



REFRIGERATORS AND FREEZERS TOP MOUNT COMPRESSOR

Model	Doors				
ERT1X	1				
ERT2X	2				
EFT1X	1				
EFT2X	2				







EFT2X

STANDARD FEATURES

- Stainless steel exterior & interior and galvanized back. Option of bright white aluminum interior available.
- Refrigeration system keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C),and freezers -8°F and 0°F (-11°C to -18°C)
- Self-Closing doors with 90 degree stay-open feature. Locks and keys included.
- Shelves: Adjustable heavy-duty PVC coated shelves.
- Electronic control system makes it easy to adjust temperature set point and defrost frequency.
- Preinstalled 4" swivel casters with brakes.
- Removable rear cover makes it easy to access condenser coil for cleaning and service.
- Uses R290 refrigerant, which is eco-friendly and more efficient.
- Interior efficient LED lighting.
- Warranty: Two year parts & labor warranty, and additional 3 years on compressor.

*Not suitable for installation in a non-commercial or residential applications.

Items	Description	Items	Description		
Front, top & sides	Stainless steel	Temperature control	Solid state thermostat/Digital display		
Doors	Stainless steel/Stainless steel liner	Approvals	ETL Listed		
External back	Galvanized	Refrigerating system	Capillary tube		
Cabinet interior	Stainless steel	Refrigerant	R290		
Interior floor	Stainless Steel	Temperature range	(R) 33°F-41°F; (F) -8° to -0°F		
Insulation	Polyurethane (CFC free)	Evaporator	Powder coated aluminum/copper		
Shelves	Heavy duty, PVC coating	Condensing unit	Top mounted		

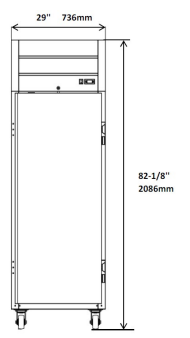
CONFORMS TO NSF/ANSI STD 7

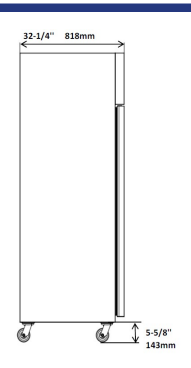


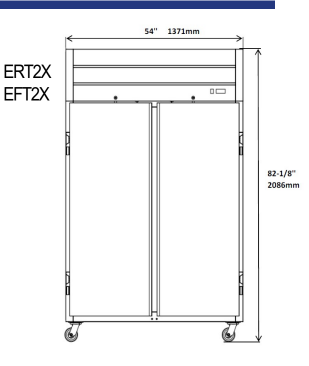


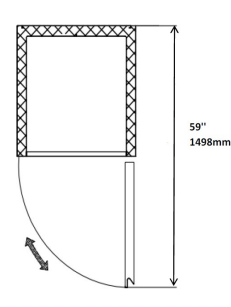
DETAILS AND DIMENSIONS

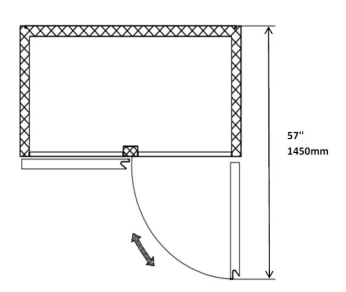
ERT1X EFT1X











Model	Doors	Shelves	Cabir L	net Dim (iı D	nches) H	НР	Voltage	Amps	NEMA Plug	Cord Length	Crated Weight
ERT1X	1	3	29	32.25	82.125	1/3	115/60/1	2.9	5-15P	10	297
ERT2X	2	6	54	32.25	82.125	1/2	115/60/1	5.1	5-15P	10	484
EFT1X	1	3	29	32.25	82.125	2/3	115/60/1	5.1	5-15P	10	297
EFT2X	2	6	54	32.25	82.125	3/4	115/60/1	7.1	5-15P	10	484