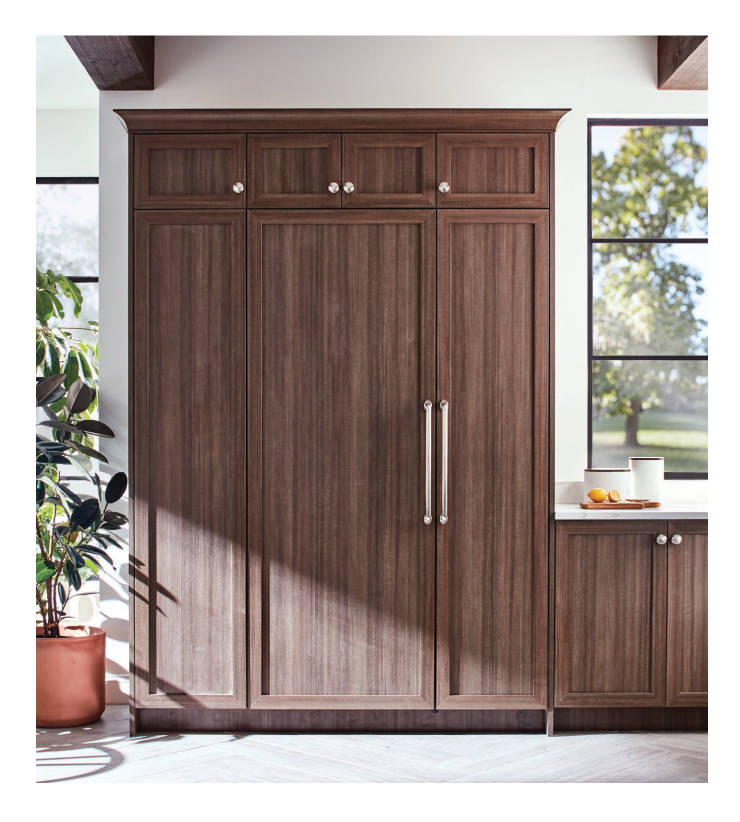
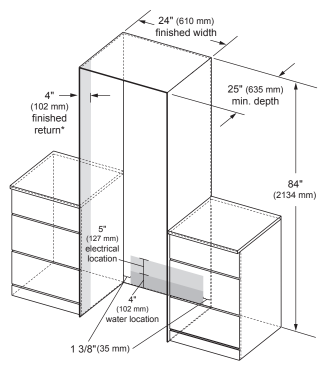


# INTEGRATED COLUMN PLANNING / INSTALLATION GUIDE

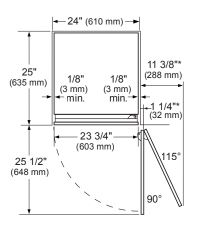


# 24-INCH INTEGRATED COLUMN REFRIGERATOR CUTOUT DIMENSIONS – FLUSH INSTALLATION SINGLE COLUMN

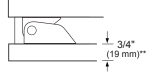


\*A minimum 4" (102 mm) finished return that matches the cabinet exterior is recommended on all sides and the top of the cutout opening. The shaded area will be visible after installation.

# 24-INCH INTEGRATED COLUMN REFRIGERATOR INSTALLATION CLEARANCES – FLUSH INSTALLATION TOP VIEW



- \*Door handle must be added to this dimension.
- \*\*Varies depending on the thickness of the custom cabinet panel. The door panels in the optional Signature Kitchen Suite stainless steel door panel kit are 3/4" (19 mm) thick.



#### **Notes**

Refrigerator can be installed flush with 3/4" custom panel or optional stainless steel panel kit.

With a 25" (635 mm) cutout depth, the front face of the refrigerator fits flush with 25" (635 mm) depth adjacent cabinets.

#### **Electrical**

A 115V, 60Hz., 15 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

Note: GFI (ground fault interrupter) is not recommended.

#### **Water Line**

A cold water supply is required for water dispenser operation. Water pressure must be between 20 and 120 p.s.i.

Tubing should be long enough to extend to the front of the refrigerator. Allow enough tubing to accommodate a bend leading into the water line connection.

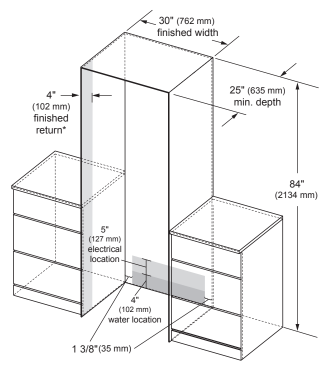
Water line can enter an opening through floor or back wall.

#### **Notes**

**Door Swing Clearances** – The installation must allow for clearances to adjacent walls or cabinets. This refrigerator is equipped with a 2-position door stop. The factory-set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.

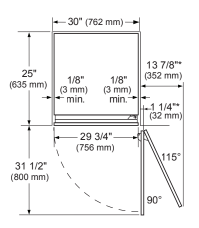
Door Handle Clearances – The Door Handle depth must be added to the dimension noted to determine the total clearances required from adjacent cabinets or walls. This clearance will vary depending on the custom handle used. When using the Stainless Steel Door Panel Kit w/Handle or the Brushed Aluminum Handle (optional accessories), the door handle clearance with door open 115° is 14" (356 mm).

# 30-INCH INTEGRATED COLUMN REFRIGERATOR CUTOUT DIMENSIONS – FLUSH INSTALLATION SINGLE COLUMN

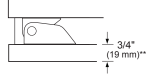


\*A minimum 4" (102 mm) finished return that matches the cabinet exterior is recommended on all sides and the top of the cutout opening. The shaded area will be visible after installation.

# 30-INCH INTEGRATED COLUMN REFRIGERATOR INSTALLATION CLEARANCES – FLUSH INSTALLATION TOP VIEW



- \*Door handle must be added to this dimension.
- \*\*Varies depending on the thickness of the custom cabinet panel. The door panels in the optional Signature Kitchen Suite stainless steel door panel kit are 3/4" (19 mm) thick.



#### **Notes**

Refrigerator can be installed flush with 3/4" custom panel or optional stainless steel panel kit.

With a 25" (635 mm) cutout depth, the front face of the refrigerator fits flush with 25" (635 mm) depth adjacent cabinets.

#### **Electrical**

A 115V, 60Hz., 15 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

Note: GFI (ground fault interrupter) is not recommended.

#### **Water Line**

A cold water supply is required for water dispenser operation. Water pressure must be between 20 and 120 p.s.i.

Tubing should be long enough to extend to the front of the refrigerator. Allow enough tubing to accommodate a bend leading into the water line connection.

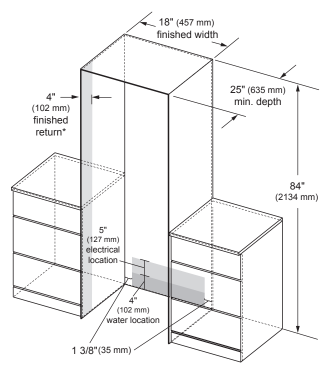
Water line can enter an opening through floor or back wall.

#### Notes

**Door Swing Clearances** – The installation must allow for clearances to adjacent walls or cabinets. This refrigerator is equipped with a 2-position door stop. The factory-set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.

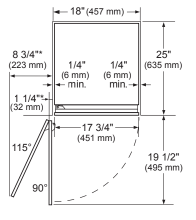
Door Handle Clearances – The Door Handle depth must be added to the dimension noted to determine the total clearances required from adjacent cabinets or walls. This clearance will vary depending on the custom handle used. When using the Stainless Steel Door Panel Kit w/Handle or the Brushed Aluminum Handle (optional accessories), the door handle clearance with door open 115° is 16" (406 mm).

# 18-INCH INTEGRATED COLUMN FREEZER CUTOUT DIMENSIONS – FLUSH INSTALLATION SINGLE COLUMN

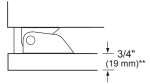


\*A minimum 4" (102 mm) finished return that matches the cabinet exterior is recommended on all sides and the top of the cutout opening. The shaded area will be visible after installation.

# 18-INCH INTEGRATED COLUMN FREEZER INSTALLATION CLEARANCES – FLUSH INSTALLATION TOP VIEW



- \*Door handle must be added to this dimension.
- \*\*Varies depending on the thickness of the custom cabinet panel. The door panels in the optional Signature Kitchen Suite stainless steel door panel kit are 3/4" (19 mm) thick.



#### **Notes**

Freezer can be installed flush or proud with 3/4" custom panel or optional stainless steel panel kit.

With a 25" (635 mm) cutout depth, the front face of the freezer fits flush with 25" (635 mm) depth adjacent cabinets.

#### **Electrical**

A 115V, 60Hz., 15 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

Note: GFI (ground fault interrupter) is not recommended.

#### **Water Line**

A cold water supply is required for automatic icemaker operation. Water pressure must be between 20 and 120 p.s.i.

Tubing should be long enough to extend to the front of the freezer. Allow enough tubing to accommodate a bend leading into the water line connection.

Water line can enter an opening through floor or back wall.

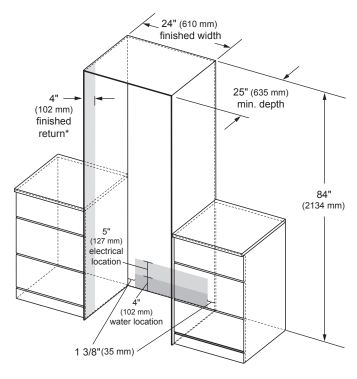
Install a shut-off valve between the icemaker water valve and cold water supply in the home.

#### Notes

**Door Swing Clearances** – The installation must allow for clearances to adjacent walls or cabinets. This freezer is equipped with a 2-position door stop. The factory-set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.

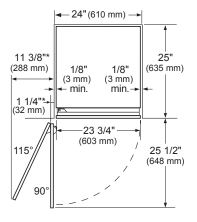
**Door Handle Clearances** – The Door Handle depth must be added to the dimension noted to determine the total clearances required from adjacent cabinets or walls. This clearance will vary depending on the custom handle used. When using the Stainless Steel Door Panel Kit w/Handle or the Brushed Aluminum Handle (optional accessories), the door handle clearance with door open 115° is 11" (279 mm).

# 24-INCH INTEGRATED COLUMN FREEZER CUTOUT DIMENSIONS – FLUSH INSTALLATION SINGLE COLUMN

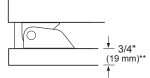


\*A minimum 4" (102 mm) finished return that matches the cabinet exterior is recommended on all sides and the top of the cutout opening. The shaded area will be visible after installation.

# 24-INCH INTEGRATED COLUMN FREEZER INSTALLATION CLEARANCES – FLUSH INSTALLATION TOP VIEW



- \*Door handle must be added to this dimension.
- \*\* Varies depending on the thickness of the custom cabinet panel. The door panels in the optional Signature Kitchen Suite stainless steel door panel kit are 3/4" (19 mm) thick.



#### **Notes**

Freezer can be installed flush with 3/4" custom panel or optional stainless steel panel kit.

With a 25" (635 mm) cutout depth, the front face of the freezer fits flush with 25" (635 mm) depth adjacent cabinets.

#### **Electrical**

A 115V, 60Hz., 15 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

Note: GFI (ground fault interrupter) is not recommended.

#### **Water Line**

A cold water supply is required for automatic icemaker operation. Water pressure must be between 20 and 120 p.s.i.

Tubing should be long enough to extend to the front of the freezer. Allow enough tubing to accommodate a bend leading into the water line connection.

Water line can enter an opening through floor or back wall.

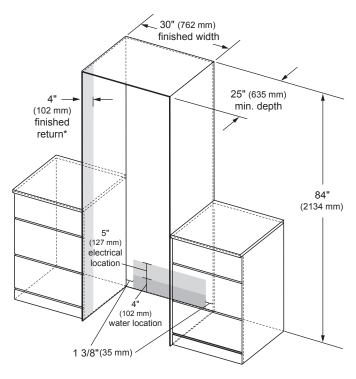
Install a shut-off valve between the icemaker water valve and cold water supply in the home.

#### Notes

**Door Swing Clearances** – The installation must allow for clearances to adjacent walls or cabinets. This freezer is equipped with a 2-position door stop. The factory-set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.

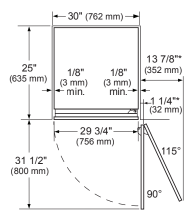
**Door Handle Clearances** – The Door Handle depth must be added to the dimension noted to determine the total clearances required from adjacent cabinets or walls. This clearance will vary depending on the custom handle used. When using the Stainless Steel Door Panel Kit w/Handle or the Brushed Aluminum Handle (optional accessories), the door handle clearance with door open 115° is 14" (356 mm).

# 30-INCH INTEGRATED COLUMN FREEZER CUTOUT DIMENSIONS – FLUSH INSTALLATION SINGLE COLUMN

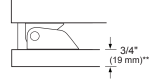


\*A minimum 4" (102 mm) finished return that matches the cabinet exterior is recommended on all sides and the top of the cutout opening. The shaded area will be visible after installation.

# 30-INCH INTEGRATED COLUMN FREEZER INSTALLATION CLEARANCES – FLUSH INSTALLATION TOP VIEW



- \*Door handle must be added to this dimension.
- \*\*Varies depending on the thickness of the custom cabinet panel. The door panels in the optional Signature Kitchen Suite stainless steel door panel kit are 3/4" (19 mm) thick.



#### **Notes**

Freezer can be installed flush with 3/4" custom panel or optional stainless steel panel kit.

With a 25" (635 mm) cutout depth, the front face of the freezer fits flush with 25" (635 mm) depth adjacent cabinets.

#### **Electrical**

A 115V, 60Hz., 15 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

**Note**: GFI (ground fault interrupter) is not recommended.

#### **Water Line**

A cold water supply is required for automatic icemaker operation. Water pressure must be between 20 and 120 p.s.i.

Tubing should be long enough to extend to the front of the freezer. Allow enough tubing to accommodate a bend leading into the water line connection.

Water line can enter an opening through floor or back wall.

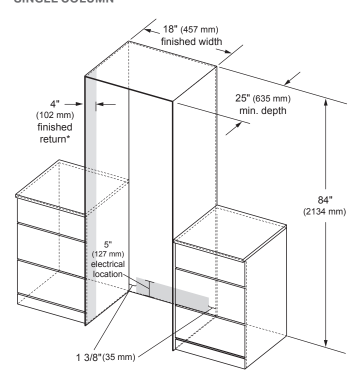
Install a shut-off valve between the icemaker water valve and cold water supply in the home.

#### Notes

**Door Swing Clearances** – The installation must allow for clearances to adjacent walls or cabinets. This freezer is equipped with a 2-position door stop. The factory-set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.

Door Handle Clearances – The Door Handle depth must be added to the dimension noted to determine the total clearances required from adjacent cabinets or walls. This clearance will vary depending on the custom handle used. When using the Stainless Steel Door Panel Kit w/Handle or the Brushed Aluminum Handle (optional accessories), the door handle clearance with door open 115° is 16" (406 mm).

# 18-INCH INTEGRATED COLUMN WINE REFRIGERATOR CUTOUT DIMENSIONS – FLUSH INSTALLATION SINGLE COLUMN



\*A minimum 4" (102 mm) finished return that matches the cabinet exterior is recommended on all sides and the top of the cutout opening. The shaded area will be visible after installation.

#### Notes

Wine refrigerator can be installed flush with 3/4" custom panel or optional stainless steel panel kit.

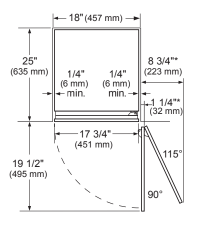
With a 25" (635 mm) cutout depth, the front face of the wine refrigerator fits flush with 25" (635 mm) depth adjacent cabinets.

#### **Electrical**

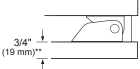
A 115V, 60Hz., 15 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

Note: GFI (ground fault interrupter) is not recommended.

# 18-INCH INTEGRATED COLUMN WINE REFRIGERATOR INSTALLATION CLEARANCES – FLUSH INSTALLATION TOP VIEW



- \*Door handle must be added to this dimension.
- \*\*Varies depending on the thickness of the custom cabinet panel. The door panels in the optional Signature Kitchen Suite stainless steel door panel kit are 3/4" (19 mm) thick.

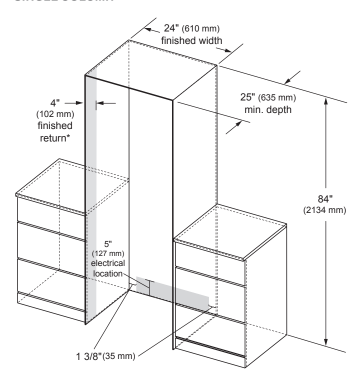


#### Notes

**Door Swing Clearances** – The installation must allow for clearances to adjacent walls or cabinets. This wine refrigerator is equipped with a 2-position door stop. The factory-set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.

Door Handle Clearances – The Door Handle depth must be added to the dimension noted to determine the total clearances required from adjacent cabinets or walls. This clearance will vary depending on the custom handle used. When using the Stainless Steel Door Panel Kit w/Handle or the Brushed Aluminum Handle (optional accessories), the door handle clearance with door open 115° is 11" (279 mm).

# 24-INCH INTEGRATED COLUMN WINE REFRIGERATOR CUTOUT DIMENSIONS – FLUSH INSTALLATION SINGLE COLUMN



\*A minimum 4" (102 mm) finished return that matches the cabinet exterior is recommended on all sides and the top of the cutout opening. The shaded area will be visible after installation.

### Notes

Wine refrigerator can be installed flush with 3/4" custom panel or optional stainless steel panel kit.

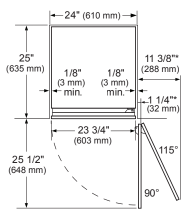
With a 25" (635 mm) cutout depth, the front face of the wine refrigerator fits flush with 25" (635 mm) depth adjacent cabinets.

#### **Electrical**

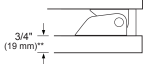
A 115V, 60Hz., 15 amp power supply is required. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

Note: GFI (ground fault interrupter) is not recommended.

# 24-INCH INTEGRATED COLUMN WINE REFRIGERATOR INSTALLATION CLEARANCES – FLUSH INSTALLATION TOP VIEW



- \*Door handle must be added to this dimension.
- \*\* Varies depending on the thickness of the custom cabinet panel. The door panels in the optional Signature Kitchen Suite stainless steel door panel kit are 3/4" (19 mm) thick.

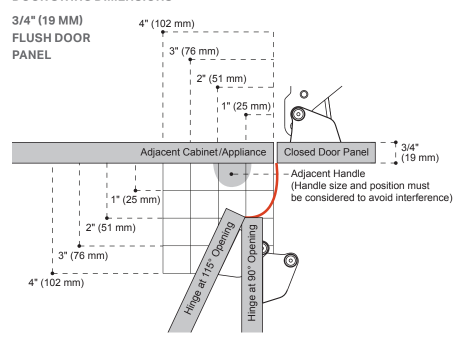


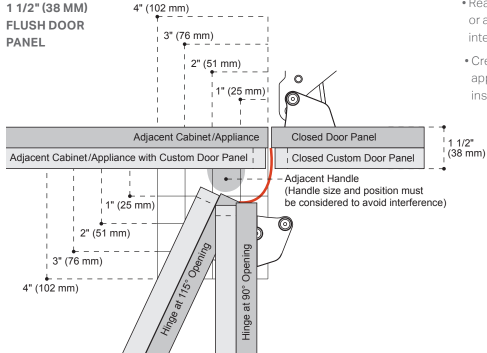
#### **Notes**

**Door Swing Clearances** – The installation must allow for clearances to adjacent walls or cabinets. This wine refrigerator is equipped with a 2-position door stop. The factory-set 115° door swing can be adjusted to 90° if clearance to adjacent cabinets or walls is restricted.

Door Handle Clearances – The Door Handle depth must be added to the dimension noted to determine the total clearances required from adjacent cabinets or walls. This clearance will vary depending on the custom handle used. When using the Stainless Steel Door Panel Kit w/Handle or the Brushed Aluminum Handle (optional accessories), the door handle clearance with door open 115° is 14" (356 mm).

#### **DOOR SWING DIMENSIONS**





#### **Notes**

The installation must allow for proper clearances to adjacent appliances, walls or cabinets. There should be no interference when doors are opened.

The space needed for the hinge and the distance to the adjacent cabinetry and its handle is shown with both 3/4" (19 mm) and 1 1/2" (38 mm) thick door panels.

If interference is an issue, the following solutions can be considered:

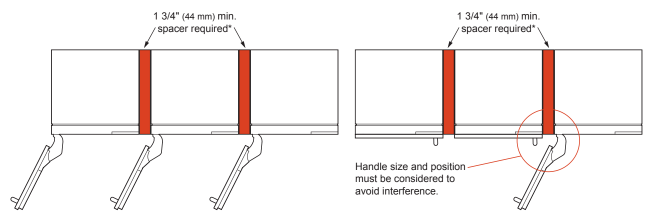
- Limit the door swing angle to 90° with a door stop pin inserted into the hinge.
- Install a spacer between the appliance and the opposing element that creates the interference.
- If the door panel thickness is larger than 3/4" (19mm), consider reducing it.
- Rearrange surrounding cabinetry or appliances to eliminate the interference.
- Create a protruding cutout for the appliance (see page 6 for "retrofit" installation).

#### **INSTALLATION PLANNING - MULTIPLE COLUMNS**

Integrated columns can be combined in cutout widths of 42", 48", 54" and 60".

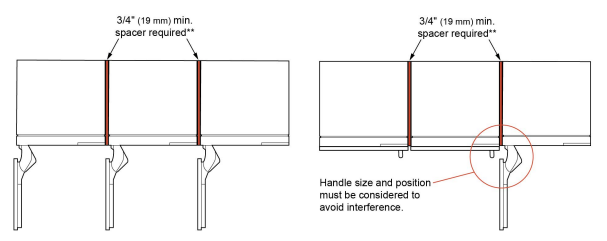
- The SKSFJ800P Joining Kit is required between units (kit included with all freezer columns.)
- Reference the cutout dimensions for each column for detailed dimensions.
- A minimum 15 amp (115V, 60Hz) power supply is required for each individual column.
- A cold water supply is required for water dispenser and automatic icemaker operation for each applicable column.

### INSTALLATION CLEARANCES - MULTIPLE COLUMNS WITH SAME DOOR SWING (HANDLE TO HINGE) TOP VIEW - DOOR OPEN 115° HANDLE TO HINGE



<sup>\*</sup>When using the Stainless Steel Door Panel Kit w/Handle or 3/4" (19 mm) custom panels with our optional Brushed Aluminum Handle, a minimum spacer of 1 3/4" (44 mm) between units is required to open each door 115° without interference.

#### TOP VIEW - DOOR OPEN 90° HANDLE TO HINGE



<sup>\*\*</sup>When using the Stainless Steel Door Panel Kit w/Handle or 3/4" (19 mm) custom panels with our optional Brushed Aluminum Handle, a minimum spacer of 3/4" (19 mm) between units is required to open each door 90° without interference.

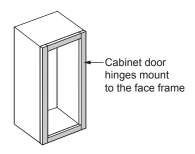
#### **Notes**

When installing multiple columns in a flush installation with the same door swing (handle to hinge), considerations must be made to avoid door swing interference. The examples shown assume a 3/4" panel and the Signature Kitchen Suite handle.

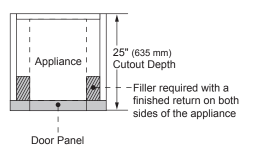
Door panel thickness, handle size / position and door swing range should always be considered when determining the size of the spacer in any installation. See page 6 for details on door swing dimensions for proper planning.

#### **CABINETRY PLANNING**

### FRAMED CABINET (NORTH AMERICA)



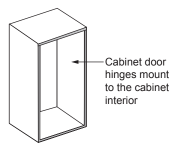
#### **FLUSH INSET**



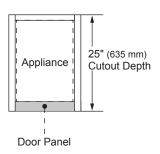
#### **Notes**

Integrated column appliances are designed to accommodate nearly any type of cabinetry door installation. The required cutout depth depends on the desired cabinetry and custom panel execution, whether North American styles that feature a face frame or European styles that are frameless.

### FRAMELESS CABINET (EUROPEAN)



#### **FLUSH INSET**



#### **CUSTOM PANEL PLANNING**

#### **Notes**

These units are designed to be customized with decorative panels. Field-installed custom door panels or an optional Stainless Steel Panel Kit is required.

**For Custom Panels:** Use templates provided with units to pre-drill holes for mounting panel brackets (provided with unit). Adjustment screws and instructions also provided with units.

Maximum Total Door Panel Weights:

30-Inch Integrated Column – 64 lbs.

24-Inch Integrated Column – 53 lbs.

18-Inch Integrated Column - 44 lbs

#### **Design Tips**

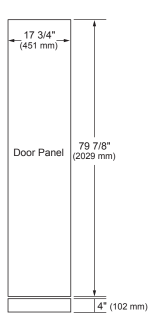
4" (102 mm) will be visible on the interior sides of the furniture return. It is recommended that both sides of each cutout panel be finished to match the cabinet exterior.

If using custom panels, a custom toe kick is required. The bottom of case is unfinished.

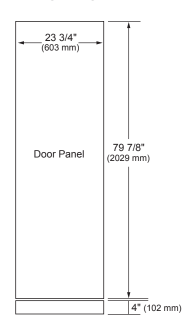
**Door Handles:** Handles are not included with the units. Custom handles are required for installation. Brushed Aluminum Handles are available as an optional accessory.

#### **CUSTOM PANEL DIMENSIONS**

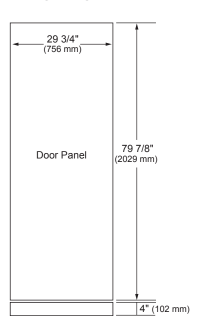
### 18-INCH INTEGRATED COLUMN FREEZER



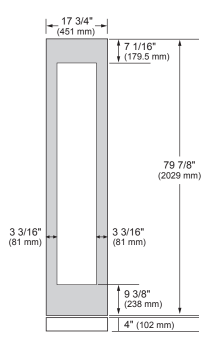
24-INCH INTEGRATED COLUMN REFRIGERATOR AND FREEZER



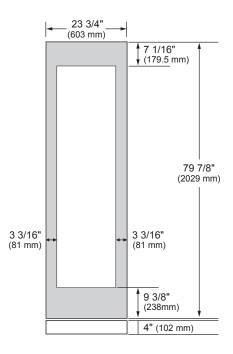
30-INCH INTEGRATED COLUMN REFRIGERATOR AND FREEZER



### 18-INCH INTEGRATED COLUMN WINE REFRIGERATOR

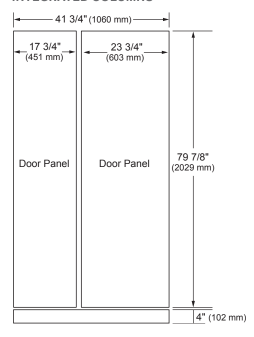


### 24-INCH INTEGRATED COLUMN WINE REFRIGERATOR

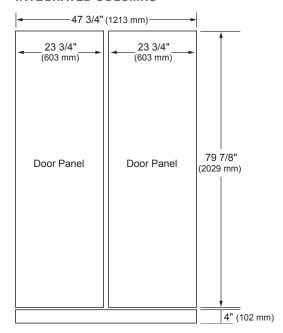


#### **CUSTOM PANEL DIMENSIONS FOR MULTIPLE COLUMNS**

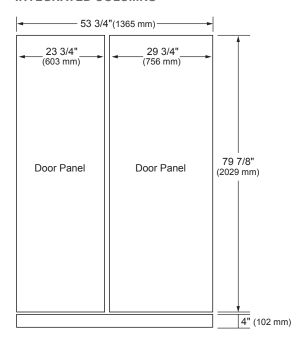
### DUAL 18-INCH AND 24-INCH INTEGRATED COLUMNS



### DUAL 24-INCH AND 24-INCH INTEGRATED COLUMNS



### DUAL 24-INCH AND 30-INCH INTEGRATED COLUMNS



#### **Notes**

These units are designed to be customized with decorative panels. Field-installed custom door panels or an optional Stainless Steel Panel Kit is required.

**For Custom Panels:** Use templates provided with units to pre-drill holes for mounting panel brackets (provided with unit). Adjustment screws and instructions also provided with units.

Maximum Total Door Panel Weights:

30-Inch Integrated Column - 64 lbs.

24-Inch Integrated Column - 53 lbs.

18-Inch Integrated Column - 44 lbs.

#### **Design Tips**

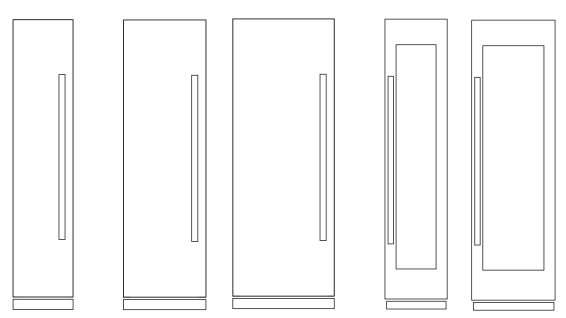
4" (102 mm) will be visible on the interior sides of the furniture return. It is recommended that both sides of each cutout panel be finished to match the cabinet exterior.

If using custom panels, a custom toe kick is required. The bottom of case is unfinished.

**Door Handles:** Handles are not included with the units. Custom handles are required for installation. Brushed Aluminum Handles are available as an optional accessory.

## INTEGRATED COLUMN OPTIONAL ACCESSORIES

#### **OPTIONAL ACCESSORIES**



#### Stainless Steel Panel Kit for Integrated Column Refrigerators and Freezers

Units can be installed with an optional Stainless Steel Panel Kit. Kit includes one door panel, one toe kick and one handle. This kit is reversible and can be used in both Right Hand and Left Hand door swing installations.

**SKSPK185CS** – Stainless Steel Panel Kit for 18-inch Integrated Column Freezer

SKSPK245CS - Stainless Steel Panel Kit for 24-inch Integrated Column Refrigerator and Freezer

SKSPK305CS - Stainless Steel Panel Kit for 30-inch Integrated Column Refrigerator and Freezer

#### Stainless Steel Panel Kit for 18-inch Integrated Column Wine Refrigerator

This unit can be installed with an optional Stainless Steel Panel Kit. Kit includes one door panel, one toe kick and one handle. Order right or left hinge option, depending on desired installation.

Right Hinge - 1 Horizontal brushed hairlines for right hinge installation, opening from left to right

Left Hinge - 1 Horizontal brushed hairlines for left hinge installation, opening from right to left

SKSWK185RS – 18" Wine Column Stainless Kit, Right Hinge

SKSWK185LS - 18" Wine Column Stainless Kit, Left Hinge

SKSWK245RS – 24" Wine Column Stainless Kit, Right Hinge

SKSWK245LS - 24" Wine Column Stainless Kit, Left Hinge

#### **Handles for Use With Custom Panels**

SKSHK310HS - 31 11/16" (805 mm) Medium Handle - Brushed Aluminum

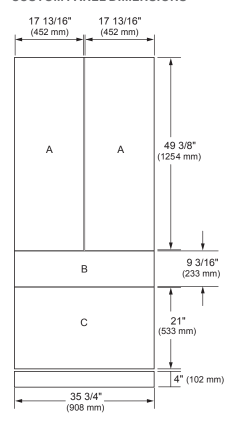
SKSHK480HS - 48" (1219 mm) Long Handle - Brushed Aluminum

#### Joining Kit for Dual/Multiple Column Installation

**SKSFJ800P** – This kit is required for installation when a wine column is installed with another wine column, refrigerator column or French door column. This kit is included with all freezer columns.

#### 36-INCH BUILT-IN FRENCH DOOR REFRIGERATOR

#### **CUSTOM PANEL DIMENSIONS**



#### **Notes**

These units are designed to be customized with decorative panels. Field-installed custom door panels or an optional Stainless Steel Panel Kit is required.

**For Custom Panels:** Use templates provided with units to pre-drill holes for mounting panel brackets (provided with unit). Adjustment screws and instructions also provided with units.

#### Maximum Panel Weight:

A - Fresh food door panels: 33 lbs.

B - Convertible drawer panel: 22 lbs.

C - Freezer drawer panel: 33 lbs.

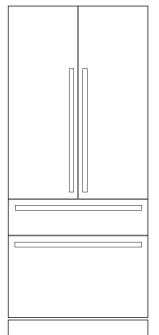
#### **Design Tips**

4" (102 mm) will be visible on the interior sides of the furniture return. It is recommended that both sides of each cutout panel be finished to match the cabinet exterior.

If using custom panels, a custom toe kick is required. The bottom of case is unfinished.

**Door Handles:** Handles are not included with the refrigerator. Custom handles are required for installation. Brushed Aluminum Handles are available as an optional accessory.

#### **OPTIONAL ACCESSORIES**



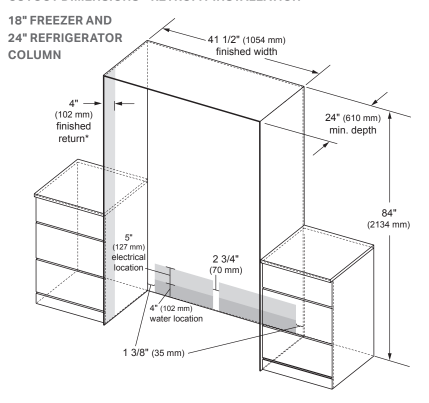
#### SKSPK360FS – Stainless Steel Panel Kit for 36-inch Built-in French Door Refrigerator

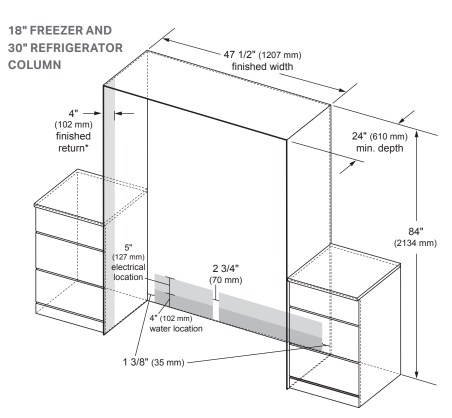
This refrigerator can be installed with an optional Stainless Steel Panel Kit. Kit includes two fresh food door panels, one convertible drawer panel, one freezer drawer panel, one toe kick and four handles.

#### **Handles for Use With Custom Panels**

SKSHK310HS - 31 11/16" (805 mm) Medium Handle - Brushed Aluminum

#### **CUTOUT DIMENSIONS - RETROFIT INSTALLATION**





#### **Notes**

The 18" integrated column freezer has an actual width of 17 1/2" (445 mm) to accommodate a retrofit installation. This will allow you to combine the 18" freezer column with a 24" refrigerator column in a 41 1/2" (1054 mm) cutout or with a 30" refrigerator column in a 47 1/2" (1207 mm) cutout.

#### **Electrical**

A minimum 15 amp (115V, 60Hz) power supply is required for each individual column. An individual properly grounded branch circuit or circuit breaker is recommended. Install a properly grounded 3-prong electrical receptacle recessed into the back wall. Electrical must be located on rear wall as shown.

**Note**: GFI (ground fault interrupter) is not recommended.

#### **Water Line**

A cold water supply is required for water dispenser and automatic icemaker operation for each individual column. Water pressure must be between 20 and 120 p.s.i.

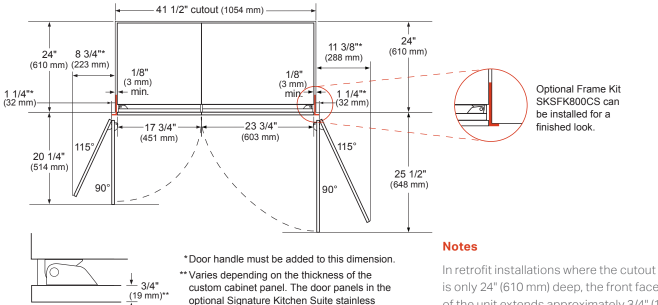
Tubing should be long enough to extend to the front of the unit. Allow enough tubing to accommodate a bend leading into the water line connection.

Water line can enter an opening through floor or back wall.

Install a shut-off valve between the icemaker water valve and cold water supply in the home.

#### INSTALLATION CLEARANCES - RETROFIT INSTALLATION

### TOP CUTOUT VIEW – 18-INCH INTEGRATED COLUMN FREEZER AND 24-INCH INTEGRATED COLUMN REFRIGERATOR

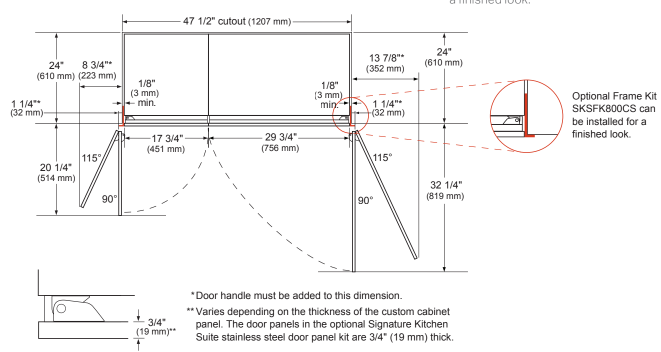


steel door panel kit are 3/4" (19 mm) thick.

### TOP CUTOUT VIEW – 18-INCH INTEGRATED COLUMN FREEZER AND 30-INCH INTEGRATED COLUMN REFRIGERATOR

In retrofit installations where the cutout is only 24" (610 mm) deep, the front face of the unit extends approximately 3/4" (19 mm) beyond 24" (610 mm) depth adjacent cabinets for a proud appearance.

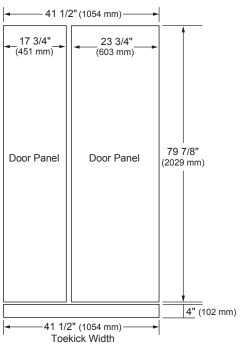
The unit can be installed with 3/4" custom panel or optional stainless steel panel kit. An optional Frame Kit is recommended for a finished look.

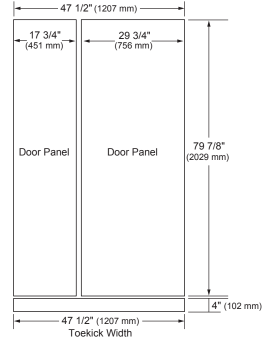


#### **CUSTOM PANEL DIMENSIONS - RETROFIT INSTALLATION**

### DUAL 18-INCH AND 24-INCH INTEGRATED COLUMNS

### DUAL 18-INCH AND 30-INCH INTEGRATED COLUMNS





#### **Notes**

These units are designed to be customized with decorative panels. Field-installed custom door panels or an optional Stainless Steel Panel Kit is required.

**For Custom Panels:** Use templates provided with units to pre-drill holes for mounting panel brackets (provided with unit). Adjustment screws and instructions also provided with units.

Maximum Total Door Panel Weights: 30-Inch Integrated Column – 64 lbs. 24-Inch Integrated Column – 53 lbs. 18-Inch Integrated Column – 44 lbs.

#### **Design Tips**

4" (102 mm) will be visible on the interior sides of the furniture return. It is recommended that both sides of each cutout panel be finished to match the cabinet exterior.

If using custom panels, a custom toe kick is required. The bottom of case  $\,$ 

is unfinished.

In retrofit installations where the cutout is 24" (610 mm) deep, the optional Frame Kit is recommended to provide a finished look.

**Door Handles:** Handles are not included with the units. Custom handles are required for installation. Brushed Aluminum Handles are available as an optional accessory.

#### **OPTIONAL ACCESSORIES - RETROFIT INSTALLATION**

#### SKSFK800CS - Frame Kit

All units can be installed in a 24" (610 mm) deep cutout with an optional frame kit. This kit includes two 80" (2032 mm) brushed aluminum side trim pieces. Each trim piece is 5" (127 mm) deep with a 1/8" (3 mm) front face.

#### SKSFJ800P - Joining Kit for Dual/Multiple Column Installation

This kit is required for installation when a wine column is installed with another wine column, refrigerator column or French door column. This kit is included with all freezer columns.

#### **Design Tips**

The Stainless Steel Panel Kit may be used in a retrofit 24" (610 mm) cutout depth installation.

For retrofit / replacement installations where the existing cutout is 24" (610 mm) deep, the optional frame kit is recommended.