30" BUILT-IN OVENS AND COMPANIONS MINIMAL

PLANNING GUIDE

SERIES 9 & 11

OVEN | OB30SDPTDB1 | OB30SDPTB1

STEAM OVEN | OS30SDTDB1, OS30NDTDB1

SPEED OVEN | OM30NDTDB1

BUILT-IN COFFEE MAKER | EB24DSXBB1

TRIM KIT | TK7630NDB2

WARMING DRAWER | WB30SDB1-SET

VACUUM SEAL DRAWER | VB30SDB1-SET

FISHER & PAYKEL

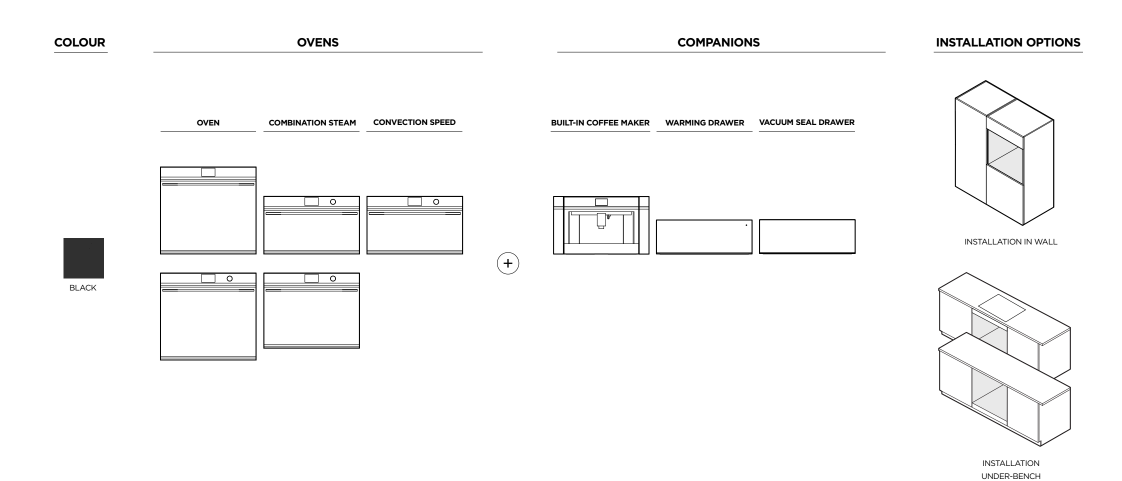
PLANNING GUIDE | OVENS AND COMPANIONS, 30"

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.

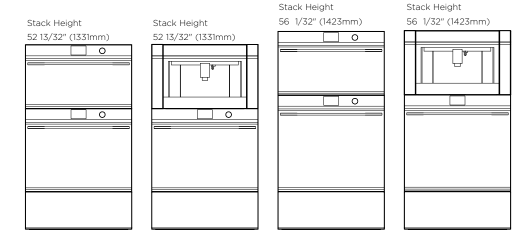
CONTENTS

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	Oven	18	Cabinetry Preparation - ALL MODELS	26
Configurations - ALL MODELS	5	Combination Steam Oven	19	Configurations - ALL MODELS	27
Overview - ALL MODELS	6	Combination Steam Oven	20	Oven	28
		Convection Speed Oven	21	Combination Steam Oven	29
Specification Guides		Built-in Coffee Maker with Trim Kit	22	Combination Steam Oven	30
Oven	8	Warming Drawer	23	Convection Speed Oven	31
Combination Steam Oven	9	Vacuum Seal Drawer	24	Built-in Coffee Maker with Trim Kit	32
Combination Steam Oven	10			Warming Drawer	33
Convection Speed Oven	11			Vacuum Seal Drawer	34
Built-in Coffee Maker with Trim Kit	12				
Warming Drawer	13			Services	
Vacuum Seal Drawer	14			Power Cord Length and Location - COMPANIONS	36
Dimensions - ALL MODELS	15			Power Cord Length and Location - OVENS	37
Power, Weight and Capacity - ALL MODELS	16				

DESIGN CHOICES

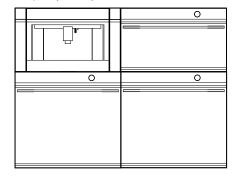


STACKED INSTALLATION

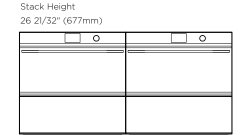


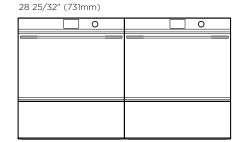
GRID INSTALLATION

Stack Height 45 11/32" (1152mm)



ROW INSTALLATION



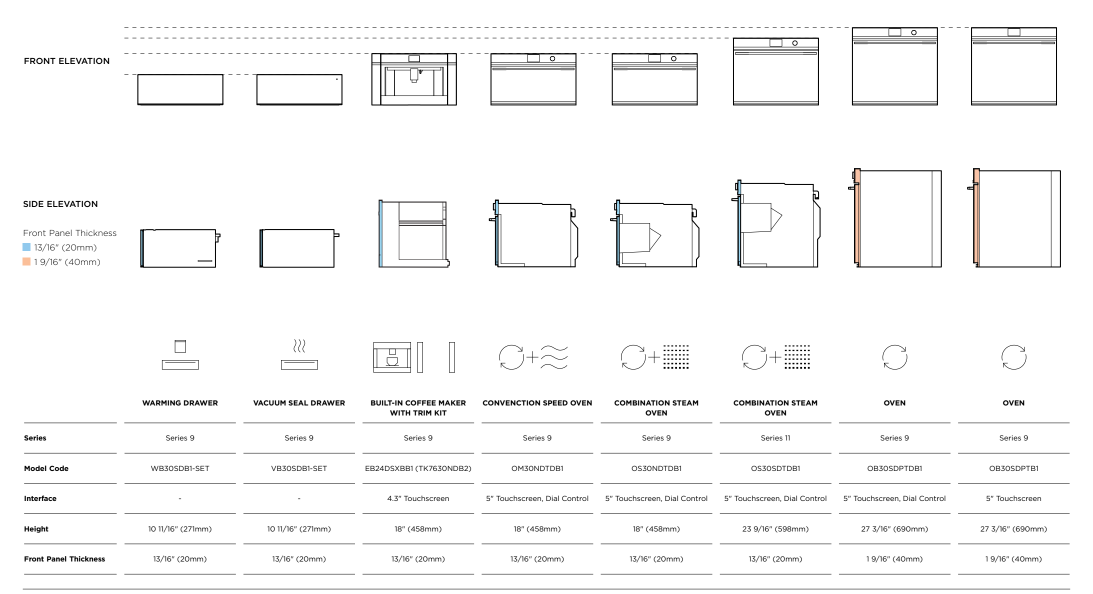


CONSIDERATIONS

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.

Stack Height



SPECIFICATION GUIDE

SERIES 9 & 11



Oven OB30SDPTDB1 with Dial Controls



Oven OB30SDPTB1

Enhance your kitchen design with the 30" Oven. Refined styling means it matches seamlessly with our Minimal kitchen appliances to create a coherent, considered look and feel. Intuitive controls and the performance to deliver perfect results make this oven beautiful to use.

PRODUCTS

OB30SDPTDB1

Built-In Oven, 30", 17 Function, 4.1 cu ft, Dial Controls, Touchscreen

OB30SDPTB1

Built-In Oven, 30", 17 Function, 4.1 cu ft, Touchscreen

SERIES & STYLE

Series 9 Minimal

FEATURES

- ① Designed to fit flush with cabinetry
- 2 Styled to perfectly match our Minimal kitchen appliances
- 3 Generous 4.1cu ft total capacity
- 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
- CoolTouch door
- ¹⁰ Wi-Fi/Connected capability through the SmartHQ[™] app
- ① Soft open and close door

ACCESSORIES

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

^{*}Included with product





With subtle Minimal styling, the Combination Steam Oven fits seamlessly into any kitchen. As a companion product, this oven is designed to install easily and fit perfectly with other companion products such as the Combination Microwave Oven, or Vacuum Seal Drawer. 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

OS3OSDTDB1

Combination Steam Oven, 30", 23 Function

SERIES & STYLE

Series 11 Minimal

ACCESSORIES

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

FEATURES

- ① Minimal styling, designed to fit flush
- ② Generous 3cu ft total capacity with six shelf positions
- 3 Intuitive, large 5" touchscreen display with illuminated dial
- 23 oven functions including Steam, Sous Vide, Air Fry and Crisp Regenerate
- ⑤ Guided touchscreen cooking makes it simple to cook by food, function or recipe
- 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*
- 7 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 subtle Minimal styling, the Combination Steam Oven fits seamlessly into any kitchen. As a companion product, this oven is designed to install easily and fit perfectly with other companion products such as the Combination Microwave Oven, or Vacuum Seal Drawer. 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

OS30NDTDB1

Combination Steam Oven, 30", 23 Function

SERIES & STYLE

Series 9 Minimal

ACCESSORIES

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

FEATURES

- ① Minimal style, designed to fit flush with cabinetry
- ② Generous 1.9 cu ft total capacity with four shelf positions
- 3 Intuitive, large 5" touchscreen display with illuminated dial
- 4 23 oven functions including Steam, Sous Vide, Air Fry and Crisp Regenerate
- ⑤ Guided touchscreen cooking makes it simple to cook by food, function or recipe
- 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*
- (11) Descale solution* 2 sachets (Part 580925)

*Included with product





With subtle Minimal 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

OM30NDTDB1

Convection Speed Oven, 30", 22 Function

SERIES & STYLE

Series 9 Minimal

FEATURES

- ① Minimal style, designed to fit flush with cabinetry
- 2 1.7cu ft total capacity
- 3 Intuitive, large 5" touchscreen display with illuminated dial
- 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



The Built-in Coffee Maker features a stylish black finish and can be installed in multiple configurations to suit kitchen design and preference. With 13 beverage options, our Coffee Maker is designed to consistently pour delicious coffee – from Flat White to Latte or Americano. Favourite coffee styles are memorized for a fast brew with the push of a button. A programmable timer turns the Coffee Maker on at the ideal time each day, while the conical burr grinder delivers a consistent grind for a perfect coffee.

PRODUCTS

EB24DSXBB1

Built-in Coffee Maker, 24", Touchscreen, Black

TK7630NDB2

Companion Trim Kit, 30", Black

Note: Trim Kit purchased separately.

SERIES & STYLE

Series 9

Contemporary

FEATURES

- Designed to pair perfectly with 30" ovens and companion products
- Stylish black finish
- 3 Install in multiple configurations to suit your kitchen design
- 4 Intuitive touch display
- 13 functions to suit any taste and selection from Espresso to Latte
- Personalized coffee and smart self-learning menu preferences
- Stainless steel conical burr grinder with 13 coarseness positions
- 8 15 bar pump pressure
- Self-cleaning function and easy to empty coffee grounds container and drip tray
- (10) 84ft oz (2.5L) water tank capacity

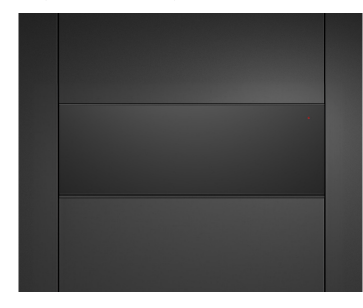
ACCESSORIES

- ① Thermal milk jug 17ft oz (0.5L)*
- ② Water filter*
- 3 Coffee spoon*
- 4 Extractable steam outlet*
- ⑤ Descaling agent bottle*

^{*}Included with product



Warming Drawer, WB30SDB1-SET Black Glass, paired with Built-in Oven OB30SDPTDB1



Designed to complement our Minimal and Contemporary ovens, these warming drawers are handle-free, and push-to-open 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

WB30SDB1-SET

Warming Drawer, 30", Black Glass

FEATURES

- Styled to perfectly match our Minimal and Contemporary kitchen appliances
- ② Seamless pairing with other companion products in either stylish black reflective glass or brushed stainless steel
- 3 Push-to-open 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 Minimal

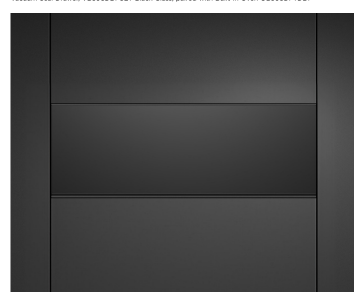
ACCESSORIES

Accessory rack for optimizing space*

*Included with product



Vacuum Seal Drawer, VB30SDB1-SET Black Glass, paired with Built-in Oven OB30SDPTDB1



Designed to complement our Combination Steam Ovens, these vacuum seal drawers are handle-free, and push-to-open for a coherent, considered look. Beautiful to use, with capacitive touch controls and three levels of vacuuming and sealing to deliver perfect results. Pair with other companion products to create a kitchen suite for every need.

PRODUCTS

VB30SDB1-SET

Vacuum Seal Drawer, 30", Black Glass

FEATURES

- Styled to perfectly match our Minimal and Contemporary kitchen appliances
- 2 Push-to-open 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 Minimal

ACCESSORIES

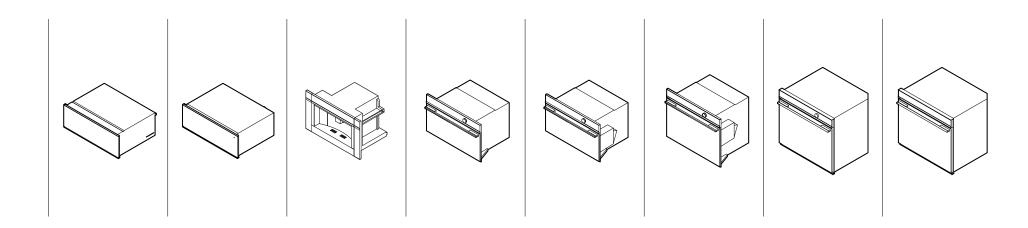
- 1 Large vacuum bags 50 Bags, Part 793034
- ② Small vacuum bags 50 Bags, Part 793033
- 3 Adapter accessory kit for external vacuuming*

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

PRODUCT DIMENSIONS								
CAVITY DIMENSIONS		0		(a)	0 0			
	VACUUM SEAL DRAWER VB30SDB1-SET	WARMING DRAWER WB30SDB1-SET	BUILT-IN COFFEE MAKER EB24DSXBB1 Trim Kit TK7630NDB2	CONVECTION SPEED OVEN OM30NDTDB1	COMBINATION STEAM OVEN OS30NDTDB1	COMBINATION STEAM OVEN OS30SDTDB1	OVEN OB30SDPTDB1	OVEN OB30SDPTB1
PRODUCT DIMENSIONS								
Overall height	10 11/16" (271mm)	10 11/16" (271mm)	18" (458mm)**	18" (458mm)	18" (458mm)	23 9/16" (598mm)	27 3/16" (690mm)	27 3/16" (690mm)
Overall width	29 15/16" (760mm)	29 15/16" (760mm)	29 15/16" (760mm)**	29 15/16" (760mm)	29 15/16" (760mm)	29 15/16" (760mm)	29 15/16" (760mm)	29 15/16" (760mm)
© Chassis height	10 11/16" (271mm)	10 11/16" (271mm)	17 1/2" (445mm)	17 1/8" (435mm)	17 1/8" (435mm)	22 5/8" (575mm)	26 9/16" (674mm)	26 9/16" (674mm)
Chassis width	28 7/16" (722mm) Includes side brackets	27 3/4" (704mm)	22 1/16" (560mm)	28 3/8" (720mm)	28 3/8" (720mm)	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	18 1/8" (460mm)	21 7/16" (545mm)	21 7/16" (545mm)	21 7/16" (545mm)	22 7/16" (569mm)	22 7/16" (569mm)
F Front panel thickness	13/16" (20mm)	13/16" (20mm)	13/16" (20mm)**	13/16" (20mm)	13/16" (20mm)	13/16" (20mm)	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)*	21 11/16" (550mm)*
	* Measure	ed from front of control par	nel			** Measurements wi	th trim kit	
CAVITY DIMENSIONS- FLU	SH INSTALLATION							
Minimum inside height of cavity	10 3/4" (273mm)*	10 3/4" (273mm)*	17 3/4" (450mm)	17 5/16" (440mm)	17 5/16" (440mm)	22 13/16" (580mm)	26 13/16" (681mm)	26 13/16" (681mm)
Minimum inside width of cavity	28 1/2" (724mm)	28 1/2" (724mm)	22 1/16" (560mm)***	28 1/2" (724mm)	28 1/2" (724mm)	28 1/2" (724mm)	28 1/2" (724mm)	28 1/2" (724mm)
① Minimum inside depth of cavity****	22 13/16" (580mm)	22 13/16" (580mm)	22 13/16" (580mm)**	22 7/16" (570mm)**	22 7/16" (570mm)	22 7/16" (570mm)	24 3/16" (615mm)	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)
	 upport 30inch Fisher & Pay ut adding shelf in between	**Requires	ventilation at the rear of	***Cabi	netry requires additional vo		****Measured from from	nt of control panel
,								



	VACUUM SEAL DRAWER VB30SDB1-SET	WARMING DRAWER WB30SDB1-SET	BUILT-IN COFFEE MAKER EB24DSXBB1 Trim Kit TK7630NDB2	CONVECTION SPEED OVEN OM30NDTDB1	COMBINATION STEAM OVEN OS30NDTDB1	COMBINATION STEAM OVEN OS30SDTDB1	OVEN OB30SDPTDB1	OVEN OB30SDPTB1
POWER REQUIREMENTS								
Supply	120 V, 60 Hz	120 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	208 V or 240 V, 60 Hz	208 V or 240 V, 60 Hz
Service	10 A	10 A	10 A	20 A	20 A	20 A	20 A	20 A
Connection	Flex cord 70 7/8"(1800mm)	Flex cord 70 7/8"(1800mm)	Flex cord 66 15/16"(1700mm)	Hard wired 59 1/16"(1500mm)	Hard wired 78 3/4"(2000mm)	Hard wired 78 3/4"(2000mm)	Hard wired 78 3/4"(2000mm)	Hard wired 78 3/4"(2000mm)
WEIGHT								
Packaged	148lb (67kg)	66lb (30kg)	EB24DSXBB1 72lb (33kg)	121lb (55kg)	121lb (55kg)	152lb (69kg)	243lb (110kg)	243lb (110kg)
Unpackaged	121lb (55kg)	55lb (25kg)	EB24DSXBB1 53lb (24kg)	101lb (46kg)	101lb (46kg)	119lb (54kg)	165lb (75kg)	165lb (75kg)
CAPACITY								
Total oven				1.7cu ft (49L)	1.9cu ft (55L)	3cu ft (85L)	4.1cu ft (115L)	4.1cu ft (115L)
Total water tank	-	-	84.5 fl oz (2.5L)	-	47.3 fl oz (1.4L)	47.3 fl oz (1.4L)	-	-

SERVICES

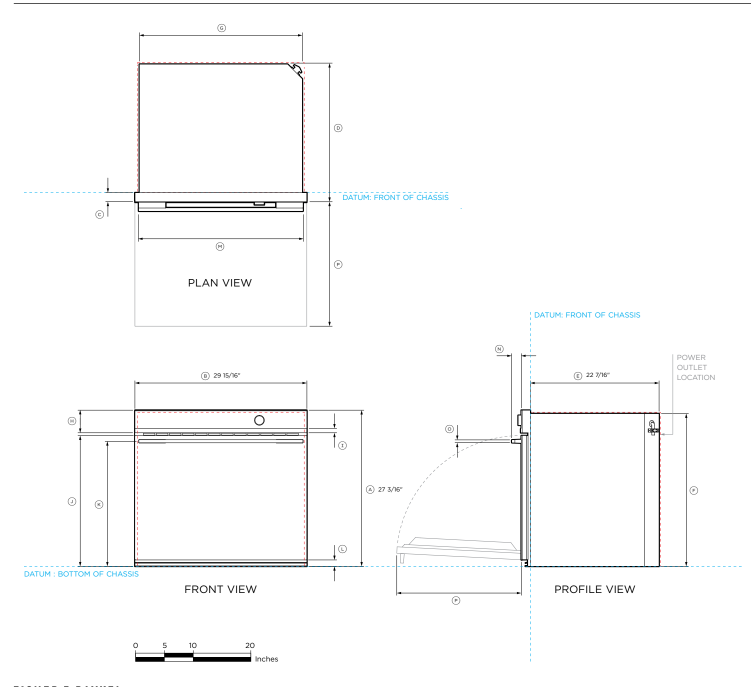
For more infomation on cord length, water supply and electrical requirements, refer to the 'Services' section of this Planning Guide.

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



Oven, 30" - OB30SDPTDB1, OB30SDPTB1

Product Dimensions		in	mm
Overall height of product		27 3/16	690
Overall width of product		29 15/16	760
© Depth of control panel (ex aluminum trim and dial)	ccludes handle, front black	1 9/16	40
Depth of chassis and cont front black aluminum trim		24	609
© Depth of chassis		22 7/16	569
F Height of chassis		26 9/16	674
Width of chassis		28 3/8	720
Height of control panel		3 15/16	100
Height of black aluminum	trim on control panel	3/4	20
Height from bottom datur	n to top of oven door	22 3/4	578
Height from bottom dature	n to centerline of handle	21 3/4	553
Height from bottom dature	n to bottom of door	1 1/8	28
		28 5/8	727
Depth of handle		1 5/8	42
Thickness of handle		5/8	16
Depth of door when open door)	(measured from front of	21 11/16	550

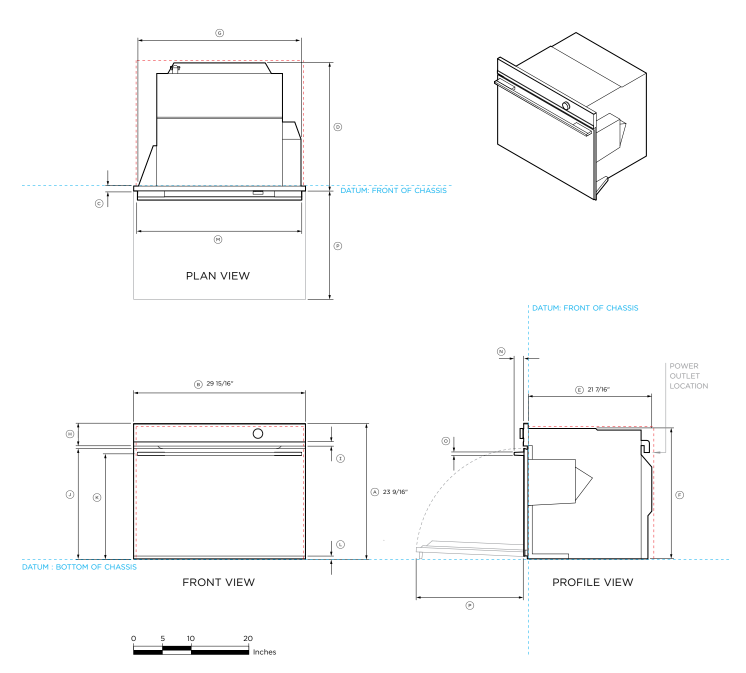
Minimum Clearances- Flush Installation	in	mm
Minimum inside height of cavity	26 13/16	681
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	24 3/16	615
Minimum clearance above oven control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel or appliance	1/16	2

*Measured from front of control panel

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 -----INDICATES CABINETRY CLEARANCES ------



Combination Steam Oven, 30" - OS30SDTDB1

Product Dimensions		in	mm
Overall height of p	roduct	23 9/16	598
B Overall width of pr	oduct	29 15/16	760
© Depth of control p aluminum trim and	anel (excludes handle, front black I dial)	13/16	20
Depth of chassis as front black aluming	nd control panel (excludes handle, um trim and dial)	22 1/4	565
© 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 p	panel	3 15/16	100
I Height of black alu	minum trim on control panel	3/4	20
Height from bottor	m datum to top of oven door	19 3/16	487
Height from bottor	m datum to centerline of handle	18 1/4	464
L Height from bottor	m datum to bottom of door	1/2	12
M Width of handle		28 5/8	727
Depth of handle		1 5/8	42
Thickness of handl	e	5/8	16
Depth of door whe door)	en open (measured from front of	18 1/8	460

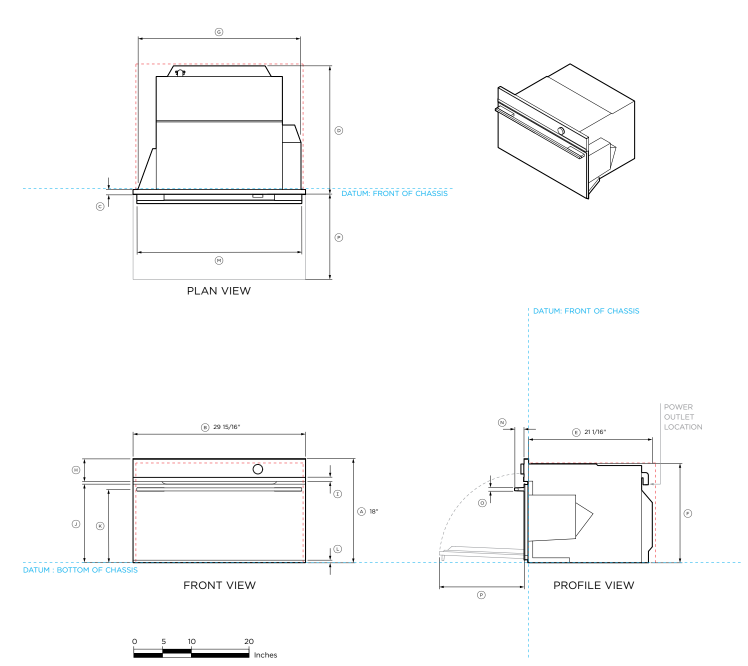
Minimum Clearances - Flush Installation	in	mm
Minimum inside height of cavity	22 13/16	580
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	22 7/16	570
Minimum clearance above oven control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel or appliance	1/16	2

*Measured from front of control panel

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 ------



Combination Steam Oven, 30" - OS30NDTDB1

oduct Dimensions	in	mn
Overall height of product	18	458
Overall width of product	29 15/16	760
Depth of control panel (excludes handle, front black aluminum trim and dial)	13/16	20
Depth of chassis and control panel (excludes handle, front black aluminum trim and dial)	22 1/4	565
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
Height of black aluminum trim on control panel	13/16	20
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	28 5/8	72
Depth of handle	1 5/8	42
Thickness of handle	5/8	16
Depth of door when open (measured from front of door)	12 5/8	320
	Overall height of product Overall width of product Depth of control panel (excludes handle, front black aluminum trim and dial) Depth of chassis and control panel (excludes handle, front black aluminum trim and dial) Depth of chassis Height of chassis Width of chassis Width of chassis Height of control panel Height for black aluminum trim on control panel Height from bottom datum to top of oven door Height from bottom datum to centerline of handle Height from bottom datum to bottom of door Width of handle Depth of handle Thickness of handle Depth of door when open (measured from front of	Overall height of product 18 Overall width of product 29 15/16 Depth of control panel (excludes handle, front black aluminum trim and dial) 13/16 Depth of chassis and control panel (excludes handle, front black aluminum trim and dial) 22 1/4 Depth of chassis 21 1/16 Height of chassis 17 1/8 Width of chassis 28 3/8 Height of control panel 3 15/16 Height for black aluminum trim on control panel 13/16 Height from bottom datum to top of oven door 13 11/16 Height from bottom datum to centerline of handle 12 3/4 Height from bottom datum to bottom of door 1/2 Width of handle 28 5/8 Depth of handle 1 5/8 Thickness of handle 5/8 Depth of door when open (measured from front of 12 5/8

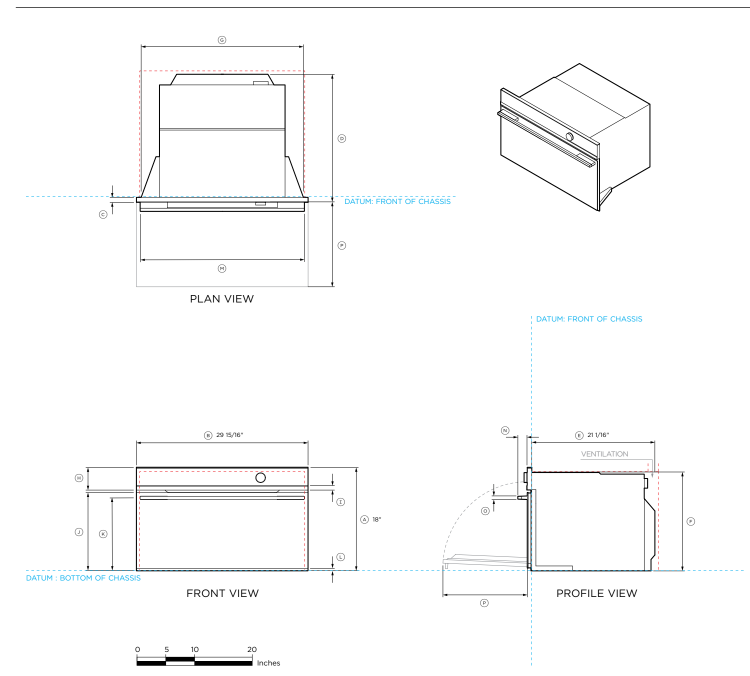
Minimum Clearances - Flush Installation	in	mm
Minimum inside height of cavity	17 5/16	440
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	22 7/16	570
Minimum clearance above oven control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel or appliance	1/16	2

*Measured from front of control panel

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" - OM30NDTDB1

in	mm
18	458
29 15/16	760
13/16	20
22 1/4	565
21 1/16	545
17 1/8	435
28 3/8	720
3 15/16	100
13/16	20
13 11/16	347
12 3/4	324
1/2	12
28 5/8	727
1 5/8	42
5/8	16
12 5/8	320
in	mm
17 5/16	440
	18 29 15/16 13/16 22 1/4 21 1/16 17 1/8 28 3/8 3 15/16 13/16 13 11/16 12 3/4 1/2 28 5/8 1 5/8 1 5/8 12 5/8

*Measured from front of control pane

cabinetry front panel or appliance

lower cabinetry front panel or appliance

Minimum inside width of cavity

Minimum inside depth of cavity*

Rear ventilation depth**

Rear ventilation width**

**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.

Minimum clearance above oven control panel to upper

Minimum clearance between bottom of oven chassis to

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

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

28 1/2

22 7/16

22 1/16

1/16

1/16

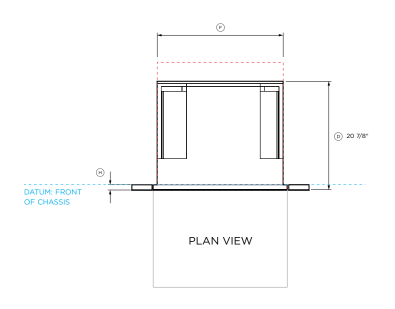
2

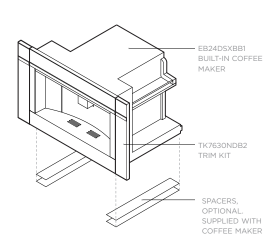
724

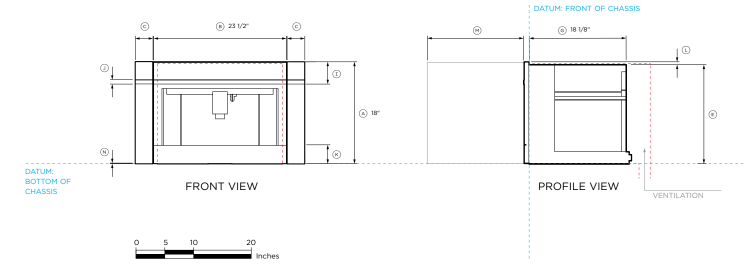
570

50

560







Built-in Coffee Maker, 24" - EB24DSXBB1 Trim Kit, 30" - TK7630NDB2

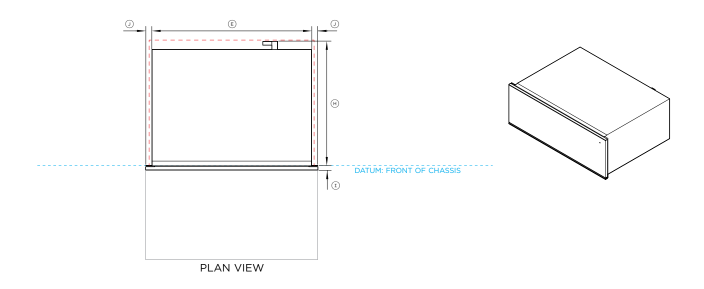
Product Dimensions	in	mm
Overall height of built-in coffee maker and trim kit	18	458
Overall width of built-in coffee maker	23 1/2	596
© Overall width of trim kit	3 1/9	79
Overall depth of built-in coffee maker and trim kit (excludes front metal trim)	18 7/8	480
Height of chassis of built-in coffee maker	17 1/2	445
Width of chassis of built-in coffee maker	22 1/16	560
Depth of chassis of built-in coffee maker	18 1/8	460
Depth of coffee maker front frame and control panel (excludes front metal trim)	13/16	20
① Height of control panel	3 15/16	100
Height of metal cap on control panel	13/16	20
Height of horizontal lower section from bottom datum	3 3/8	85
© Stepdown from control panel to chassis	1/2	13
Extent built-in coffee maker pulls out (measured from glass front)	17 1/8	435
® Height from bottom datum to lower edge of glass	1/16	2
Minimum Clearances - Flush Installation	in	mm
Minimum inside height of cavity	17 3/4	450
Minimum inside width of cavity	22 1/16	560
Minimum inside depth of cavity*	22 13/16	580
Rear ventilation depth**	2	50
Rear ventilation width**	22 1/16	560
Minimum clearance above Trim Kit to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of Trim Kit to lower cabinetry front panel or appliance	1/16	2
*Massured from front of control panel		

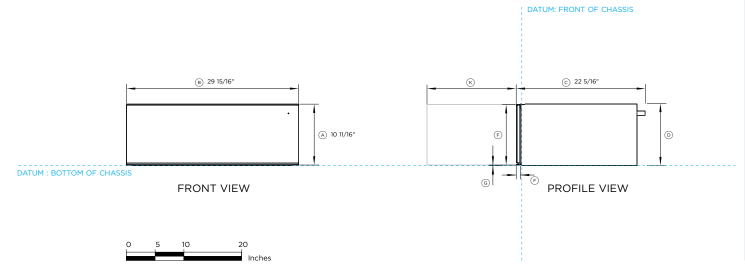
*Measured from front of control panel

**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.

 $\label{thm:eq:mportant_note} \mbox{IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.}$

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





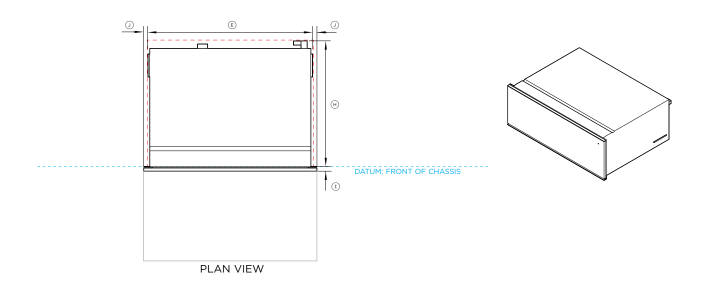
Warming Drawer, 30" - WB30SDB1-SET

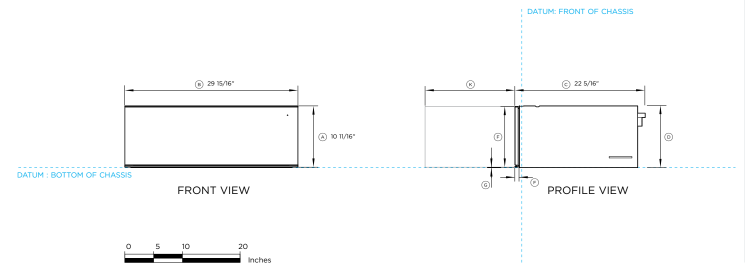
Overall width of product Overall depth (incl. front panel & power plug, excludes stainless cap) Height of chassis Width of chassis Height from bottom of chassis to bottom of front panel Height from bottom of chassis to bottom of front panel Depth of chassis (includes power plug) Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**		
Height of chassis Width of chassis Height of drawer front panel Height from bottom of chassis to bottom of front panel Depth of chassis (includes power plug) Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer	in	mm
Overall depth (incl. front panel & power plug, excludes stainless cap) Height of chassis Width of chassis Height of drawer front panel Height from bottom of chassis to bottom of front panel Depth of chassis (includes power plug) Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside depth of cavity Minimum inside depth of cavity Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	10 11/16	271
stainless cap) ① Height of chassis ② Width of chassis ③ Height for drawer front panel ③ Height from bottom of chassis to bottom of front panel ④ Depth of chassis (includes power plug) ③ Depth of drawer front panel and flange (excludes stainless cap) ② Distance from side of chassis to side of drawer front ⑤ Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	29 15/16	760
Width of chassis Height of drawer front panel Height from bottom of chassis to bottom of front panel Depth of chassis (includes power plug) Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	22 5/16	567
Height of drawer front panel Height from bottom of chassis to bottom of front panel Depth of chassis (includes power plug) Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	10 11/16	271
Height from bottom of chassis to bottom of front panel Depth of chassis (includes power plug) Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	27 3/4	704
Depth of chassis (includes power plug) Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	10 1/2	267
Depth of drawer front panel and flange (excludes stainless cap) Distance from side of chassis to side of drawer front Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	1/16	2
stainless cap) ① Distance from side of chassis to side of drawer front ⑥ Depth of open drawer (measured from front of drawer panel) Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	21 9/16	547
Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	13/16	20
Minimum Clearances - Flush Installation Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	1 1/16	27
Minimum inside height of cavity Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	16 3/4	425
Minimum inside width of cavity Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	in	mm
Minimum inside depth of cavity* Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	10 3/4	273
Minimum clearance above drawer front panel to upper cabinetry front panel or appliance**	28 1/2	724
cabinetry front panel or appliance**	22 13/16	580
Minimum alamana la tronco de attanza de alorso de attanza de la composición de	5/32	4
lower cabinetry front panel or appliance	1/16	2
*Measured from front of drawer panel		

*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" - VB30SDB1-SET

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, excludes stainless cap)	22 1/2	571
Height of chassis	10 11/16	271
Width of chassis	28 7/16	722
E Height of drawer front panel	10 1/2	267
Height from bottom of chassis to bottom of front pane	1/16	2
Depth of chassis (includes power plug)	21 9/16	551
Depth of drawer front panel and flange (excludes stainless cap)	13/16	20
① Distance from side of chassis to side of drawer front	3/4	19
Depth of open drawer (measured from front of drawer panel)	16 3/4	425
Minimum Clearances - Flush 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 13/16	580
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
*Measured from front of drawer panel		

**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.

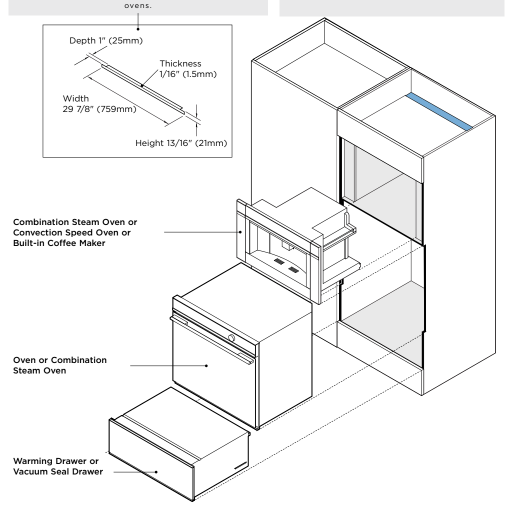
Ventilation gap Adjacent cabinet Vertical walls for **Built-in Coffee** Cabinetry front Maker Trim Kit panel above only Dividing shelf Supporting shelf Cabinetry front panel below

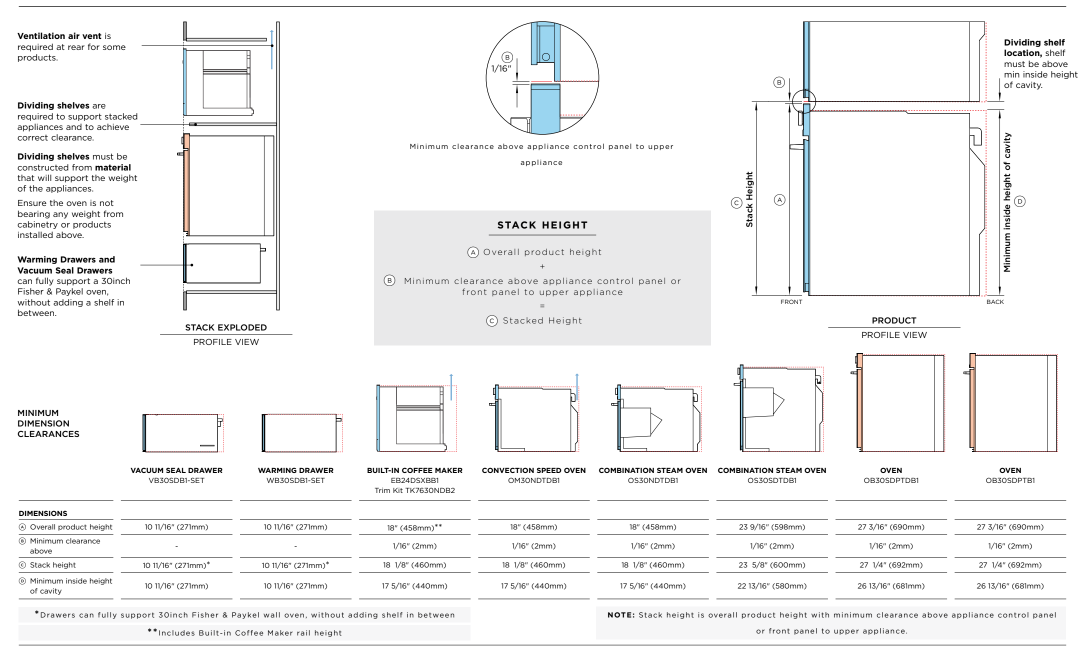
OVEN CABINETRY TRIM

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

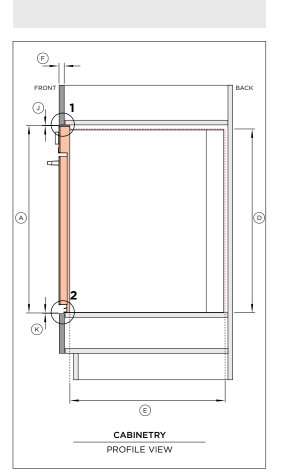
Check the shelves are level and the side panels are straight.

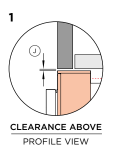


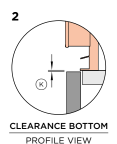


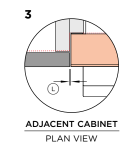
COOKTOP CLEARANCE

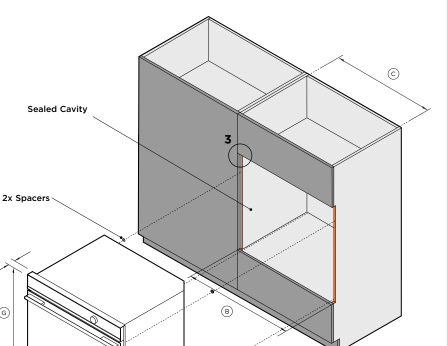
If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.











Oven

Model no:

Oven, 30" - OB30SDPTDB1, OB30SDPTB1

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
(₱) 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 15/16	760
① Thickness of oven control panel*	1 9/16	40

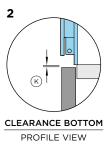
*If the oven control panel is thicker than 3/4" (20mm), adjust the panel above and below to ensure the oven sits flush with the front of the cabinetry.

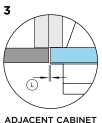
Cabinetry Clearances	inch	mm
Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2

COOKTOP CLEARANCE

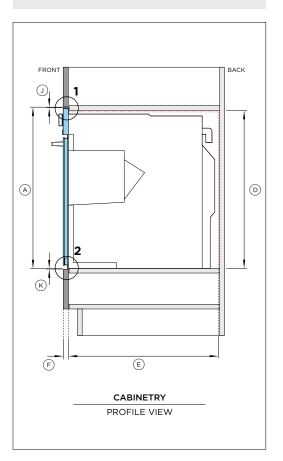
If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.

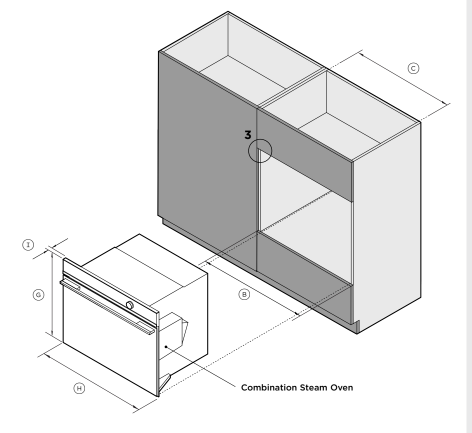












Model no:

Combination Steam Oven, 30" - OS30SDTDB1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	23 5/8	600
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	22 13/16	580
Minimum inside depth of cavity	21 5/8	550
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: Concider placement of shelf above minimum inside height of cavity.

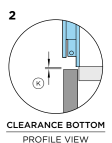
Product Dimensions	inch	mm
Overall height of product	23 9/16	598
Overall width of product	29 15/16	760
① Thickness of oven front panel	13/16	20

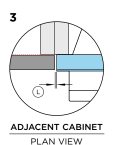
Cabilletry Clearances	IIICII	
Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2

COOKTOP CLEARANCE

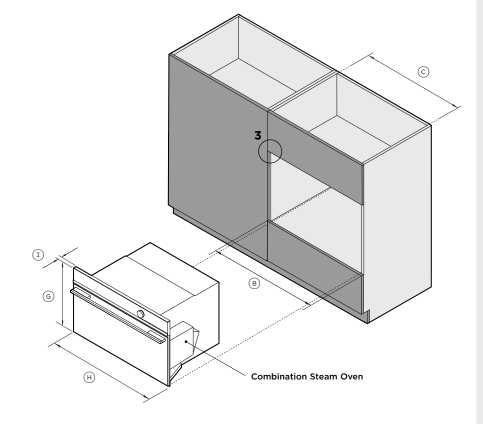
If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.







FRON¹ (A) (D) E **CABINETRY** PROFILE VIEW



Model no:

Combination Steam Oven, 30" - OS30NDTDB1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	18 1/8	460
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	17 5/16	440
Minimum inside depth of cavity	21 5/8	550
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 Clearance

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 15/16	760
① Thickness of oven front panel	13/16	20

Cubilicity Ciculatices		
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	1/16	2

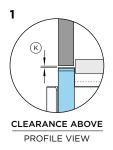
^{**}Cabinetry shown in drawings 3/4" (19mm) panels.

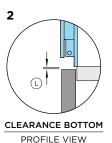
inch

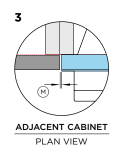
VENTILATION

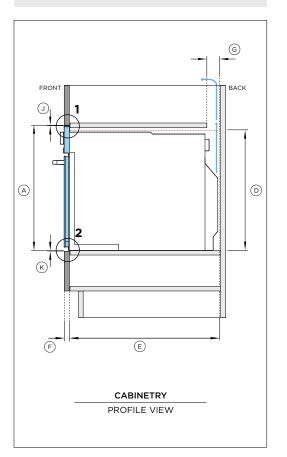
Ventilation of 2" x 22 1/16" (50mm x 560mm) or totalling 43.4in2 (280cm²) is required.

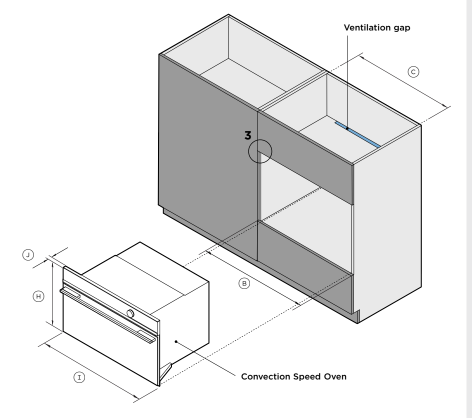
The air vent must be located at the rear of cabinet, it can be positioned at the base, top, sides, or back.











Model no:

Convection Speed Oven, 30" - OM30NDTDB1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	18 1/8	460
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	17 5/16	440
Minimum inside depth of cavity	21 5/8	550
© Thickness of cabinetry front panel**	5/8-13/16	16-20
Ventilation gap***	2	50

*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.

Product Dimensions

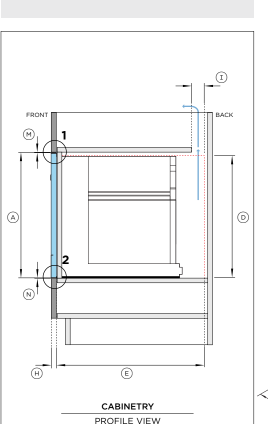
***A rear ventilation air vent totalling 43.4in² (280cm²) is required. The air vent must be located at the rear of the cabinet, it can be positioned at the base, sides, back or top of the cavity.

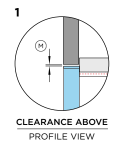
Note: Concider placement of shelf above minimum inside height of cavity.

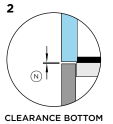
Overall height of product	18	458
① Overall width of product	29 15/16	760
① Thickness of oven front panel	13/16	20
Cabinetry Clearances	inch	mm
® Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2

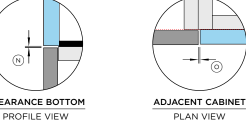
VENTILATION

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.

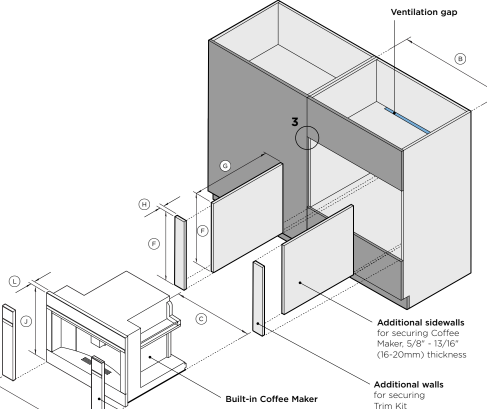








3



Model no:

Built-in Coffee Maker, 24" - EB24DSXBB1 Trim Kit. 30" - TK7630NDB2

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height with trim kit*	18 1/8	460
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	22 1/16	560
Minimum inside height of cavity	17 3/4	450
Minimum inside depth of cavity	22 13/16	580
Minimum height of additional side walls	17 3/4	450
Minimum depth of additional side walls** 22 1/16		561
Thickness of cabinetry front panel**	5/8-13/16	16-20
① Ventilation gap***	2	50
*Overall cabinet height is everall product height with min	imum clearance	abovo

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

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

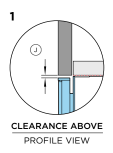
Product Dimensions	inch mn	
Overall height of built-in coffee maker and trim kit	18	458
Overall width of built-in coffee maker and trim kit	29 15/16	760
© Thickness of built-in coffee maker and trim kit front panel	13/16	20
Cabinetry Clearances	inch	mm
Minimum clearance above trim kit front panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of trim kit to lower cabinetry front panel	1/16	2
 Minimum clearance between adjacent front panel or appliance 	1/16	2

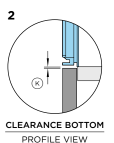
The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly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

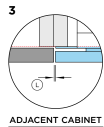
Trim Kit

NOTE

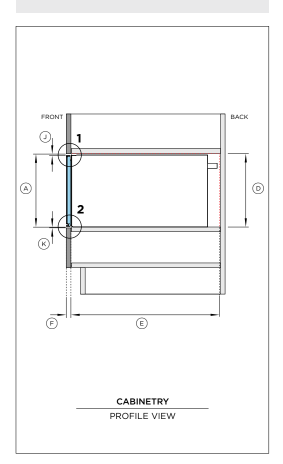
The Warming Drawer can fully support a 30inch Fisher & Paykel oven, without adding a shelf in between.

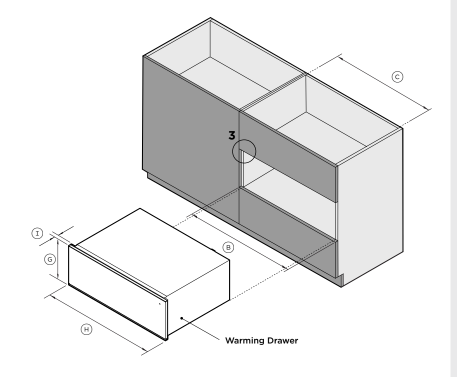






PLAN VIEW





Model no:

Warming Drawer, 30" - WB30SDB1-SET

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
F Thickness of cabinetry front panel**	5/8-13/16	16-20

*Overall cabinet height is overall product height with minimum clearance above

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

Product Dimensions	inch	mm
Overall height of product	10 11/16	271
Overall width of product	29 15/16	760
① Thickness of warming drawer front panel and flange	13/16	20
Cabinetry Clearances	inch	

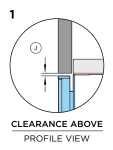
Minimum clearance above drawer front panel to upper cabinetry front panel*	5/32	4
Minimum clearance between bottom of drawer chassis to lower cabinetry front panel	1/16	2
© Minimum clearance between adjacent front panel or appliance	1/16	2

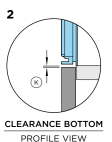
*Achieve a smaller gap between drawer front panel to upper cabinetry front panel by dropping cabinetry front panel down

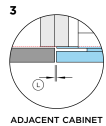
^{**}Cabinetry shown in drawings 3/4" (19mm) panels.

NOTE

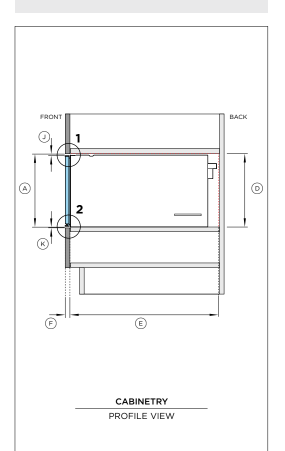
The Vacuum Seal Drawer can fully support a 30inch Fisher & Paykel oven, without adding a shelf in between.

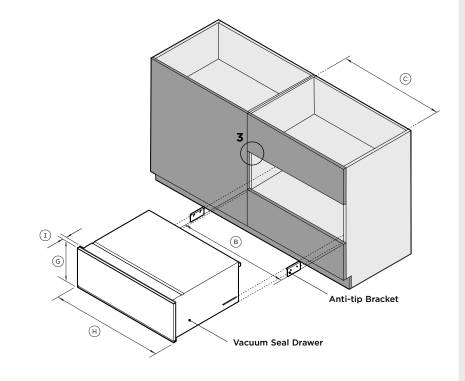












Model no:

Vacuum Seal Drawer 30" - VB30SDB1-SET

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.

Product Dimensions	inch	mm
Overall height of product	10 11/16	271
Overall width of product	29 15/16	760
① Thickness of vacuum seal drawer front panel and flange	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

SERVICES

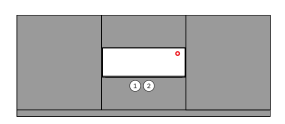
CONNECTION

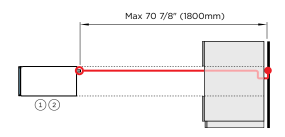
Connections may be located in an adjacent cabinet to either side of the appliance.

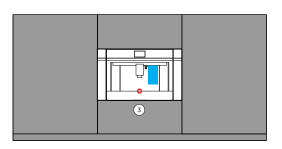
Ensure power will remain accessible following install to allow access for any future product maintenance.

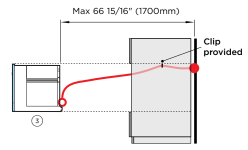
BUILT-IN COFFEE MAKER

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.



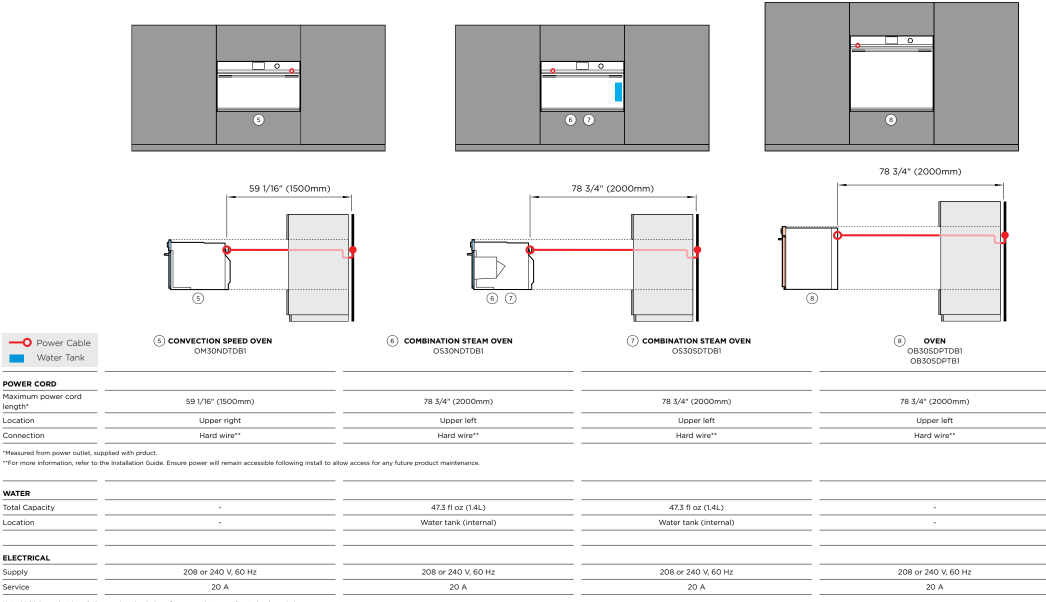






Power Cable Water Tank	1 VACUUM SEAL DRAWER VB30SDB1-SET	2 WARMING DRAWER WB30SDB1-SET	3 BUILT-IN COFFEE MAKER EB24DSXBB1 (TK7630NDB2)
POWER CORD			
Maximum power cord	70 7/8" (1800mm)	70 7/8" (1800mm)	66 15/16" (1700mm)
Location	Upper right	Upper right	Lower centered
Connection	Flex cord	Flex cord	Flex cord
*Measured from power outlet			
WATER			
Total Capacity	-		84.5 fl oz (2.4L)
Location	-		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.



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