CR24F | 24" FREEZER COLUMN - PANEL READY





QUICK FEATURES

- Ready to accept custom or accessory stainless steel panel (shown with stainless steel panel, left)
- Touch-screen control streamlines the user experience.
 Customize to your temperature preference in 1° increments.
 Access settings for lighting, Sabbath mode and more with a single touch.
- Brightly illuminated by white roll-on theatre lighting
- Sleek stainless steel interiors
- Open pull out bins provide quick access to frozen goods

PRODUCT SPECIFICATIONS

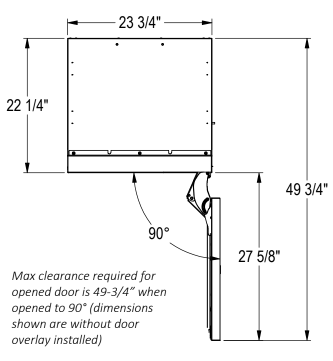
Appliance Dimensions	Exterior Width		23-3/4"	
	Exterior Depth		24"*	
	Exterior Height		83-11/16"	
Required Cutout Dimensions	Cutout Width		24"	
	Cutout Depth		25″	
	Cutout H	eight	84″	
Depth with Door Open	49-3/4" (less door overlay installed)			
Product Weight	448 lbs			
Capacity	12.6 cu. ft.			
Electrical Requirements	Electrical Supply		115V, 60 Hz., 1 Phase, 2.3 amps	
	Electrical Service		15 amp dedicated circuit	
	Power Cord/ Receptacle		NEMA 5-15 plug, 5' /3 prong grounding-type	
Ambient Conditions ⁺	F°	70	80	90
	RH%	80	78	75

*Less panel. With typical 3/4" overlay panel installed, depth becomes 24-3/4"

⁺ In extreme ambient conditions that exceed those in the corresponding table, condensation may start to form on the front face of the cabinet. Condensation will subside as ambient temperature (F°) and relative humidity (RH%) lower to levels shown in table.

TEMPERATURE RANGES

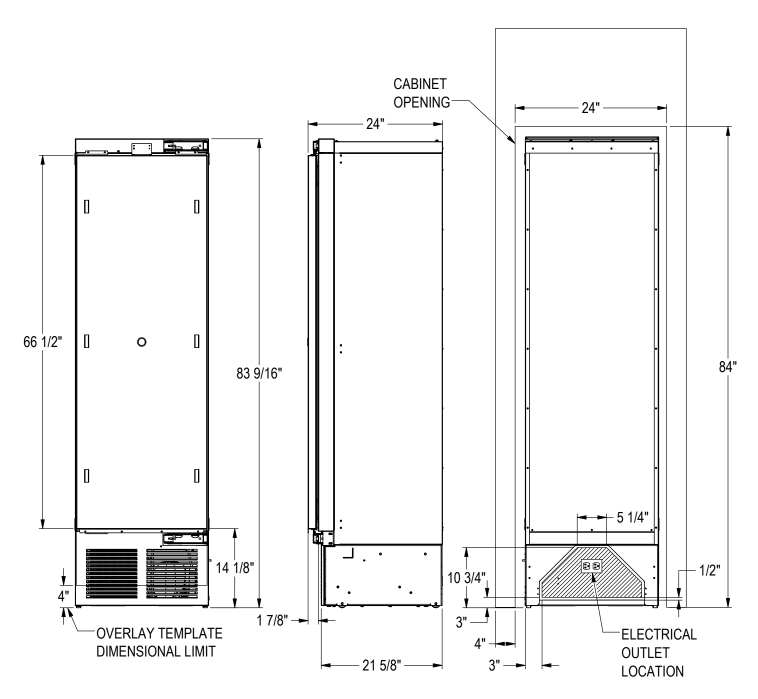
Main Compartment	Factory Set to 0° (Range-10°-10°F)
------------------	------------------------------------



(please note that door opens to 105°)

AVAILABLE MODELS

CR24F-1-2L	Freezer, solid overlay ready, hinged left	
CR24F-1-2R	Freezer, solid overlay ready, hinged right	



ACCESSORIES

- Dual installation kits
- Stainless steel exterior side finishing panels
- Stainless steel door panels with Perlick Pro Handle

Perlick accessories are available for purchase through an authorized Perlick dealer. For a full list of accessories and to find a dealer near you, visit **perlick.com/residential**.