

UERES

CHEF BASES

Side Mounted Condensing Unit

ECB - Series

- ECB52D2 ECB52-60D2 ECB72D4
- ECB82D4 ECB82-84D4 ECB82-86D4 ECB96D4

Cabinet Construction

Heavy duty stainless steel interior and exterior, galvanized steel finished bottom and back wall of exterior. High quality 15 gauge stainless steel worktop. 2.5" thick high density foamed-in-place polyurethane insulation. Four (or six) 4" diameter casters (front casters with brakes) with additional front weight support legs. 12 gauge sheet metal caster brackets installed at bottom of cabinet to support heavy weight on worktop. Air chamber, vent system and high heat insulation tech-mat layer allow worktop surface to withstand up to 500°F which eliminates warping and bubbling of sheet metal from prolonged exposure to high temperatures from mounted cooking equipment. Durable stainless steel corner guards mounted on the top surface prevent cooking equipment from accidentally sliding off the unit.

Refrigeration System

- Side mounted condensing unit for large compartment use for drawers
- Oversized condenser and evaporator coil cools to set and maintain temperature in minimum time period
- Forced-air cooling with two (or three) evaporator fan motors providing balanced airflow throughout cabinet to ensure faster temperature drop
- Removable side panel and slide-out condensing unit for convenient repair and maintenance
- Removable condenser coil air filter for easy cleaning
- Environmentally friendly CFC free R-134A refrigerant
- Air defrost, temperature initiated and terminated
- Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan assembly heated by high side copper tube
- Pressure relief port located at exterior back wall for rapid re-entry
- Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA 5-15P

Drawers

- Heavy duty stainless steel interior and exterior
- Heavy duty 304 stainless steel drawer frames and pan dividers
- Low friction bearing slides for easy opening and closing
- 2" thick foamed-in-place polyurethane insulation
- Rounded corners for a sleek and modern appearance
- One piece snap-in drawer gasket for easy replacement
- Heavy duty recessed door handles for a flat surface
- Sanitary PVC full size pans

Temperature Control

- Factory preset temperature, 35°F
- Temperature setting range from 33°F to 41°F
- Easy to read digital temperature display
- Easy to program push button temperature control
- Microchip digital monitoring system with a variety of functions to monitor and maintain optimum temperature















Warranty

2 Year — Parts & Labor 5 Year — Compressor

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

CHEF BASES

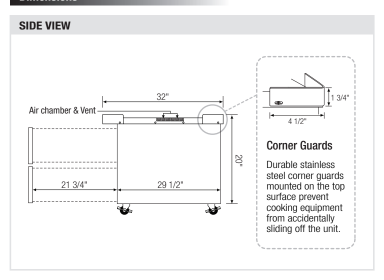
Side Mounted Condensing Unit

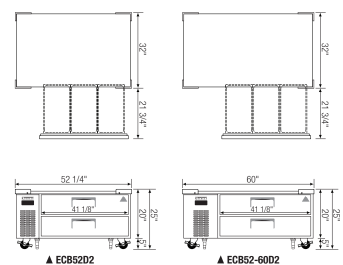
ECB – Series

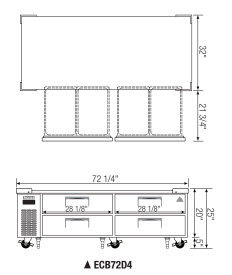
- ECB52D2 ECB52-60D2 ECB72D4
- ECB82D4 ECB82-84D4 ECB82-86D4 ECB96D4

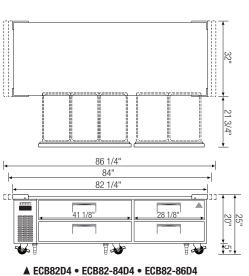


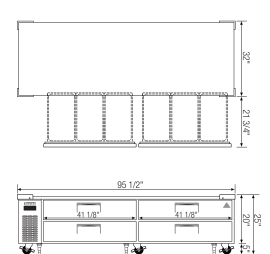
Dimensions











▲ ECB96D4

of **Exterior Dimensions** Max. Weight Ref/ Crated # of Full Pan Power (Inches) Fzr/ HP Support Weight Model Refrigerant **Amps Drawers** (V-Hz-Ph) Capacity Dual Capacity (LBS) н* D (Cu.Ft.) ECB52D2 Ref 2 6 610 284 1/4 R-134A 115-60-1 3.90 52 1/4 32 20

*								
Height does not								
include 5" for caster.								

Ref = Refrigerator
Fzr = Freezer
Dual = Ref & Fzr Combo

ECB52-60D2	Ref	2	6	1/4	R-134A	115-60-1	3.90	610	295	60	32	20
ECB72D4	Ref	4	8	1/4	R-134A	115-60-1	5.20	805	370	72 1/4	32	20
ECB82D4	Ref	4	10	1/3	R-134A	115-60-1	6.00	1005	412	82 1/4	32	20
ECB82-84D4	Ref	4	10	1/3	R-134A	115-60-1	6.00	1005	417	84	32	20
ECB82-86D4	Ref	4	10	1/3	R-134A	115-60-1	6.00	1005	419	86 1/4	32	20
ECB96D4	Ref	4	12	1/3	R-134A	115-60-1	6.00	1048	452	95 1/2	32	20