### REFRIGERATOR FREEZERS

### PLANNING GUIDE

SERIES 7 FRENCH DOOR REFRIGERATOR FREEZER RF178ANUX1 | RF178ANJX1 | RF178ANX1

SERIES 5 REFRIGERATOR FREEZER
RF178WRNUX1 | RF178WRNJX1 | RF178WRNX1

### INTRODUCTION

This comprehensive planning guide provides you with the framework and tools to achieve your desired design outcome with Fisher & Paykel appliances. In this guide, you will find a range of conceptual, detailed, and dimensional product information to bring your ideas to life and create spaces that truly reflect your vision.

### SUPPORT

For additional design planning and installation support please contact the Fisher & Paykel design support team.

### designsupport@fisherpaykel.com

### **NOTES**

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Refer to our website fisherpaykel.com for the latest document version. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Specific installation guidance will be available with the product on delivery and on our website.

### **CONTENTS**

CONCEPT DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE
Specification guide		Design choices		Services	
RF178ANUX1	4	Product options	11	RF178ANUX1, RF178ANJX1	24
RF178ANJX1	5			RF178ANX1	25
RF178ANX1	6	Data sheets		RF178WRNUX1, RF178WRNJX1	26
RF178WRNUX1	7	RF178ANUX1	13	RF178WRNX1	27
RF178WRNJX1	8	RF178ANX1, RF178ANJX1	14		
RF178WRNX1	9	RF178WRNUX1	15		
		RF178WRNX1, RF178WRNJX1			
			16		
		Planning considerations			
		Cavity specifications	18		
		Cavity width for door opening	19		
		Door opening clearance	20		
		Venting specifications	21		
		Service specifications	22		

**SPECIFICATION GUIDE** 





With a sleek stainless finish, this 18 cu ft French Door fridge is designed for everyday convenience. It offers plenty of fresh food space with a 70:30 split, dual humidity bins, and a slimline dispenser for chilled water and ice—making it a practical, stylish choice for busy households.

### PRODUCTS\*

### RF178ANUX1

18 cu ft Series 7 French Door Refrigerator Freezer, Ice & water. Stainless steel

\*Some models may not be available in all markets, please check fisherpaykel.com for more information.

### **FEATURES**

- Sleek French Door design with recessed handles for a contemporary look.
- 70:30 fridge-to-freezer split for generous fresh food capacity.
- 3 Dual humidity bins preserve fruits and vegetables in ideal conditions for lasting freshness.
- ④ ActiveSmart™ technology maintains the ideal temperature to help keep food fresher for longer.
- Slimline water dispenser and internal ice maker provide chilled water and ice on demand.
- Energy-efficient design cools and defrosts only when needed, saving energy without compromise.
- Full-width drawers and flexible shelving support easy organisation.
- (8) Premium materials including solid glass shelving and stainless detailing.
- 9 Bright LED lighting ensures easy access to contents.





With its sleek French Door design and recessed handles, this 18 cu ft refrigerator brings refined style to everyday living. A 70:30 split prioritises fresh food storage, while dual humidity drawers and ActiveSmart™ technology help maintain ideal conditions. Designed for energy efficiency and easy access with a spacious bottom freezer.

### PRODUCTS\*

### RF178ANJX1

18 cu ft Series 7 French Door Refrigerator Freezer. Stainless steel

\*Some models may not be available in all markets, please check fisherpaykel.com for more information.

### **FEATURES**

- Sleek French Door design with recessed handles for a contemporary look.
- 70:30 fridge-to-freezer split for generous fresh food capacity.
- 3 Dual humidity bins preserve fruits and vegetables in ideal conditions for lasting freshness.
- (4) Internal ice maker delivers fresh ice on demand.
- ⑤ ActiveSmart™ technology maintains the ideal temperature to help keep food fresher for longer.
- Energy-efficient design cools and defrosts only when needed, saving energy without compromise.
- Spacious bottom freezer with full extension drawers gives easy access to frozen goods.
- (8) Premium materials including solid glass shelving and stainless detailing.
- Bright LED lighting ensures easy access to contents.



With its sleek French Door design and recessed handles, this 18 cu ft refrigerator brings refined style to everyday living. A 70:30 split prioritises fresh food storage, while dual humidity drawers and ActiveSmart™ technology help maintain ideal conditions. Designed for energy efficiency and easy access with a spacious bottom freezer.

### PRODUCTS\*

### RF178ANX1

18 cu ft Series 7 French Door Refrigerator Freezer. Stainless steel

\*Some models may not be available in all markets, please check fisherpaykel.com for more information.

### **FEATURES**

- ① Sleek French Door design with recessed handles for a contemporary look.
- 70:30 fridge-to-freezer split for generous fresh food capacity.
- 3 Dual humidity bins preserve fruits and vegetables in ideal conditions for lasting freshness.
- ④ ActiveSmart™ technology maintains the ideal temperature to help keep food fresher for longer.
- (§) Energy-efficient design cools and defrosts only when needed, saving energy without compromise.
- Spacious bottom freezer with full extension drawers gives easy access to frozen goods.
- Premium materials including solid glass shelving and stainless detailing.
- ® Bright LED lighting ensures easy access to contents.







This 18 cu ft bottom freezer refrigerator offers generous fresh food storage and everyday convenience, with a slimline water dispenser and internal ice maker. A 70:30 fridge-freezer split, dual humidity bins, and ActiveSmart™ technology help keep food fresher for longer in a sleek, counter-depth stainless steel design.

### PRODUCTS\*

### RF178WRNUX1

18 cu ft Series 5 Refrigerator Freezer, Ice & water. Stainless Steel

\*Some models may not be available in all markets, please check fisherpaykel.com for more information.

### **FEATURES**

- ① Slimline, counter-depth design with a bottom freezer.
- 70:30 fridge-to-freezer split for generous fresh food capacity.
- 3 Dual humidity bins preserve fruits and vegetables in ideal conditions for lasting freshness.
- Slimline water dispenser and internal ice maker provide chilled water and ice on demand.
- ⑤ ActiveSmart™ technology maintains the ideal temperature to help keep food fresher for longer.
- Energy-efficient design cools and defrosts only when needed, saving energy without compromise.
- Full-width drawers and flexible shelving support easy organisation.
- (8) Premium materials including solid glass shelving and stainless detailing.
- 9 Bright LED lighting ensures easy access to contents.





With a slimline, counter-depth design and recessed handles, this 18 cu ft bottom freezer refrigerator offers a streamlined aesthetic and generous fresh food capacity. A 70:30 fridge-freezer split, dual humidity bins, and ActiveSmart™ technology help keep food fresher for longer, while flexible shelving supports easy organisation.

### PRODUCTS\*

### RF178WRNJX1

18 cu ft Series 5 Refrigerator Freezer. Stainless Steel

\*Some models may not be available in all markets, please check fisherpaykel.com for more information.

### **FEATURES**

- 1 Slimline, counter-depth design with a bottom freezer.
- 70:30 fridge-to-freezer split for generous fresh food capacity.
- 3 Dual humidity bins preserve fruits and vegetables in ideal conditions for lasting freshness.
- ④ ActiveSmart™ technology maintains the ideal temperature to help keep food fresher for longer.
- (5) Internal ice maker delivers fresh ice on demand.
- ⑤ Spacious bottom freezer with full extension drawers gives easy access to frozen goods.
- ② Full-width drawers and flexible shelving support easy organisation.
- ® Premium materials including solid glass shelving and stainless detailing.
- 9 Reversible door hinge for flexible installation.



# RF178WRNX1

### **OVERVIEW**

With a slimline, counter-depth design and recessed handles, this 18 cu ft bottom freezer refrigerator offers a streamlined aesthetic and generous fresh food capacity. A 70:30 fridge-freezer split, dual humidity bins, and ActiveSmart™ technology help keep food fresher for longer, while flexible shelving supports easy organisation.

### PRODUCTS\*

### RF178WRNX1

18 cu ft Series 5 Refrigerator Freezer. Stainless Steel

\*Some models may not be available in all markets, please check fisherpaykel.com for more information.

### **FEATURES**

- 1 Slimline, counter-depth design with a bottom freezer.
- ② 70:30 fridge-to-freezer split for generous fresh food capacity.
- 3 Dual humidity bins preserve fruits and vegetables in ideal conditions for lasting freshness.
- ④ ActiveSmart™ technology maintains the ideal temperature to help keep food fresher for longer.
- Spacious bottom freezer with full extension drawers gives easy access to frozen goods.
- Full-width drawers and flexible shelving support easy organisation.
- ? Premium materials including solid glass shelving and stainless detailing.
- 8 Reversible door hinge for flexible installation.

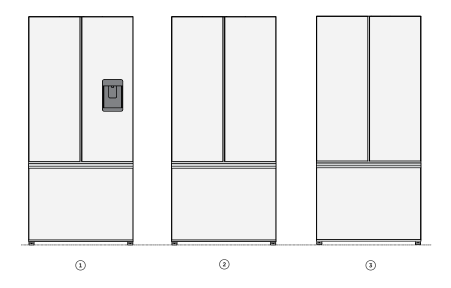
The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available with the product on delivery and on our website fisherpaykel.com

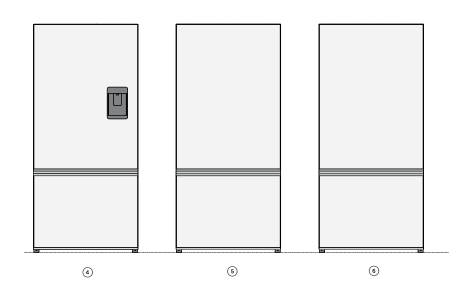
FISHER & PAYKEL 90004869A PLANNING GUIDE TEMPLATE VERSION A - JULY 2025 © FISHER & PAYKEL APPLIANCES LIMITED 2025

**DESIGN CHOICES** 

### FRENCH DOOR REFRIGERATOR FREEZER

### REFRIGERATOR FREEZER

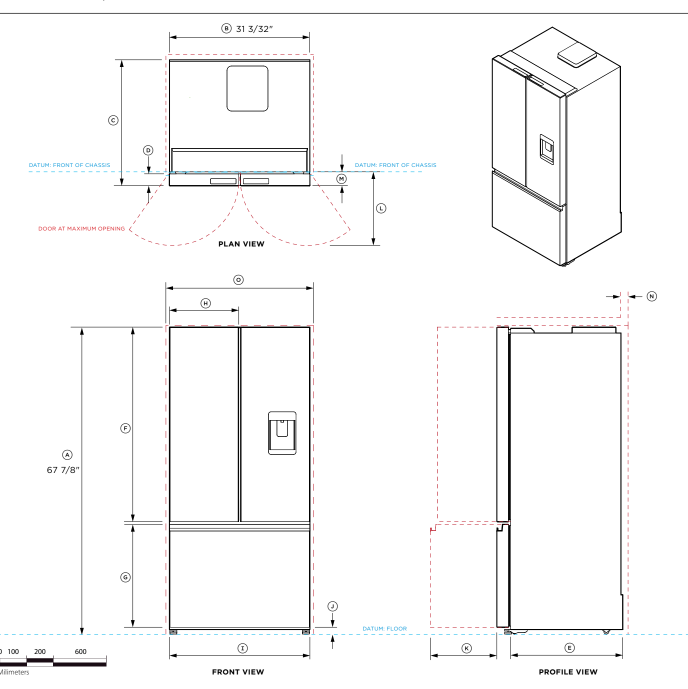




Model		Finish
① RF178ANUX1	32" French Door Refrigerator Freezer with Ice and Water	Stainless steel
② RF178ANJX1	32" French Door Refrigerator Freezer with Ice	Stainless steel
③ RF178ANX1	32" French Door Refrigerator Freezer	Stainless steel

Мс	odel		Finish
4	RF178WRNUX1	32" Refrigerator Freezer with Ice and Water	Stainless steel
(5)	RF178WRNJX1	32" Refrigerator Freezer with Ice	Stainless steel
6	RF178WRNX1	32" Refrigerator Freezer	Stainless steel

**DATA SHEETS** 



### Model no:

### RF178ANUX1

Produ	uct Dimensions	in	mm
(A) O	verall height of product	67 7/8	1725
B W	/idth of chassis	31 3/32	790
© 0	verall depth of product	27 27/32	707
O	verall depth of door	2 19/32	66
€ D	epth of chassis	24 3/4	629
Door	Dimensions		mm
F H	eight of door	43 1/8	1095
⊚ H	eight of drawer	22 3/4	578
H W	/idth of door	15 11/32	390
① W	/idth of drawer	31 3/32	790
① D	oor panel to floor	1 1/2	38
Door/	/Drawer Opening Dimensions*		mm
(K) D	epth of drawer (open)	14 3/4	375
L D	epth of door (max opening) from front of panel**	15 7/8	403
M D	epth of door to front of chassis	3 1/16	78
Minim	num Clearances		mm
N V	ent cavity*	2	50
М	linimum clearance to chassis side**	25/32	20
М	linimum rear clearance	1 3/16	30

\*Venting cavity must be included either directly over the refrigerator or around an overhead cupboard. Check the Venting Specifications page for details.

---- INDICATES CABINETRY / PRODUCT DATUM

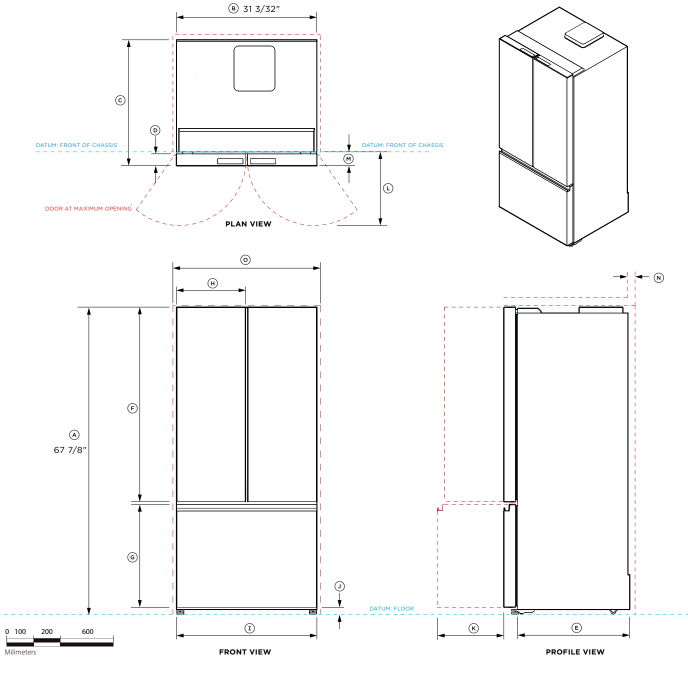
----- INDICATES CABINETRY CLEARANCES

---- INDICATES CUTOUT

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2$ mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com

<sup>\*\*</sup>Does not include door opening.

<sup>\*\*\*</sup>Assumes minimum side clearance of 25/32".



Model	no:

### RF178ANX1, RF178ANJX1

Pro	duct Dimensions	in	mm
A	Overall height of product	67 7/8	1725
В	Overall width of chassis	31 3/32	790
©	Overall depth of product	27 27/32	707
<b>(D)</b>	Overall depth of door	2 19/32	66
E	Depth of chassis	24 3/4	629
Do	or Dimensions	in	mm
F	Height of door	43 1/8	1095
<u>G</u>	Height of drawer	22 3/4	578
H	Width of door	15 11/32	390
I	Width of drawer	31 3/32	790
(J)	Door panel to floor	1 1/2	38
Do	or/Drawer Opening Dimensions*		mm
K	Depth of drawer (open)	14 3/4	375
(L)	Depth of door (max opening) from front of panel**	15 7/8	403
M	Depth of door to front of chassis	3 1/16	78
Min	nimum Clearances	in	mm
N	Vent cavity*	2	50
	Minimum clearance to chassis side**	25/32	20
	Minimum rear clearance	1 3/16	30

\*Vent cavity must be included either directly over the refrigerator or around an overhead cupboard. Check the Venting Specifications page for details.

---- INDICATES CABINETRY / PRODUCT DATUM

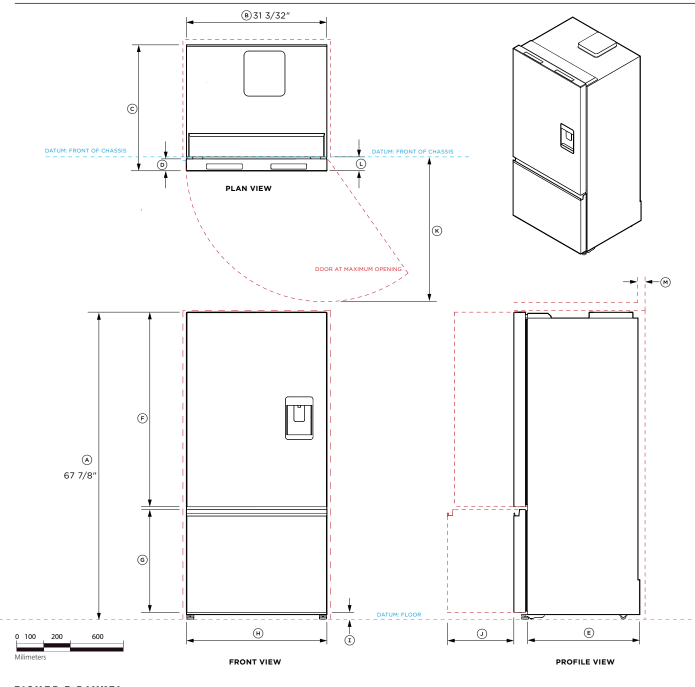
----- INDICATES CABINETRY CLEARANCES

---- INDICATES CUTOUT

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2$ mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com

<sup>\*\*</sup>Does not include door opening.-

<sup>\*\*\*</sup>Assumes minimum side clearance of 25/32".



Mod	lel	no:	

### RF178WRNUX1

Product Dimensions	in	mm
Overall height of product	67 7/8	1725
Overall width of chassis	31 3/32	790
© Overall depth of product	27 27/32	707
Overall depth of door	2 19/32	66
Depth of chassis	24 3/4	629
Door Dimensions	in	mm
F Height of door	43 1/8	1095
Height of drawer	22 3/4	578
(H) Width of door and drawer	31 3/32	790
① Door panel to floor	1 1/2	38
Door/Drawer Opening Dimensions*	in	mm
① Depth of drawer (open)	14 3/4	375
© Depth of door (max opening) from front of panel**	15 7/8	803
© Depth of door to front of chassis	3 1/16	78
Minimum Clearances		mm
M Vent cavity*		50
Minimum clearance to chassis side**	25/32	20
Minimum rear clearance	1 3/16	30

\*Vent cavity must be included either directly over the refrigerator or around an overhead cupboard. Check the Venting Specifications page for details.

---- INDICATES CABINETRY / PRODUCT DATUM

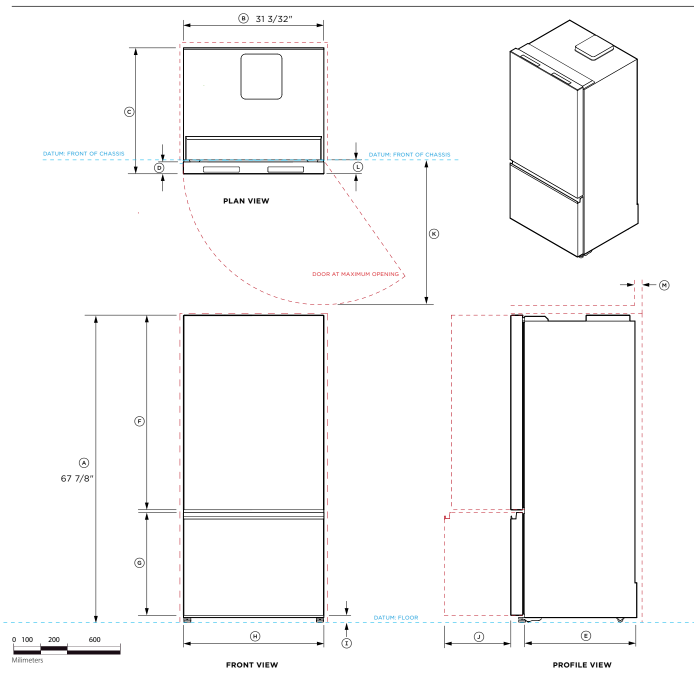
----- INDICATES CABINETRY CLEARANCES

---- INDICATES CUTOUT

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2$ mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com

<sup>\*\*</sup>Does not include door opening.

<sup>\*\*\*</sup>Assumes minimum side clearance of 25/32".



	uei	110	•
F	178	WR	N

### NX1 RF178WRNJX1

Product Dimensions	in	mm
Overall height of product	67 7/8	1725
Overall width of chassis	31 3/32	790
© Overall depth of product	27 27/32	707
Overall depth of door	2 19/32	66
© Depth of chassis	24 3/4	629

Door Dimensions	in	mm
F Height of door	43 1/8	1095
Height of drawer	22 3/4	578
Width of door and drawer	31 3/32	790
① Door panel to floor	1 1/2	38

Door/Drawer Opening Dimensions*	in	mm
Depth of drawer (open)	14 3/4	375
© Depth of door (max opening) from front of panel**	15 7/8	803
Depth of door to front of chassis	3 1/16	78

Minimum Clearances	in	mm
M Vent cavity*	2	50
Minimum clearance to chassis side**	25/32	20
Minimum rear clearance	1 3/16	30

<sup>\*</sup>Vent cavity must be included either directly over the refrigerator or around an overhead cupboard. Check the Venting Specifications page for details.

----- INDICATES CABINETRY / PRODUCT DATUM

----- INDICATES CABINETRY CLEARANCES

---- INDICATES CUTOUT

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com

<sup>\*\*</sup>Does not include door opening.

<sup>\*\*\*</sup>Assumes minimum side clearance of 25/32".

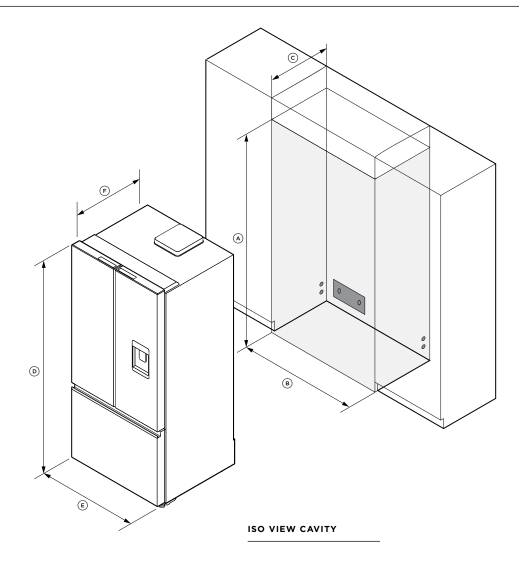
**PLANNING CONSIDERATIONS** 

### DESIGN PLANNING | CAVITY SPECIFICATIONS

### **CAVITY SPECIFICATIONS**

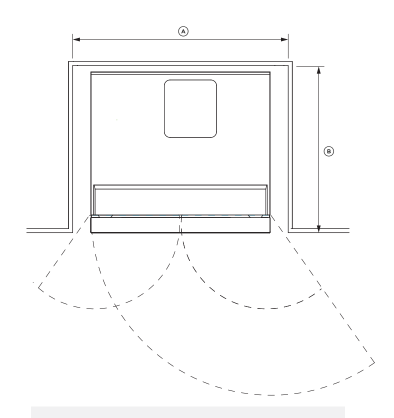
D:-	nensions	in		
—	nensions		m	
A	Minimum cavity height*	68 5/16	1735	
В	Minimum cavity width			
	Flush to door - maximum opening	37 13/32	950	
	Flush to chassis - maximum opening	32 11/16	830	
©	Minimum cavity depth**			
	Flush to door - maximum opening	29	737	
	Flush to chassis - maximum opening	25 19/32	650	
<b>D</b>	Product height	67 7/8	1725	
Œ)	Product width	31 3/32	790	
F)	Product depth	27 27/32	707	

<sup>\*</sup>The minimum cabinet gap above door panels is 3/8"

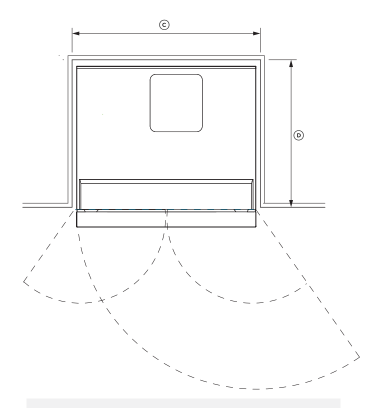


<sup>\*\*</sup>Water and electrical connections must not protrude from the wall if located behind the refrigerator.

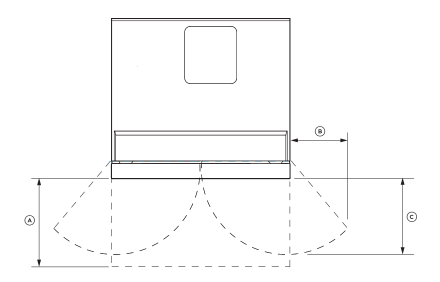
### DESIGN PLANNING | CAVITY SPECIFICATIONS - DOOR OPENING

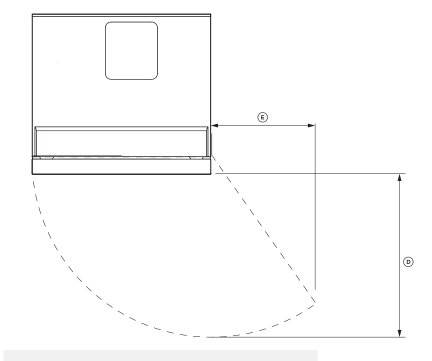


## FLUSH TO DOOR - MAXIMUM OPENING Dimensions in mm (a) Minimum cavity width 37 13/32 950 (a) Minimum cavity depth 29 737



			mm
© Minin	num cavity width	35 13/16	910
Minin	num cavity depth	29	737





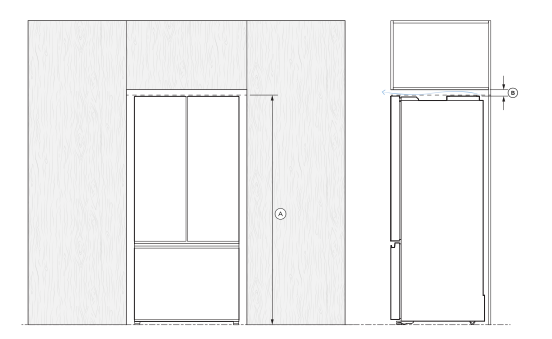
Dir	nensions Maximum Opening	in	mm
A	Drawer open clearance	14 3/4	375
В	Door open distance from chassis	10 1/32	255
©	Door open clearance	13 7/16	341

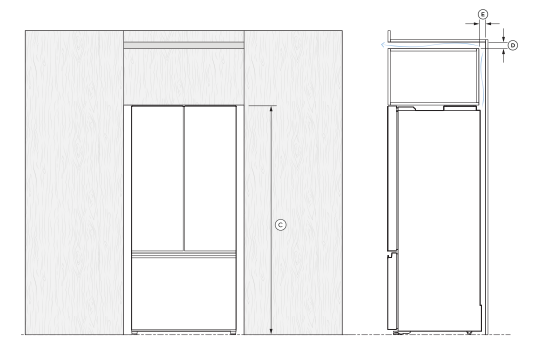
© Door open clearance 28 11/3	
	2 720
© Door open distance from chassis 18 3/1	6 462
	_

### DESIGN PLANNING | VENTING SPECIFICATIONS

### VENTING

A 2" vent is required above the refrigerator or around an upper cupboard.





### VENTING ABOVE REFRIGERATOR FREEZER

Dimensions	in	mm
Minimum cavity height	68 5/16	1735
® Minimum vent	2	50

### **VENTING ABOVE UPPER CUPBOARD**

Dimensions	in	mm
© Minimum cavity height	68 5/16	1735
Minimum vent	2	50
© Minimum vent		50

### DESIGN PLANNING | SERVICE SPECIFICATIONS

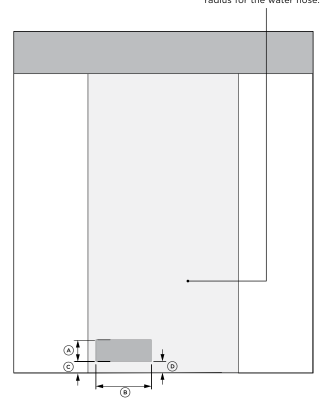
### SERVICE SPECIFICATIONS

Electrical connection should be located in an adjacent cabinet to either side, or above the refrigerator cavity.

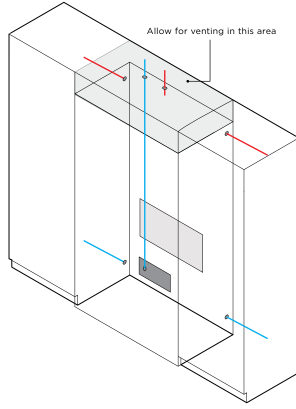
Ensure that the power connection is accessible after installation.

Cav	vity Dimensions	in	mm
A	Height of supply area	5 1/8	130
В	Width of supply area	10 5/8	270
©	Supply area - distance from left side of cavity	1 1/2	38
(D)	Supply area - distance from floor	2 3/8	60

If water or power connections are installed at the back of the refrigerator, the water tap must to be recessed into the wall. The recess must allow for an 3 5/32" bend radius for the water hose.



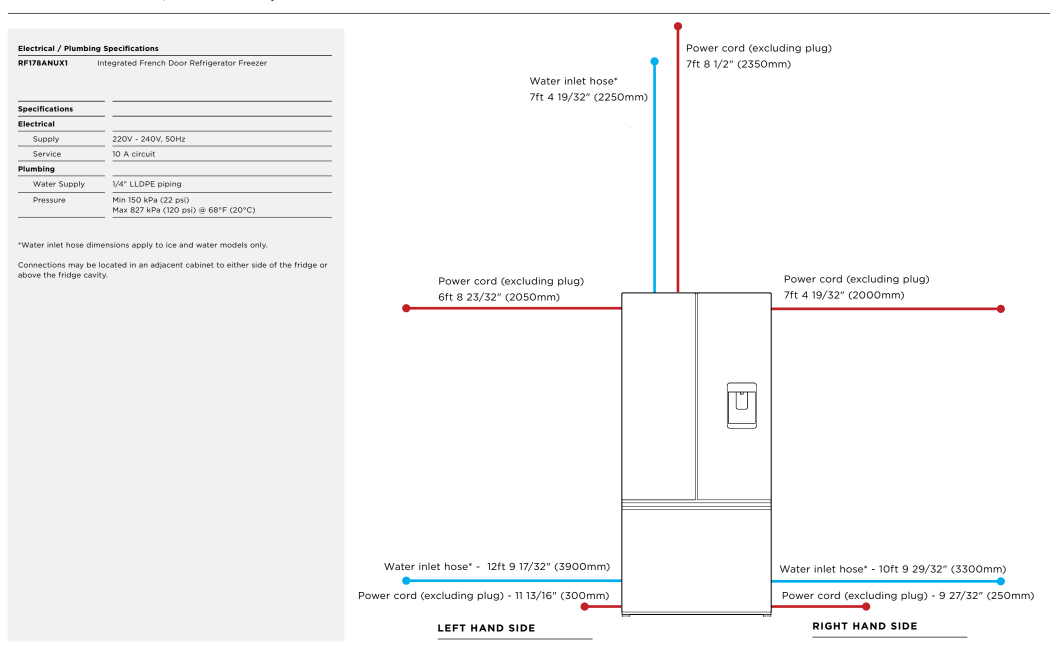
FRONT VIEW - CAVITY SUPPLY POSITION



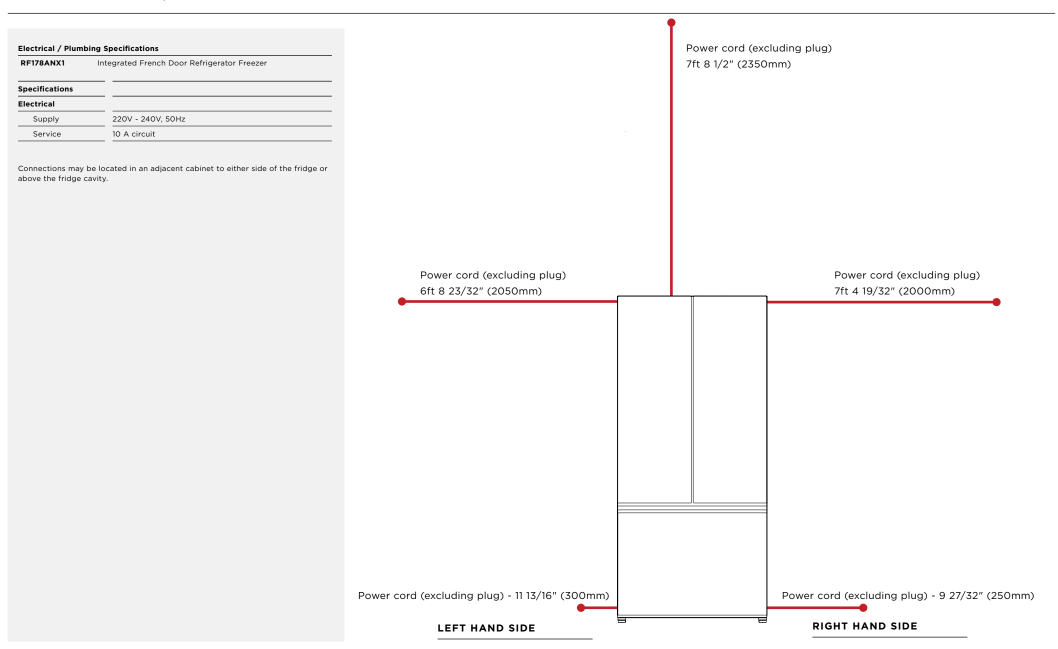
ISO VIEW - CAVITY
HOSE & ELECTRICAL ROUTING OPTIONS

**SERVICES** 

### DESIGN PLANNING | RF178ANUX1, RF178ANJX1



### DESIGN PLANNING | RF178ANX1

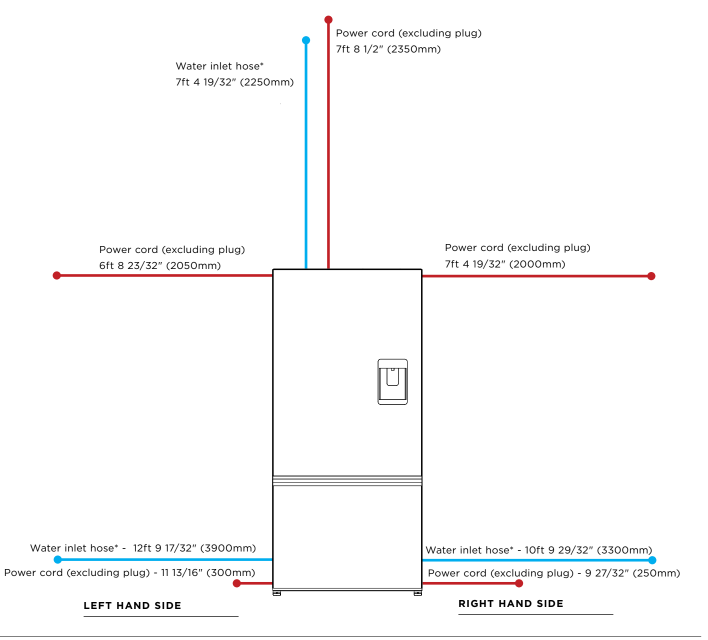


### DESIGN PLANNING | RF178WRNUX1, RF178WRNJX1

RF178WRNUX1	Integrated Refrigerator Freezer
Specifications	_
Electrical	
Supply	220V - 240V, 50Hz
Service	10 A circuit
Plumbing	
Water Supply	1/4" LLDPE piping
Pressure	Min 150 kPa (22 psi) Max 827 kPa (120 psi) @ 68°F (20°C)

\*Water inlet hose dimensions apply to ice and water models only.

Connections may be located in an adjacent cabinet to either side of the fridge or above the fridge cavity.



### DESIGN PLANNING | RF178WRNX1

Ellectrical / Plumbing Specifications PRTWWWIND Integrated Reproduce Pressur  Specification Supply 2509 2409, 56192 Survice 10 A circuit  Comparison way be located in an adjacent catenat to atter date of the fringe or altown life fridge coulty  Power cord (excluding plug) Frower cord (excluding plug) - 11 13/16" (300mm)  LEFT HAND SIDE						
Specifications  Specifications  Statistics  Power cord (excluding plug)  6ft 8 23/32" (2050mm)  Power cord (excluding plug)  Power cord (excluding plug) - 9 27/32" (250mm)	Floatrical / Dlumb	ing Considerations				
Specifications    Ellicity					7ft 8 1/2" (2350ı	mm)
Supply 2009 - 2019 -	RF1/OWRINAT	integrated Refrigerator Freezer				
Supply 2009 - 2019 -	Specifications	<del>_</del>				
Sorvice 10 A circuit  Connections may be located in an adjacent cabinet to either side of the fridge or above the findge centry.  Power cord (excluding plug) 6ft 8 23/32* (2050mm)  Power cord (excluding plug) 7ft 4 19/32* (2090mm)  Power cord (excluding plug) - 11 13/16* (300mm)  Power cord (excluding plug) - 9 27/32* (250mm)						
Sorvice 10 A circuit  Connections may be located in an adjacent cabinet to either side of the fridge or above the findge centry.  Power cord (excluding plug) 6ft 8 23/32* (2050mm)  Power cord (excluding plug) 7ft 4 19/32* (2090mm)  Power cord (excluding plug) - 11 13/16* (300mm)  Power cord (excluding plug) - 9 27/32* (250mm)	Supply	220V - 240V, 50Hz				
Power cord (excluding plug) 6ft 8 23/32" (2050mm) Power cord (excluding plug) 7ft 4 19/32" (2000mm) Power cord (excluding plug) - 11 13/16" (300mm) Power cord (excluding plug) - 9 27/32" (250mm)	Service	10 A circuit				
Power cord (excluding plug) 6ft 8 23/32" (2050mm) Power cord (excluding plug) 7ft 4 19/32" (2000mm) Power cord (excluding plug) - 11 13/16" (300mm) Power cord (excluding plug) - 9 27/32" (250mm)		<del>_</del>				
Power cord (excluding plug) - 11 13/16" (300mm)  Power cord (excluding plug) - 9 27/32" (250mm)						
Power cord (excluding plug) - 11 13/16" (300mm)  Power cord (excluding plug) - 9 27/32" (250mm)			Power cord (excluding plug)			Power cord (excluding plug)
Power cord (excluding plug) - 11 13/16" (300mm)  Power cord (excluding plug) - 9 27/32" (250mm)			6ft 8 23/32" (2050mm)			7ft 4 19/32" (2000mm)
			•			<b>———</b>
			F			
			Power cord (excluding plug) - 11 13/16" (300mm)			Power cord (excluding plug) - 9 27/32" (250mm
LEFT HAND SIDE RIGHT HAND SIDE						
				<b>=</b>	=	RIGHT HAND SIDE