30" BUILT-IN OVENS AND COMPANIONS PROFESSIONAL

PLANNING GUIDE

SERIES 9 & 11

DOUBLE OVEN | OB30DPPTX1

OVEN | OB30SPPTX1

STEAM OVEN | OS30SPTX1, OS30NPTX1

SPEED OVEN | OM30NPTX1

BUILT-IN COFFEE MAKER | EB30PSX1

WARMING DRAWER | WB30SPEX1

VACUUM SEAL DRAWER | VB30SPEX1

FISHER & PAYKEL

PLANNING GUIDE | OVENS AND COMPANIONS, 30"

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.

CONTENTS

CONCEPT DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE
Design Choices		Data Sheets		Planning Considerations	
Ovens and Companions - ALL MODELS	4	Double Oven	19	Cabinetry Preparation - ALL MODELS	28
Configurations - ALL MODELS	5	Oven	20	Configurations - ALL MODELS	29
Overview - ALL MODELS	6	Combination Steam Oven	21	Double Oven	30
		Built-in Coffee Maker	22	Oven	31
Specification Guides		Combination Steam Oven	23	Combination Steam Oven	32
Double Oven	8	Convection Speed Oven	24	Built-in Coffee Maker	33
Oven	9	Warming Drawer	25	Combination Steam Oven	35
Combination Steam Oven	10	Vacuum Seal Drawer	26	Convection Speed Oven	36
Built-in Coffee Maker	11			Warming Drawer	37
Combination Steam Oven	12			Vacuum Seal Drawer	38
Convection Speed Oven	13				
Warming Drawer	14			Services	
Vacuum Seal Drawer	15			Power Cord Length and Location - COMPANIONS	40
Dimensions - ALL MODELS	16			Power Cord Length and Location - STEAM + SPEED	41
Power, Weight and Capacity - ALL MODELS	17			Power Cord Length and Location - OVENS	42

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 on our website fisherpaykel.com

DESIGN CHOICES

OVEN COMBINATION STEAM CONVECTION SPEED BUILT-IN COFFEE MAKER WARMING DRAWER DRAWER + HISTALLATION IN WALL

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 on our website fisherpaykel.com

INSTALLATION UNDER-BENCH

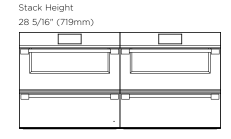
STACKED INSTALLATION

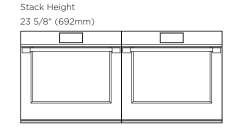
GRID INSTALLATION

Stack Height

55 1/2" (1410mm)

ROW INSTALLATION



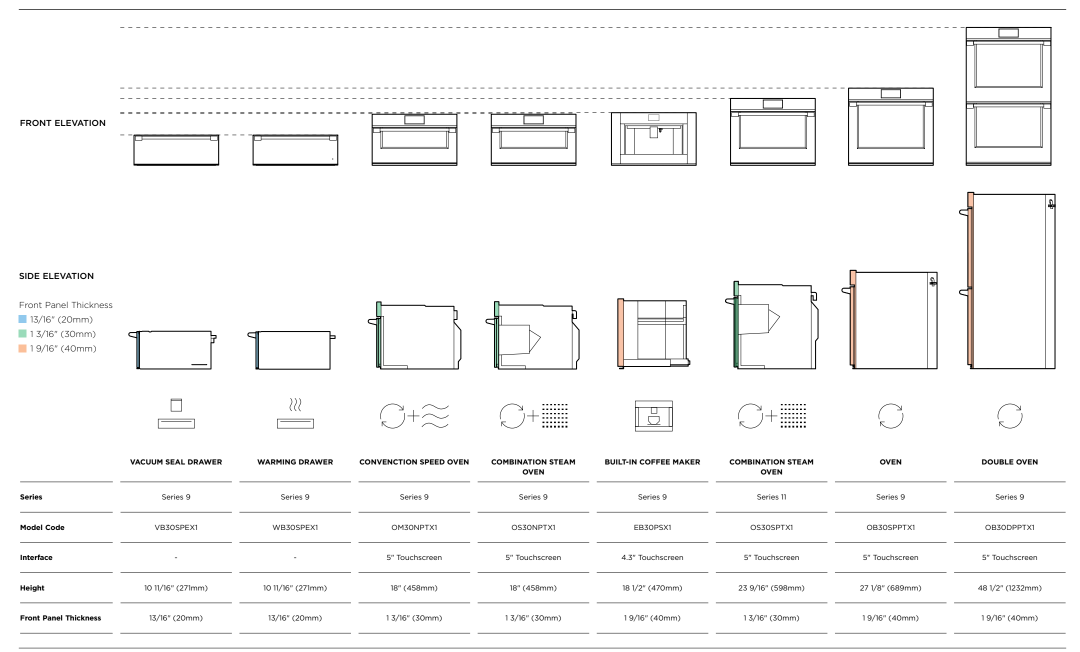


Stack Height

CONSIDERATIONS

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

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



SPECIFICATION GUIDE

SERIES 9 & 11





Complete your Professional-style kitchen with this 30"
Double Oven. It matches perfectly with any of our
Professional kitchen appliances to deliver the feel of a
commercial kitchen in the home. Intuitive controls and the
performance to deliver perfect results make this double oven
beautiful to use.

PRODUCTS

OB30DPPTX1

Double Oven, 30", 17 Function, 4.1cu ft + 4.1cu ft, Touchscreen, Stainless Steel

FEATURES

- ① Designed to fit flush with cabinetry
- ② Designed to match the rest of Fisher & Paykel's Professional style family of appliances
- 3 Generous 4.1cu ft total capacity per oven
- 4 High-resolution, user-friendly touch display
- 5 Guided cooking and recipes
- 6 Perfect results from a variety of oven functions
- ② Even heat distribution throughout with AeroTech™ technology
- 8 Self-cleaning
- (9) CoolTouch door

SERIES & STYLE

Series 9 Professional

ACCESSORIES

- 1 Full Extension Sliding Shelves*
- ② Self-cleaning-proof side racks*
- 3 Roasting dish, tray and rack*
- Wired Temperature Sensor*

^{*}Included with product





Complete your Professional-style kitchen with this 30" Oven. It matches perfectly with any of our Professional kitchen appliances to deliver the feel of a commercial kitchen in the home. With intuitive controls and the performance to deliver perfect results, this oven is beautiful to use.

PRODUCTS

OB30SPPTX1

Oven, 30", 17 Function, 4.1cu ft, Touchscreen, Stainless Steel

SERIES & STYLE

Series 9 Professional

FEATURES

- Designed to match the rest of Fisher & Paykel's Professional style family of appliances
- 2 Generous 4.1cu ft total capacity
- 3 High-resolution intuitive touch display
- 4 Guided cooking and recipes
- 5 Perfect results from a variety of oven functions
- Even heat distribution throughout with AeroTech™ technology
- Self-cleaning
- (8) CoolTouch door

ACCESSORIES

- Full Extension Sliding Shelves*
- ② Self-cleaning-proof side racks*
- 3 Roasting dish, tray and rack*
- Wired Temperature Sensor*

*Included with product

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 on our website fisherpaykel.com

FISHER & PAYKEL 90003338F





With striking Professional styling, the Combination Steam Oven fits seamlessly into any kitchen. As a companion product, this Steam Oven is designed to install easily and fit perfectly with other companion products. It features 23 functions, including steam-only, convection-only, or a combination of both. Reduce the need for oils and fats with six standalone steam functions, perfect for creating flavorful and healthy restaurant-quality meals at home. Beautiful to use, the large 5" touchscreen interface has simple and intuitive guided cooking, helping to ensure perfect results.

PRODUCTS

OS30SPTX1

Combination Steam Oven, 30", 23 Function

SERIES & STYLE

Series 11 Professional

ACCESSORIES

- ① 2x Full Extension Sliding Shelves*
- ② Step Down Wire Shelf*
- 3 Broil Pan*
- (4) Broil Rack*
- (5) Broil Grid*

FEATURES

- Professional style for a bold statement
- 2 Generous 3cu ft total capacity with six shelf positions
- 3 Intuitive, large 5" touchscreen display
- 23 oven functions including Steam, Sous Vide, Air Fry and Crisp Regenerate
- Guided touchscreen cooking makes it simple to cook by food, function or recipe
- ⑥ Moisture control and even heat distribution thanks to ActiveVent and AeroTech™ technology
- 7 47.3 fl oz water tank
- ® Wi-Fi enabled and works with the SmartHQ[™] app for remote control and notifications
- Steam Clean function ensures a spotless oven with minimal effort
- 10 Soft open and close door

ACCESSORIES

- 6 Perforated Large Steam Dish*
- Perforated Small Steam Dish*
- 8 Large Steam Dish*
- Wired Temperature Sensor*
- ① Catalytic Panel*
- ① Descale solution* 2 sachets (Part 580925)

^{*}Included with product





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

Built-in Coffee Maker, 4.3" Touchscreen, Stainless Steel

SERIES & STYLE

Series 9 Professional

FEATURES

- Part of our suite of companion products, designed to match aesthetically for flexible configurations
- ② Pairs perfectly with the Professional style 30" Oven and Warming Drawer
- 3 Intuitive touch display for ease of use
- 13 beverage options to suit individual taste and selection from Americano to Latte
- S Personalized coffee and smart self-learning menu preferences
- (6) Stainless steel conical burr grinder with 13 grind coarseness positions
- Self-cleaning function, with a removable drip tray and waste container
- 8 84.5 fl oz water tank capacity
- (9) 15 bar pump pressure
- Adjustable coffee strength, temperature and coffee cup sizes

ACCESSORIES

- 1 Thermal milk jug*
- ② Extractable steam outlet*
- 3 Coffee spoon*
- Descaling agent and water filter*

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 on our website fisherpaykel.com

FISHER & PAYKEL

^{*}Included with product





With striking Professional styling, the Combination Steam Oven fits seamlessly into any kitchen. As a companion product, this Steam Oven is designed to install easily and fit perfectly with other companion products. It features 23 functions, including steam-only, convection-only, or a combination of both. Reduce the need for oils and fats with six standalone steam functions, perfect for creating flavorful and healthy restaurant-quality meals at home. Beautiful to use, the large 5" touchscreen interface has simple and intuitive guided cooking, helping to ensure perfect results.

PRODUCTS

OS30NPTX1

Combination Steam Oven, 30", 23 Function

SERIES & STYLE

Series 9 Professional

ACCESSORIES

- Full Extension Sliding Shelf*
- Wire Shelf*
- 3 Broil Pan*
- (4) Broil Rack*
- ⑤ Perforated Large Steam Dish*

FEATURES

- Professional style for a bold statement
- ② Generous 1.9 cu ft total capacity with four shelf positions
- 3 Intuitive, large 5" touchscreen display
- 23 oven functions including Steam, Sous Vide, Air Fry and Crisp Regenerate
- Guided touchscreen cooking makes it simple to cook by food, function or recipe
- ⑥ Moisture control and even heat distribution thanks to ActiveVent and AeroTech™ technology
- (7) 47.3 fl oz water tank
- Wi-Fi enabled and works with the SmartHQ™ app for remote control and notifications
- Steam Clean function ensures a spotless oven with minimal effort
- ¹⁰ Soft open and close door

ACCESSORIES

- 6 Perforated Large Steam Dish*
- Perforated Small Steam Dish*
- 8 Large Steam Dish*
- Wired Temperature Sensor*
- ① Catalytic Panel*
- ① Descale solution* 2 sachets (Part 580925)

*Included with product





With striking Professional styling, the Convection Speed Oven fits seamlessly into any kitchen. As a companion product, this Speed Oven is designed to install easily and fit perfectly with other companion products such as the Combination Steam Oven, or Vacuum Seal Drawer. A flexible appliance that pairs the speed of microwave cooking with oven technology, which can crisp and brown as it cooks. Featuring 22 cooking functions on an intuitive touch display for easy programming of desired cooking mode and duration.

PRODUCTS

OM30NPTX1

Convection Speed Oven, 30", 22 Function

SERIES & STYLE

Series 9 Professional

FEATURES

- ① Professional style for a bold statement
- 2 1.7cu ft total capacity
- 3 Intuitive, large 5" touchscreen display
- Four microwave-only functions, 14 traditional oven functions, and four combination functions
- A Wired Temperature Sensor precisely monitors cooking in real time
- Guided cooking, with the option to access additional functionality via the SmartHQ™ app
- Wi-Fi/Connected capability through the SmartHQ[™] app
- (8) Soft open and close door

ACCESSORIES

- (1) Wire Shelf*
- ② Chrome Shelf Runners*
- 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 on our website fisherpaykel.com

FISHER & PAYKEL

^{*}Included with product





Designed to complement our Professional style kitchen appliances, this warming drawer has a brushed stainless steel handle, and is soft-close for a coherent, considered look. Beautiful to use, with capacitive touch controls and six tailored functions for warming, proofing, dehydrating and slow cook. Pair with other companion products to create a kitchen suite for every need.

PRODUCTS

WB30SPEX1

Warming Drawer, 30", Stainless Steel

FEATURES

- Styled to perfectly match our Professional kitchen appliances
- ② Seamless pairing with other companion products in brushed stainless steel
- 3 Soft-close drawer
- 4 Easy-to-use capacitive touch controls
- 5 Automatic timing and switch-off functionality
- 6 Easy-to-clean, smooth-glass base
- 7 Room for 16 standard-sized place settings
- Wersatile with six tailored programmes for warming, proofing, dehydrating and slow cook

SERIES & STYLE

Series 9 Professional

ACCESSORIES

Accessory rack for optimizing space*

*Included with product





Designed to complement our Professional style Combination Steam Ovens, these vacuum seal drawers offer a bold, distinctive appearance with soft-close functionality. Beautiful to use, they feature capacitive touch controls and three levels of vacuuming and sealing to deliver perfect results. Pair them with other companion products to create a versatile kitchen suite for every need.

PRODUCTS

VB30SPEX1

Vacuum Seal Drawer, 30", Stainless Steel

FEATURES

- Styled to perfectly match our Professional kitchen appliances
- ⁽²⁾ Soft-close drawer
- 3 Three levels of vacuum and heat sealing
- 4 Easy-to-use capacitive touch controls
- 5 Easy-to-clean stainless steel interior
- Vacuum sealing for easy food portioning, marinating, storage and extended food life
- Sealing to capture and intensify flavors and retain nutrients
- 8 Effortless preparation for sous vide cooking
- External vacuuming to remove air from glass jars and bottles
- Additional storage drawer

SERIES & STYLE

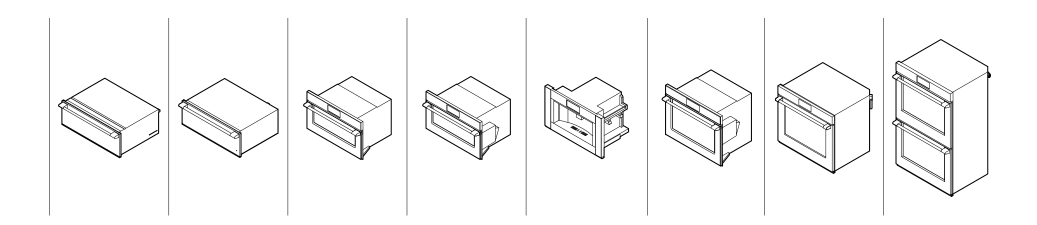
Series 9 Professional

ACCESSORIES

- 1 Large vacuum bags 50 Bags, Part 793034
- 2 Small vacuum bags 50 Bags, Part 793033
- 3 Adapter accessory kit for external vacuuming*

^{*}Included with product

PRODUCT DIMENSIONS								
CAVITY DIMENSIONS	0 0	0 0	1/4"(6mm) Spacer (Supplied)	0 (a) (b) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	5/8" (16mm) additional panel and side walls required	© (Supplied)		
	VACUUM SEAL DRAWER VB30SPEX1	WARMING DRAWER	CONVECTION SPEED OVEN OM30NPTX1	COMBINATION STEAM OVEN	BUILT-IN COFFEE MAKER EB30PSX1	COMBINATION STEAM OVEN OS30SPTX1	OVEN OB30SPPTX1	DOUBLE OVEN
	VB305PEXI	WB30SPEX1		OS30NPTX1	EB30PSXI		OBSOSPPIXI	OB30DPPTX1
PRODUCT DIMENSIONS								
Overall height	10 11/16" (271mm)	10 11/16" (271mm)	18" (458mm)	18" (458mm)	18 1/2" (470mm)	23 9/16" (598mm)	27 3/16" (690mm)	48 1/2" (1232mm)
Overall width	29 15/16" (760mm)	29 15/16" (760mm)	29 13/16" (757mm)	29 13/16" (757mm)	29 13/16" (757mm)	29 13/16" (757mm)	29 13/16" (757mm)	29 13/16" (757mm)
© Chassis height	10 11/16" (271mm)	10 11/16" (271mm)	17 1/8" (435mm)	17 1/8" (435mm)	17 7/16" (442mm)	22 5/8" (575mm)	26 9/16" (674mm)	47 15/16" (1218mm)
Chassis width	28 3/8" (720mm) Includes side brackets	27 13/15" (707mm)	28 3/8" (720mm)	28 3/8" (720mm)	22 1/16" (560mm)	28 3/8" (720mm)	28 3/8" (720mm)	28 3/8" (720mm)
© Chassis depth	21 11/16" (551mm) Including power plug	21 9/16" (547mm) Including power plug	21 7/16" (545mm)	21 7/16" (545mm)	17 6/16" (445mm)	21 7/16" (545mm)	22 7/16" (569mm)	22 7/16" (569mm)
F Front panel thickness	13/16" (20mm)	13/16" (20mm)	1 3/16" (30mm)	1 3/16" (30mm)	1 9/16" (40mm)	1 3/16" (30mm)	1 9/16" (40mm)	1 9/16" (40mm)
Depth of oven door fully open	_	-	12 5/8" (320mm)*	12 5/8" (320mm)*	-	18 1/8" (460mm)*	21 11/16" (550mm)*	Upper door 21 11/16"(550mm) ³ Lower door 20 7/8"(530mm) ⁸
	asured from front of contr	ol panel						
CAVITY DIMENSIONS								
Minimum inside height of cavity	10 3/4" (273mm)*	10 3/4" (273mm)*	17 9/16" (446mm) height includes spacer thickness	17 9/16" (446mm) height includes spacer thickness	18 3/8" (466mm) height includes spacer thickness***	22 13/16" (586mm) height includes spacer thickness	26 13/16" (681mm)	48 3/16" (1224mm)
Minimum inside width of cavity	28 1/2" (724mm)	28 1/2" (724mm)	28 1/2" (724mm)	28 1/2" (724mm)	22 1/16" (560mm)	28 1/2" (724mm)	28 1/2" (724mm)	28 1/2" (724mm)
Minimum inside depth of cavity	Proud 22 1/16" (560mm) Flush 22 13/16" (580mm)	Proud 22 1/16" (560mm) Flush 22 13/16" (580mm)	Proud 21 5/8" (550mm)** Flush 22 13/16" (580mm)**	Proud 21 5/8" (550mm) Flush 22 13/16" (580mm)	Proud 21 1/2" (545mm)** Flush 23" (585mm)**	Proud 21 5/8" (550mm) Flush 22 13/16" (580mm)	Proud 22 5/8" (575mm) Flush 24 3/16" (615mm)	Proud 22 5/8" (575mm) Flush 24 3/16" (615mm)
Recommened cabinet width	30 1/16" (764mm)	30 1/16" (764mm)	30 1/16" (764mm)	30 1/16" (764mm)	30 1/16" (764mm)	30 1/16" (764mm)	30 1/16" (764mm)	30 1/16" (764mm)
*Drawers can fully support 30inch Fisher & Paykel wall oven, without			**Require	es ventilation at the rear of	the cavity	***Spacer re	equired only for standalor	ne installation



	VACUUM SEAL DRAWER VB30SPEX1	WARMING DRAWER WB30SPEX1	CONVECTION SPEED OVEN OM30NPTX1	COMBINATION STEAM OVEN OS30NPTX1	BUILT-IN COFFEE MAKER EB30PSX1	COMBINATION STEAM OVEN OS30SPTX1	OVEN OB30SPPTX1	DOUBLE OVEN OB30DPPTX1
POWER REQUIREMENTS								
Supply	120 V, 60 Hz	120 V, 60 Hz	208 V or 240 V, 60 Hz	208 V or 240 V, 60 Hz	120 V, 60 Hz	208 V or 240 V, 60 Hz	208 V or 240 V, 60 Hz	208 V or 240 V, 60 Hz
Service	10 A	10 A	20 A	20 A	10 A	20 A	20 A	40 A
Connection	Flex cord 70 7/8" (1800mm)	Flex cord 70 7/8" (1800mm)	Hard wired 59 1/16" (1500mm)	Hard wired 78 3/4" (2000mm)	Flex cord 66 15/16" (1700mm)	Hard wired 78 3/4" (2000mm)	Hard wired 78 3/4" (2000mm)	Hard wired 78 3/4" (2000mm)
WEIGHT								
Packaged	120lb (54kg)	82lb (37kg)	121lb (55kg)	121lb (55kg)	68lb (31kg)	152lb (69kg)	242lb (110kg)	405lb (184kg)
Unpackaged	110lb (50kg)	73lb (33kg)	101lb (46kg)	101lb (46kg)	60lb (27kg)	119lb (54kg)	168lb (76kg)	309lb (140kg)
CAPACITY								
Total oven	-	-	1.7cu ft (49L)	1.9cu ft (55L)	1.7cu ft (49L)	3cu ft (85L)	4.1cu ft (115L)	4.1cu ft (115L) per oven
Total water tank	-	-	-	47.3 fl oz (1.4L)	84.5 fl oz (2.5L)	47.3 fl oz (1.4L)	-	-

SERVICES

For more infomation on cord length, water supply and electrical requirements, refer to the 'Services' section of this Planning Guide.

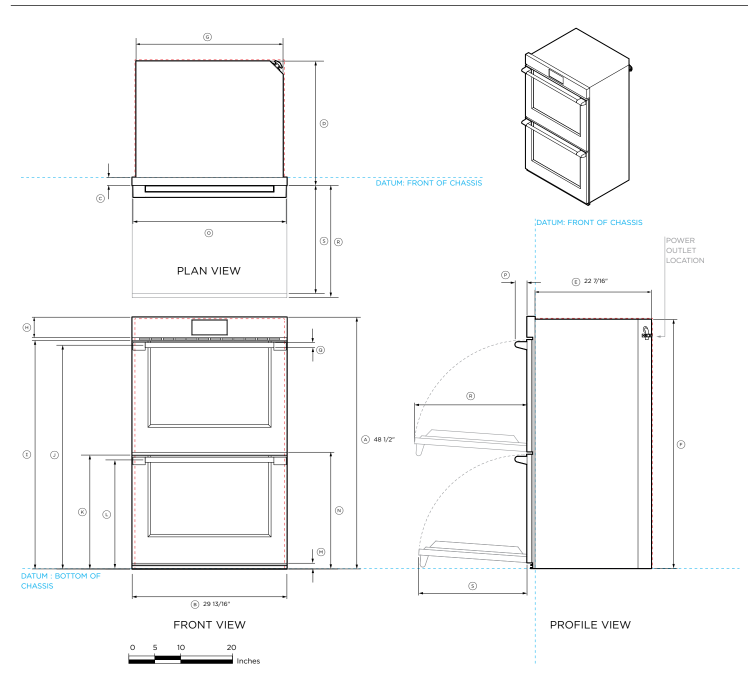
WATER

All Coffee Makers and Steam Ovens have internal water tanks which need to be filled manually.

No external water supply is required.

DATA SHEETS

DATA SHEET | **DOUBLE OVEN, 30"**



Model no:

Double Oven, 30" - OB30DPPTX1

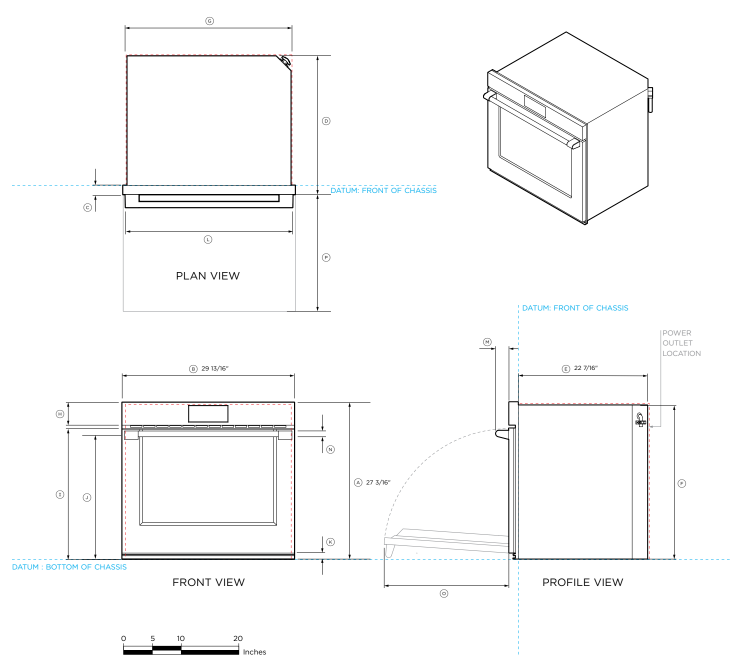
Pro	oduct Dimensions	in	mm
A	Overall height of product	48 1/2	1232
B	Overall width of product	29 13/16	757
©	Depth of control panel (excludes handle)	1 9/16	40
0	Depth of chassis and control panel (excludes handle)	24	609
(E)	Depth of chassis	22 7/16	569
(F)	Height of chassis	47 15/16	1218
<u></u>	Width of chassis	28 3/8	720
H	Height of control panel	3 15/16	100
(I)	Height from bottom datum to top of upper oven door	44	1118
0	Height from bottom datum to centerline upper of handle	43 1/8	1095
(K)	Height from bottom datum to top of lower oven door	21 15/16	557
(L)	Height from bottom datum to centerline of lower handle	21	533
M	Height from bottom datum to bottom of lower door	1 1/9	28
N	Height from bottom datum to bottom of upper door	22 1/2	57
0	Width of handle (including standoffs)	29 7/16	748
P	Depth of handle (including standoffs)	2 1/4	58
@	Thickness of handle (not including standoffs)	1	25
R	Depth of lower door when open (measured from front of door)	20 7/8	530
(S)	Depth of upper door when open (measured from front of door)	21 11/16	550
Mi	nimum Clearances- Proud Installation	in	mm
Mii	nimum inside height of cavity	48 3/16	1224
Miı	nimum inside width of cavity	28 1/2	724
Mii	nimum inside depth of cavity	22 5/8	575
	nimum clearance above oven control panel to upper binetry front panel or appliance	1/16	2
	nimum clearance between bottom of oven chassis to wer cabinetry front panel or appliance	1/16	2

Note: Depending on cabinet panel thickness a rebate around control panel might be required. IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES PRODUCT DATUM -

INDICATES CABINETRY CLEARANCES ------

DATA SHEET | **OVEN, 30"** OB30SPPTX1



Model no:

Oven, 30" - OB30SPPTX1

Product Dimensions	in	mm
Overall height of product	27 3/16	690
Overall width of product	29 13/16	757
© Depth of control panel (excludes handle)	1 9/16	40
Depth of chassis and control panel (excludes handle)	24	609
Depth of chassis	22 7/16	569
Height of chassis	26 9/16	675
Width of chassis	28 3/8	720
Height of control panel	3 15/16	100
① Height from bottom datum to top of oven door	22 5/8	574
Height from bottom datum to centerline of handle	21 11/16	551
® Height from bottom datum to bottom of door	1	26
© Width of handle (including standoffs)	28 15/16	735
Depth of handle (including standoffs)	2 5/16	58
N Thickness of handle (excluding standoffs)	1	25
Depth of door when open (measured from front of door)	21 11/16	550
Minimum Clearances- Proud Installation	in	mm
Minimum inside height of cavity	26 13/16	681
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	22 5/8	575
Minimum clearance above oven control panel to upper	1/16	2

Note:Depending on cabinet panel thickness a rebate around control panel might be required. Ensure a 3/16" (5mm) minimum clearance is maintained between the top of the oven chassis and the cabinetry. Ensure the oven is not bearing any weight from cabinetry or products installed above.

IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES PRODUCT DATUM -----

cabinetry front panel or appliance

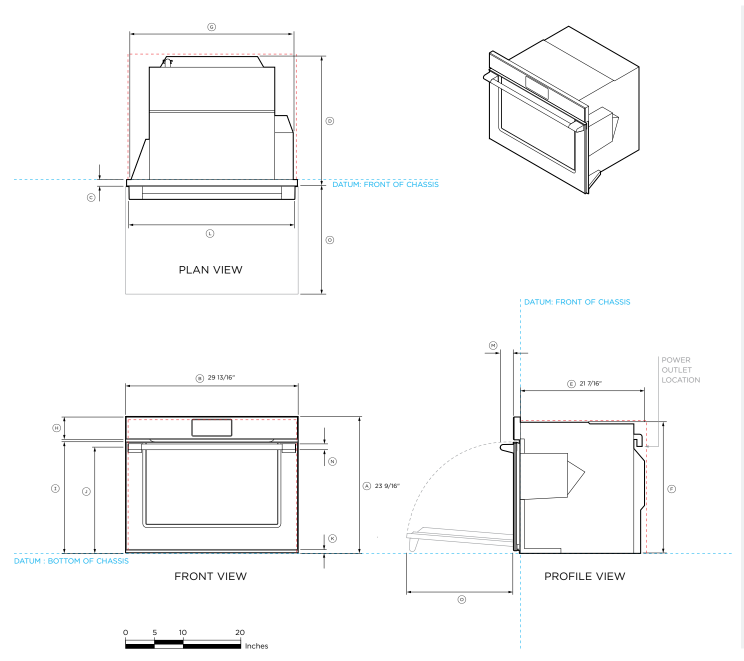
lower cabinetry front panel or appliance

Minimum clearance between bottom of oven chassis to

INDICATES CABINETRY CLEARANCES ------

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

1/16



Combination Steam Oven, 30" - OS30SPTX1

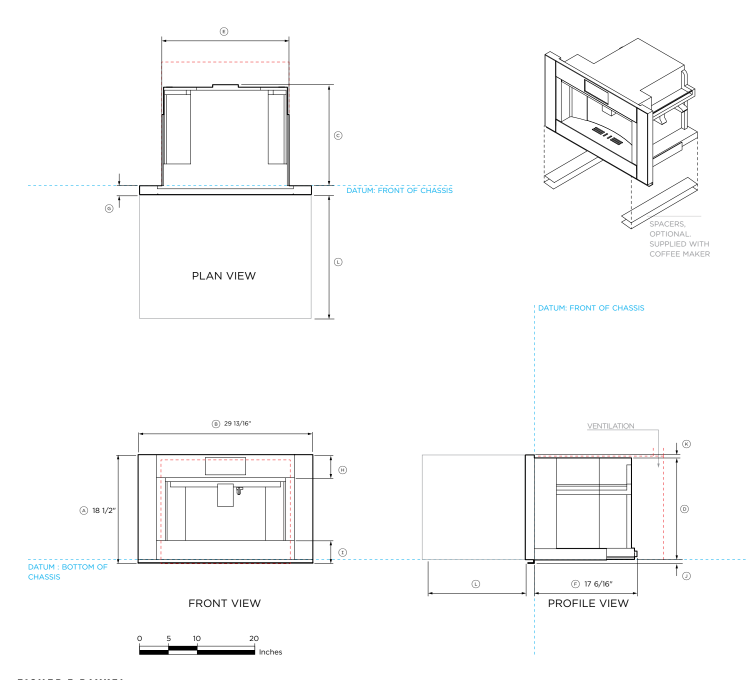
Product Dimensions	in	mm
Overall height of product	23 9/16	598
Overall width of product	29 13/16	757
© Depth of control panel (excludes handle)	1 3/16	30
Depth of chassis and control panel (excludes handle)	22 5/8	575
© Depth of chassis	22 7/16	545
F Height of chassis	22 5/8	575
Width of chassis	28 3/8	720
Height of control panel	3 15/16	100
① Height from bottom datum to top of oven door	19 3/16	487
Height from bottom datum to centerline of handle	18 11/16	474
Height from bottom datum to bottom of door	1/2	12
© Width of handle	29	737
Depth of handle	2 1/2	58
Thickness of handle (excluding standoffs)	1 1/2	38
Depth of door when open (measured from front of door)	18 1/8	477
Minimum Clearances - Proud Installation	in	mm
Minimum inside height of cavity*	23 1/6	586
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity	21 5/8	550
Minimum clearance above oven control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of oven chassis to	1/16	2

*Height includes a 1/4"(6mm) spacer in the base of the cavity (supplied with product)
Ensure a 3/16" (5mm) minimum clearance is maintained between the top of the oven chassis
and the cabinetry. Ensure the oven is not bearing any weight from cabinetry or products
installed above.

NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------

lower cabinetry front panel or appliance



Built-in Coffee Maker, 30" - EB30PSX1

Product Dimensions	in	mm
Overall height of product	18 1/2	470
Overall width of product	29 13/16	757
© Overall depth of product	19 1/16	484
Height of chassis	17 7/16	442
Width of chassis	22 1/16	560
Depth of chassis	17 6/16	445
Depth of control panel	1 9/16	40
Height of control panel	3 15/16	100
Height from top of lower front panel to bottom of product	3 7/8	98
Height from bottom of chassis to bottom of lower trim	5/8	15
Stepdown from control panel to chassis	1/2	13
Maximum extension of built-in coffee maker	17 1/8	435
Minimum Clearances - Proud Installation	in	mm
Minimum inside cavity height from bottom of chassis*	17 3/4	450
Minimum inside width of cavity**	22 1/16	560
Minimum inside depth of cavity	21 7/16	545
Rear ventilation depth***	2	50
Rear ventilation width***	22 1/16	560
Minimum clearance above built-in coffee maker to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of lower trim to lower cabinetry front panel or appliance	1/16	2

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

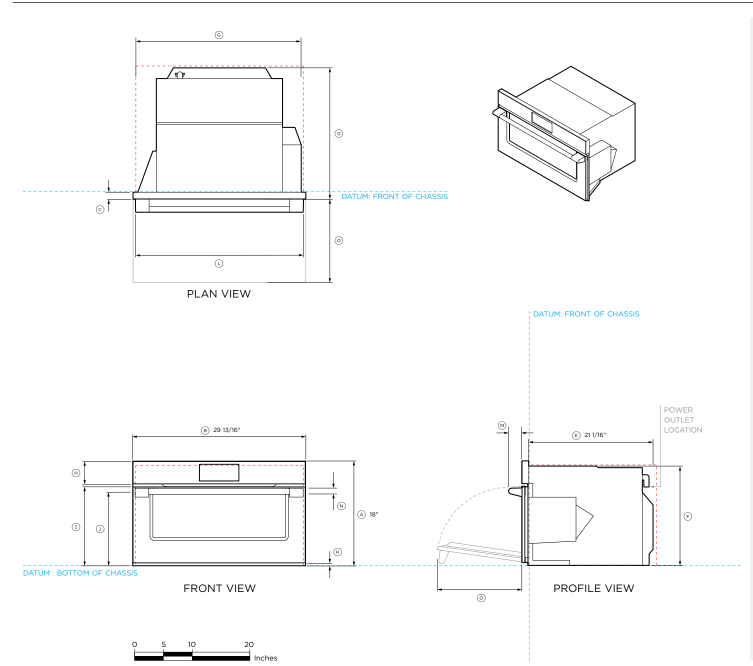
 *** Rear ventilation totalling 43.4in2 (280cm2) is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, sides, back or top of the cavity.

NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES PRODUCT DATUM -----

INDICATES CABINETRY CLEARANCES ------

^{**}Additional vertical sidewalls are required to secure the product



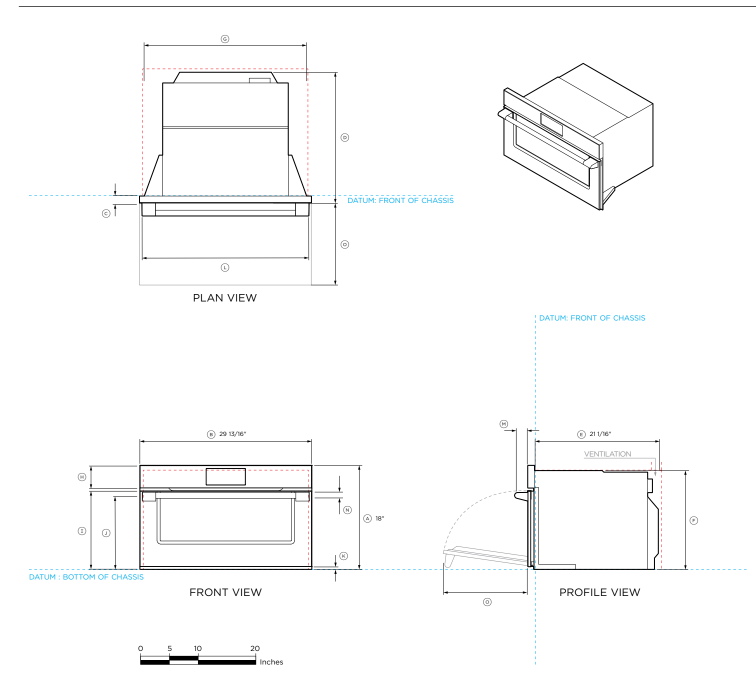
Combination Steam Oven, 30" - OS30NPTX1

Product Dimensions	in	mm
Overall height of product	18	458
Overall width of product	29 13/16	757
© Depth of control panel (excludes handle)	1 3/16	30
Depth of chassis and control panel (excludes handle)	22 5/8	575
Depth of chassis	21 1/16	545
Height of chassis	17 1/8	435
Width of chassis	28 3/8	720
Height of control panel	3 15/16	100
① Height from bottom datum to top of oven door	13 11/16	347
Height from bottom datum to centerline of handle	12 3/4	324
Height from bottom datum to bottom of door	1/2	12
© Width of handle	29	737
Depth of handle	2 1/4	58
Thickness of handle	1 1/2	38
Depth of door when open (measured from front of door)	13 1/4	336
Minimum Clearances - Proud Installation	in	mm
Minimum inside height of cavity*	17 9/16	446
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity	21 5/8	550
Minimum clearance above oven control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel or appliance	1/16	2

*Height includes a 1/4"(6mm) spacer in the base of the cavity (supplied with product)
Ensure a 3/16" (5mm) minimum clearance is maintained between the top of the oven chassis
and the cabinetry. Ensure the oven is not bearing any weight from cabinetry or products
installed above.

NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES PRODUCT DATUM -------INDICATES CABINETRY CLEARANCES ------



Convection Speed Oven, 30" - OM30NPTX1

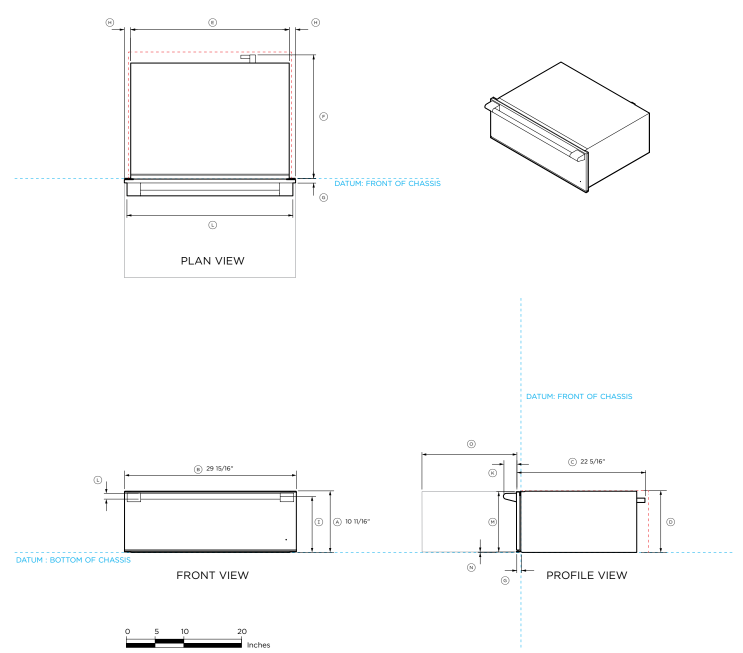
Product Dimensions	in	mm
Overall height of product	18	458
Overall width of product	29 13/16	757
© Depth of control panel (excludes handle)	1 3/16	30
Depth of chassis and control panel (excludes handle)	22 5/8	575
Depth of chassis	21 1/16	545
Height of chassis	17 1/8	435
Width of chassis	28 3/8	720
Height of control panel	3 15/16	100
① Height from bottom datum to top of oven door	13 11/16	347
Height from bottom datum to centerline of handle	12 3/4	324
Height from bottom datum to bottom of door	1/2	12
© Width of handle		737
® Depth of handle	2 1/4	58
Thickness of handle	1 1/2	38
Depth of door when open (measured from front of door)	13 1/4	336
Minimum Clearances - Proud Installation	in	mm
Minimum inside height of cavity*	17 9/16	446
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity	21 5/8	550
Rear ventilation depth**	2	50
Rear ventilation depth**	22 1/16	560
Minimum clearance above oven control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel or appliance	1/16	2
*Height includes a 1/4"(6mm) spacer in the base of the cavity (supplied	with product)	

*Height includes a 1/4"(fmm) spacer in the base of the cavity (supplied with product)
*Rear ventilation totalling 43.4in2 (280cm2) is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, sides, back or top of the cavity.

Ensure a $3/16^{\circ}$ (Smm) minimum clearance is maintained between the top of the oven chassis and the cabinetry. Ensure the oven is not bearing any weight from cabinetry or products installed above.

 ${\tt NOTE:} \ {\tt For \ full \ installation \ and \ clearance \ details \ please \ refer \ to \ our \ installation \ manual.}$

INDICATES PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------



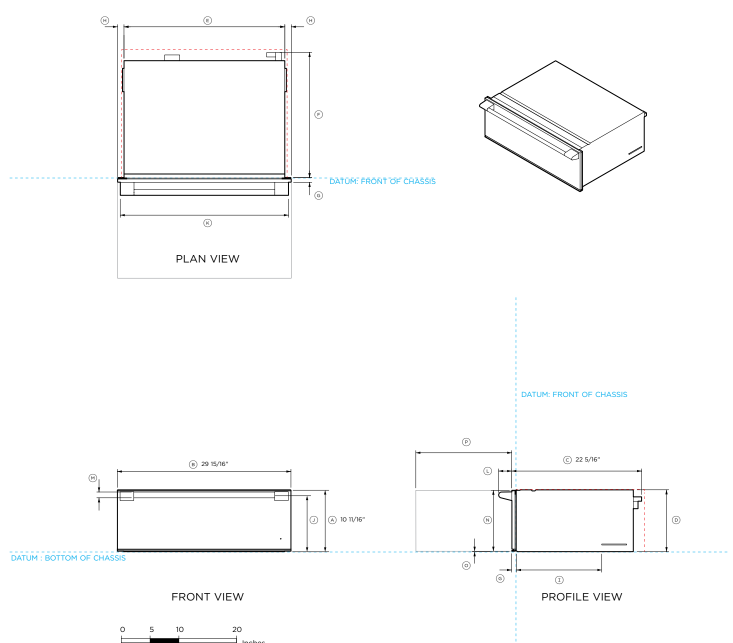
Warming Drawer, 30" - WB30SPEX1

Product Dimensions	in	mm
Overall height of product	10 11/16	271
Overall width of product	29 15/16	760
© Overall depth (incl. front panel & power plug)	22 5/16	567
Height of chassis	10 11/16	271
© Width of chassis	27 13/16	707
© Depth of chassis (includes power plug)	21 9/16	547
Depth of drawer front panel and flange	13/16	20
Distance from side of chassis to side of drawer front	1 1/16	27
① Height from bottom of product to centre of handle rail	9 13/16	249
① Width of handle	29	736
® Depth of handle	2 1/4	58
© Thickness of handle	1	25
Height of drawer front panel	10 1/2	267
N Height from bottom of chassis to bottom of front panel	1/16	2
Depth of open drawer (measured from front of drawer panel)	16 1/2	419
Minimum Clearances - Proud Installation	in	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 1/16	560
Minimum clearance above drawer front panel to upper cabinetry front panel or appliance*	5/32	4
Minimum clearance between bottom of drawer chassis to lower cabinetry front panel or appliance	1/16	2

*Achieve a smaller gap between drawer front panel to upper cabinetry front panel by dropping cabinetry front panel down

NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------



Vacuum Seal Drawer, 30" - VB30SPEX1

Product Dimensions	in	mm
Overall height of product	10 11/16	271
Overall width of product	29 15/16	760
© Overall depth (incl. front panel & power plug)	22 5/16	567
Height of chassis	10 11/16	271
© Width of chassis	27 13/16	707
© Depth of chassis (includes power plug)	21 9/16	547
Depth of drawer front panel and flange	13/16	20
Distance from side of chassis to side of drawer front	1 1/16	27
① Distance from rear of flange to side bracket	15 5/16	389
① Height from bottom of product to centre of handle rail	9 13/16	249
® Width of handle	29	736
© Depth of handle	2 1/4	58
Thickness of handle	1	25
N Height of drawer front panel	10 1/2	267
Height from bottom of chassis to bottom of front panel	1/16	2
Depth of open drawer (measured from front of drawer panel)	16 1/2	419
Minimum Clearances - Proud Installation	in	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 1/16	560
Minimum clearance above drawer front panel to upper cabinetry front panel or appliance*	5/32	4
Minimum clearance between bottom of drawer chassis to lower cabinetry front panel or appliance	1/16	2
*Achieve a smaller gap between drawer front panel to upper cabinetry fro	nt panel by dr	nnning

*Achieve a smaller gap between drawer front panel to upper cabinetry front panel by dropping cabinetry front panel down

NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------

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 where products are located and on side cabinets if cabinet is rebated.

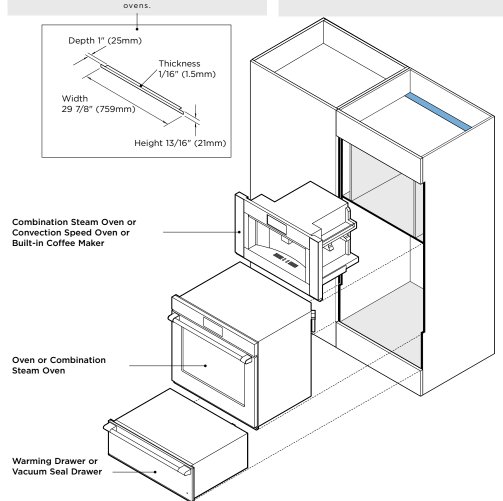
Ventilation gap Adjacent cabinet Vertical walls for **Built-in Coffee** Maker only Cabinetry front panel above Dividing shelf Supporting shelf Cabinetry front panel below

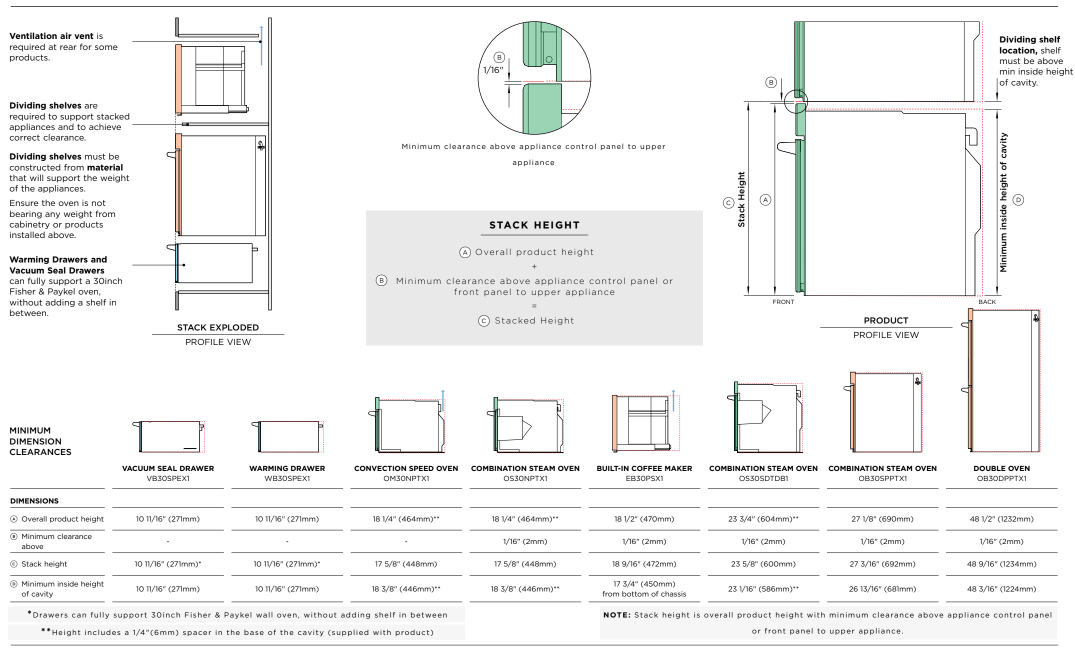
OVEN CABINETRY TRIM

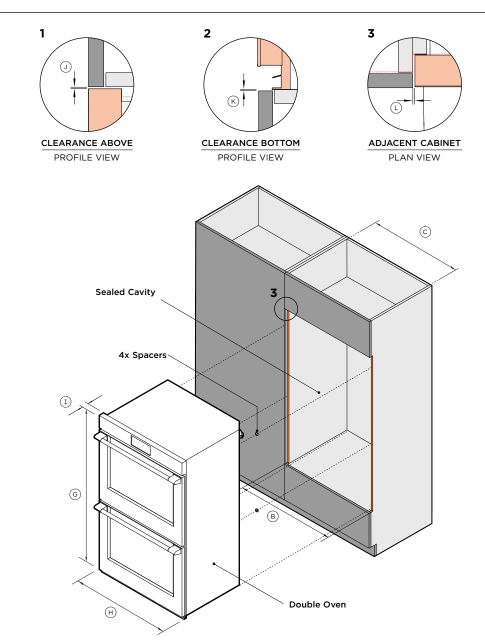
If using light-colored cabinets, we recommend using black cabinetry trim to help hide the cabinetry beneath the front door panel of the appliance. Ensure the trim height does not interfere with any appliances or cabinetry below. Black cabinetry trim is included with

LEVEL CABINETRY

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







Double Oven, 30" - OB30DPPTX1

Cabinetry Dimensions - Flush Installation	inch	mm
Cabilletry Dilliensions - Flush installation	IIICII	
Overall cabinet height*	48 9/16	1234
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	48 3/16	1224
Minimum inside depth of cavity	22 5/8	575
Thickness of cabinetry front panel**	5/8-13/16	16-20
*Overall cabinet height is overall product height with mini	mum clearance	above

oven control panel to upper cabinetry front panel.

**Cabinetry shown in drawings 3/4" (19mm) panels.

Note: Oven requires 1/16" (2mm) spacers for screws (supplied x 4).

Product Dimensions	inch	mm
Overall height of product	48 1/2	1232
Overall width of product	29 13/16	757
① Thickness of oven control panel*	1 9/16	40

*If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

Cabinetry Clearances	inch	mm
Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/8	3

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 on our website fisherpaykel.com

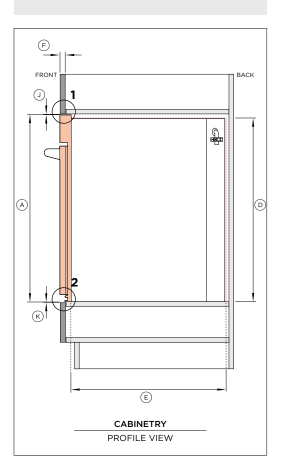
A

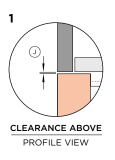
CABINETRY
PROFILE VIEW

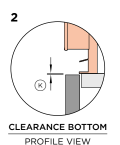
(D)

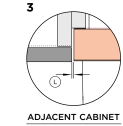
COOKTOP CLEARANCE

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

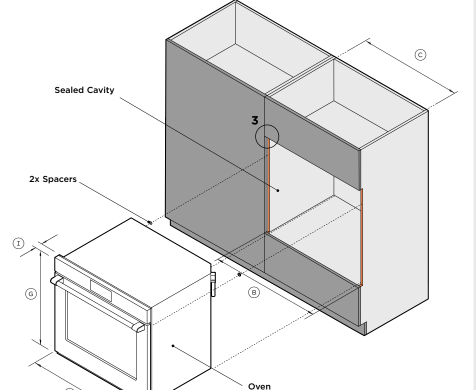








PLAN	VIEW	



Model no:

Oven, 30" - OB30SPPTX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	27 1/4	692
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	26 13/16	681
Minimum inside depth of cavity	22 5/8	575
F Thickness of cabinetry front panel**	5/8-13/16	16-20

*Overall cabinet height is overall product height with minimum clearance above oven control panel to upper cabinetry front panel.

**Cabinetry shown in drawings 3/4" (19mm) panels.

Note: Oven requires 1/16" (2mm) spacers for screws (supplied x 2).

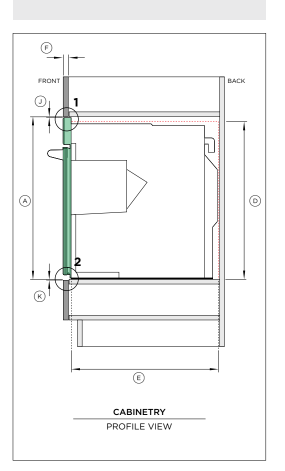
Product Dimensions	inch	mm
Overall height of product	27 3/16	690
Overall width of product	29 13/16	757
① Thickness of oven control panel*	1 9/16	40

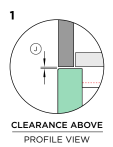
*If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

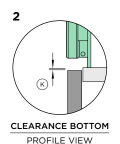
Cabinetry Clearances	inch	mm
Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/8	3

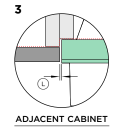
COOKTOP CLEARANCE

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

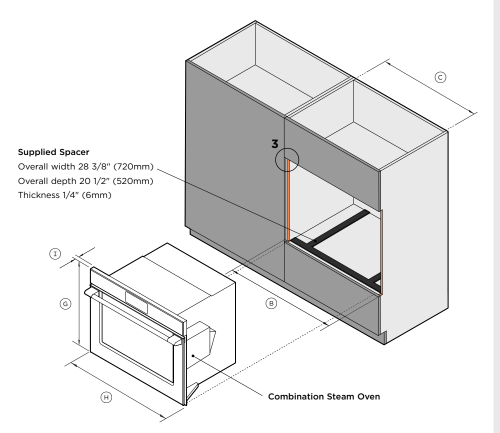












Model no:

Combination Steam Oven, 30" - OS30SPTX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	23 7/8	606
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity*	23 1/6	586
Minimum inside depth of cavity	21 5/8	550
F Thickness of cabinetry front panel**	5/8-13/16	16-20

Note: Overall cabinet height is overall product height with minimum clearance above oven control panel to upper cabinetry front panel.

*Height includes a 1/4"(6mm) spacer in the base of the cavity (supplied with product).

**Cabinetry shown in drawings 3/4" (19mm) panels.

Note: Concider placement of shelf above minimum inside height of cavity.

inch	mm
23 9/16	598
29 13/16	757
1 3/16	30
	23 9/16

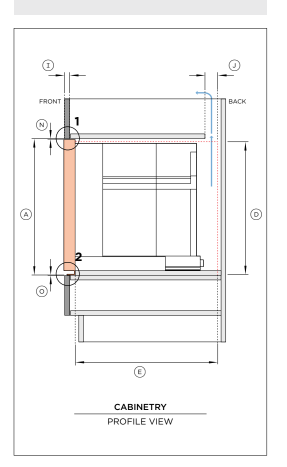
*If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

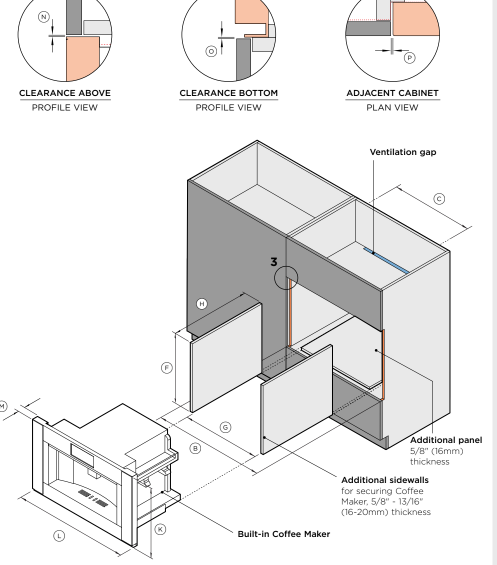
Cabinetry Clearances	inch	mm
 Minimum clearance above oven control panel to upper cabinetry front panel 	1/16	2
Minimum clearance between bottom of oven spacer to lower cabinetry front panel	1/16	2
© Minimum clearance between adjacent front panel or appliance	1/8	3

VENTILATION

Ventilation of 2" x 22 1/16" (50mm x 560mm) or totalling 43.4in2 (280cm²) is required.

The air vent must be located at the rear of cabinet, it can be positioned at the base, top, sides, or back.





3

Model no:

Built-in Coffee Maker, 30" - EB30PSX1

		$\overline{}$
Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	18 5/8	473
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	22 1/16	560
Minimum inside height of cavity*	18 3/8	466
Minimum inside depth of cavity	22 13/16	585
Minimum height of additional side walls	18 3/8	466
Width between additional side walls	22 1/16	560
Minimum depth of additional side walls	22 7/16	570
① Thickness of cabinetry front panel**	5/8-13/16	16-20
Ventilation gap***	2	50
		-

*Includes height for a 5/8" (16mm) additional panel at base of cavity

**Cabinetry shown in drawings 3/4" (19mm) panels.

***A rear ventilation air vent totalling 43.4in² (280cm²) is required. The air vent must be located at the rear of the cabinet, it can be positioned at the base, sides, back or top of the cavity.

Note:Overall cabinet height is overall product height with minimum clearance above coffee maker control panel to upper cabinetry front panel.

Product Dimensions	inch	mm
Overall height of product	18 1/2	470
© Overall width of product	29	757
Thickness of built-in coffee maker front panel*	1 9/16	40

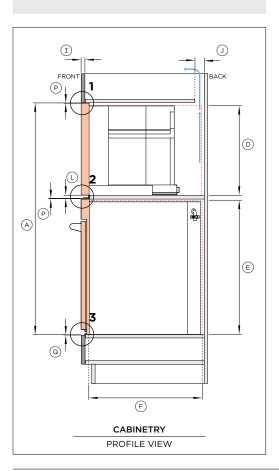
*If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

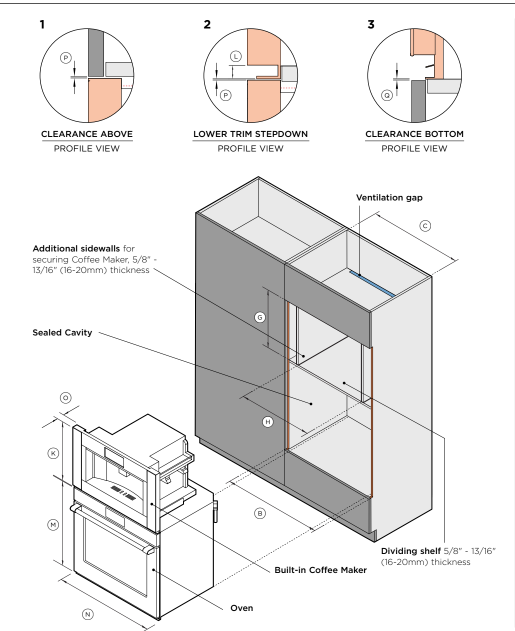
Cabinetry Clearances	inch	mm
Minimum clearance above built-in coffee maker front panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of built-in coffee maker to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/8	3

ADDITIONAL PANEL

Standalone installation requires additional panel of 5/8" (16mm) under the coffee maker chassis.

No additional panel required for stacked installation.





Model no:

Built-in Coffee Maker, 30" - EB30PSX1 Oven, 30" - OB30SPPTX1

Cabinetry Dimensions - Flush Installation	inch	mm
Stack height	45 13/16	1164
Overall cabinet width	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of built-in coffee maker cavity (excludes lower trim stepdown)	17 3/4	450
Minimum inside height of oven cavity	26 13/16	681
Minimum inside depth of cavity and additional side walls	22 5/8	575
Minimum height of additional side walls	18 1/2	470
Width between additional side walls	22 1/16	560
① Thickness of cabinetry front panel*	5/8-13/16	16-20
Ventilation gap**	2	50

*Cabinetry shown in drawings 3/4" (19mm) panels.

**A rear ventilation air vent totalling 43.4in² (280cm²) is required. The air vent must be located at the rear of the cabinet, it can be positioned at the base, sides, back or top of the cavity.

Note: Stack height is overall product height with minimum clearance above appliance control panel or front panel to upper appliance.

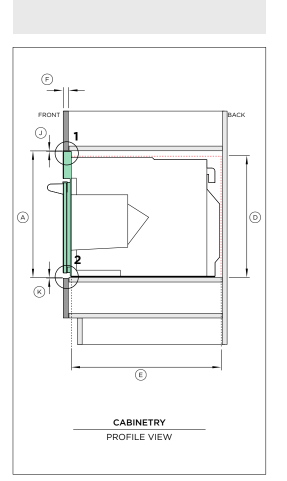
Product Dimensions	inch	mm
Overall height of built-in coffee maker (including lower tim)	18 1/2	470
© Height from bottom of chassis to bottom of lower trim	9/16	15
Overall height of oven	27 3/16	690
Overall width of products	29	757
Thickness of products*	1 9/16	40

*If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

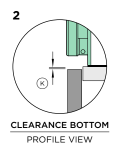
Cabinetry Clearances	inch	mm
Minimum clearance above appliance front panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of appliance to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/8	3

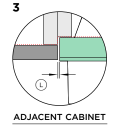
COOKTOP CLEARANCE

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











Supplied Spacer Overall width 28 3/8" (720mm) Overall depth 20 1/2" (520mm) Thickness 1/4" (6mm) Combination Steam Oven

Model no:

Combination Steam Oven, 30" - OS30NPTX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	18 3/8	466
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity*	17 9/16	446
Minimum inside depth of cavity	22 13/16	580
© Thickness of cabinetry front panel**	5/8-13/16	16-20

Note: Overall cabinet height is overall product height with minimum clearance above over control panel to upper cabinetry front panel

*Height includes a 1/4"(6mm) spacer in the base of the cavity (supplied with product).

**Cabinetry shown in drawings 3/4" (19mm) panels.

Note: Concider placement of shelf above minimum inside height of cavity.

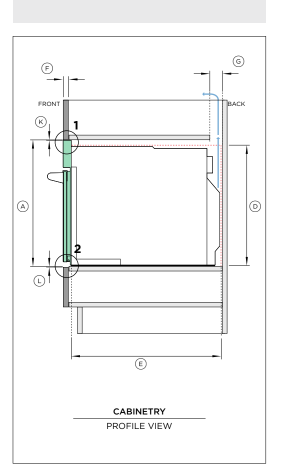
-		
Product Dimensions	inch	mm
Overall height of product	18	458
Overall width of product	29 13/16	757
① Thickness of oven front panel*	1 3/16	30

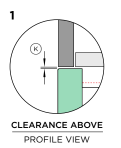
*If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

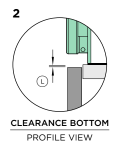
Cabinetry Clearances	inch	mm
Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of oven spacer to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/8	3

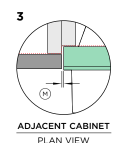
COOKTOP CLEARANCE

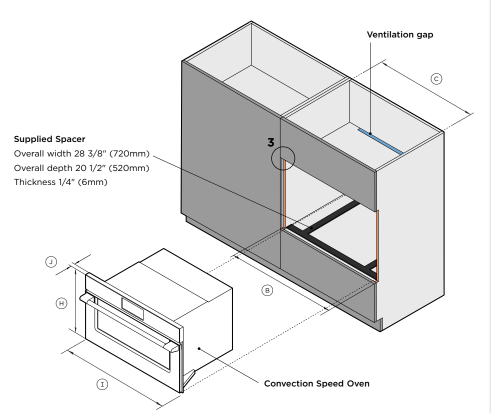
If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.











Model no:

Convection Speed Oven, 30" - OM30NPTX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	18 3/8	466
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity*	17 9/16	446
Minimum inside depth of cavity	22 13/16	580
Thickness of cabinetry front panel**	5/8-13/16	16-20
Ventilation gap***	2	50

Note: Overall cabinet height is overall product height with minimum clearance above oven control panel to upper cabinetry front panel.

*Height includes a 1/4"(6mm) spacer in the base of the cavity (supplied with product).

**Cabinetry shown in drawings 3/4" (19mm) panels.

***A rear ventilation air vent totalling 43.4in2 (280cm2) is required. The air vent must be located at the rear of the cabinet, it can be positioned at the base, sides. back or too of the cavity.

Note: Concider placement of shelf above minimum inside height of cavity.

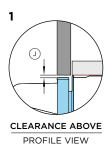
Product Dimensions	inch	mm
Overall height of product	18	458
① Overall width of product	29 13/16	757
① Thickness of oven front panel*	1 3/16	30

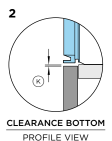
 $^{\rm a}$ If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

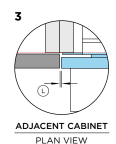
Cabinetry Clearances	inc	h mm
Minimum clearance above oven control panel to upper cabinetry front panel	1/1	5 2
Minimum clearance between bottom of oven spacer to lower cabinetry front pane	1/1	5 2
Minimum clearance between adjacent fror panel or appliance	nt 1/3	3 3

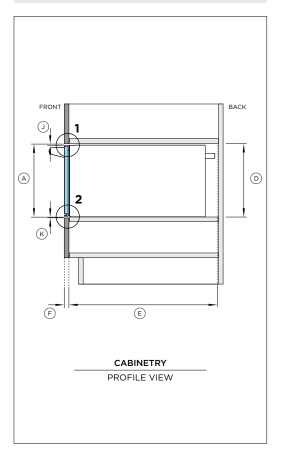
NOTE

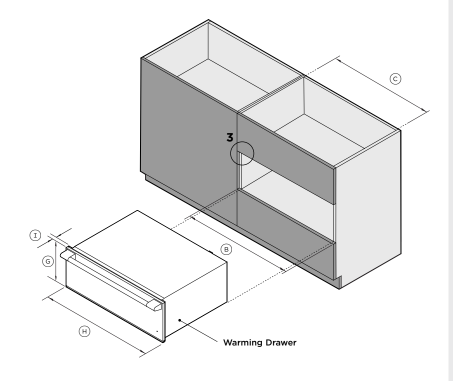
The Warming Drawer can fully support a 30inch Fisher & Paykel oven, without adding a shelf in between.











Model no:

Warming Drawer, 30" - WB30SPEX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	10 13/16	275
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	10 3/4	273
Minimum inside depth of cavity	22 13/16	580
Thickness of cabinetry front panel**	5/8-13/16	16-20

*Overall cabinet height is overall product height with minimum clearance above drawer front panel to upper cabinetry front panel.

**Cabinetry shown in drawings 3/4" (19mm) panels.

Note: Concider placement of shelf above minimum inside height of cavity.

10 11/16	271
29 15/16	760
13/16	20

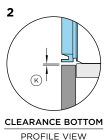
Cabinetry Clearances	inch	mm
① Minimum clearance above drawer front panel to upper cabinetry front panel*	5/32	4
Minimum clearance between bottom of drawer chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2

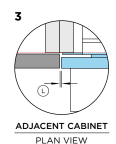
*Achieve a smaller gap between drawer front panel to upper cabinetry front panel by dropping cabinetry front panel down

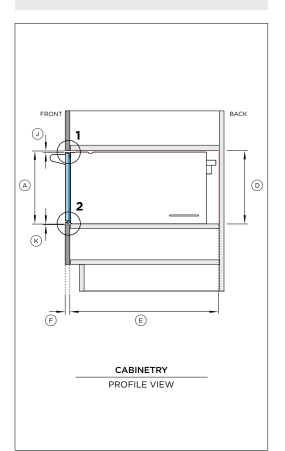
NOTE

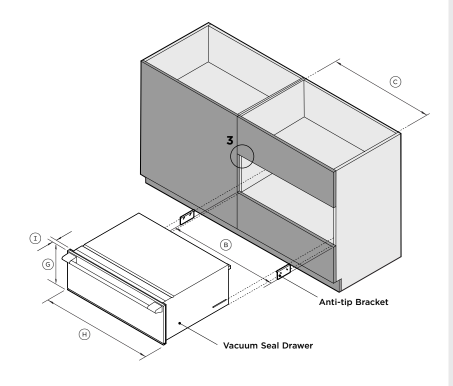
The Vacuum Seal Drawer can fully support a 30inch Fisher & Paykel oven, without adding a shelf in between.











Model no:

Vacuum Seal Drawer 30" - VB30SPEX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	10 13/16	275
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	10 3/4	273
Minimum inside depth of cavity	22 13/16	580
Thickness of cabinetry front panel**	5/8-13/16	16-20

*Overall cabinet height is overall product height with minimum clearance above drawer front panel to upper cabinetry front panel.

**Cabinetry shown in drawings 3/4" (19mm) panels.

Note: Concider placement of shelf above minimum inside height of cavity.

10 11 /10	
10 11/16	271
29 15/16	760
13/16	20

Cabinetry Clearances	inch	mm
② Minimum clearance above drawer front panel to upper cabinetry front panel*	5/32	4
Minimum clearance between bottom of drawer chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2

*Achieve a smaller gap between drawer front panel to upper cabinetry front panel by dropping cabinetry front panel down

SERVICES

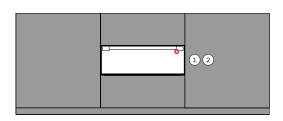
CONNECTION

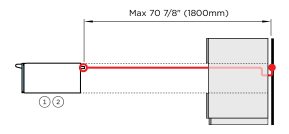
Connections may be located in an adjacent cabinet to either side of the appliance.

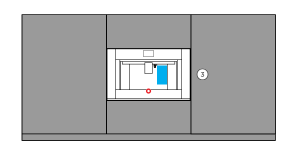
Ensure power will remain accessible following install to allow access for any future product maintenance.

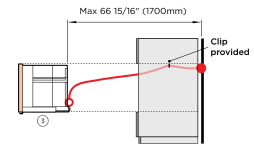
BUILT-IN COFFEE MAKER

The power cable must be long enough to allow the appliance to be extracted from the cabinet to fill the coffee bean container. Fix the power cable with the clip.







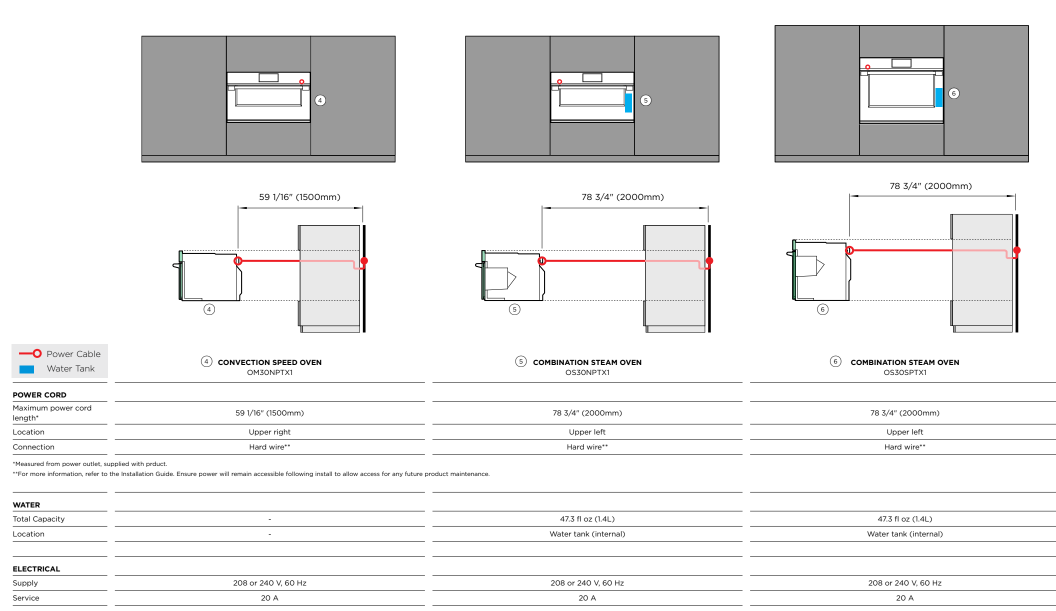


─ ○ Power Cable	1)	② WARMING DRAWER	(3) RUILT-IN COFFEE MAKED	
Water Tank	(1) VACUUM SEAL DRAWER VB30SPEXI	WARMING DRAWER WB30SPEX1	(3) BUILT-IN COFFEE MAKER EB30PSX1	
POWER CORD				
Maximum power cord length*	70 7/8" (1800mm)	70 7/8" (1800mm)	66 15/16" (1700mm)	
Location	Upper right	Upper right	Lower centered	
Connection	Flex cord	Flex cord	Flex cord	
*Measured from power outlet, supplied with	orduct.			
WATER				
Total Capacity	-	-	84.5 fl oz (2.4L)	
Location	<u>-</u>	-	Water tank (internal)	
ELECTRICAL				
Supply	120 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz	
Service	10 A	10 A	10 A	

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

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 on our website fisherpaykel.com

FISHER & PAYKEL



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

