30" PROFESSIONAL OVENS AND COMPANIONS

PLANNING GUIDE

SERIES 9 & 11

SELF-CLEANING OVEN | OB30SPPUX3

SELF-CLEANING STEAM ASSIST OVEN | OB30SPPSUX3

COMBI-STEAM | OS30SPUX3

COMPACT COMBI-STEAM | OS30NPUX3

COMPACT CONVECTION-SPEED | OM30NPUX3

BUILT-IN COFFEE MAKER | EB30PSX1

WARMING DRAWER | WB30SPEX3, WB30SDEI3

VACUUM DRAWER | VB30SPEX3, VB30SDEI3

CONTENTS | 30" OVENS AND COMPANIONS

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 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.

CONCEPT DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE
DESIGN CHOICE		DATA SHEETS		PLANNING CONSIDERATIONS	
Styles	4	Self-Cleaning Oven	25	Cabinetry Preparation	36
Professional Family	5	Self-Cleaning Steam Assist Oven	26	Clearances	37
Overview	6	Combi-Steam Oven	27	Ventilation	38
Configuration Options	7	Built-In Coffee Maker	28	Stack Height	39
Cabinetry Alignment	8	Compact Combi-Steam Oven	29	Self-Cleaning Oven	40
		Compact Convection-Speed Oven	30	Self-Cleaning Steam Assist Oven	41
SPECIFICATION GUIDE		Warming Drawer	31	Combi-Steam Oven	42
Self-Cleaning Oven	10	Integrated Warming Drawer	32	Built-in Coffee Maker	43
Self-Cleaning Steam Assist Oven	11	Vacuum Seal Drawer	33	Built-in Coffee Maker & Compact Combi-Steam Oven	44
Combi-Steam Oven	12	Integrated Vacuum Seal Drawer	34	Compact Combi-Steam Oven	45
Built-In Coffee Maker	13			Compact Convection-Speed Oven	46
Compact Combi-Steam Oven	14			Warming Drawer	47
Compact Convection-Speed Oven	15			Integrated Warming Drawer	48
Warming Drawer	16			Vacuum Seal Drawer	49
Integrated Warming Drawer	17			Integrated Vacuum Seal Drawer	50
Vacuum Seal Drawer	18				
Integrated Vacuum Seal Drawer	19			SERVICES	
Dimensions - Ovens	20			Power Cord Length and Location - Ovens	52
Dimensions - Compact Ovens & Built-In Coffee Maker	21			Power Cord Length and Location - Compact Ovens	53
Dimensions - Drawers	22			Power Cord Length and Location - Companions	54
Services	23				

DESIGN CHOICE









MINIMAL STYLE - HANDLELESS

MINIMAL STYLE

CONTEMPORARY STYLE

PROFESSIONAL STYLE

Celebrating a singular aesthetic to blend seamlessly into the kitchen, Minimal style ovens feature subtle textural and tonal contrasts for a sense of refinement and purity.

Defined by clean lines and timeless design cues, Contemporary style ovens bring a sense of balance and refinement. A versatile aesthetic that complements a range of kitchen styles.

Distinctive and bold, Professional style ovens are the perfect interpretation of the commercial kitchen for the home chef.

Experience refined performance with stainless steel construction that is built to last.

This Planning Guide is for the Professional Style featuring 30" Ovens and Companions. For information on other styles, please visit the Fisher and Paykel website. To see what models are available, head to the 'Overview' section in this Planning Guide.

OVENS COMPANIONS **FINISH INSTALLATION OPTIONS**

> SELF-CLEANING

SELF-STEAM

CLEANING ASSIST

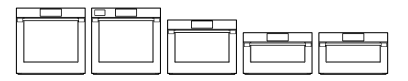
STEAM SPEED COFFEE MAKER

WARMING DRAWERS

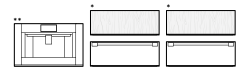


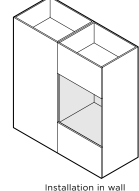


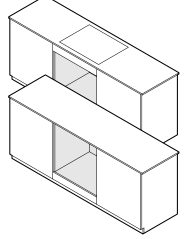












Installation under-bench

^{*}Integrated model, panel ready for a custom front panel.

^{**}Built-In Coffee Maker measurements are different to other products. Configurations are possible, but consider installation requirements.

FRONT ELEVATION				**			*	•
SIDE ELEVATION								
*Integrated models available.		C)+	C+		<u></u> +	$\bigcirc + \bigotimes$	\\\ 	
	SELF-CLEANING OVEN	SELF-CLEANING STEAM ASSIST OVEN	COMBI-STEAM OVEN	BUILT-IN COFFEE MAKER	COMPACT COMBI- STEAM OVEN	COMPACT CONVECTION- SPEED OVEN	WARMING DRAWER	VACUUM SEAL DRAWER
Series	Series 9	Series 11	Series 11	Series 9	Series 9	Series 9	Series 9	Series 9
Models	OB30SPPUX3	OB30SPPSUX3	OS30SPUX3	EB30PSX1**	OS30NPUX3	OM30NPUX3	WB30SPEX3	VB30SPEX3
Integrated Models							WB30SDEI3	VB30SDEI3
Interface	6.8" Touchscreen	6.8" Touchscreen	6.8" Touchscreen	4.3" Touchscreen	6.8" Touchscreen	6.8" Touchscreen	-	-
Overall Height	28 11/16" (729mm)	28 11/16" (729mm)	23 9/16" (598mm)	18 1/2" (470mm)	18" (458mm)	18" (458mm)	10 11/16" (271mm)	10 11/16" (271mm)
Overall Width	29 7/8" (758mm)	29 7/8" (758mm)	29 7/8" (758mm)	29 13/16" (757mm)	29 7/8" (758mm)	29 7/8" (758mm)	29 7/8" (758mm)	29 7/8" (758mm)
Front Panel Thickness*	15/16" (24mm)	15/16" (24mm)	15/16" (24mm)	1 9/16" (40mm)	15/16" (24mm)	15/16" (24mm)	15/16" (24mm)	15/16" (24mm)

^{*}Flush, Semi-Flush, and Proud alignment is achievable. Head to the 'Cabinetry Alignment' section of this Planning Guide.

^{**}Built-In Coffee Maker measurements are different to other products. Configurations are possible, but consider installation requirements.

STACKED INSTALLATION

GRID INSTALLATION

ROW INSTALLATION

CONSIDERATIONS

Different configurations possible, consider heights for grid and row installations.

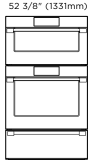
STACK HEIGHT

Stack Height is overall product height with minimum clearance above appliance front panel to upper cabinetry front panel or appliance.

BUILT-IN COFFEE MAKER

Built-In Coffee Maker measurements are different to other products. Configurations are possible, but consider installation options.

Stack Height

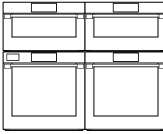


Stack Height

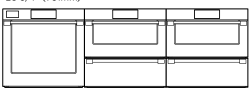
57 9/16" (1462mm)

Stack Height

46 7/8" (1191mm)

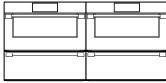


Stack Height 28 3/4" (731mm)

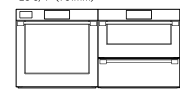


Stack Height 28 3/4" (731mm)



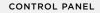


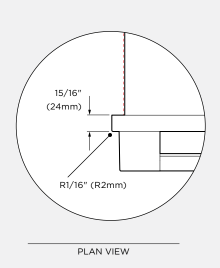
Stack Height 28 3/4" (731mm)



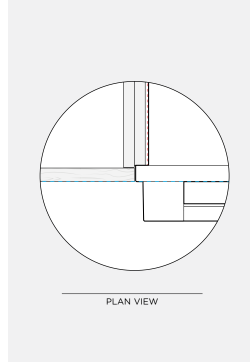
PROFESSIONAL STYLE - CABINETRY ALIGNMENT

Professional Ovens and Companions have a control panel thickness of 15/16" (24mm), allowing for Flush, Semi-Flush, and Proud alignment. The drawing below illustrates 3/4" (19mm) cabinetry front panels. Built-In Coffee Maker has a control panel thickness of 1 9/16" (40mm).

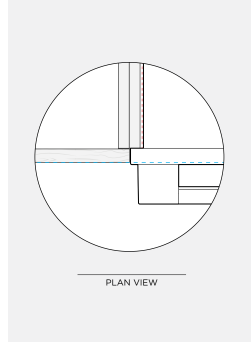




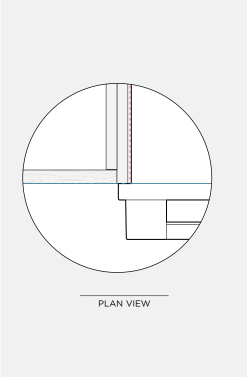
FLUSH CABINETRY ALIGNMENT



SEMI-FLUSH ALIGNMENT







----- INDICATES CABINETRY DATUM

SPECIFICATION GUIDE

SERIES 11 & 9



Designed to make a bold statement in the kitchen space with a striking handle and brushed stainless steel finish, this oven matches seamlessly with our Professional style family of appliances. Pyrolytic self-cleaning simplifies maintenance, while precise cooking methods with temperature and heat type recommendations for a wide range of food types are easily accessed via the large touch screen and SmartHQ™.

FEATURES

- Professional style is designed to make a bold statement in the kitchen space. Matches with Professional style family of appliances
- Self-cleaning pyrolytic function breaks down food residue for an easy clean
- ③ Premium soft-close door with advanced thermal performance
- 4 Generous 4.6 cu ft useable capacity
- 5 Large 6.8" touchscreen is intuitive and easy to use
- © Create perfect results with precise cooking methods, with temperature and heat type recommendations for your food type
- 7 Twin vertical fans, perfect for multi-shelf cooking
- Includes a wired temperature sensor for real-time monitoring of cooking temperatures
- Connected capability via the SmartHQ™ app gives control & visibility from anywhere at anytime



OB30SPPUX3

30" Series 9 Professional Self-Cleaning Oven



SERIES & STYLE

Series 9 Professional

ACCESSORIES

- Self-cleaning-proof Side Ladders
- ② Full Extension Sliding Shelf (x3)
- 3 Multi-functional Air Fry Tray
- 4 Roasting Dish
- (5) Wired Temperature Sensor



Designed to make a bold statement in the kitchen space with a striking handle and brushed stainless steel finish, this oven matches seamlessly with our Professional style family of appliances. Steam Assist enhances convection cooking, while pyrolytic cleaning simplifies maintenance. Precise cooking methods with temperature and heat type recommendations for a wide range of food types are easily accessed via the large touch screen and SmartHQTM.

PRODUCTS

OB30SPPSUX3

30" Series 11 Professional Self-Cleaning Steam Assist Oven



SERIES & STYLE

Series 11 Professional

ACCESSORIES

- Self-cleaning-proof Side Ladders
- ② Full Extension Sliding Shelf (x3)
- 3 Multi-functional Air Fry Tray
- (4) Roasting Dish
- (5) Wired Temperature Sensor
- (6) Descale Solution 2 sachets (Part 580925)

FEATURES

- Professional style is designed to make a bold statement in the kitchen space. Matches with Professional style family of appliances
- ② Steam Assist combines convection heat with steam to enhance the cooking process
- 3 Self-cleaning pyrolytic function breaks down food residue for an easy clean
- Premium soft-close door with advanced thermal performance
- 5 Generous 4.6 cu ft useable capacity
- 6 Large 6.8" touchscreen is intuitive and easy to use
- Treate perfect results with precise cooking methods, with temperature and heat type recommendations for your food type
- ® Twin vertical fans, perfect for multi-shelf cooking
- Includes a wired temperature sensor for real-time monitoring of cooking temperatures
- Connected capability via the SmartHQ™ app gives control & visibility from anywhere at anytime





Designed to make a bold statement in the kitchen space with a striking handle and brushed stainless steel finish, this Combi-Steam oven matches seamlessly with our Professional style family of appliances. Featuring a larger cavity ideal for cooking larger dishes and multiple trays simultaneously. With versatile cooking options including steam or convection, plus a Steam Clean function for easy maintenance. Precise cooking methods with temperature and heat type recommendations for a wide range of food types are easily accessed via the large touch screen and SmartHQ $^{\text{TM}}$.

PRODUCTS

OS30SPUX3

30" Series 11 Professional Combi-Steam Oven

SERIES & STYLE

Series 11 Professional

ACCESSORIES

- (1) Chrome Side Ladders
- ② Full Extension Sliding Shelf (x2)
- (3) Step Down Wire Shelf
- 4 Roasting Dish
- 5 Broil Rack
- 6 Smokeless Broil Tray

FEATURES

- Professional style is designed to make a bold statement in the kitchen space
- ② Versatile cooking options with steam or convection heat for optimal results
- 3 Premium soft open and close door
- 4 Generous 2.5 cu ft useable capacity with six shelf positions
- 5 Large 6.8" touchscreen is intuitive and easy to use
- © Create perfect results with precise cooking methods, with temperature and heat type recommendations for your food type
- Moisture control and even heat distribution thanks to ActiveVent™ and AeroTech™ technology
- Steam Clean function ensures a spotless oven with minimal effort
- Includes a wired temperature sensor for real-time monitoring of cooking temperatures
- © Connected capability via the SmartHQ™ app gives control & visibility from anywhere at anytime

ACCESSORIES

- ① Large Perforated Steam Dish
- 8 Small Perforated Steam Dish
- Large Steam Dish
- Wired Temperature Sensor
- (1) Descale Solution 2 sachets (Part 580925)



FISHER & PAYKEL

OVERVIEW

Designed to complement our Professional style oven and warming drawer, this Built-in Coffee Maker seamlessly integrates into any kitchen design with a stylish stainless steel finish. Beautiful to use, it has an intuitive touch display with 13 different beverage options to suit individual taste and selection – from Espresso to Latte. Pair with other companion products to create a kitchen suite for every need.

PRODUCTS

EB30PSX1

30" Series 9 Professional Built-in Coffee Maker

SERIES & STYLE

Series 9 Professional

FEATURES

- Professional style is designed to make a bold statement in the kitchen space. Matches with Professional style family of appliances
- ② Intuitive touch display brews a perfect cup of coffee at the touch of a button
- ③ Programmable timer turns on the Coffee Maker at the ideal time each day
- Personalised coffee and smart self-learning menu preferences with 13 functions to suit any taste
- 5 Allows you to prepare hot milk or creamy froth in seconds
- Stainless steel conical burr grinder with 13 coarseness positions
- (7) 15 bar pump pressure
- Self-cleaning function and easy to empty coffee grounds container and drip tray
- 9 81 fl oz (2.4L) water tank capacity

ACCESSORIES

- ① Milk Container (Auto-Froth)
- 2 Steam Wand
- 3 Coffee Spoon
- 4 Cleaning Brush
- 5 Descaler Solution 1 bottle
- 6 Water Hardness Indicator Paper
- Water Filter



Designed to make a bold statement in the kitchen space with a striking handle and brushed stainless steel finish, this Combi-Steam oven matches seamlessly with our Professional style family of appliances. With versatile cooking options including steam or convection, plus a Steam Clean function for easy maintenance. Precise cooking methods with temperature and heat type recommendations for a wide range of food types are easily accessed via the large touch screen and SmartHQ™.

PRODUCTS

OS30NPUX3

30" Series 9 Professional Compact Combi-Steam Oven



SERIES & STYLE

Series 9 Professional

ACCESSORIES

- (1) Chrome Side Ladders
- ② Full Extension Sliding Shelf
- (3) Flat Wire Shelf
- 4 Roasting Dish
- (5) Broil Rack

FEATURES

- Professional style is designed to make a bold statement in the kitchen space
- ② Versatile cooking options with steam or convection heat for optimal results
- 3 Premium soft open and close door
- (4) 1.6 cu ft useable capacity with four shelf positions
- 5 Large 6.8" touchscreen is intuitive and easy to use
- © Create perfect results with precise cooking methods, with temperature and heat type recommendations for your food type
- Moisture control and even heat distribution thanks to ActiveVent™ and AeroTech™ technology
- Steam Clean function ensures a spotless oven with minimal effort
- Includes a wired temperature sensor for real-time monitoring of cooking temperatures
- ① Connected capability via the SmartHQ™ app gives control & visibility from anywhere at anytime

ACCESSORIES

- 6 Large Perforated Steam Dish
- Small Perforated Steam Dish
- 8 Large Steam Dish
- Wired Temperature Sensor
- (i) Descale Solution 2 sachets (Part 580925)



Designed to make a bold statement in the kitchen space with a striking handle and brushed stainless steel finish, this Convection-Speed oven matches seamlessly with our Professional style family of appliances. Versatile cooking options including microwave or convection offer efficient heating across a variety of dishes. Precise cooking methods with temperature and heat type recommendations for a wide range of food types are easily accessed via the large touch screen and SmartHQ™.

PRODUCTS

OM30NPUX3

SERIES & STYLE

Series 9

Professional

30" Series 9 Professional Compact Convection-Speed Oven



visibility from anywhere at anytime

type

FEATURES

appliances

cabinetry

1) Professional style is designed to make a bold statement in

2 Combines fast microwave cooking with even convection

3 With soft open and close, the CoolTouch door is safe to

the kitchen space. Matches with Professional style family of

heat for versatile, efficient heating across a variety of dishes

touch from the outside - protecting hands and surrounding

4 Generous 1.3 cu ft useable capacity with four shelf positions

6 Create perfect results with precise cooking methods, with temperature and heat type recommendations for your food

Connected capability via the SmartHQ™ app gives control &

5 Large 6.8" touchscreen is intuitive and easy to use

7 Includes a wired temperature sensor for real-time

monitoring of cooking temperatures

ACCESSORIES

- (1) Chrome Side Ladders
- 2 Flat Wire Shelf
- (3) Step Down Wire Shelf
- (4) Broil Rack
- ⑤ Glass Tray
- 6 Wired Temperature Sensor

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



Designed to make a bold statement in the kitchen space with a striking handle and brushed stainless steel finish, this Warming Drawer matches seamlessly with our Professional style family of appliances. Featuring a soft-close mechanism, intuitive touch controls, and a smooth glass base for easy cleaning. With six tailored programmes and space for 16 place settings, it keeps meals ready to serve.

FEATURES

- Professional style is designed to make a bold statement in the kitchen space. Matches with Professional style family of appliances
- 2 Soft-close drawer for a smooth closure
- 3 Simple and intuitive touch controls for effortless operation
- Easy-to-clean stainless steel finish for a bold and durable look
- S Automatic switch-off and delayed start functionality to help keep dishes warm until it is time to serve
- 6 Room for 16 standard-sized place settings
- Six tailored programmes including Warming, Proofing, Dehydrating, and Slow Cooking offer convenience and flexibility



WB30SPEX3

30" Series 9 Professional Warming Drawer



SERIES & STYLE

Series 9 Professional

ACCESSORIES

Accessory rack for optimising space





Panel ready design allows for seamless integration and customisation of this Warming Drawer with kitchen cabinetry for a cohesive kitchen look. Featuring a push-to-open mechanism, intuitive touch controls, and a smooth glass base for easy cleaning. With six tailored programmes and space for 16 place settings, it keeps meals ready to serve.

PRODUCTS

WB30SDEI3*

30" Series 9 Integrated Warming Drawer

*Panel ready.

SERIES & STYLE

Series 9 Integrated

FEATURES

- Panel ready design allows for seamless integration and customisation with kitchen cabinetry for a cohesive kitchen look
- 2 Push-to-open drawer, designed for added convenience
- 3 Simple and intuitive touch controls for effortless operation
- Automatic switch-off and delayed start functionality, to help keep dishes warm until it is time to serve
- 5 Room for 16 standard-sized place settings
- Six tailored programmes including Warming, Proofing, Dehydrating, and Slow Cooking offer convenience and flexibility

ACCESSORIES

Accessory rack for optimising space



Designed to make a bold statement in the kitchen space with a striking handle and brushed stainless steel finish, this Vacuum Seal Drawer matches seamlessly with our Professional style family of appliances. A soft-close mechanism and intuitive touch controls offer effortless use, while three vacuum and heat sealing levels support sous vide preparation, marinating, and food storage, using reusable and BPA-free food-grade bags.

FEATURES

- Professional style is designed to make a bold statement in the kitchen space. Matches with Professional style family of appliances
- 2 Soft-close drawer for a smooth closure
- 3 Simple and intuitive touch controls for effortless operation
- Easy-to-clean stainless steel finish for a bold and durable look
- Three levels of vacuum and heat sealing for easy resealing, food portioning, marinating, storage and extending shelf life
- 6 Allows effortless preparation for sous vide cooking
- Our food-grade, BPA-free bags are an excellent storage option — these can be re-used if sealed and cut appropriately





30" Series 9 Professional Vacuum Seal Drawer



SERIES & STYLE

Series 9 Professional

ACCESSORIES

- ① Large BPA-free Vacuum Bags 50 bags (Part 793034)
- 2 Small BPA-free Vacuum Bags 50 bags (Part 793033)
- ③ External Vacuuming Accessory Kit





customisation of this Vacuum Seal Drawer with kitchen cabinetry for a cohesive kitchen look. A push-to-open mechanism and intuitive touch controls offer effortless use. while three vacuum and heat sealing levels support sous vide preparation, marinating, and food storage, using reusable and BPA-free food-grade bags.

PRODUCTS

VB30SDEI3*

30" Series 9 Integrated Vacuum Seal Drawer

*Panel ready.

FEATURES

Panel ready design allows for seamless integration and

- 1 Panel ready design allows for seamless integration and customisation with kitchen cabinetry for a cohesive kitchen look
- 2 Push-to-open drawer, designed for added convenience
- 3 Simple and intuitive touch controls for effortless operation
- (4) Three levels of vacuum and heat sealing for easy resealing, food portioning, marinating, storage and extending shelf life
- 5 Allows effortless preparation for sous vide cooking
- 6 Our food-grade, BPA-free bags are an excellent storage option — these can be re-used if sealed and cut appropriately

SERIES & STYLE

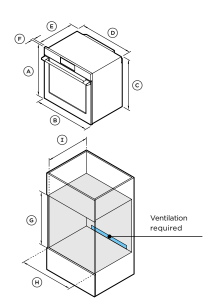
Series 9 Integrated

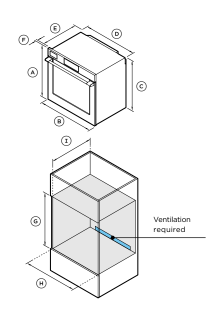
ACCESSORIES

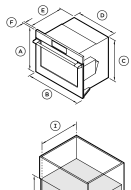
- ① Large BPA-free Vacuum Bags 50 bags (Part 793034)
- 2 Small BPA-free Vacuum Bags 50 bags (Part 793033)
- (3) External Vacuuming Accessory Kit

PRODUCT DIMENSIONS

CAVITY DIMENSIONS







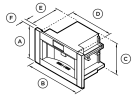
(1	
(G)	
$<$ [$^{\circ}$	
H	

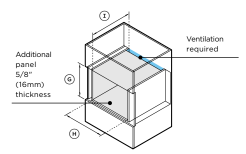
	SEL	F-CLEANING OVEN	SELF-CLEANING ST	TEAM ASSIST OVEN		COMBI-STEAM OVEN
		OB30SPPUX3		OB30SPPSUX3		OS30SPUX3
PRODUCT DIMENSIONS	inch		inch		inch	mm
Overall height	28 11/16	729	28 11/16	729	23 9/16	598
Overall width	29 7/8	758	29 7/8	758	29 7/8	758
© Chassis height	27 7/8	708	27 7/8	708	22 5/8	575
Chassis width	28 3/8	720	28 3/8	720	28 3/8	720
E Chassis depth	22 5/8	575	22 5/8	575	22 7/16	545
F Control panel thickness	15/16	24	15/16	24	15/16	24
Depth with door fully open*	23 1/4	590	23 1/4	590	18 1/8	460
*Measured from front of control panel.						
CAVITY DIMENSIONS	inch	mm	inch	mm	inch	mm
Minimum inside height of cavity	28 1/32	712	28 1/32	712	22 13/16	580
(H) Minimum inside width of cavity	28 1/2	724	28 1/2	724	28 1/2	724
Minimum inside depth of cavity*	23 1/2**	597**	23 1/2**	597**	21 5/8	550
Recommended cabinet height	28 3/4	731	28 3/4	731	23 5/8	600
Recommended cabinet width	30	762	30	762	30	762

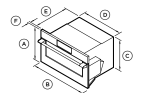
^{*}Measured from front of chassis.**Requires ventilation at the rear of the cavity. For more information, refer to the 'Ventilation' section of this Planning Guide.

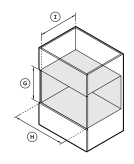
PRODUCT DIMENSIONS

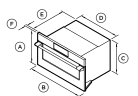
CAVITY DIMENSIONS

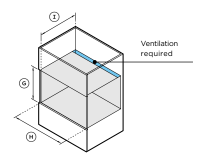












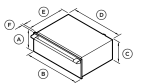
	BUILT-	IN COFFEE MAKER	COMPACT CO	MBI-STEAM OVEN	COMPACT CONVEC	TION-SPEED OVEN
	<u> </u>	EB30PSX1		OS30NPUX3		OM30NPUX3
PRODUCT DIMENSIONS	inch	mm	inch	mm	inch	mm
Overall height	18 1/2*	470*	18	458	18	458
Overall width	29 13/16*	757*	29 7/8	758	29 7/8	758
© Chassis height	17 7/16	442	17 1/8	435	17 1/8	435
Chassis width	22 1/16	560	28 3/8	720	28 3/8	720
E Chassis depth	17 6/16	445	21 7/16	545	21 7/16	545
© Control panel thickness	1 9/16*	40*	15/16	24	15/16	24
Depth with door fully open**	-	-	12 5/8	320	12 5/8	320

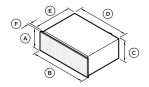
CAVITY DIMENSIONS	inch	mm	inch	mm	inch	mm
Minimum inside height of cavity	18 3/8****	466****	17 5/16	440	17 5/16	440
Minimum inside width of cavity	22 1/16***	560***	28 1/2	724	28 1/2	724
Minimum inside depth of cavity*	21 1/2**	545**	21 5/8	550	21 5/8**	550**
Recommended cabinet height	18 9/16	472	18 1/8	460	18 1/8	460
Recommended cabinet width	30	762	30	762	30	762

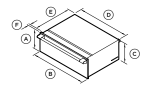
^{*}Measured from front of chassis. **Requires ventilation at the rear of the cavity. For more information, refer to the 'Ventilation' section of this Planning Guide. ***Cabinetry requires additional vertical sidewalls to secure the product. ****Includes spacer thickness, Spacer required only for standalone installation.

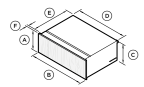
Note: Built-In Coffee Maker measurements are different to other products. Configurations are possible, but consider installation requirements.

PRODUCT DIMENSIONS

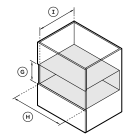


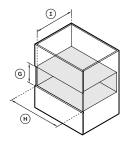


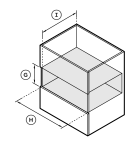


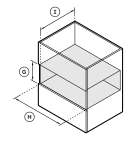


CAVITY DIMENSIONS









	WAR	WB30SPEX3	INTEGRATED W	ARMING DRAWER WB30SDEI3	VACUUM	SEAL DRAWER VB30SPEX3	INTEGRATED VACUU	JM SEAL DRAWER VB30SDEI3
PRODUCT DIMENSIONS	inch	mm	inch	mm	inch	mm	inch	mm
Overall height	10 11/16	271	10 11/16	271	10 11/16	271	10 11/16	271
B Overall width	29 7/8	758	29 7/8	758	29 7/8	758	29 7/8	758
© Chassis height	10 11/16	271	10 11/16	271	10 11/16	271	10 11/16	271
D Chassis width	27 3/4	704	28 15/32	723	28 1/2**	724**	28 15/32**	723**
E Chassis depth*	21 9/16	547	22 9/32	566	21 11/16	551	22 1/2	572
F Front panel thickness	15/16	24	min 5/8***	min 16***	15/16*	24	min 5/8***	min 16***
Front panel height	10 1/2	267	min 10 1/2	min 267	10 1/2	267	min 10 1/2	min 267
Front panel width	29 7/8	758	min 29 7/8	min 758	29 7/8	758	min 29 7/8	min 758

*Including power plug. **Including side brackets. ***A clearance of 1/16" (2mm) between the cabinet and the custom panel is required for the push-to-open mechanism (spacer included). Maximum custom panel weight 11 lb (5kg).

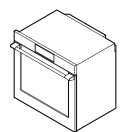
inch	mm	inch	mm	inch	mm	inch	mm
10 3/4	273	10 3/4	273	10 3/4	273	10 3/4	273
28 1/2	724	28 1/2	724	28 1/2	724	28 1/2	724
22 13/16	580	22 13/16	580	22 13/16	580	22 13/16	580
10 3/4	273	10 3/4	273	10 3/4	273	10 3/4	273
30	762	30	762	30	762	30	762
	10 3/4 28 1/2 22 13/16 10 3/4	10 3/4 273 28 1/2 724 22 13/16 580 10 3/4 273	10 3/4 273 10 3/4 28 1/2 724 28 1/2 22 13/16 580 22 13/16 10 3/4 273 10 3/4	10 3/4 273 10 3/4 273 28 1/2 724 28 1/2 724 22 13/16 580 22 13/16 580 10 3/4 273 10 3/4 273	10 3/4 273 10 3/4 273 10 3/4 28 1/2 724 28 1/2 724 28 1/2 22 13/16 580 22 13/16 580 22 13/16 10 3/4 273 10 3/4 273 10 3/4	10 3/4 273 10 3/4 273 10 3/4 273 28 1/2 724 28 1/2 724 28 1/2 724 22 13/16 580 22 13/16 580 22 13/16 580 10 3/4 273 10 3/4 273 10 3/4 273	10 3/4 273 10 3/4 273 10 3/4 273 10 3/4 28 1/2 724 28 1/2 724 28 1/2 724 28 1/2 22 13/16 580 22 13/16 580 22 13/16 580 22 13/16 10 3/4 273 10 3/4 273 10 3/4 273 10 3/4

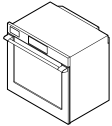
^{*}Measured from front of chassis.

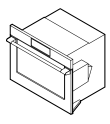
Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.

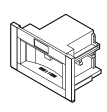
SERVICES | 30" OVENS AND COMPANIONS

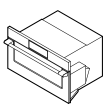
ISOMETRIC VIEW

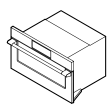


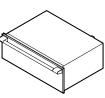


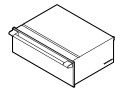








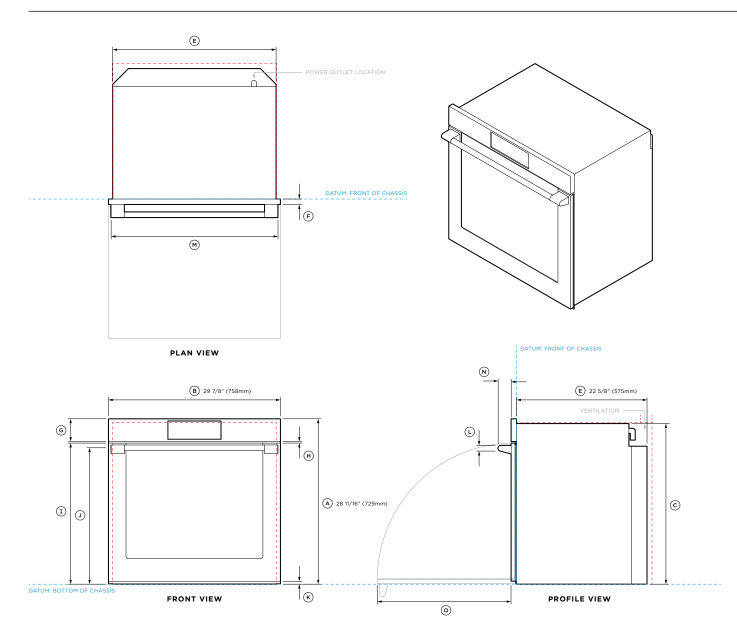




	SELF-CLEANING OVEN	SELF-CLEANING STEAM	COMBI-STEAM OVEN	BUILT-IN COFFEE	COMPACT COMBI-STEAM	COMPACT CONVECTION-	WARMING DRAWER	VACUUM SEAL DRAWER
	OB30SPPUX3	ASSIST OVEN	OS30SPUX3	MAKER	OVEN	SPEED OVEN	WB30SPEX3,	VB30SPEX3,
		OB30SPPSUX3		EB30PSX1	OS30NPUX3	OM30NPUX3	WB30SDEI3	VB30SDEI3
PRODUCT								
REQUIREMENTS								
Supply	208 or 240 V, 60 Hz	208 or 240 V, 60 Hz	208 or 240 V, 60 Hz	120 V, 60 Hz	208 or 240 V, 60 Hz	208 or 240 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz
Service	20 A	20 A	20 A	15 A	20 A	20 A	15 A	15 A
Connection	Hard wired	Hard wired	Hard wired	Plug with flex cord	Hard wired	Hard wired	Plug with flex cord	Plug with flex cord
	78 3/4"(2000mm)	78 3/4"(2000mm)	78 3/4"(2000mm)	66 15/16" (1700mm)	78 3/4"(2000mm)	78 3/4"(2000mm)	70 7/8" (1800mm)	70 7/8" (1800mm)
WEIGHT								
Packaged	211lb (96kg)	216lb (98kg)	152lb (69kg)	68lb (31kg)	121lb (55kg)	121lb (55kg)	82lb(37kg)	120lb(kg)
							Integrated 60lb (27kg)	Integrated 106lb (48kg)
Unpackaged	178lb (81kg)	183lb (83kg)	119lb (54kg)	60lb (27kg)	101lb (46kg)	101lb (46kg)	73lb(33kg) Integrated 51lb (23kg)	110lb(kg) Integrated 99lb (45kg)
CAPACITY								
Total Oven capacity	4.9cu ft (137L)	4.9cu ft (137L)	3cu ft (85L)		1.9cu ft (55L)	1.7cu ft (49L)		
Total water tank capacity	-	22.65fl oz (0.67L)	47.3fl oz (1.4L)	81 fl oz (2.4L)	47.3fl oz (1.4L)	-	-	-

Note: All Coffee Makers and Steam Ovens have internal water tanks which need to be filled manually. No external water supply is required.

DATA SHEETS



Product Dimensions	inch	mr
Overall height of product	28 11/16	72
Overall width of product	29 7/8	75
© Height of chassis	27 7/8	70
Width of chassis	28 3/8	72
© Depth of chassis	22 5/8	57
F Thickness of control panel (excludes handle)	15/16	2
Height of control panel	3 15/16	100
(H) Gap between door and control panel	9/32	
Height from bottom datum to top of door	24 1/2	62
Height from bottom datum to centerline of handle rail	23 21/32	60
	1/2	1
© Thickness of handle rail	1	2
M Width of handle	29	73
N Depth of handle	2 9/32	5
Depth with door fully open*	23 3/8	59
*Measured from front of control panel.		
Minimum Clearances	inch	mr
Minimum inside height of cavity	28 1/32	71
Minimum inside width of cavity	28 1/2	72
Minimum inside depth of cavity*	23 1/2	59
Rear ventilation height**	2 5/32	5
Rear ventilation width**	24	60
Minimum clearance above products control panel to upper cabinetry front panel or appliance	1/16	

Recommended cabinet height

appliance

cabinetry front panel or appliance

Model no:

---- INDICATES PRODUCT DATUM

---- INDICATES CABINETRY CLEARANCES

Minimum clearance between bottom of chassis to lower

Minimum clearance between adjacent front panel or

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

731

1/16

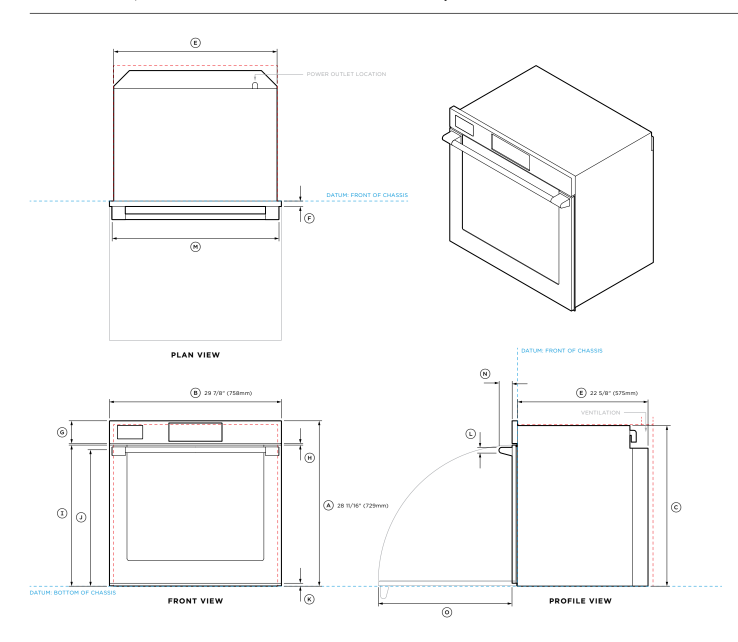
1/16

28 3/4

Recommended cabinet width

*Measured from front of chassis.

^{**}A minimum ventilation area of $51in^2$ (330cm²), equivalent to $2'' \times 221/16'' 25/32'' \times 24''$ (55mm x 600mm), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.



		l	

OB30SPPSUX3 30" Series 11 Professional Self-Cleaning Steam Assist Oven

Product Dimensions	inch	mm
Overall height of product	28 11/16	729
Overall width of product	29 7/8	758
© Height of chassis	27 7/8	708
Width of chassis	28 3/8	720
E Depth of chassis	22 5/8	575
F Thickness of control panel (excludes handle)	15/16	24
Height of control panel	3 15/16	100
(H) Gap between door and control panel	9/32	7
Height from bottom datum to top of door	24 1/2	622
Height from bottom datum to centerline of handle rail	23 21/32	601
(K) Visual gap height	1/2	13
L Thickness of handle rail	1	25
M Width of handle	29	737
N Depth of handle	2 9/32	58
Depth with door fully open*	23 3/8	594
*Measured from front of control panel.		
Minimum Clearances	inch	mm
Minimum inside height of cavity	28 1/32	712
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	23 1/2	597
Rear ventilation height**	2 5/32	55
Rear ventilation width**	24	600
Minimum clearance above products control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of chassis to lower cabinetry front panel or appliance	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2
Recommended cabinet height	28 3/4	731

---- INDICATES PRODUCT DATUM

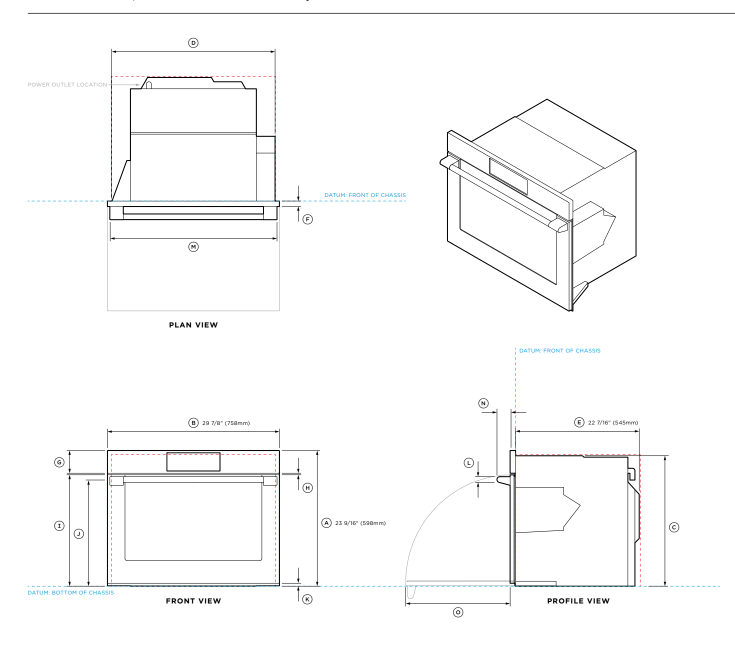
---- INDICATES CABINETRY CLEARANCES

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

^{**}A minimum ventilation area of $51in^2$ (330cm²), equivalent to 2" x 22 1/16" 2 $5/32" \times 24"$ (55mm x 600mm), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.

mm

inch



Model	no:
-------	-----

Product Dimensions

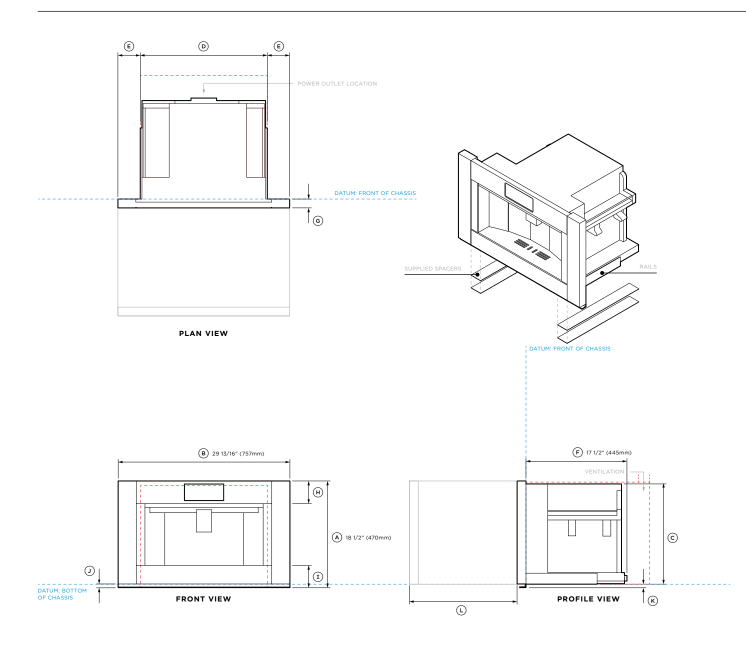
OS30SPUX3 30" Series 11 Professional Combi-Steam Oven

A	Overall height of product	23 9/16	598
В	Overall width of product	29 7/8	758
©	Height of chassis	22 5/8	575
(D)	Width of chassis	28 3/8	720
E	Depth of chassis	22 7/16	545
F	Thickness of control panel (excludes handle)	15/16	24
6	Height of control panel	3 15/16	100
H	Gap between door and control panel	9/32	7
I	Height from bottom datum to top of door	19 5/16	491
(J)	Height from bottom datum to centerline of handle rail	18 1/2	470
ĸ	Visual gap height	1/2	13
(L)	Thickness of handle	1	25
M	Width of handle	29	737
N	Depth of handle	2 9/32	58
0	Depth with door fully open*	18 1/8	460
*M	easured from front of control panel.		
Miı	nimum Clearances	inch	mm
Mir	nimum inside height of cavity	22 13/16	580
Mir	nimum inside width of cavity	28 1/2	724
Mir	nimum inside depth of cavity*	21 5/8	550
Mir	nimum clearance above products control panel to per cabinetry front panel or appliance	1/16	2
	ser eabilitery from patier or appliance		
qu Min	nimum clearance between adjacent front panel or oliance	1/16	2
up Mir ap	nimum clearance between adjacent front panel or	1/16	600

---- INDICATES PRODUCT DATUM

----- INDICATES CABINETRY CLEARANCES

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



	no:

EB30PSX1 30" Series 9 Professional Built-in Coffee Maker

mm	inch	oduct Dimensions
470	18 1/2	Overall height of product
757	29 13/16	Overall width of product
442	17 7/16	Height of chassis
560	22 1/16	Width of chassis
98.5	3 7/8	Distance from side of chassis to front panel
445	17 1/2	Depth of chassis
40	1 9/16	Thickness of control panel
100	3 15/16	Height of control panel
98	3 7/8	Height of horizontal lower section from bottom datum
16	5/8	Visual gap height
15	5/8	Height from bottom of chassis to bottom of lower trim
475	18 11/16	Depth of built-in coffee maker fully pulled out*
		easured from front of control panel.
mm	inch	nimum Clearances
450	17 3/4	nimum inside height of cavity*
450	22 1/16	nimum inside width of cavity**
560	22 1, 10	
	21 1/2	nimum inside depth of cavity***
560		nimum inside depth of cavity*** ar ventilation height****
560 545	21 1/2	
560 545 50	21 1/2	ar ventilation height****
560 545 50 560	21 1/2 2 2 1/16	ar ventilation height**** ar ventilation width**** nimum clearance above products control panel to
560 545 50 560	21 1/2 2 2 22 1/16 1/16	ar ventilation height**** ar ventilation width**** nimum clearance above products control panel to per cabinetry front panel or appliance nimum clearance between bottom of chassis to lower
560 545 50 560 2	21 1/2 2 22 1/16 1/16	ar ventilation height**** ar ventilation width**** nimum clearance above products control panel to per cabinetry front panel or appliance nimum clearance between bottom of chassis to lower binetry front panel or appliance nimum clearance between adjacent front panel or

*Additional panel of 5/8" (16mm) required at the base of the cavity for unde bottom of chassis for standalone installation only.

---- INDICATES PRODUCT DATUM

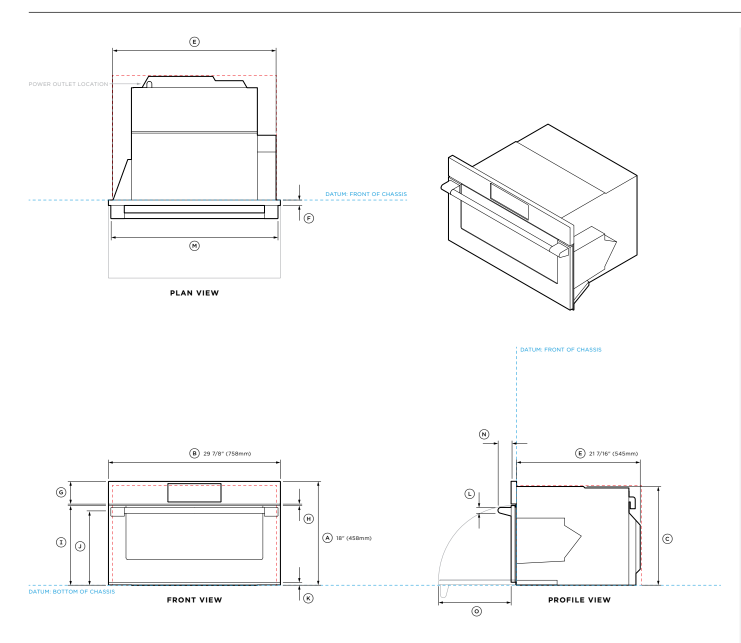
---- INDICATES CABINETRY CLEARANCES

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

^{**}Cabinetry requires additional vertical sidewalls to secure the product.

^{***}Measured from front of chassis.

^{****}A minimum ventilation area of 43.4in^2 (280cm^2), equivalent to $2" \times 22 \, 1/16"$ ($50\text{mm} \times 560\text{mm}$), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.



М	od	el	n	0

Product Dimensions

OS30NPUX3 30" Series 9 Professional Compact Combi-Steam Oven

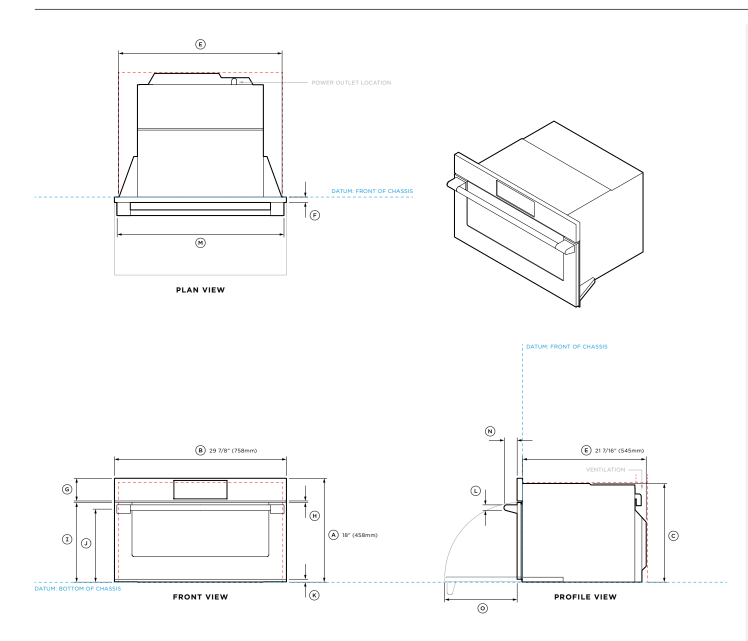
Overall height of product	18	458
Overall width of product	29 7/8	758
© Height of chassis	17 1/8	435
Width of chassis	28 3/8	720
© Depth of chassis	21 7/16	545
F Thickness of control panel (excludes handle)	15/16	24
Height of control panel	3 15/16	100
(H) Gap between door and control panel	9/32	7
① Height from bottom datum to top of door	13 13/16	351
④ Height from bottom datum to centerline of handle rail	13	330
K Visual gap height	1/2	13
© Thickness of handle rail	1	25
Width of handle ■	29	737
N Depth of handle	2 9/32	58
Depth with door fully open*	12 5/8	320
*Measured from front of control panel.		
Minimum Clearances	inch	mm
Minimum inside height of cavity	17 5/16	440
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	21 5/8	550
Minimum clearance above products control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2
Recommended cabinet height	18 1/8	460
Recommended cabinet width	30	762
*Measured from front of chassis.		

---- INDICATES PRODUCT DATUM

----- INDICATES CABINETRY CLEARANCES

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





Model no:

OM30NPUX3 30" Series 9 Professional Compact Convection-Speed Oven

Product Dimensions	inch	mm
Overall height of product	18	458
Overall width of product	29 7/8	758
© Height of chassis	17 1/8	435
Width of chassis	28 3/8	720
© Depth of chassis	21 7/16	545
F Thickness of control panel (excludes handle)	15/16	24
Height of control panel	3 15/16	100
(H) Gap between door and control panel	9/32	7
Height from bottom datum to top of door	13 13/16	351
Height from bottom datum to centerline of handle rail	13	330
∀isual gap height	1/2	13
© Thickness of handle rail	1	25
M Width of handle	29	737
N Depth of handle	2 9/32	58
Depth with door fully open*	12 5/8	320
*Measured from front of control panel.		
Minimum Clearances	inch	mm
Minimum inside height of cavity	17 5/16	440
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	21 5/8	550
Rear ventilation height**	2	50
Rear ventilation width**	22 1/16	560
Minimum clearance above products control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2
	10.1/0	460
Recommended cabinet height	18 1/8	

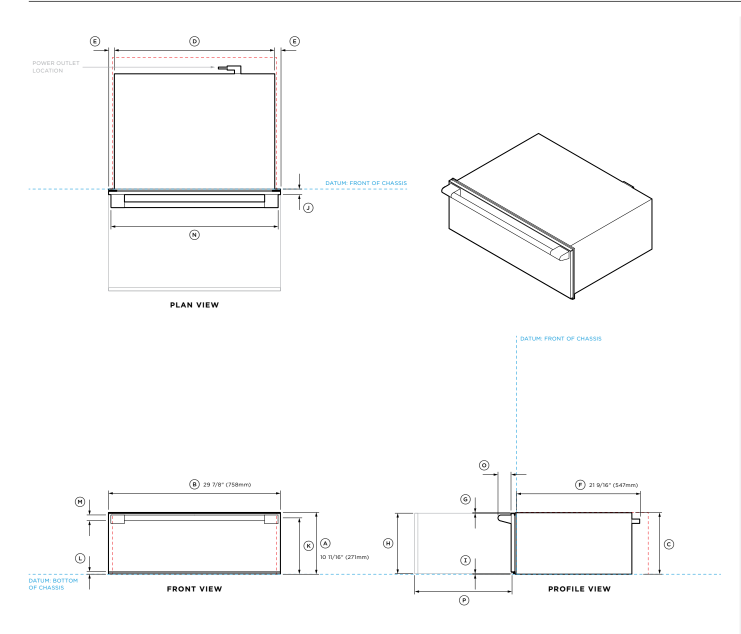
^{**}A minimum ventilation area of 43.4in² (280cm²), equivalent to $2" \times 22 1/16"$ (50mm $\times 560$ mm), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.

---- INDICATES PRODUCT DATUM

---- INDICATES CABINETRY CLEARANCES

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

0 5 10 20 Inches



Model no:

WB30SPEX3 30" Series 9 Professional Warming Drawer

Product Dimensions	inch	mm
Overall height of product	10 11/16	271
Overall width of product	29 7/8	758
© Height of chassis	10 11/16	271
Width of chassis	27 3/4	704
© Distance from side of chassis to front panel	1	25.5
© Depth of chassis (including power plug)	21 9/16	547
Height from top of front panel to top of chassis	1/16	2
Height of front panel	10 1/2	267
Height from bottom datum to bottom of front panel	1/16	2
① Thickness of front panel	15/16	24
Height from bottom datum to centerline of handle rail	9 13/16	249
© Visual gap height	1/2	13
M Thickness of handle rail	1	25
Width of handle	29	737
Depth of handle	2 9/32	58
Depth of drawer open*	16 7/8	429
*Measured from front of front panel.		
Minimum Clearances	inch	mm
Minimum inside height of cavity	10 3/4	273
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	22 13/16	580
Minimum clearance above products front panel to upper cabinetry front panel or appliance**	5/32	4
Minimum clearance between adjacent front panel or appliance	1/16	2
Recommended cabinet height	10 3/4	273
Recommended cabinet width	30	762
*Measured from front of chassis.		

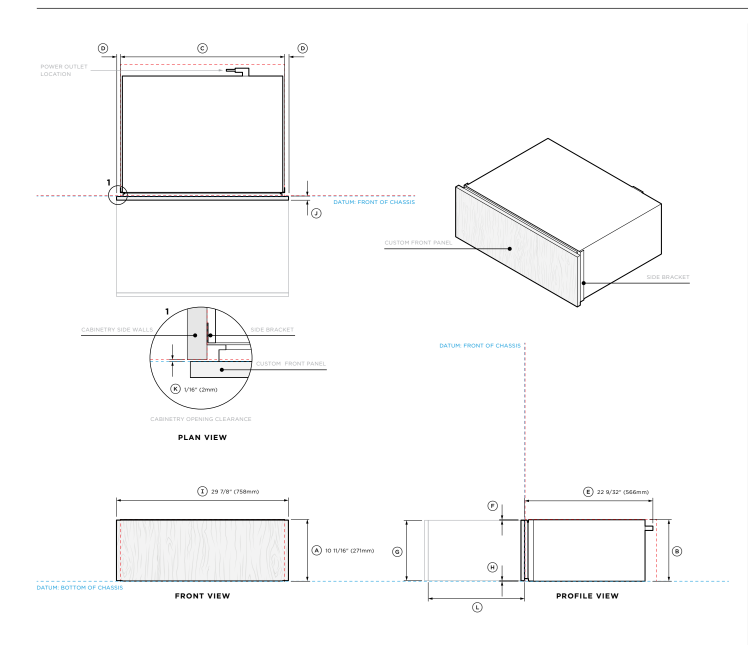
Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.

---- INDICATES PRODUCT DATUM

---- INDICATES CABINETRY CLEARANCES

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

^{**}Achieve a smaller gap between product front panel to upper cabinetry front panel by dropping cabinetry front panel down.



Мо	del no:
WE	330SDEI3
Pro	duct Dimen
A	Overall heig
B	Height of ch
©	Width of ch
<u> </u>	Distance fro
E	Depth of ch
F	Height from chassis
©	Height of co
H	Height from panel
I	Width of cu
<u></u>	Thickness o
ĸ	Clearance b
(L)	Depth of dr
req	clearance of Juired for the Jeasured fror te: Maximum
Mir	nimum Clear
Mir	nimum inside
Mir	nimum inside
Mir	nimum inside
	nimum cleara per cabinetry
N 4 :	sinacuna ala

Pro	oduct Dimensions	inch	mn
A	Overall height of product	10 11/16	27
B	Height of chassis	10 11/16	27
©	Width of chassis (including side bracket)	28 15/32	723
D	Distance from side bracket to custom front panel	11/16	17
E	Depth of chassis (including power plug)	22 9/32	566
F	Height from top of custom front panel to top of chassis	1/16	
<u>G</u>	Height of custom front panel	min 10 1/2	min 267
H	Height from bottom datum to bottom of custom front panel	1/16	
(I)	Width of custom front panel	min 29 7/8	min 758
<u>J</u>	Thickness of custom front panel	min 5/8	min 16
K	Clearance behind custom front panel for push-to- open mechanism*	1/16	
(L)	Depth of drawer open**	16 3/4	425
*A	clearance of 1/16" (2mm) between the cabinet and the c	ustom front i	panel is

30" Series 9 Integrated Warming Drawer

push-to-open mechanism (spacer included).

m front of chassis.

custom front panel weight 11 lb (5kg).

Minimum Clearances	inch	mm
Minimum inside height of cavity	10 3/4	273
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	22 13/16	580
Minimum clearance above product custom front panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2
Recommended cabinet height	10 3/4	273
Recommended cabinet width	30	762

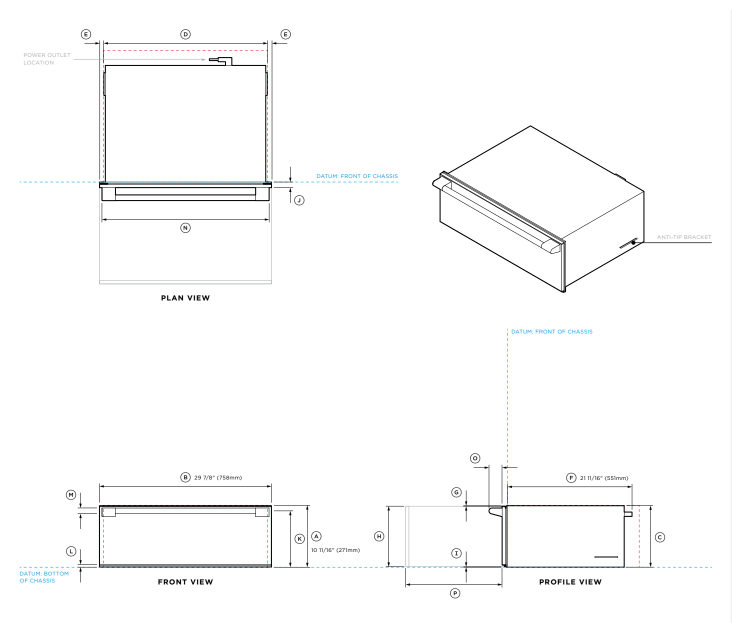
*Measured from front of chassis.

Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.

---- INDICATES PRODUCT DATUM

---- INDICATES CABINETRY CLEARANCES

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



Mο	del	no:

VB30SPEX3 30" Series 9 Professional Vacuum Seal Drawer

Product Dimensions	inch	mm
Overall height of product	10 11/16	271
Overall width of product	29 7/8	758
© Height of chassis	10 11/16	271
Width of chassis*	28 1/2	724
© Distance from side of chassis to front panel	11/16	17
© Depth of chassis (including power plug)	21 11/16	551
Height from top of front panel to top of chassis	1/16	2
H Height of front panel	10 1/2	267
Height from bottom datum to bottom of front panel	1/16	2
① Thickness of front panel	15/16	24
Height from bottom datum to centerline of handle rail	9 13/16	249
© Visual gap height	1/2	13
M Thickness of handle rail	1	25
N Width of handle	29	737
Depth of handle	2 9/32	58
Depth of drawer open**	16 7/8	429
*Including anti-tip brackets. **Measured from front of front panel.		
Minimum Clearances	inch	mm
Minimum inside height of cavity	10 3/4	273
Minimum inside width of cavity*	28 1/2	724
Minimum inside depth of cavity**	22 13/16	580
Minimum clearance above products front panel to upper cabinetry front panel or appliance***	5/32	4
Minimum clearance between adjacent front panel or	1/16	2

Recommended cabinet width *Including anti-tip brackets.

appliance

Recommended cabinet height

Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.

---- INDICATES PRODUCT DATUM

---- INDICATES CABINETRY CLEARANCES

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

273

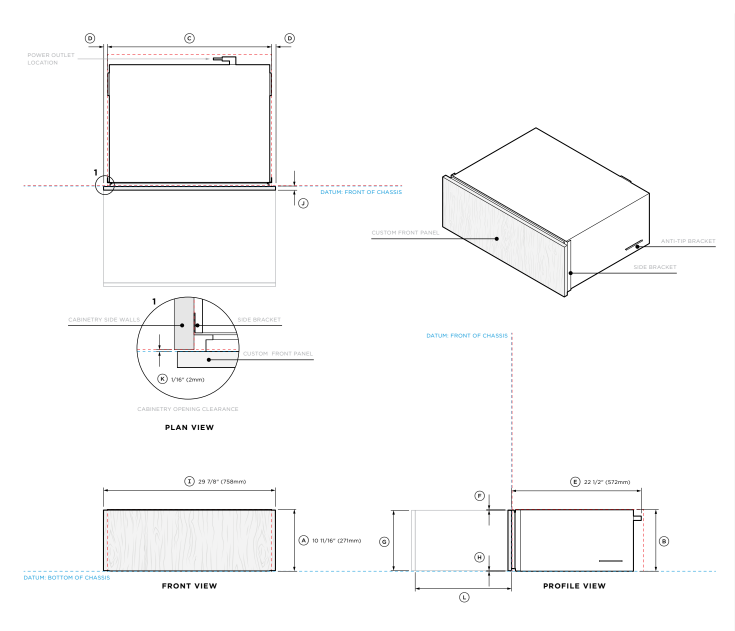
762

10 3/4

30

^{**}Measured from front of chassis.

^{***}Achieve a smaller gap between product front panel to upper cabinetry front panel by dropping cabinetry front panel down.



1ode	l no:	

VB30SDEI3 30" Series 9 Integrated Vacuum Seal Drawer

Product Dimensions	inch	mm
Overall height of product	10 11/16	271
B Height of chassis	10 11/16	271
© Width of chassis (including side bracket)*	28 15/32	723
Distance from side bracket to custom front panel	11/16	17
© Depth of chassis (including power plug)	22 1/2	572
F Height from top of custom front panel to top of chassis	1/16	2
Height of custom front panel	min 10 1/2	min 267
H Height from bottom datum to bottom of custom from panel	nt 1/16	2
Width of custom front panel	min 29 7/8	min 758
① Thickness of custom front panel	min 5/8	min 16
© Clearance behind custom front panel for push-to- open mechanism**	1/16	2
© Depth of drawer open***	16 3/4	425
and the second s		

^{*}Including anti-tip brackets.

^{***}Measured from front of chassis.

Note: Maximum custom front panel weight 11 lb (5kg).

Minimum Clearances	inch	mm
Minimum inside height of cavity	10 3/4	273
Minimum inside width of cavity*	28 1/2	724
Minimum inside depth of cavity**	22 13/16	580
Minimum clearance above product custom front panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2
Recommended cabinet height	10 3/4	273
Recommended cabinet width	30	762

 $^{{}^*} Including \ anti-tip \ brackets.$

---- INDICATES PRODUCT DATUM

---- INDICATES CABINETRY CLEARANCES

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



^{**}A clearance of 1/16" (2mm) between the cabinet and the custom front panel is required for the push-to-open mechanism (spacer included).

^{**}Measured from front of chassis.

Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.

PLANNING CONSIDERATIONS

DIVIDING SHELF

If the appliance front panel is thicker than the cabinetry front panel, adjust the dividing shelf depth to ensure the oven sits flush with the front of the cabinetry.

BLACK CLASHING

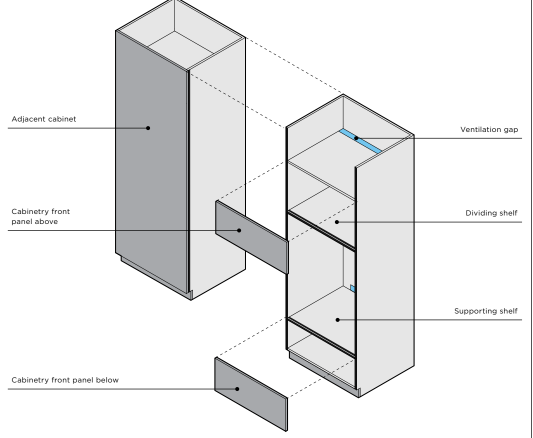
Black clashing is recommended on front facing edges and openings where products are located and on side cabinets if cabinet is rebated.

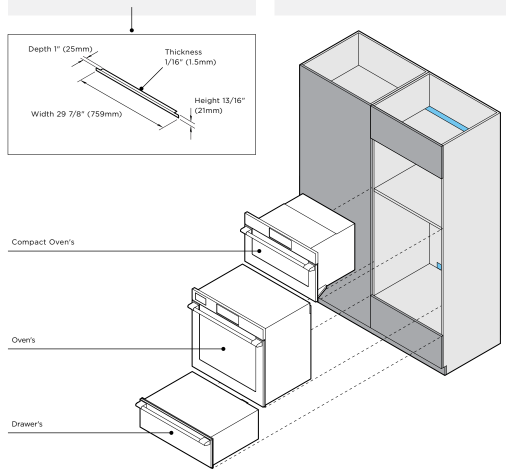
OVEN CABINETRY TRIM

If using light-colored cabinets, we recommend using black cabinetry trim to help hide the cabinetry beneath the front door panel of the appliance. Ensure the trim height does not interfere with any appliances or cabinetry below. Black cabinetry trim is included with ovens.

LEVEL CABINETRY

Check the shelves are level and the side panels are straight.





UNDERBENCH

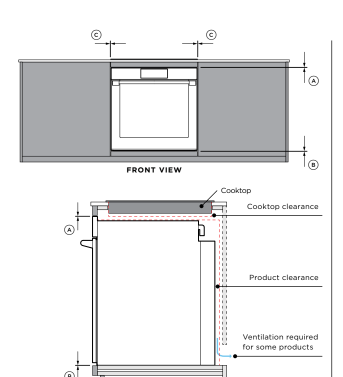
If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.

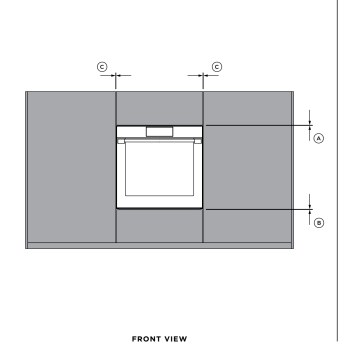
SINGLE INSTALLATION

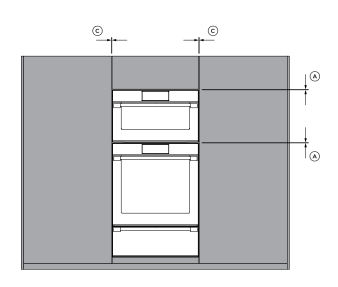
Head to the indivisual product 'Cabinetry' section in this Planning Guide for details

STACKED OR GRID

Head to the 'Stack Height' section in this Planning Guide for details.







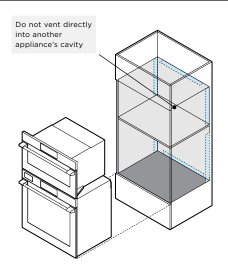
FRONT VIEW

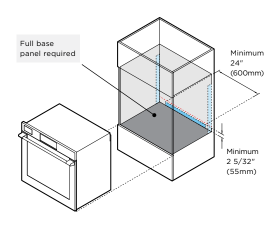
Clearances			
Minimum clearance above product control panel/front panel to upper cabinetry front panel or appliance	1/16	2	
Minimum clearance between bottom of chassis to lower cabinetry front panel or appliance*	1/16	2	
© Minimum clearance between adjacent front panel or appliance**	1/16	2	

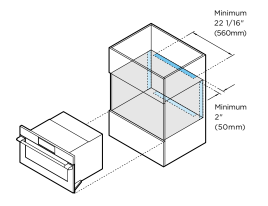
 * Only applies to Self-Cleaning Oven, Self-Cleaning Steam Assist Oven and Built-in Coffee Maker.

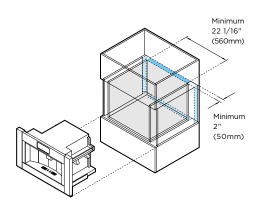
PROFILE VIEW

**Built-in Coffee Maker requires 3/32"(2.5mm) clearance.









Options for total minimum ventilation area

VENTILATION

Ventilation is required to ensure proper performance of certain products.

Possible Venting Locations:

- · Space behind the cabinet
- Upper cavity (not a product cavity)
- Toe kick cavity
- Adjacent cabinetry (not a product cavity)

$\label{lem:cabinet with back panel or installed against a wall:} \\$

Select one of the venting locations listed above, providing the required minimum ventilation area.

Cabinet without back panel:

If the cabinet is manufactured without a back panel and is not positioned directly against a wall, the open back will provide sufficient ventilation.

Do not vent directly into another appliance's cavity.

SELF-CLEANING OVEN AND SELF-CLEANING STEAM ASSIST OVEN

OB30SPPUX3, OB30SPPSUX3

VENTILATION PLACEMENT

Total minimum ventilation area	51in² (330cm²) or 2 5/32" x 24" (55mm x 600mm)
Cavity venting options*	sides or back

*If positioned at the back, it should be located no more than 3 5/32" (80mm) above the bottom of the chassis datum.

Note: Full base panel required for product to operate correctly. Venting can not be through the base panel.

COMPACT CONVECTION-SPEED OVEN

OM30NPUX3

VENTILATION PLACEMENT

	43.4in² (280cm²)
Total minimum ventilation area	or 2" x 22 1/16"
	(50mm x 560mm)
Cavity venting options	base, sides or top

BUILT-IN COFFEE MAKER

EB30PSX1

VENTILATION PLACEMENT

	43.4in² (280cm²)
Total minimum ventilation area	or 2" x 22 1/16"
	(50mm x 560mm)
Cavity venting options	base, sides or top

Stack height is overall product height with minimum clearance above appliance control panel or front panel. (A) Overall product height + (B) Minimum clearance above appliance control panel or front panel to upper appliance = (C) Stacked Height

Dividing shelf location, shelf must be above min inside height of cavity.

A

PROFILE VIEW

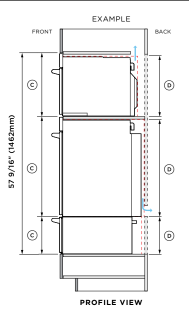
Ventilation air vent is required at rear of cabinetry for some products.

Dividing shelves are required to support stacked appliances and to achieve correct clearance.

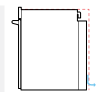
Dividing shelves must be constructed from material that will support the weight of the appliances.

Ensure the oven is not bearing any weight from cabinetry or products installed above.

Drawers can fully support a 30inch Fisher & Paykel oven, without adding a shelf in between.



MINIMUM INSIDE HEIGHT OF CAVITY



PROFILE VIEW



















	SELF-CL	OVEN OSPPUX3		EANING ASSIST OVEN SPPSUX3		I-STEAM OVEN 30SPUX3	BUILT-IN	COFFEE MAKER B30PSX1	СОМВ	OMPACT I-STEAM OVEN ONPUX3	CONVI	OMPACT ECTION- D OVEN ONPUX3	D	ARMING RAWER OSPEX3	W/ D	GRATED ARMING RAWER SOSDEI3	D	JM SEAL PRAWER JOSPEX3	VACUU	GRATED UM SEAL DRAWER
DIMENSIONS	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
Overall product height	28 11/16	729	28 11/16	729	23 9/16	598	18 1/2	470	18	458	18	458	10 11/16	271	10 11/16	271	10 11/16	271	10 11/16	271
Minimum clearance above	1/16	2	1/16	2	1/16	2	1/16	2	1/16	2	1/16	2	-	-	-	-	-	-	-	-
© Stack height	28 3/4	731	28 3/4	731	24	600	18 9/16	472	18 1/8	460	18 1/8	460	10 11/16*	271*	10 11/16*	271*	10 11/16*	271*	10 11/16*	271*
Minimum inside height of cavity	28 1/32	712	28 1/32	712	22 13/16	580	17 3/4**	450**	17 5/16	440	17 5/16	440	-	-	-	-		-	-	-

*Drawers can fully support 30inch Fisher & Paykel wall oven, without adding shelf in between. **Not including additional panel of 5/8" (16mm).

Note: Single installation of Drawers require minimum clearance above, head to individual product 'Cabinetry' section's of this Planning Guide for more details.

min 16

55

600

inch

2 5/32

24

Model no:		
OB30SPPUX3	30" Series 9 Professional Self-Cleaning Oven	

Overall height of product	28 11/16	729
Overall width of product	29 7/8	758
© Thickness of control panel (excludes handle)	15/16	24
Cabinetry Dimensions	inch	mm
Recommended cabinet height/stack height	28 3/4	731
Recommended cabinet width	30	762
F Minimum inside height of cavity	28 1/32	712
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	23 1/2	597

Rear ventilation height**

Rear ventilation width**

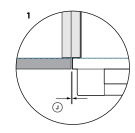
Thickness of cabinetry front panel

Product Dimensions

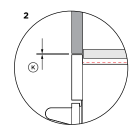
Note: Cabinetry requires a full base panel.

Cal	binetry clearances	inch	mm
J)	Minimum clearance between adjacent front panel or appliance	1/16	2
ĸ	Minimum clearance above product control panel to upper cabinetry front panel or appliance	1/16	2
<u>L</u>	Minimum clearance between bottom of chassis to lower cabinetry front panel or appliance	1/16	2

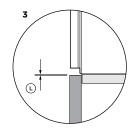
Note: If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.







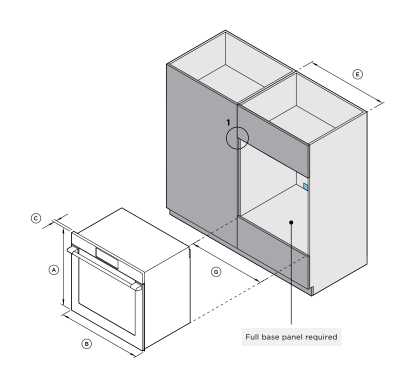
ABOVE CLEARANCE

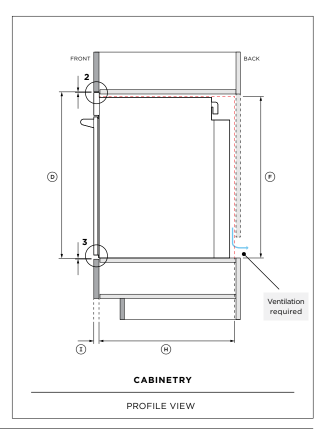


BOTTOM CLEARANCE

PROFILE VIEW

PROFILE VIEW





^{*}Measured from front of chassis.

^{**}A minimum ventilation area of $51in^2$ ($330cm^2$), equivalent to $2" \times 22$ $1/16" 2 5/32" \times 24"$ ($55mm \times 600mm$), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.

Model no:

OB30SPPSUX3 30" Series 11 Professional Self-Cleaning Steam Assist Oven

Product Dimensions	inch	mm
Overall height of product	28 11/16	729
Overall width of product	29 7/8	758
© Thickness of control panel (excludes handle) 15/16	24

Cabinetry Dimensions	inch	mm
Recommended cabinet height/stack height	28 3/4	731
© Recommended cabinet width	30	762
Minimum inside height of cavity	28 1/32	712
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	23 1/2	597
Thickness of cabinetry front panel	min 5/8	min 16
Rear ventilation height**	2 5/32	55
Rear ventilation width**	24	600

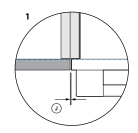
^{*}Measured from front of chassis.

**A minimum ventilation area of $51in^2$ ($330cm^2$), equivalent to 2" x 22 1/16" 2 5/32" x 24" ($55mm \times 600mm$), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.

Note: Cabinetry requires a full base panel.

Cabinetry clearances	inch	mm
Minimum clearance between adjacent from panel or appliance	nt 1/16	2
Minimum clearance above product contro panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of chassis to lower cabinetry front panel or appliance	1/16	2

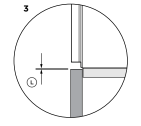
Note: If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.





(R)

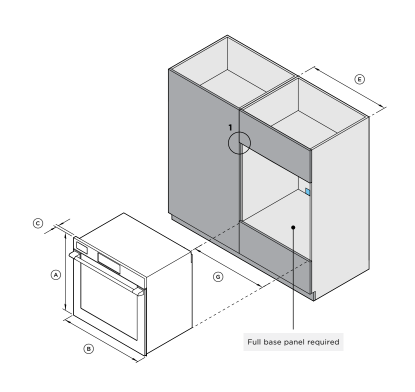
ABOVE CLEARANCE

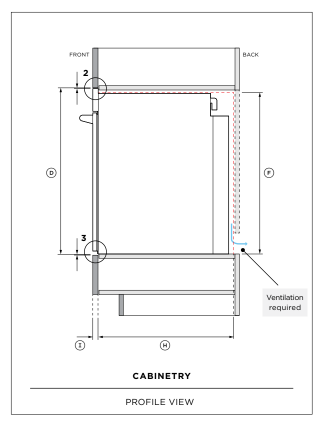


BOTTOM CLEARANCE

PROFILE VIEW

PROFILE VIEW





Model no:	
OS30SPUX3	30" Series 11 Professional Combi-Steam Oven
Product Dimens	ions inch mn

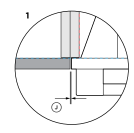
Product Dimensions	inch	mm
Overall height of product	23 9/16	598
Overall width of product	29 7/8	758
© Thickness of control panel (excludes handle)	15/16	24

Cabinetry Dimensions	inch	mm
Recommended cabinet height/stack height	24	600
© Recommended cabinet width	30	762
F Minimum inside height of cavity	22 13/16	580
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	21 5/8	550
Thickness of cabinetry front panel	min 5/8	min 16

*Measured from front of chassis

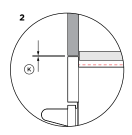
Cabinetry clearances	incn	mm
Minimum clearance between adjacent front panel or appliance	1/16	2
Minimum clearance above product control panel to upper cabinetry front panel or appliance	1/16	2

Note: If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.



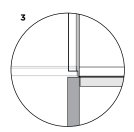
ADJACENT CABINET

PLAN VIEW



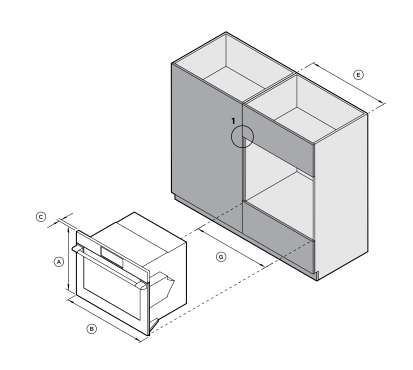
ABOVE CLEARANCE

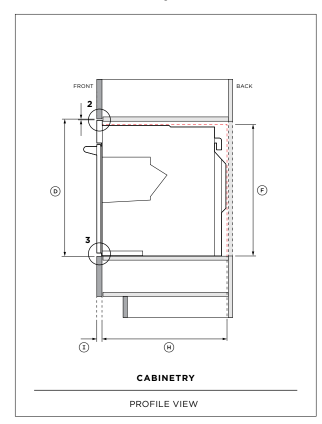
PROFILE VIEW



BOTTOM CLEARANCE

Requires no clearance as door swings into product height





EB	30PSX1 30" Series 9 Professional Built	t-in Coffee Ma	ker
Pro	oduct Dimensions	inch	mm
A	Overall height of product	18 1/2	470
B	Overall width of product	29 13/16	757
<u>_</u>	Thickness of control panel	1 9/16	40
<u> </u>	Height from bottom of chassis to bottom of lower trim	9/16	15
_			
Cal	binetry Dimensions	inch	mm
E E	Recommended cabinet height - standalone installation*	18 5/8	473
_	Recommended cabinet height		473 472
E	Recommended cabinet height - standalone installation* - stack height	18 5/8 18 9/16	473 472 762
(E)	Recommended cabinet height - standalone installation* - stack height Recommended cabinet width	18 5/8 18 9/16 30	473 472 762 450
(E)	Recommended cabinet height - standalone installation* - stack height Recommended cabinet width Minimum inside height of cavity*	18 5/8 18 9/16 30 17 3/4	473 472 762 450
(E) (F) (G) (H)	Recommended cabinet height - standalone installation* - stack height Recommended cabinet width Minimum inside height of cavity* Minimum inside width of cavity	18 5/8 18 9/16 30 17 3/4 22 1/16	473 472 762 450 560 545 min 16

*Additional panel of 5/8" (16mm) required at the base of the cavity for under bottom of chassis for standalone installation only.

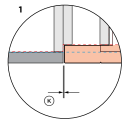
22 1/16

560

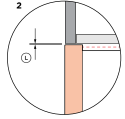
Rear ventilation width***

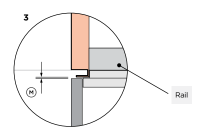
***A minimum ventilation area of 43.4in^2 (280cm^2), equivalent to $2'' \times 22$ 1/16" (50mm x 560mm), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.

Cal	Cabinetry clearances		mm
ĸ	Minimum clearance between adjacent front panel or appliance	3/32	2.5
(L)	Minimum clearance above product control panel to upper cabinetry front panel or appliance	1/16	2
M	Minimum clearance between bottom of lower trim to lower cabinetry front panel or appliance		
	- standalone installation	1/8	3
	- stack height	1/16	2









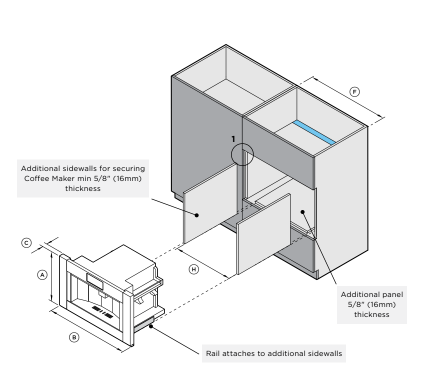
ADJACENT CABINET PLAN VIEW

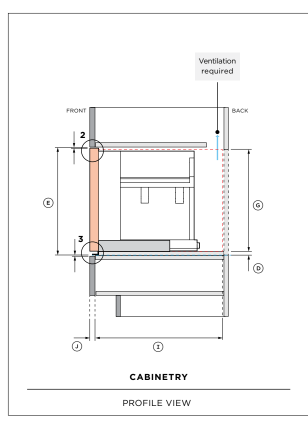
ABOVE CLEARANCE

BOTTOM CLEARANCE

PROFILE VIEW

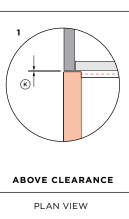
PROFILE VIEW

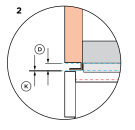


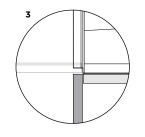


^{**}Measured from front of chassis.

EΒ	30PSX1	30" Series 9 Professional Built	t-in Coffee Ma	ıker
os	30NPUX3	30" Series 9 Professional Com Oven	npact Combi-	Steam
Pro	oduct Dimensio	ons	inch	mm
(A)	Overall height - Built-in Coff - Compact Co		18 1/2 18	470 458
B	Overall width - Built-in Coff - Compact Co	•	29 13/16 29 7/8	757 758
©	Thickness of c - Built-in Coff - Compact Co		1 9/16 15/16	40
D		oottom of chassis to bottom of uilt-in Coffee Maker)	9/16	15
	binetry Dimen:	sions	inch	mn
E	Recommende	d cabinet height/stack height	36 11/16	932
F	Recommende	d cabinet width	30	762
<u></u>	- Built-in Coff	de height of cavity ee Maker ambi-Steam Oven	17 3/4 17 5/16	450 440
H	- Built-in Coff	de width of cavity ee Maker mbi-Steam Oven	22 1/16 28 1/2	560 724
(I)	- Built-in Coff	de depth of cavity* ee Maker mbi-Steam Oven	22 13/16 21 5/8	545 550
<u></u>	Thickness of o	cabinetry front panel	min 5/8	min 16
Rea	ar ventilation h	eight (Built-in Coffee Maker)**	2	50
Rea	ar ventilation w	vidth (Built-in Coffee Maker)**	22 1/16	560
**A 1/10	minimum vent 6" (50mm x 56	ront of chassis. cilation area of 43.4in² (280cm²), Omm), is required. For more info on of this Planning Guide.		
Cal	binetry clearar	nces	inch	mm
ĸ		rance above product control or cabinetry front panel or	1/16	2
	panel or appli - Built-in Coff		3/32 1/16	2.5





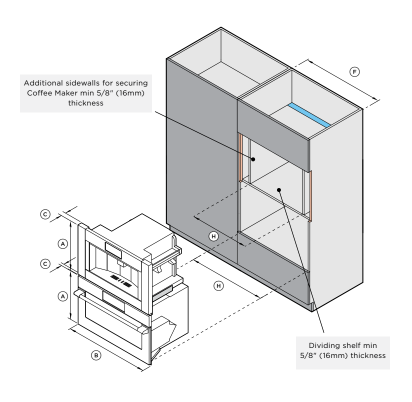


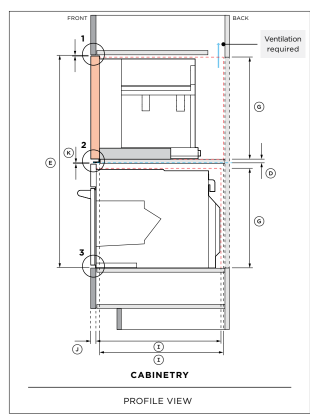
LOWER TRIM STEPDOWN

BOTTOM CLEARANCE

PROFILE VIEW

Compact Combi-Steam Oven requires no clearance as door swings into product height





Model no: OS30NPUX3

30" Series 9 Professional Compact Combi-Steam Oven

18	
10	458
29 7/8	758
15/16	24
inch	mm
18 1/8	460
30	762
	inch 18 1/8

© Recommended cabinet width	30	762
F Minimum inside height of cavity	17 5/16	440
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	21 5/8	550

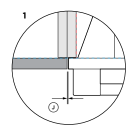
Thickness of cabinetry front panel min 5/8 min 16
 Measured from front of chassis.

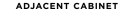
Cabinetry clearances inch mm

Minimum clearance between adjacent front panel or appliance 1/16 2

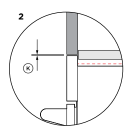
Minimum clearance above product control panel to upper cabinetry front panel or appliance

Note: If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.



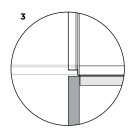


PLAN VIEW



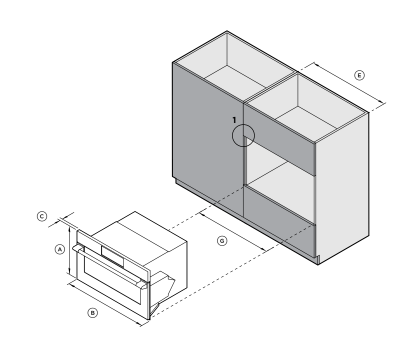
ABOVE CLEARANCE

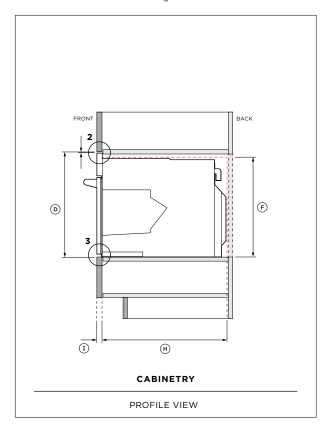
PROFILE VIEW



BOTTOM CLEARANCE

Requires no clearance as door swings into product height





Model no:

OM30NPUX3 30" Series 9 Professional Compact Convection-Speed Oven

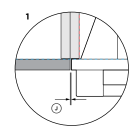
Product Dimensions	inch	mm
Overall height of product	18	458
Overall width of product	29 7/8	758
© Thickness of control panel (excludes handle)	15/16	24
Cabinetry Dimensions	inch	
Recommended cabinet height/stack height	18 1/8	460
© Recommended cabinet width	30	762
F Minimum inside height of cavity	17 5/16	440
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	21 5/8	550
Thickness of cabinetry front panel	min 5/8	min 16
Rear ventilation height**	2	50
Rear ventilation width**	22 1/16	560

*Measured from front of chassis.

**A minimum ventilation area of 43.4in^2 (280cm^2), equivalent to $2" \times 22$ 1/16" ($50\text{mm} \times 560\text{mm}$), is required. For more information, refer to the 'Ventilation' section of this Planning Guide.

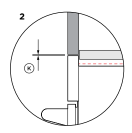
Cabinetry clearances	inch	mm
Minimum clearance between adjacent front panel or appliance	1/16	2
Minimum clearance above product control panel to upper cabinetry front panel or appliance	1/16	2

Note: If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.



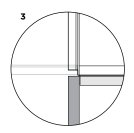
ADJACENT CABINET

PLAN VIEW



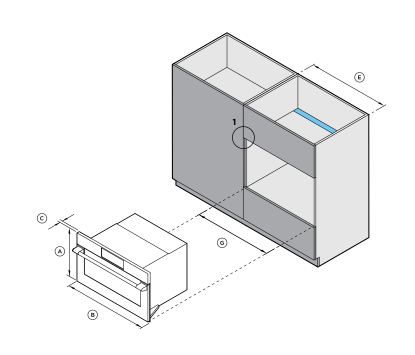
ABOVE CLEARANCE

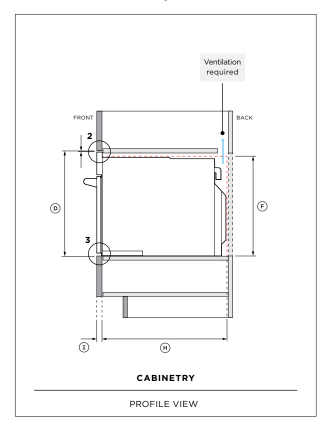
PROFILE VIEW



BOTTOM CLEARANCE

Requires no clearance as door swings into product height





Model no:

WB30SPEX3 30" Series 9 Professional Warming Drawer

mm
271
758
24

Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.

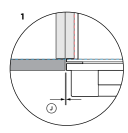
Cabinetry Dimensions	inch	mm
Recommended cabinet height - single install	10 3/4	273
Recommended cabinet width	30	762
F Minimum inside height of cavity	10 3/4	273
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	22 13/16	580
① Thickness of cabinetry front panel	min 5/8	min 16

^{*}Measured from front of chassis.

Cabinetry clearances inch		mm
Minimum clearance between adjacent front panel or appliance	1/16	2
Minimum clearance above products front panel to upper cabinetry front panel or appliance*	5/32	4

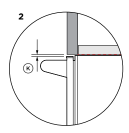
^{*}Achieve a smaller gap between product front panel to upper cabinetry front panel by dropping cabinetry front panel down.

Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.



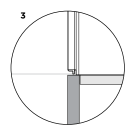


PLAN VIEW



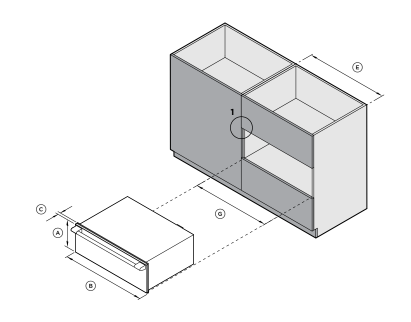
ABOVE CLEARANCE

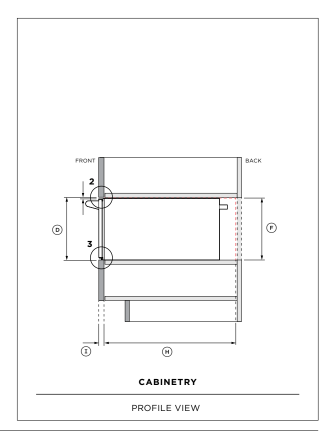
PROFILE VIEW



BOTTOM CLEARANCE

Requires no clearance





WB30SDEI3 30" Series 9 Integrated Warmi	ng Drawer	
Product Dimensions	inch	mm
Overall height of product	10 11/16	271
Overall width of product	29 7/8	758
© Thickness of custom front panel	min 5/8	min 16
Note: Maximum custom front panel weight 11 lb (5k	g).	
Cabinetry Dimensions	inch	mm
Recommended cabinet height - single install	10 3/4	273
© Recommended cabinet width	30	762
F Minimum inside height of cavity	10 3/4	273

^{*}Measured from front of chassis.

(H) Minimum inside depth of cavity*

Thickness of cabinetry front panel

Cabinetry clearances	inch	mm
Minimum clearance between adjacent front panel or appliance	1/16	2
Clearance behind custom front panel for push-to-open mechanism*	1/16	2
Minimum clearance above product custom front panel to upper cabinetry front panel or appliance	1/16	2

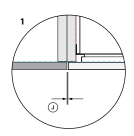
22 13/16

min 5/8

580

min 16

Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.



ADJACENT CABINET PLAN VIEW

Side Bracket (K)

CABINETRY OPENING

PLAN VIEW

CLEARANCE

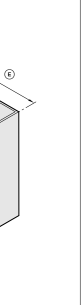
L

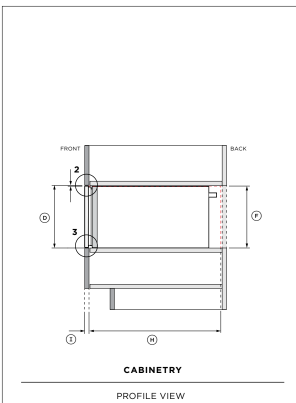
ABOVE CLEARANCE

BOTTOM CLEARANCE

Requires no clearance

PROFILE VIEW







(G)

Side Bracket

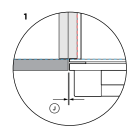
^{*}A clearance of 1/16" (2mm) between the cabinet and the custom front panel is required for the push-to-open mechanism (spacer included).

VB30SPEX3 30" Series 9 Professional Vacu	uum Seal Drav	wer
Product Dimensions	inch	mm
Overall height of product	10 11/16	271
Overall width of product	29 7/8	758
© Thickness of front panel	15/16	24
	inch	mm
Recommended cabinet height - single install	10 3/4	273
© Recommended cabinet width	30	762
F Minimum inside height of cavity	10 3/4	273
Minimum inside width of cavity*	28 1/2	724
Minimum inside depth of cavity**	22 13/16	580
Thickness of cabinetry front panel	min 5/8	min 16

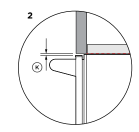
Cabinetry clearances	inch	mm
Minimum clearance between adjacent front panel or appliance	1/16	2
Minimum clearance above products front panel to upper cabinetry front panel or appliance*	5/32	4

^{*}Achieve a smaller gap between product front panel to upper cabinetry front panel by dropping cabinetry front panel down.

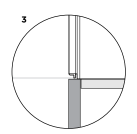
Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.



PLAN VIEW



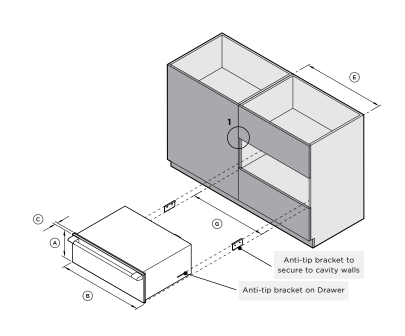
ABOVE CLEARANCE

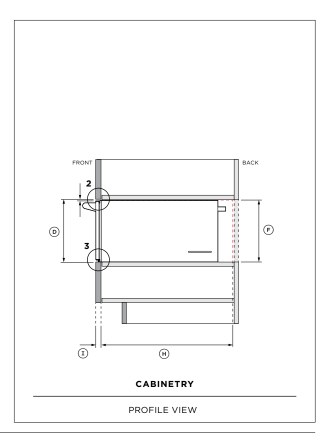


BOTTOM CLEARANCE

PROFILE VIEW

Requires no clearance





Model no:	
VB30SDEI3	30" Series 9 Integrated Vacuum Seal Drawer

Product Dimensions	inch	mm
Overall height of product	10 11/16	271
Overall width of product	29 7/8	758
© Thickness of custom front panel	min 5/8	min 16

Note: Maximum custom front panel weight 11 lb (5kg).

Cabinetry Dimensions	inch	mm
Recommended cabinet height - single install	10 3/4	273
© Recommended cabinet width	30	762
F Minimum inside height of cavity	10 3/4	273
Minimum inside width of cavity*	28 1/2	724
Minimum inside depth of cavity**	22 13/16	580
Thickness of cabinetry front panel	min 5/8	min 16

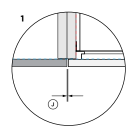
^{*}Including anti-tip brackets.

**Measured from front of chassis.

Cabinetry clearances	inch	mm
Minimum clearance between adjacent front panel or appliance	1/16	2
Clearance behind custom front panel for push-to-open mechanism*	1/16	2
Minimum clearance above product custom front panel to upper cabinetry front panel or appliance	1/16	2

*A clearance of 1/16" (2mm) between the cabinet and the custom front panel is required for the push-to-open mechanism (spacer included).

Note: Drawers can fully support 30inch Fisher & Paykel ovens, without adding shelf in between.



ADJACENT CABINET
PLAN VIEW

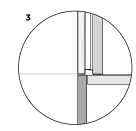
Side Bracket

CABINETRY OPENING
CLEARANCE

PLAN VIEW

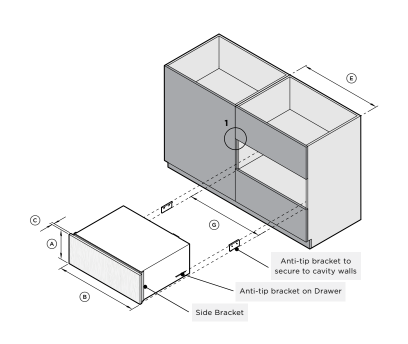
© The state of the

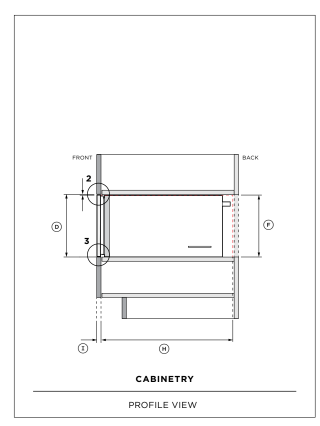
ABOVE CLEARANCE
PROFILE VIEW



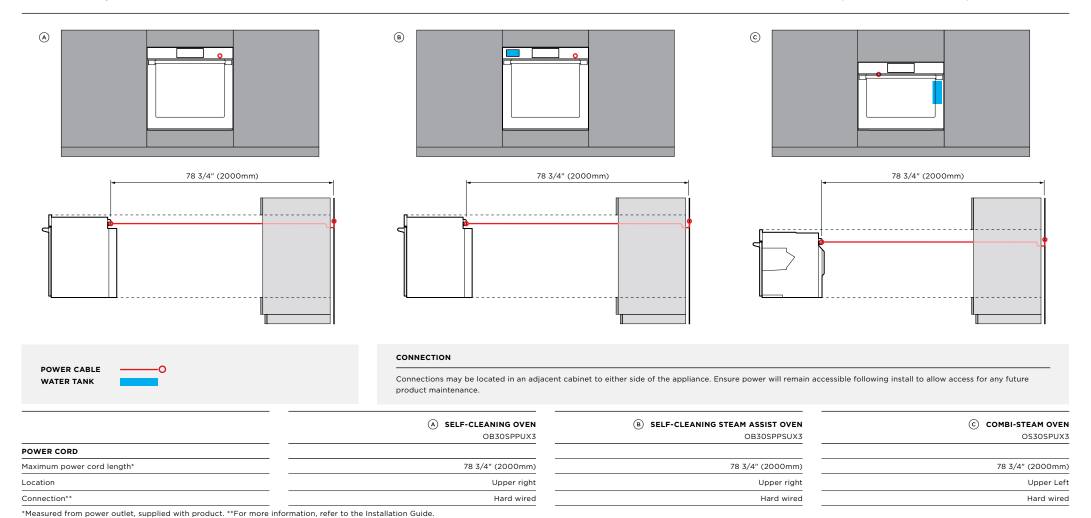
BOTTOM CLEARANCE

Requires no clearance





SERVICES



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

Total water tank capacity

Supply

Service

CAPACITY

Total oven capacity

Note: Multiple product installation requires the design of power outlets according to local regulations.

208 or 240 V, 60 Hz

4.9cu ft (137L)

20 A

208 or 240 V, 60 Hz

4.9cu ft (137L)

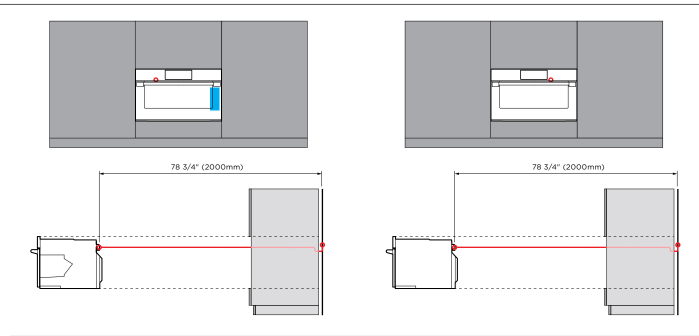
22.65fl oz (0.67L)

20 A

3cu ft (85L)

47.3fl oz (1.4L)

208 or 240 V, 60 Hz



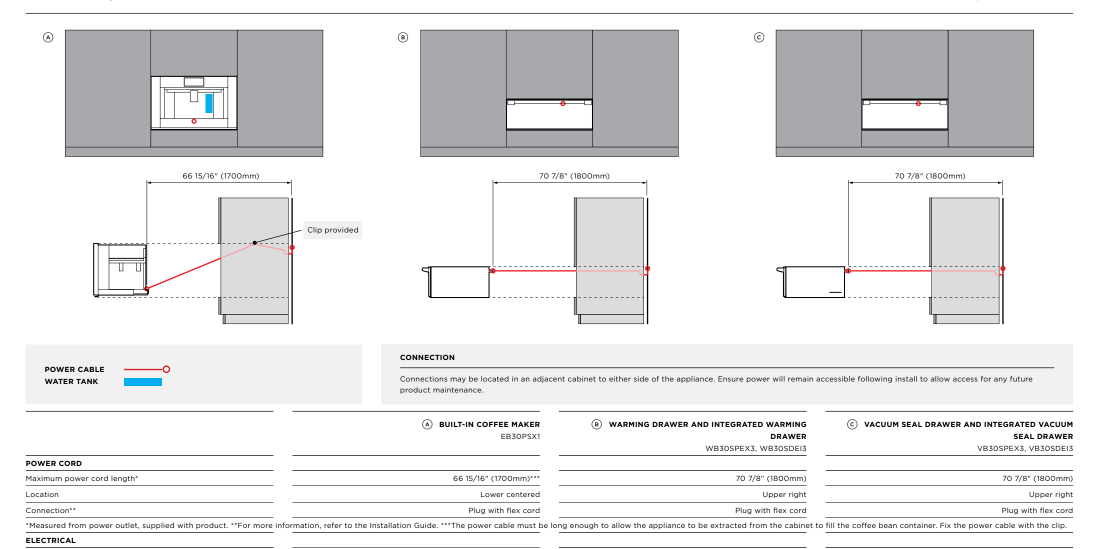
POWER CABLE ————(
WATER TANK

CONNECTION

Connections may be located in an adjacent cabinet to either side of the appliance. Ensure power will remain accessible following install to allow access for any future product maintenance.

	COMPACT COMBI-STEAM OVEN	COMPACT CONVECTION-SPEED OVEN
	OS30NPUX3	OM30NPUX3
POWER CORD		
Maximum power cord length*	78 3/4" (2000mm)	78 3/4" (2000mm)
Location		Upper right
Connection**	Hard wired	Hard wired
*Measured from power outlet, supplied with product. **For more information, refer to the	Installation Guide.	
ELECTRICAL		
Supply	208 or 240 V, 60 Hz	208 or 240 V, 60 Hz
Service		
Note: Multiple product installation requires the design of power outlets according to loca	l regulations.	
CAPACITY		
Total oven capacity	1.9cu ft (55L)	1.7cu ft (49L)
Total water tank capacity	47.3fl oz (1.4L)	-

SERVICES | POWER CORD LENGTH AND LOCATION



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

120V, 60 Hz

81 fl oz (2.4L)

15 A

Total water tank capacity

Supply

Service

CAPACITY

Note: Multiple product installation requires the design of power outlets according to local regulations.

120V, 60 Hz

15 A

120V, 60 Hz

15 A