INTEGRATED REFRIGERATION

PLANNING GUIDE

24" Series 5 Integrated Refrigerator Freezer | RB2470BRV2

FISHER & PAYKEL

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		DATA SHEET			
Product Features	4	RB2470BRV2	7		
Product Specifications	5				
		DESIGN PLANNING			
		Cabinetry Overview	9		
		Custom Panels	10		
		Ventilation	11		
		Services	12		

SPECIFICATION GUIDE



OVERVIEW

Designed to integrate seamlessly into smaller spaces, this 9.5 cu ft Refrigerator Freezer offers generous storage, adjustable door panels and a reversible hinge. ActiveSmart technology maintains the ideal temperature to keep food fresher for longer, while the Variable Temperature Drawer can be adjusted to store beverages, meat and seafood or fruit and vegetables.

PRODUCT

RB2470BRV2

24" Series 5, Integrated Refrigerator Freezer

ACCESSORIES

Handles

Handles are available in Contemporary, Professional, and Classic styles. Options include brushed aluminium, black, and stainless steel finishes. For a full range of handle options visit our website fisherpaykel.com

FEATURES

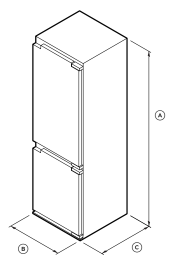
- Perfect for smaller spaces, with a generous 9.5 cu ft capacity that doesn't compromise on storage
- ② Designed for minimal gaps with adjustable door panels, our integrated products are easy to install
- ③ By cooling and defrosting only when necessary, this refrigerator uses only the energy it needs and doesn't compromise on food care
- 4 Reversible hinge offers flexible installation to create kitchen perfection
- S Variable Temperature Drawer can be set to Fruit & Veg, Beverage or Meat & Seafood mode
- ActiveSmart[™] technology maintains the ideal temperature for fresher food
- ② Eco Mode adjusts each compartment to the ideal settings to balance food care and energy efficiency
- ® Bright LEDs illuminate ceiling, shelves, bins, and tray
- Intuitive, easy-to-use interface for activating features like Fast Freeze and Max Cool
- ⑤ Connected capability via Wi-Fi and the SmartHQ™ app gives control & visibility from anywhere at any time

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

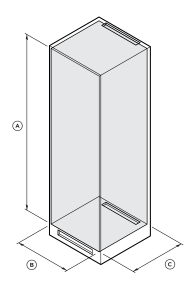
SPECIFICATIONS

Model Number	•
RB2470BRV2	24" Series 5, Integrated Refrigerator Freezer
Weight	
Packaged	192 lb (87 kg)
Unpackaged	179 lb (81 kg)
Electrical *	
Supply	115 V, 60 Hz
Service	10 A
Connection	90" flex cord with plug
Plumbing	
Connection	no connection required

PRODUCT DIMENSIONS



CAVITY DIMENSIONS



ISOMETRIC VIEW EXPLODED

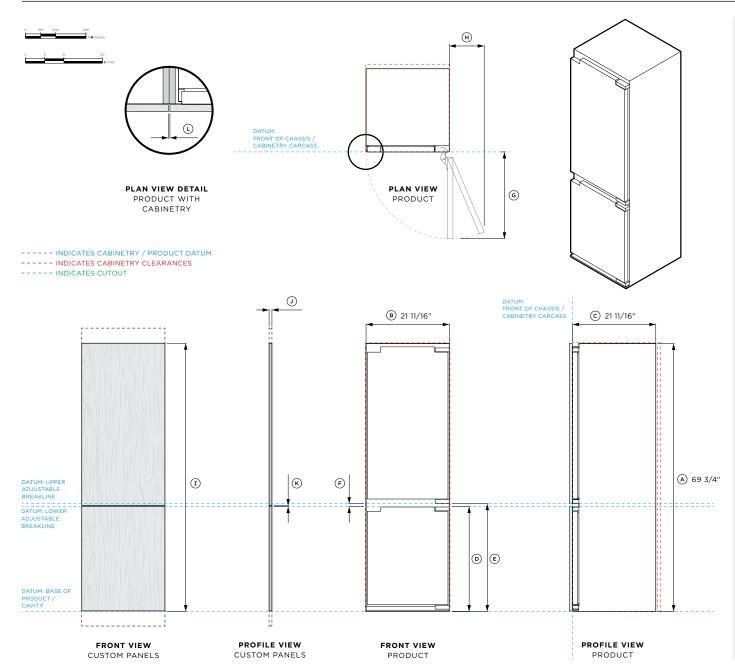
inch	mm
69 3/4	1772
21 11/16	550
ront 21 11/16	550
	69 3/4

ISOMETRIC VIEW

Cavity Dimensions	inch	mm
Height of cavity	70 - 70 1/8	1778 - 1782
Width of cavity	22 1/16 - 22 3/8	560 - 568
© Depth of cavity - minimum - recommended	22 1/16 22 7/8	560 580

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

DATA SHEET



Model no:

RB2470BRV2

Custom Panel Dimensions

24" Series 5, Integrated Refrigerator Freezer

NOTE: Left hand hinge is a mirrored version of the image shown. Left hand hinge can be achieved using supplied parts. Please refer to Installation Guide for details.

Product Dimensions		inch	mm
A	Overall height of product	69 3/4	1772
В	Overall width of product	21 11/16	550
-	Overall depth of product (excluding custom panels and handle)	21 11/16	550
-	Height from base of product/cavity to lower adjustable break line	27 5/16	694
	Height from base of product/cavity to upper adjustable break line	28 1/16	713
F	Height between adjustable break lines	3/4	19
	Depth of inner door open at 90° (from front of carcass, excludes custom panels and handle)	22 5/8	574
Н	Width of Inner door open at 113° (from side of product, allows full internal access, excludes custom panels and handle)	8 7/16	213
	Minimum height from base of product to top of upper custom door panel*	69 5/8	1768

① Depth of custom door panels	5/8 - 7/8	16 - 22
Minimum gap between upper and lower custom door panels	5/32	4
L Minimum cabinetry gap from side of door panels		
5/8 - 3/4" (16 - 19mm) custom door panel	5/32	4
25/32 - 7/8" (20 - 22mm) custom door panel	3/16	5
Maximum weight of an individual door panel including handle	33 lb	15 kg

Cavity Dimensions	inch	mm
Height of cavity	70 - 70 1/8	1778 - 1782
Width of cavity	22 1/16 - 22 3/8	560 - 568
Minimum depth of cavity	22 1/16	560
Recommended depth of cavity	22 7/8	580
Minimum ventilation throughout cavity	31 in ²	200 cm ²

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

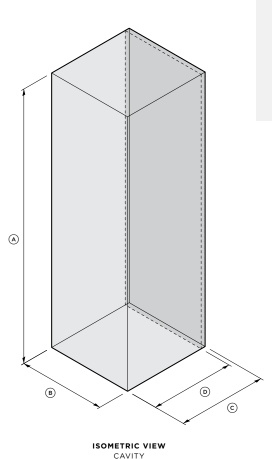
DESIGN PLANNING

EXPLODED ISOMETRIC VIEW CABINETRY AND PRODUCT

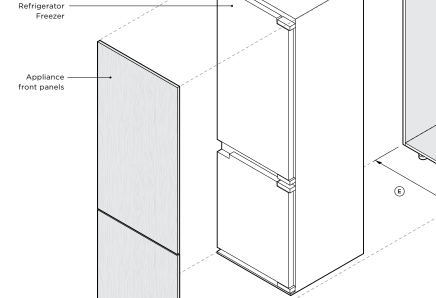
31 in² vents required throughout cabinet

Cabinetry carcass

Shelf to create appliance cavity (if required) Filler front panel (if required)



This is an overview of a typical installation of the product.	
Cavity and panel clearances must be met. Cabinetry carcass as	nd
front panel dimensions are recommendations. Further details of	an
be found throughout this Planning Guide.	
For details on wider cabinetry requirements please contact the	ė
Design Support Team.	



CA	BINETRY DIMENSIONS	inch	mn
E	Recommend cabinet carcass width*	23 5/8	600
F	Thickness of carcass panels**	5/8 - 25/32	16 - 20
<u> </u>	Width of custom panel***	23 15/32	596

Toe kick panel with 31 in² vent

*other widths are achievable, cavity width requirements must be met

CAVITY DIMENSIONS

inch

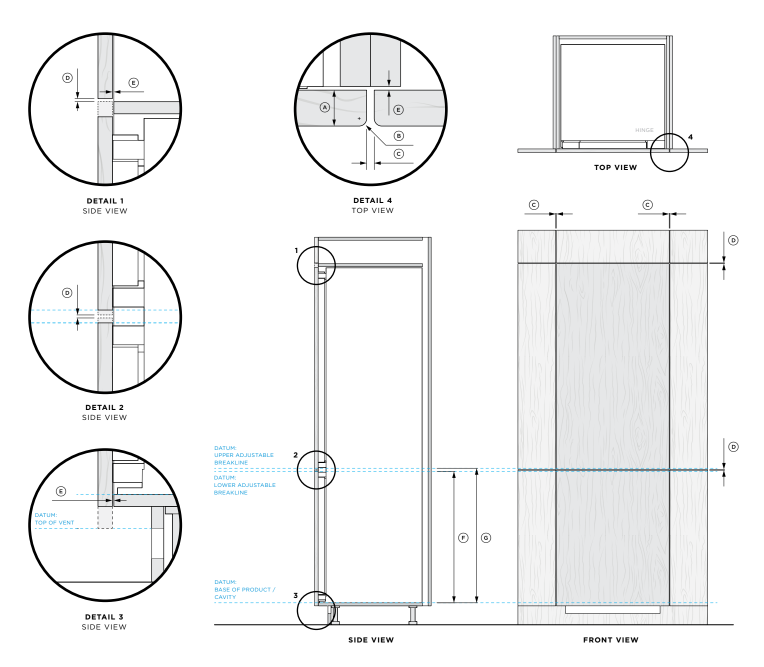
mm

560

^{70 - 70 1/8} A Height of cavity 1778 - 1782 Width of cavity 22 1/16 - 22 3/8 560 - 568 580

Recommended depth of cavity 22 7/8 Minimum depth of cavity 22 1/16

^{**}to achieve cavity width requirements for recommended cabinet width



CUSTOM PANELS

Custom panel specifications and clearances must be applied to specific cabinetry design and construction requirements.

The gap between upper and lower panels can be placed at any height within the adjustable break lines.

The base of lower door must be in line with or above the top of vent to ensure ventilation gap of $31 \, \text{in}^2$ or greater.

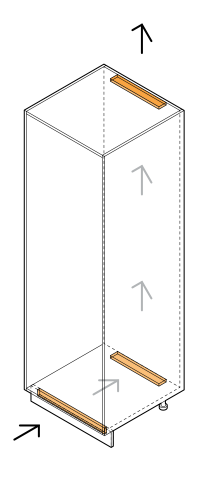
For attachment details between custom panels and product refer to Installation Guide.

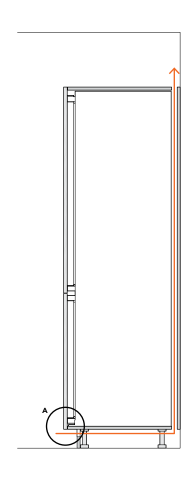
CUSTOM PANEL DIMENSIONS				
Panel thickness	Corner radiu	us © Gap to side		
5/8 - 3/4 (16 - 19mm)	3/32 (2mm)	5/32 (4mm)		
25/32 - 7/8 (20 - 22mm)*	3/32 (2mm)	3/16 (5mm)		

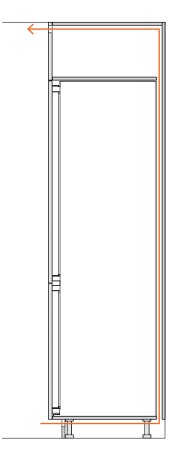
*Panels with a thickness of 13/16 - 7/8" are considered special case. For further details please contact the Design Support Team.

CUSTOM PANEL CLEARANCES		inch	mm
D	Gap to adjacent panels above and below	5/32	4
(E)	Gap between front panel and cabinetry carcass	3/32	2
F	Height from base of product/cavity to base of adjustable break line	27 5/16	694
6	Height from base of product/cavity to top of adjustable break line	28 1/16	713

CUSTOM PANEL WEIGHT	lb	kg
Maximum weight of each custom panel	33	15
including handle		







ISOMETRIC VIEW
CABINET VENTILATION VENTILATION EXAMPLE 1

SIDE VIEW
VENTILATION EXAMPLE 2

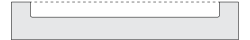
VENTILATION OVERVIEW

An unrestricted flow of cool air is required at the back of the product.

Vents of at least 31 in 2 (200 cm 2) are required throughout the cabinet to ensure adequate airflow. If a grille is used, the combined hole area must be equal to or greater than 31 in 2 .

Avoid venting directly into adjacent cabinetry.

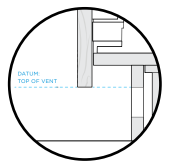
Cabinetry examples can be adjusted to suit specific cabinetry design and construction requirements whilst ensuring ventilation requirements.



FRONT VIEW
SINGLE CUTOUT VENT EXAMPLE

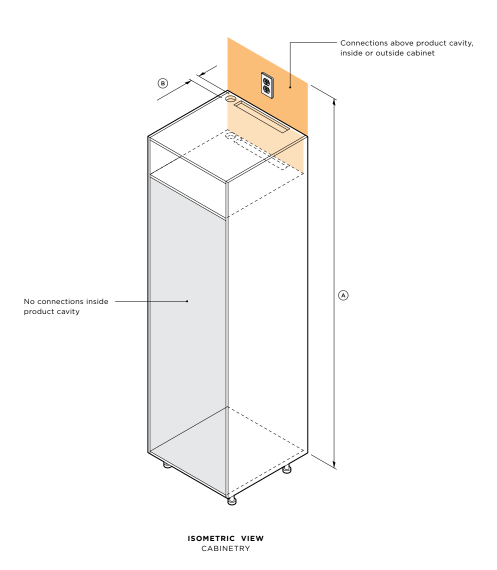


FRONT VIEW
GRILLE VENT EXAMPLE



DETAIL A

BASE OF DOOR MUST BE IN LINE
WITH OR ABOVE TOP OF VENT



SERVICE CONNECTIONS

Connections must be made above and outside the product cavity, either inside or outside the cabinet. The electrical socket must be accessible once the product is installed.

Ele	ectrical Supply Dimensions	inch	mm	
A	Maximum height between base of product and power connection	86 1/2	2200	
В	Minimum diameter of hole for services for be routed through*	2 3/16	55	

^{*} alternatively can be routed through vent with same depth requirements.

Electrical				
Supply	115 V, 60 Hz 10 A			
Service				
Connection	90" flex cord with plug			
Plumbing				
Connection	no connection required			

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