30" FRIDGE COLUMN

OVERLAY BUILT-IN FRIDGE COLUMN



 CODE ID

 F7IRC3001-R (RIGHT HINGE)

 F7IRC3001-L (LEFT HINGE)

 RIGHT HINGE

 LEFT HINGE

 LEFT HINGE

 LED lighting

 Integrated Installation

 LE

 Holiday Mode

 LE

 LE

 Sabbath Mode

Features

Our overlay column refrigerators are as beautiful as they are functional. Custom panels can be installed to provide a completely integrated look with adjacent cabinets and feature a brilliant white aluminum interior with brushed aluminum and stainless accents. Food preservation is the name of the game, by combining elegant design and commercial quality to ensure the highest performance preserving the organoleptic qualities of your precious ingredients. A dedicated compressor and evaporator provide consistent and precise temperatures throughout.

SPECIFICATIONS

Panel Ready Exterior Microbeaded stainless steel crisper drawers with soft closing Height adjustable glass shelves Luminous white interior Multilevel LED lighting

OPTIONAL ACCESSORIES

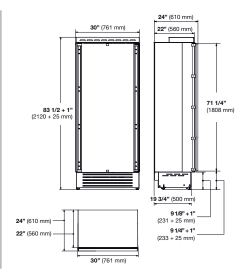
REFHANDPROCOL Sofia Professional Handle Kit

REFHANDISCOL Distinto Handle Kit

REFRIGERATION

BUILT-IN FRIDGE COLUMN

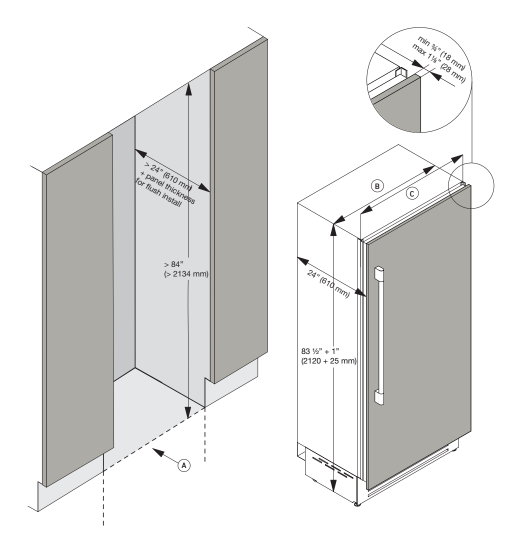




CODE ID	30" OVERLAY BUILT-IN FRIDGE F7IRC3001-L (LEFT HINGE) F7IRC3001-R (RIGHT HINGE)	
Finish	Panel Ready Exterior	
PERFORMANCES/CAPACITY		
Annual Energy Usage	343 kWh/yr	
Interior capacity (cbft)	17.44	
FEATURES		
Shelves	3	
Adjustable Door Bins	3	
Crisper Drawers	3	
LED lighting	•	
No Frost	•	
DIMENSIONS/WEIGHT		
Width in	30"	761 mm
Height in	83 - 1/2"	2120 mm
Depth without handle in	24"	610 mm
Minimum niche height in	84 - 1/2"	2145 mm
Door clearance in	52 - 5/8"	1338 mm
Door opening angle	100°	
Net Weight	340 lbs	154 kg
POWER / RATINGS (115 V, 60 HZ)		
Watts / Amps	218W - 2A	
Power Cable	Nema 5-15P	
INSTRUCTIONS FOR USE		
Use & Care Manual / Installation Manual	English / French / Spanish	

BUILT-IN FRIDGE 30"

NICHE SPECIFICATIONS AND DIMENSIONS



TECHNICAL DATA		
(A) Niche Width	30" (762 mm)	
(B) Unit Width	29" (737 mm)	
(C) Unit Width with lateral frames	30" (761 mm)	

ELECTRICAL AND WATER CONNECTIONS

