# 24" BUILT-IN FRIDGE

STAINLESS STEEL EXTERIOR BUILT-IN FRIDGE



CODE ID

F7SRC24S1-R (RIGHT HINGE)

F7SRC24S1-L (LEFT HINGE)

Image: Image

### Features

Our column refrigerators are as beautiful as they are Functional. With an elegant 304 stainless cladded door and matching pro handle these columns match perfectly with our Fulgor Milano stainless cooking products 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 temperature throughout.

#### SPECIFICATIONS

Stainless Steel Exterior Microbeaded stainless steel crisper drawers with soft closing Height adjustable glass shelves Luminous white interior Multilevel LED lighting Professional handle kit included

# REFRIGERATION

BUILT-IN FRIDGE COLUMN





| CODE ID                                 | 24" BUILT-IN FRIDGE<br>F7SRC24S1-L (LEFT HINGE)<br>F7SRC24S1-R (RIGHT HINGE) |  |
|---|--|--|
| Finish                                  | Stainless Steel Exterior   |  |
| PERFORMANCES/CAPACITY                   |  |  |
| Annual Energy Usage                     | 296 kWh/yr   |  |
| Interior capacity (cbft)                | 13.03  |  |
| FEATURES                                |  |  |
| Professional handle kit                 | •  |  |
| Shelves                                 | 2  |  |
| Adjustable Door Bins                    | 2  |  |
| Fruit and Vegetable Drawers             | 3  |  |
| LED lighting                            | •  |  |
| Ice Maker                               | •  |  |
| Ice Maker production capacity           | 2.2 lbs / 24 hrs   |  |
| No Frost                                | •  |  |
| DIMENSIONS/WEIGHT                       |  |  |
| Width in                                | 24" 609 mm   |  |
| Height in                               | <u>83 - 1/2"</u> 2120 mm   |  |
| Depth without handle in                 | 25" 635 mm   |  |
| Minimum niche height in                 | <u> </u>   |  |
| Door clearance in                       | 46" 1170 mm  |  |
| Door opening angle                      | 100°   |  |
| Net Weight                              | 291 lbs 132 kg   |  |
| POWER / RATINGS (115 V, 60 HZ)          |  |  |
| Watts / Amps                            | 163W - 1.5A  |  |
| Power Cable                             | Nema 5-15P   |  |
| INSTRUCTIONS FOR USE                    |  |  |
| Use & Care Manual / Installation Manual | English / French / Spanish   |  |

### **BUILT-IN FRIDGE 24"**

NICHE SPECIFICATIONS AND DIMENSIONS

#### NA STANDARD CUTOUT



# EUROPEAN STANDARD CUTOUT



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When installing our top compressor models in a standard NA cut out it is recommended to use the J-profile trim kit to close the lateral gap of the appliance, alternatively use the standard plastic mounting clips when installing unit into Euro width cabinet.

Installing in the unit in a standard North American "cutout" without the J-profile trim kit, will result in a larger gap along the cabinet opening.



new construction, it is recommended to use the European "cutout" dimensions to achieve a minimal gap on the lateral sides and avoid the need to use the J-profile trim kit.

Installing in the unit in a standard North American "cutout" without the J-profile trim kit, will result in a larger gap along the cabinet opening.

| TECHNICAL DATA                     |                  |  |
|------------------------------------|------------------|--|
| (A) Niche Width                    | see above        |  |
| (B) Unit Width                     | 23" 5/8 (599 mm) |  |
| (C) Unit Width with lateral frames | 24" (610 mm)     |  |
|                                    | 1                |  |

### ELECTRICAL AND WATER CONNECTIONS



#### DOOR SWING CLEARANCE





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If the units are to be installed inside a cutout or within an enclosed structure, it is necessary to design a ventilation shaft at the back of the cutout to assure proper ventilation at the back of the unit.

Cross-sectional chimney ventilation area should equal  $200 \text{ cm}^2$  ( $31 \text{ in}^2$ ).