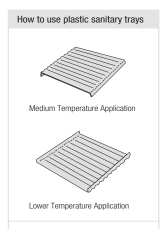


ESC59L (Left Compressor Mount)

ESC59R (Right Compressor Mount, shown in picture)

Temperature Control

— Factory preset temperature, 38°F at ambient temperature of 80°F (No control equipped)



The sanitary plastic trays offer medium to low temperature range application with its dual placement function.



ESC71L (Left Compressor Mount) ESC71R (Right Compressor Mount, shown in picture)



ESC83R (Right Compressor Mount, shown in picture)

Project / Customer	
• Item No.	
• Model No.	

Warranty

5 Year — Compressor Warranty 3 Year — Parts & Labor Warranty Applicable to units purchased after July 1, 2014

Please visit our website for updated **Energy Efficiency information**

201 W. Artesia Blvd, Compton, CA 90220 T. (310) 323-6586, (800) 444-6285 F. (310) 323-7524 www.EVERESTref.com

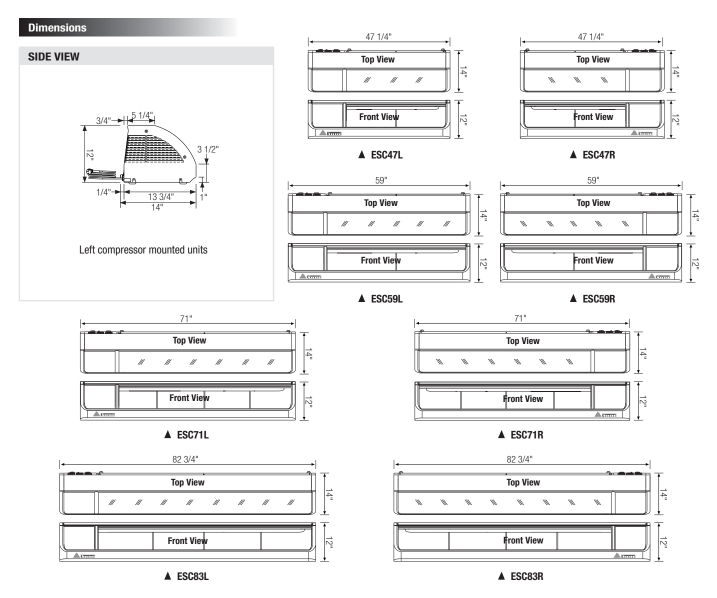
COUNTERTOP REFRIGERATED DISPLAY CASES

Self-Contained Condensing Unit

ESC – Series

• ESC47L/R • ESC59L/R • ESC71L/R • ESC83L/R





Model	Ref/ Fzr/ Dual	Compressor Mount	# of Rear Doors	Capacity (Cu.Ft.)	НР	Refrigerant	# of Trays	Power (V-Hz-Ph)	Amps	Crated Weight (LBS)	Exterior Dimensions (Inches)			* Depth includes 1/4" of
											L	D*	Н	drain pipe at back of unit
ESC47L	Ref	Left	2	1.48	1/8	R-134A	(1) Small (2) Large	115-60-1	2.1	82	47 1/4	14	12	Ref = Refrigerator Fzr = Freezer Dual = Ref & Fzr Combo
ESC47R	Ref	Right	2	1.48	1/8	R-134A	(1) Small (2) Large	115-60-1	2.1	82	47 1/4	14	12	
ESC59L	Ref	Left	2	2.01	1/8	R-134A	(1) Small (3) Large	115-60-1	2.3	100	59	14	12	
ESC59R	Ref	Right	2	2.01	1/8	R-134A	(1) Small (3) Large	115-60-1	2.3	100	59	14	12	
ESC71L	Ref	Left	4	2.54	1/8	R-134A	(1) Small (4) Large	115-60-1	2.5	115	71	14	12	
ESC71R	Ref	Right	4	2.54	1/8	R-134A	(1) Small (4) Large	115-60-1	2.5	115	71	14	12	
ESC83L	Ref	Left	4	3.07	1/8	R-134A	(1) Small (5) Large	115-60-1	2.7	148	82 3/4	14	12	
ESC83R	Ref	Right	4	3.07	1/8	R-134A	(1) Small (5) Large	115-60-1	2.7	148	82 3/4	14	12	

Disclaimer: Product dimensions are for general purposes and not absolute value. Slight variations may exist. If dimensions are critical, please contact Everest.

Specifications subject to change without notice.

www.EVERESTref.com

201 W. Artesia Blvd, Compton, CA 90220 T. (310) 323-6586, (800) 444-6285 F. (310) 323-7524