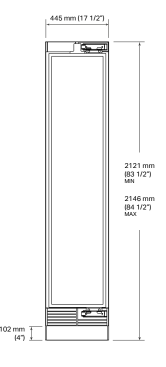
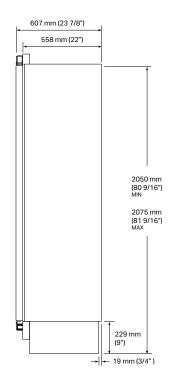
Integrated column freezer 18"







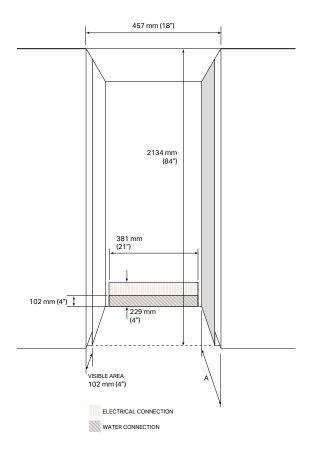


FRONT VIEW

SIDE VIEW

Model	EAN: 8806091454935
Door type	Panel ready
Hinges	Plat
Internal finish	Stainless steel
Energy Label	
Energy efficiency class	F
Net total capacity	274 L
Maximum sound level	< 39 dbA Max
ENERGY STAR® Qualified	•
Yearly total energy consumption (kW/h)	323
Climate class	SN-T
Classification	****
General Properties	
No-Frost	•
	•
Inverter Linear compressor	
Wi-Fi enabled for SmartThinQ® control with iOS/Android app	•
Automatic Adaptive Defrost	• White File day Planta Quigar Parada was NY Fi Parada Quigar Parada
Functions that can be enabled from the control panel	Water Filter, Ice Plus, Ice On/Off, Door Alarm, Wi-Fi, Power On/Off, Demo, Smart Diagnosis™, Temp control
Speed Freeze	•
Connection to the water supply	•
Water Filter (6 Months)	•
Storage shelves	3 adjustable and removable
True-View® Lighting	•
Lift and Go™ ice drawer	1 with telescopic guides and soft closing
Lift and Go™ storage drawers	2 with telescopic guides and soft closing
Aluminium door bins with removable inserts	4 cantilever
Removable ice bucket capacity	2.3 kg
Digital Controls w/ White LED Display	•
Water Filter Indicator	•
Ice production (24 Hours)	1.6 kg
Ice On / Off	•
Operating temperatures	from -24°C to -16°C
 	1011 21 0 0 10 0
Installation	
Installation Perenciple Deer	•
Reversible Door	•
Reversible Door Four point front adjustable with 6 wheels	•
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry	Top with no visible screws
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable	Top with no visible screws
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included	Top with no visible screws •
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P)	Top with no visible screws
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications	Top with no visible screws • • •
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply	Top with no visible screws 230 V, 50 Hz
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length	Top with no visible screws 230 V, 50 Hz 2200 mm (86.6")
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply	Top with no visible screws 230 V, 50 Hz
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length	Top with no visible screws 230 V, 50 Hz 2200 mm (86.6")
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width	• Top with no visible screws • • • • • • • • • • • • • • • • • • •
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height	• Top with no visible screws • • • • • • • • • • • • • • • • • • •
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth	Top with no visible screws 1 230 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8")
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth Net weight	Top with no visible screws 1 230 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth Net weight Shipping weight	Top with no visible screws 1 230 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg 159 kg
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth Net weight Shipping weight Max packaged product dimensions	Top with no visible screws 1 230 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg 159 kg
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth Net weight Shipping weight Max packaged product dimensions Accessories	Top with no visible screws 1 230 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg 159 kg 2290x504x678 mm
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth Net weight Shipping weight Max packaged product dimensions Accessories Stainless steel panel / handle / toe kick kit	Top with no visible screws Top with no visible screws 230 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg 159 kg 2290x504x678 mm SKSPK185CS
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth Net weight Shipping weight Max packaged product dimensions Accessories Stainless steel panel / handle / toe kick kit Side wall cover kit in case of non-flush installation	Top with no visible screws Top with no visible screws 230 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg 159 kg 2290x504x678 mm SKSPK185CS SKSFK800CS
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall width Overall depth Net weight Shipping weight Max packaged product dimensions Accessories Stainless steel panel / handle / toe kick kit Side wall cover kit in case of non-flush installation Joining kit for dual installation Medium brushed Aluminium Handle – 805 mm	Top with no visible screws Top with no visible screws 30 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg 159 kg 2290x504x678 mm SKSPK185CS SKSFK800CS SKSFJ800P SKSHK310HS
Reversible Door Four point front adjustable with 6 wheels Attachment method to cabinetry Front Serviceable Anti-tip Bracket Included Unification Kit Included (SKSFJ800P) Technical Specifications Required power supply Power cord length Overall width Overall height Overall depth Net weight Shipping weight Max packaged product dimensions Accessories Stainless steel panel / handle / toe kick kit Side wall cover kit in case of non-flush installation Joining kit for dual installation	Top with no visible screws Top with no visible screws 30 V, 50 Hz 2200 mm (86.6") 445 mm (17 1/2") 2121 mm (83 1/2") MIN ~ 2146 mm (84 1/2") MAX 607 mm (23 7/8") 138 kg 159 kg 2290x504x678 mm SKSFK800CS SKSFJ800P

Installation Notes



Electrical

230V, 50Hz, 15 or 20° power supply required. It is recommended to set up a three-prong receptacle recessed into the wall and properly earthed, equipped with an individual circuit.

Water connection

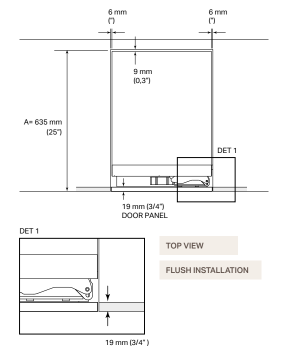
A connection to the water mains with a pressure between 1.37 and 8.27 bar (20 and 120 psi) is required. It is recommended to provide a specific cock for closing the circuit, not to be installed directly behind the product for easier accessibility and a pipe (Max Ø 9.5 mm) with a suitable length to reach the front of the freezer of approximately 355 mm, with respect to the front of the kitchen doors. A maximum space of 40 mm from the bottom of the recess is available for the water connection.

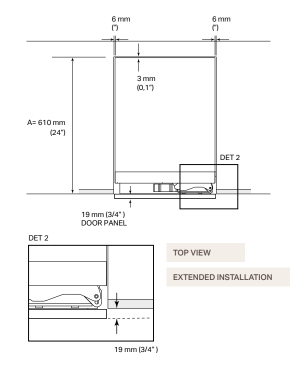
Visible area

The indicated area (102 mm) is visible once the refrigerator doors are opened, this area should be finished on both sides.

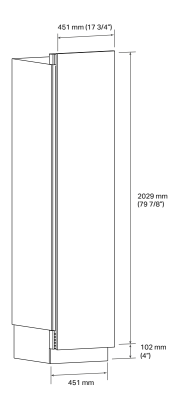
In case of non-flush installation, we recommend using the SKSFK800CS accessory, which consists of side panels that cover any visible side parts of the appliance.

Flush or extended installation





Custom panels



Panel options

SKSPK185CS: Stainless steel panel kit

The appliance can be panelled with the optional Signature Kitchen Suite stainless steel door kit. The kit includes one door panel, one toe kick and one Long handle.

This kit is reversible and can be used in both Right Hand and Left Hand door swing installations.

Custom Panels

The appliance is designed to be customised with panels in line with the kitchen cabinet aesthetics. For the dimensions of custom panels, refer to the diagram and the indications below:

Door panel: 2029 mm x 457 mm

Maximum panel weight permitted: 20 kg

Toe kick: 102 mm x 457 mm

The Signature Kitchen Suite handles, in brushed aluminium, in the medium or long version, can be purchased separately as an accessory

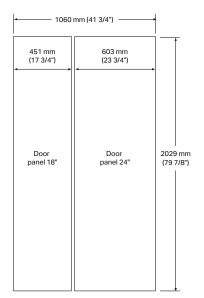
SKSHK310HS: Medium handles for custom panels

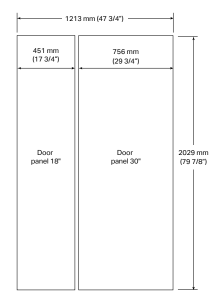
805 mm (31 11/16") Medium handle – Brushed aluminium

SKSHK480HS: Long handles for custom panels

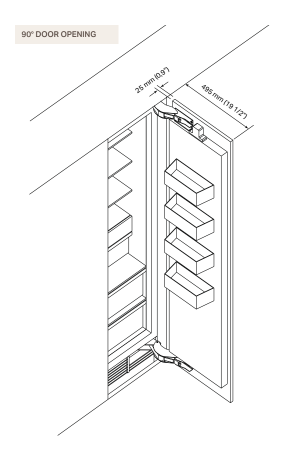
1219 mm (48") Long handle – Shiny brushed aluminium

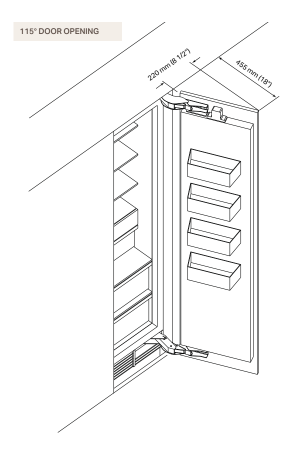
Custom panel dimensions





Installation Notes





Door clearances with flush installation

The installation must allow for clearances to adjacent walls or cabinets. The factory-set door opening is 115° and can subsequently be adjusted to 90° provided the clearances for opening at 115° are not sufficient.

ATTENTION

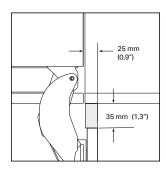
The clearance dimensions highlighted in the diagrams DO NOT include the depth of the handles, which must be added to these dimensions in case of a custom extended handle.

When using the Signature Kitchen Suite with brushed aluminium handles, the side clearances change as shown:

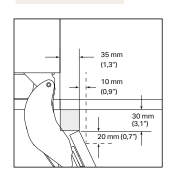
90° door Side clearance from 25 mm to 95 mm

115° door Side clearance from 220 mm to 290 mm

90° DOOR OPENING



115° DOOR OPENING



Useful spaces for placing the handle on adjacent cabinets

In case of installation with door opening at 90° for potential placement of a extended handle on the side next to the Column freezer 18", a handle with a maximum height of 35 mm with respect to the external edge of the panel can be applied for the first 25 mm.

In case of installation with door opening at 115° for potential placement of a extended handle on the side next to the Column freezer 18", a handle with a maximum height of 30 mm with respect to the external edge of the panel can be applied for the first 35 mm.

A handle can be applied with a 20 mm increment in length for every additional 10 mm increment in distance from the flush cabinet.