



# CHEF BASE REFRIGERATORS



Model	Size			
ECB60X	60" Unit			
ECB72X	72" Unit			
ECB84X	84" Unit			

### ECB72X





# **STANDARD FEATURES**

- Stainless steel interior and exterior retains attractive finish longer. Matching aluminum finished back.
- Stainless steel top equipped with a marine edge enables the unit's top to contain drips and spills for easy cleanup.
- Refrigeration system keeps food at safe temperatures between 33°F and 41°F.
- Electronic control system makes it easy to adjust temperature set point and defrost frequency.
- Heavy-duty swivel casters are pre-installed.
- Easy to access condenser coil for cleaning and service.
- Uses R290 refrigerant, which is eco-friendly and more efficient.
- Drawers with Heavy-duty sliders
- Warranty: One (1) year parts & labor, and additional two years on compressor.

*Not suitable for ins	tallation in a non	oommoroid or	rooidontial	applications
NOT SUITABLE TOT ILLS	taliation in a non	i-commercial of	residerillar	applications.

Items	Description	Items	Description
Front, top & sides	Stainless steel	Temperature control	Solid state thermostat/Digital display
Drawers	Stainless steel	Approvals	ETL LISTED
External back	Aluminum	Refrigerating system	Capillary tube
Cabinet interior	Stainless Steel	Refrigerant	R290
Interior floor	Stainless steel	Temperature range	33°F to 41°F
Insulation	Polyurethane (CFC free)	Evaporator	Powder coated aluminum/copper
		Condensing unit	Bottom mounted

CONFORMS TO NSF/ANSI STD 7





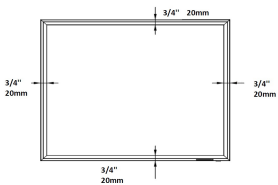




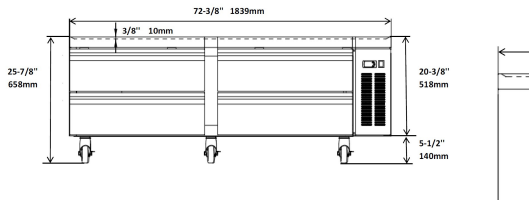
# **DETAILS AND DIMENSIONS**

# 60" 1524mm 3/8" 10mm 25-7/8" 658mm

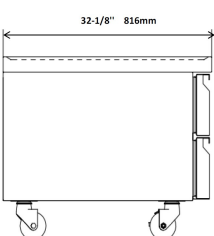




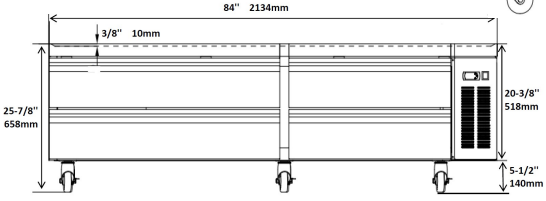
# ECB72X







# ECB84X



Model	Drawers	GN Pans	Cabin L	et Dim (in D	iches) H	НР	Voltage	Amps	NEMA Plug	Cord Length	Ship Weight
ECB60X	2	6*1/1+6*1/6	60.0	32.125	25.875	1/6	115/60/1	5.0	5-15P	10	365
ECB72X	4	8*1/1	72.375	32.125	25.875	1/5	115/60/1	6.5	5-15P	10	397
ECB84X	4	10*1/1	84.0	32.125	25.875	1/5	115/60/1	6.84	5-15P	10	484

<sup>\*</sup>Maximum Depth Pan is 4 inch, deeper pans will adversely affect air flow and cause cooling issues.