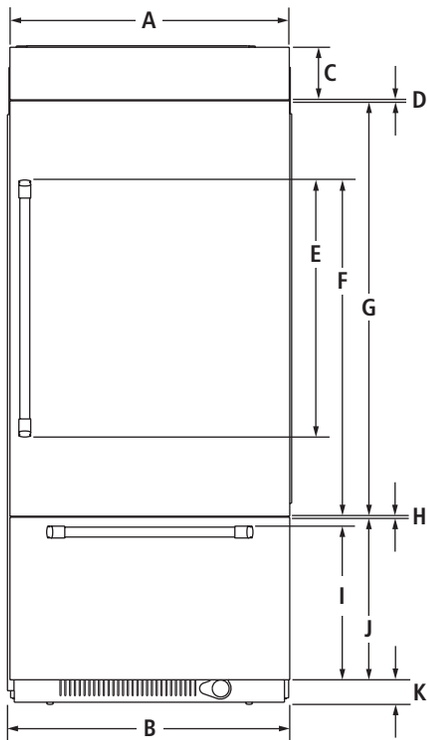


36" FULLY INTEGRATED BOTTOM-FREEZER REFRIGERATORS

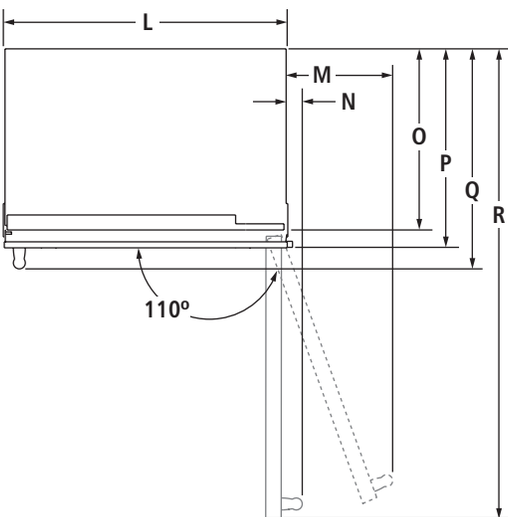
(BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)

JB36NXFXRW, JB36NXFXLW – 35¾" x 83⅛" x 24"

PRODUCT DIMENSIONS



FRONT VIEW



TOP VIEW

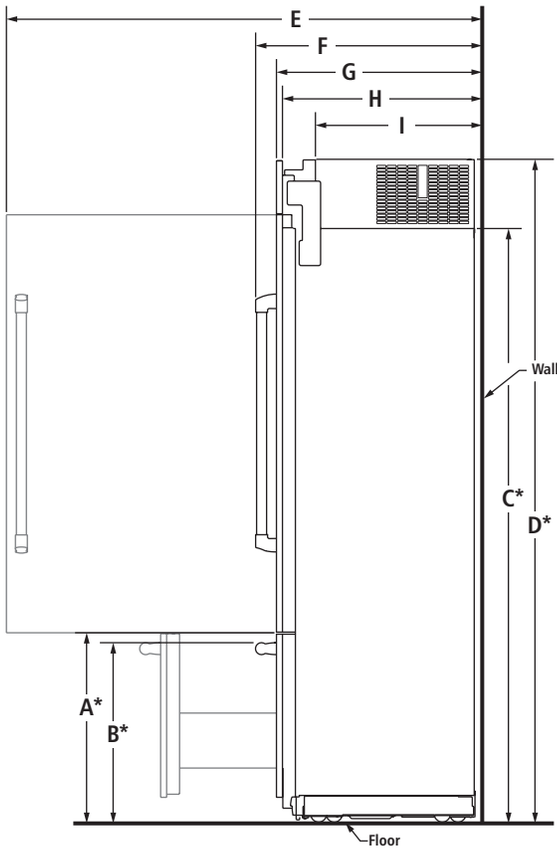
MODEL #	JB36NXFXRW JB36NXFXLW		
	in	cm	
A	Width of door	35	88.9
B	Overall width	35¾	90.8
C	Height of top grille and bracket	6½	16.5
D	Space between door and top grille	¾	0.8
E	Height of door handle Pro-Style® Stainless	32¾	82.2
	Euro-Style Stainless	37¾	96.0
F	Height to top of door handle Pro-Style® Stainless	42¾	107.6
	Euro-Style Stainless	44¾	114.0
G	Height of door	52¾	133.0
H	Space between door and drawer	⅛	0.3
I	Height to top of drawer handle Pro-Style® Stainless	19¾	49.2
	Euro-Style Stainless	19¼	48.7
J	Height of drawer	20½	52.1
K	Height of bottom grille	3	7.6
L	Width of recessed refrigerator	35	88.9
M	Width from side of refrigerator to handle – door fully open 110° Pro-Style® Stainless	13¼	33.6
	Euro-Style Stainless	12⅝	32.1
N	Width from side of refrigerator to handle – door open 90° Pro-Style® Stainless	2	5.1
	Euro-Style Stainless	1½	3.9
O	Depth without door panel kit	24	61.0
P	Depth with door Pro-Style® Stainless panel kit	24¾	62.9
	Euro-Style Stainless panel kit	24¾	62.9
	Custom panel (¾"/1.9 cm)	24¾	62.9
Q	Depth with handle Pro-Style® Stainless	27¾	69.5
	Euro-Style Stainless	26⅞	68.3
R	Depth with door open 90°	58⅝	148.9

36" FULLY INTEGRATED BOTTOM-FREEZER REFRIGERATORS

(BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)

JB36NXFXRW, JB36NXFXLW – 35¾" x 83½" x 24"

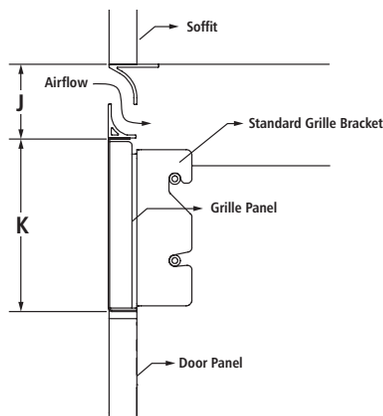
DIMENSIONS AS INSTALLED



SIDE VIEW

MODEL #	JB36NXFXRW JB36NXFXLW	
	in	cm
A*	Height to top of drawer (min.)	23½ 59.7
B*	Height to top of drawer handle (min.)	
	Pro-Style® Stainless	22¾ 56.8
	Euro-Style Stainless	22¼ 56.3
C*	Height to top of door (min.)	74¾ 188.9
D*	Height to top of grille and bracket (min.)	83½ 211.1
E	Depth with door open 90° (min.)	58⅝ 148.9
	Depth with handle (min.)	
F	Pro-Style® Stainless	27¾ 69.5
	Euro-Style Stainless	26⅞ 68.3
G	Depth with door (min.)	
	Pro-Style® Stainless panel kit	24¾ 62.9
	Euro-Style Stainless panel kit	24¾ 62.9
	Custom panel (¾"/1.9 cm)	24¾ 62.9
H	Depth without door panel kit (min.)	24 61.0
I	Depth of compressor (min.)	19⅞ 50.5
J	Space between top grille and soffit	1 2.5
K	Height of top grille	5½ 14.0

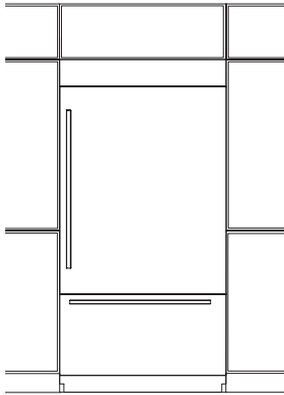
\*Add 1⅞" (2.9 cm) to the height dimension when leveling legs are fully extended.



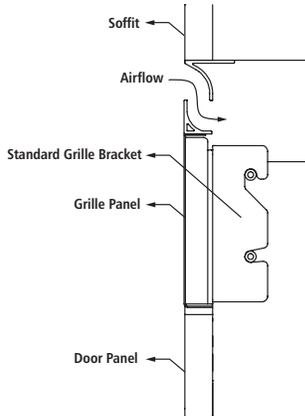
SIDE VIEW – PANEL KIT

36" FULLY INTEGRATED BOTTOM-FREEZER REFRIGERATORS  
 (BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)  
**JB36NXFXRW, JB36NXFXLW – 35¾" x 83⅛" x 24"**

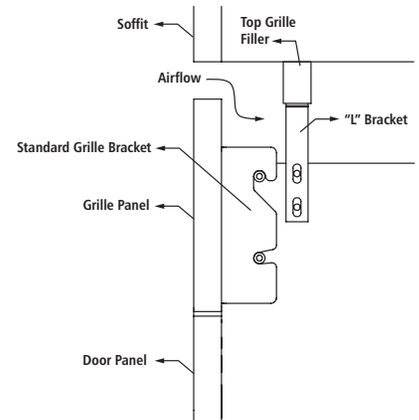
STANDARD INSTALLATION REQUIREMENTS – FLUSH GRILLE PANEL



FRONT VIEW



SIDE VIEW – PANEL KIT



SIDE VIEW – CUSTOM PANEL

- Attach the standard grille with the provided standard grille bracket.
- This bracket allows for the required minimum air gap between the refrigerator and the grille.

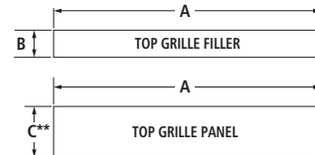
STANDARD INSTALLATION –  
 FLUSH GRILLE CUSTOM OVERLAY PANEL DIMENSIONS

MODEL #	JB36NXFXRW JB36NXFXLW	
	in	cm
<b>REVEAL*</b>	⅜	1.0
<b>A</b>	Width of panel	35¼ 89.5
<b>B</b>	Height of top grille filler	1 2.5
<b>C**</b>	Height of top grille panel	5¾ 14.6
<b>D</b>	Height of refrigerator door panel	52¾ 133.0
<b>E</b>	Height of freezer drawer panel	20½ 52.1
<b>REVEAL*</b>	⅛	0.3
<b>A</b>	Width of panel	35¾ 90.8
<b>B</b>	Height of top grille filler	1 2.5
<b>C**</b>	Height of top grille panel	5¾ 14.6
<b>D</b>	Height of refrigerator door panel	52¾ 133.0
<b>E</b>	Height of freezer drawer panel	20½ 52.1

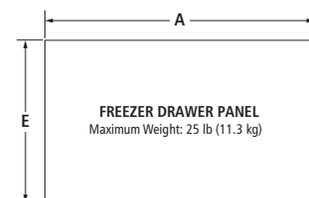
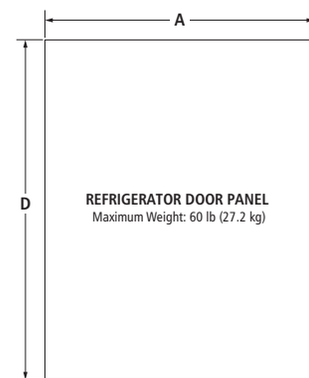
\*Gap between door panel and adjacent cabinet.

\*\*Grille panel height allows for an air gap critical to refrigerator performance.

NOTE: The required thickness for all panels is ¾" (1.9 cm). This installation does not require filler or backer panels.

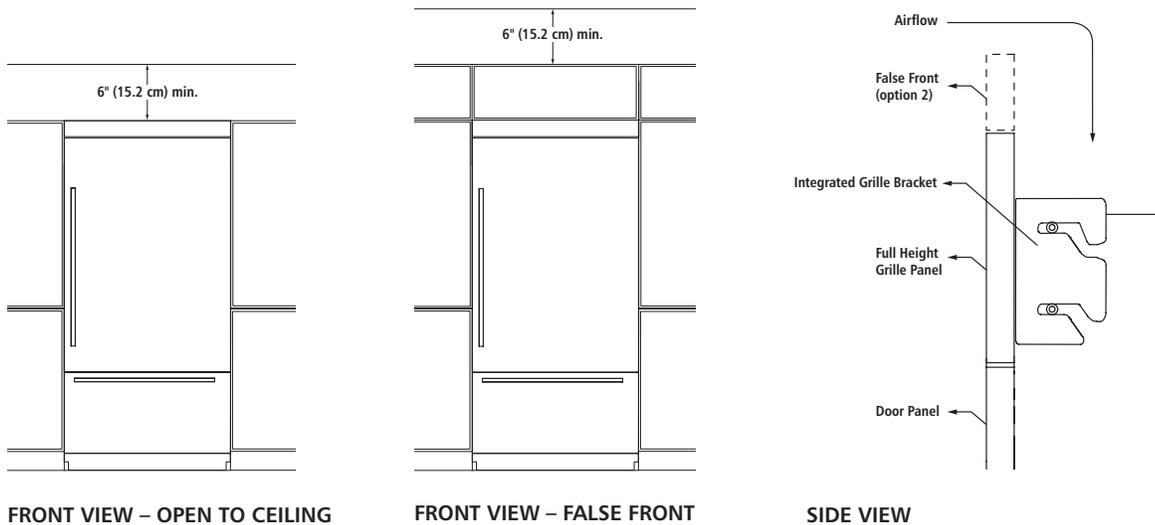


Maximum Weight: 7 lb (3.2 kg)



**36" FULLY INTEGRATED BOTTOM-FREEZER REFRIGERATORS**  
 (BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)  
**JB36NXFXRW, JB36NXFXLW – 35¾" x 83⅛" x 24"**

**INTEGRATED INSTALLATION REQUIREMENTS – FULL-HEIGHT GRILLE PANEL**



- Attach the full-height grille with the provided integrated grille bracket.
- Requires a minimum of 6" (15.2 cm) of open space above the refrigerator, which must not be blocked in any way, including soffits.

**INTEGRATED INSTALLATION – FULL-HEIGHT GRILLE CUSTOM OVERLAY PANEL DIMENSIONS**

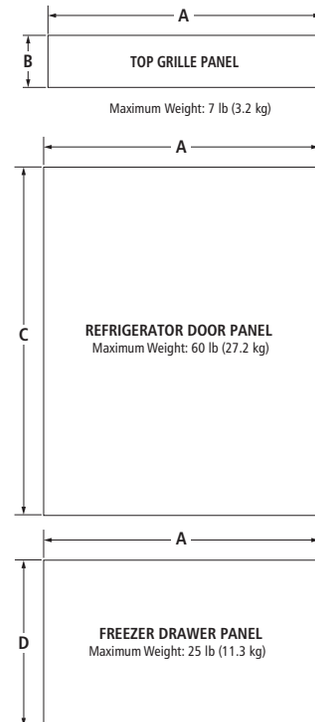
**Airflow Venting Requirements**

Fully integrated installations require a minimum of 6" (15.2 cm) of open space above the refrigerator. This space must not be blocked in any way, including soffits.

MODEL #		JB36NXFXRW JB36NXFXLW	
		in	cm
<b>REVEAL*</b>		⅜	<b>1.0</b>
<b>A</b>	Width of panel	35¼	89.5
<b>B</b>	Height of top grille panel	6⅝	16.8
<b>C</b>	Height of refrigerator door panel	52⅜	133.0
<b>D</b>	Height of freezer drawer panel	20½	52.1
<b>REVEAL*</b>		⅛	<b>0.3</b>
<b>A</b>	Width of panel	35¾	90.8
<b>B</b>	Height of top grille panel	6⅝	16.8
<b>C</b>	Height of refrigerator door panel	52⅜	133.0
<b>D</b>	Height of freezer drawer panel	20½	52.1

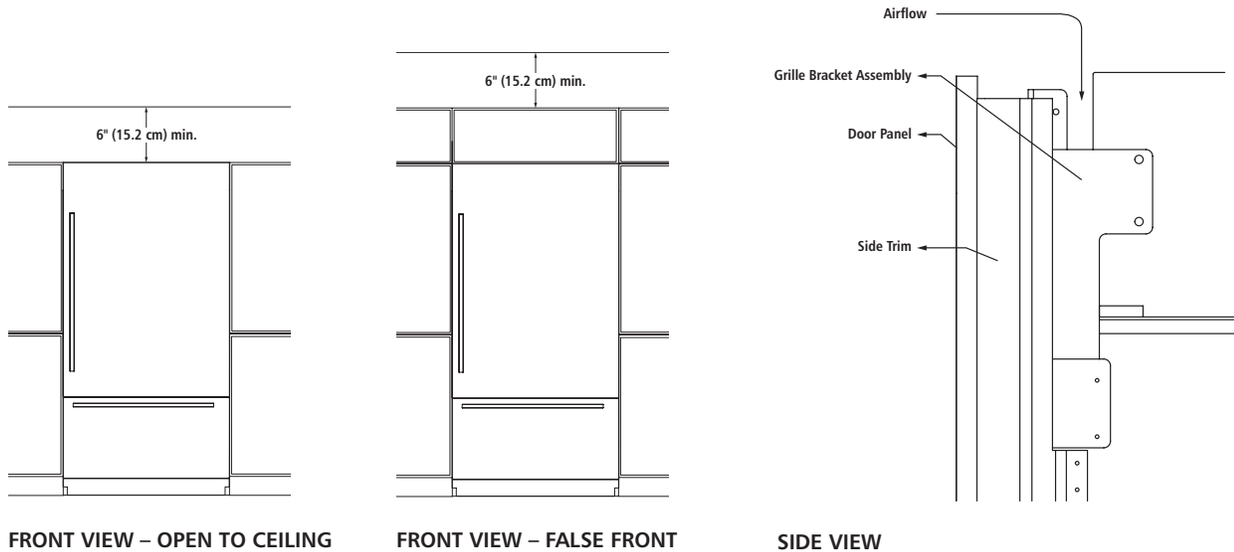
\*Gap between door panel and adjacent cabinet.

**NOTE:** The required thickness for all panels is ¾" (1.9 cm). This installation does not require filler or backer panels.



**36" FULLY INTEGRATED BOTTOM-FREEZER REFRIGERATORS**  
 (BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)  
**JB36NXFXRW, JB36NXFXLW – 35¾" x 83⅛" x 24"**

**INTEGRATED INSTALLATION REQUIREMENTS – ARMOIRE-STYLE PANEL KIT**

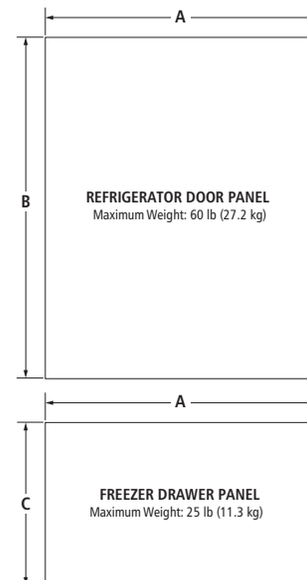


- Attach the grille bracket assembly and grille panel provided in the armoire-style panel kit.
- Requires a minimum of 6" (15.2 cm) of open space above the refrigerator, which must not be blocked in any way, including soffits.

**INTEGRATED INSTALLATION – ARMOIRE-STYLE CUSTOM OVERLAY PANEL DIMENSIONS**

The armoire-style door panel kit for Jenn-Air® fully integrated built-in refrigerators enables full-height custom door panels with a hidden top panel for the ultimate in integrated design.

MODEL #		JB36NXFXRW JB36NXFXLW	
		in	cm
<b>REVEAL*</b>		⅜	<b>1.0</b>
<b>A</b>	Width of panel	35¼	89.5
<b>B</b>	Height of refrigerator door panel	59⅞	150.2
<b>C</b>	Height of freezer drawer panel	20½	52.1
<b>REVEAL*</b>		⅛	<b>0.3</b>
<b>A</b>	Width of panel	35¾	90.8
<b>B</b>	Height of refrigerator door panel	59⅞	150.2
<b>C</b>	Height of freezer drawer panel	20½	52.1

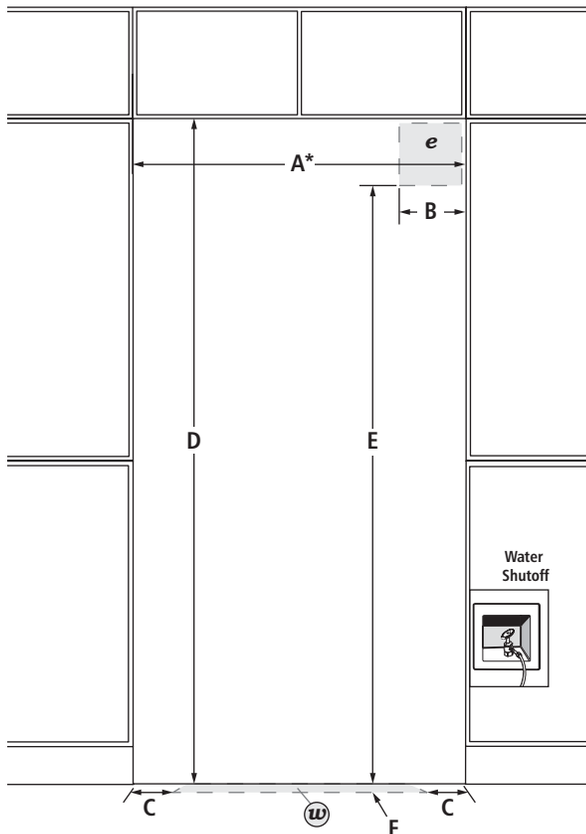


\*Gap between door panel and adjacent cabinet.  
 NOTE: The required thickness for all panels is ⅜" (1.9 cm). This installation does not require filler or backer panels.

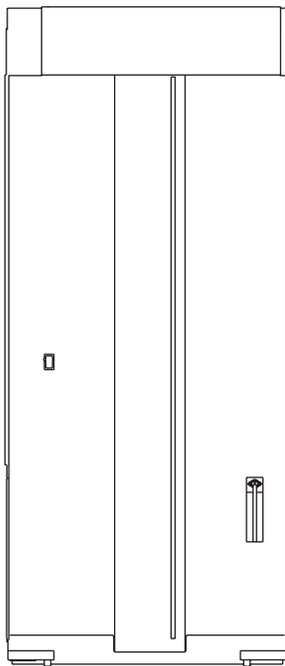
36" FULLY INTEGRATED BOTTOM-FREEZER REFRIGERATORS  
 (BASE UNIT REQUIRES SUITE-COORDINATING PANEL KIT OR CUSTOM PANELS AND HANDLES)

JB36NXFXRW, JB36NXFXLW – 35¾" x 83⅛" x 24"

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



BACK VIEW

MODEL #		JB36NXFXRW JB36NXFXLW	
		in	cm
A*	Width (min.)	36	91.4
B	Width of recommended electrical location	4	10.2
C	Distance from side of cabinet to recommended water connection location	6	15.2
D	Height (min.)	84¼	214.0
E	Height to recommended electrical location	77	195.6
F	Depth of recommended water connection location (max.)	1	2.5
e	Recommended electrical connection location		
w	Recommended water connection location		

\*Minimum width must extend behind the face of the cabinet for at least 2" (5.1 cm).

**ELECTRICAL REQUIREMENTS**

115 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

**WATER PRESSURE REQUIREMENTS**

A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

**Reverse Osmosis Water Supply**

**IMPORTANT:** The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and 120 psi (207 and 827 kPa).

If a reverse osmosis water filtration system is connected to the cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).

**LOCATION REQUIREMENTS**

Floor must be able to support refrigerator (more than 600 lb [272 kg]), door panels and contents of the refrigerator and must be at the same level as flooring in the room.