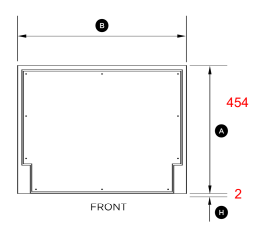
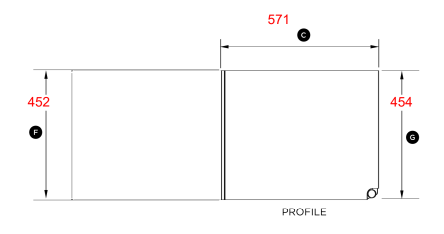
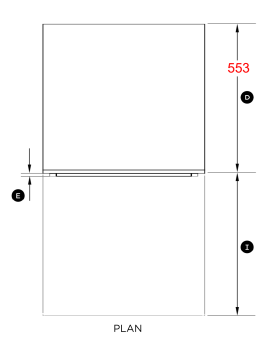
4 PRODUCT DIMENSIONS





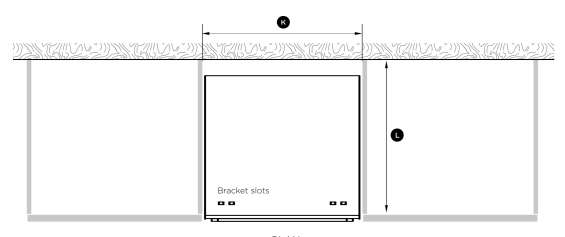


	STANDARD HEIGHT MODELS	
	DD24SI	DD24STI DD24SHTI
PRODUCT DIMENSIONS	INCHES (MM)	INCHES (MM)
(A) Overall height of product ¹	16 1/8" (410)	min. 17 7/8" (454)
Overall width of product	23 9/16" (599)	23 9/16" (599)
© Overall depth of product ²	22 1/2" (571)	22 1/2" (571)
Depth of chassis (to back of front drawer panel)	21 3/4" (553)	21 3/4" (553)
© Depth of drawer front panel	5/8"-13/16" (16-20)	5/8"-13/16" (16-20)
F Height of drawer front panel	min. 16 1/16" (408) ³	min. 17 13/16" (452) ⁴
Height of chassis ¹	16 1/8" (410)	17 7/8" (454)
Ventilation gap below drawer front panel	min. 1/6" (2)	min. 1/6" (2)
① Maximum extension of drawer ²	21 7/16" (545)	21 7/16" (545)
1 includes 1/16" (2mm) high bracket slots 2 assuming a front panel thickness of 11/16"	(18mm)	_
3 recommended for a 1/16" (2mm) ventilation gap below panel, if cavity height is 16 1/4"	(412mm)	

 $^{^4}$ recommended for a 1/16" (2mm) ventilation gap below panel

(5) CABINETRY DIMENSIONS

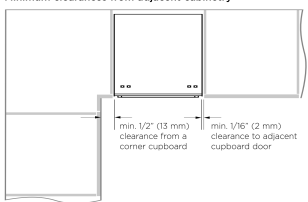
after installation.

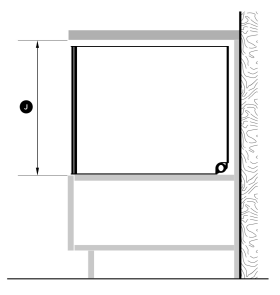


Р	L	4	N

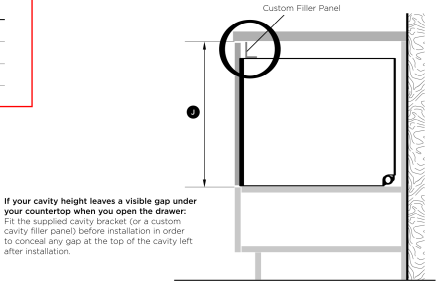
	STANDARD HEIGHT MODELS	TALL HEIGHT MODELS
	DD24SI	DD24STI DD24SHTI
CABINETRY DIMENSIONS	INCHES (MM)	INCHES (MM)
① Inside height of cavity	min. 16 1/4" (412)	min. 18" (456)
Inside width of cavity	23 5/8" (600)	23 5/8" (600)
(L) Inside depth of cavity	min. 22 1/16" (560)	min. 22 1/16" (560)

Minimum clearances from adjacent cabinetry





PROFILE



PROFILE

CUSTOM DRAWER PANEL SPECIFICATIONS

FRONT PANEL MATERIAL SPECIFICATIONS

- 5/8-13/16" (16-20mm) panel thickness
- Adequately sealed to withstand moisture (122°F/50°C @ 80% RH)
 Because of it being a hot and wet environment generally, the back and sides
 of the panel should be completely sealed with a waterproof vapour barrier
 (ie polyurethane) to prevent damage to the panel.
- The back of the panel (including any integrated handle) should be completely flush so that the seal between the panel and the rubber trim is maintained.
- Installation outside these specs may result in condensation on cabinetry surfaces.
- Maximum weight of panel: 20lb (9kg)

The following calculations assume the top of the upper panel is aligned with the top of the adjacent cabinetry.

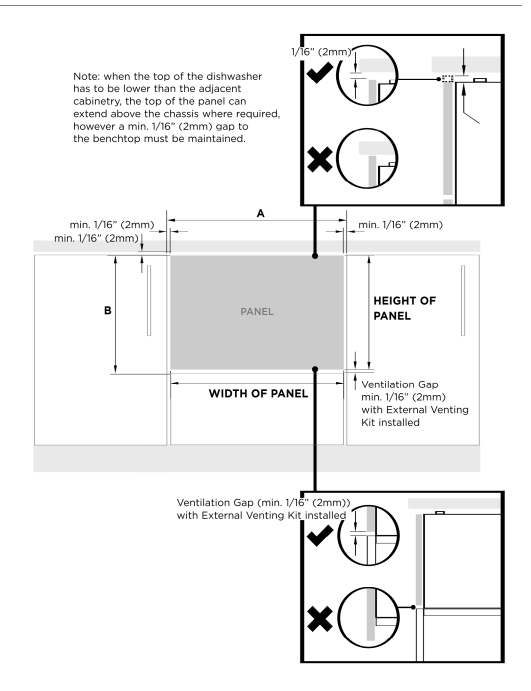
WIDTH OF THE PANEL

Measure **A** (the width between adjacent door/drawer fronts) and write it in the first box below, then complete the equation.



HEIGHT OF THE PANEL





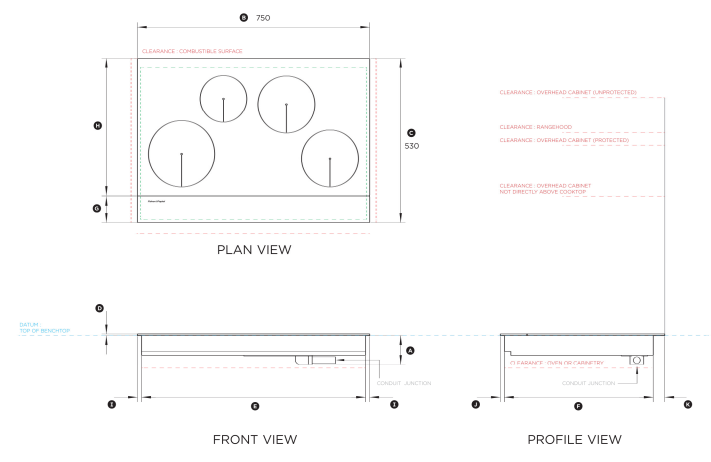
Fisher&Paykel Cl304DTB2 N

400

millimetres

200

DATA SHEET



30" INDUCTION COOKTOP

Model no:

CI304DTB2 (refer page 1 for imperial measurements)

Product Dimensions	mm
Height of chassis including conduit junction (below countertop)	93
Overall width of cooktop	750
© Overall depth of cooktop	530
Height from countertop datum to top of cooktop glass	5
Width of chassis	722
© Depth of chassis	480
Depth of front control panel	85
Depth of cooktop cooking area	442
Distance from side edges of cooktop to chassis	14
Distance from front edge of cooktop to chassis	13
® Distance from back edge of cooktop to chassis	37
Minimum Clearances	mm
Minimum clearance from side edges of cutout to nearest combustible surface	30
Minimum clearance from rear edge of cutout to nearest combustible surface	30
Minimum clearance from front edge of cutout to front edge of counter	35
Minimum clearance below top of countertop to:	
Top of oven* installed below cooktop or cabinetry	105
Top of drawer or other obstruction below cooktop	105
Minimum clearance from glass surface to: - overhead cabinet centred above the cooktop (unprotected)	
- overhead cabinet centred above the cooktop (unprotected) - overhead cabinet centred above the cooktop (protected)	762 610
- rangehood	650
Minimum clearance from glass surface to overhead cabinet not directly above the cooktop	450
Minimum ventilation gap between bottom of counter and top of cabinetry fronts (not shown)	4

*NOTE: The oven installed below the cooktop MUST have a cooling fan. It is important that the induction cooktop receives adequate air supply. For ventilation requirements please refer to the installation manual.

Cutout Dimensions	mm
Overall width of cutout	730
Overall depth of cutout**	490

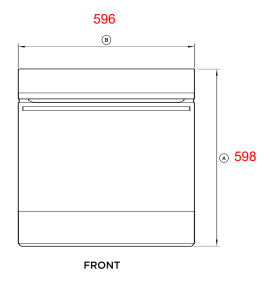
**Note cutout position is centred to the cooktop width, but offset to the cooktop depth. Cutout front depth is 10mm from the front edge of the product.

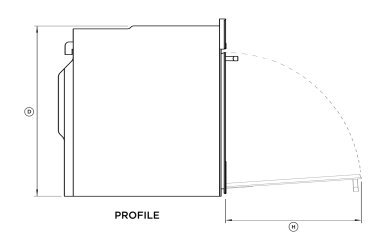
DATE: 28.08.2016

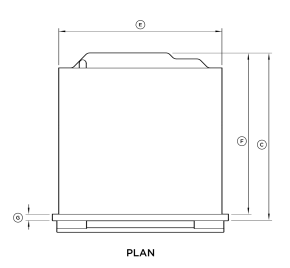
IMPORTANT NOTE: Throughout this guide, dimensions may vary by ± 2 mm (3/32"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com



PRODUCT DIMENSIONS

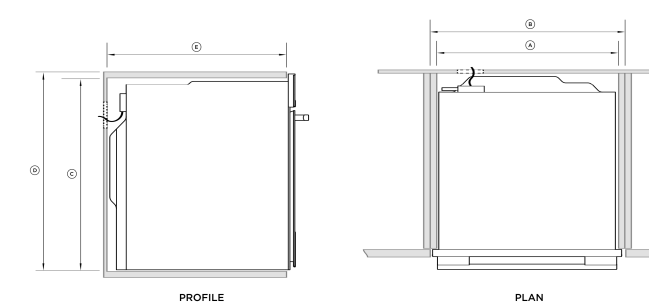






DRODUCT DIMENSIONS	OB24S <mark>D</mark> P	T MODELS
PRODUCT DIMENSIONS —	INCHES	ММ
Overall height of oven	23 9/16	598
Overall width of oven	23 7/16	596
Overall depth of oven (excluding handle and dials)	22 1/4	565
Height of chassis	22 5/8"	575
) Width of chassis	21 7/8	556
) Depth of chassis	21 7/16	545
Depth of oven frame and control panel (distance between front of chassis and front of oven door, excl. handle and dials)	13/16	20
Depth of oven door when fully open (measured from front of control panel)	18 1/8	460

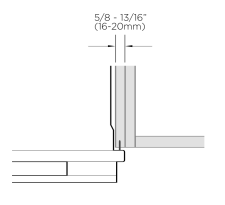
CABINETRY DIMENSIONS



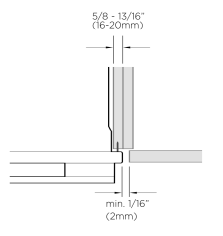
CABINETRY DIMENSIONS	OB24SDP	OB24SDP <mark>T MODELS</mark>		
CABINETRY DIMENSIONS	INCHES	мм		
Minimum inside width of cavity	21 1/16	560		
Overall width of cabinetry	23 5/8	600		
Minimum inside height of cavity	22 13/16	580		
Overall height of cabinetry	23 5/8	600		
Minimum inside depth of cavity	21 5/8	550		

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

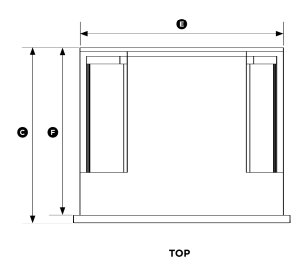
PROUD INSTALL

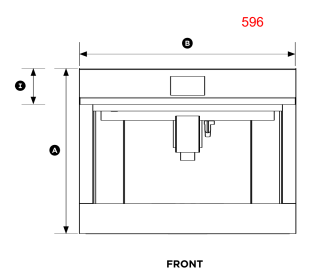


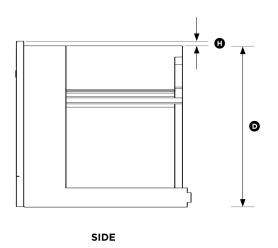
FLUSH INSTALL











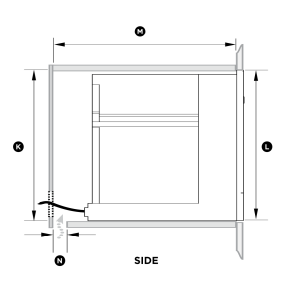
PROPULET PINENCIONS	EB24 MODELS
PRODUCT DIMENSIONS	inches (mm)
Overall height of product	18" (458)
Overall width of product	23 1/2" (596)
© Overall depth of product (excluding dials)	18 7/8" (480)
Height of chassis	17 1/2" (445)
© Width of chassis	22 1/16" (560)
F Depth of chassis	18 1/8" (460)
Depth of coffee maker frame and control panel	13/16" (20)
(H) Stepdown control panel to chassis	1/2" (13)
① Height of control panel	4" (100)

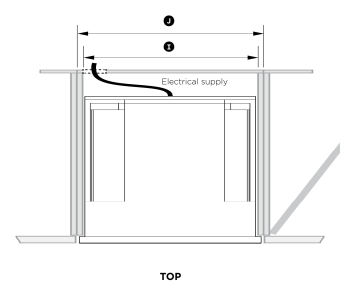


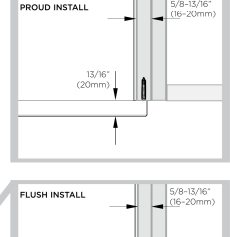
Verify the minimum measurements required for correct installation of the appliance. The coffee maker must be installed in a column and the column must be firmly fixed to the wall with commercially available brackets.

IMPORTANT!

- All installation or maintenance operations must be performed with the appliance disconnected from the mains electricity supply.
- Kitchen furniture in direct contact with the appliance must be heat resistant 149°F min (65°C min).
- To guarantee correct ventilation, leave a gap at the bottom of the cabinet (see measurements below).





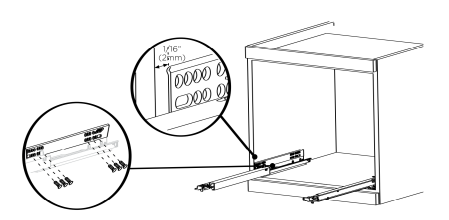


5/8-13/16"

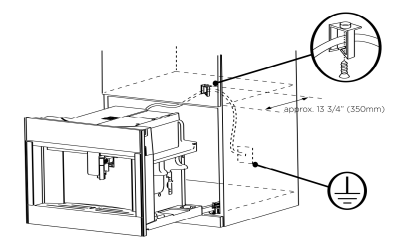
1	FLUSH INSTALL		-	(16-20mm)
	13/16" (20mm)	(dumman)		
	<u> </u>	-		•
	min	1/16'	(2r	mm)

	EB24 MODELS
CABINETRY DIMENSIONS	inches (mm)
① Minimum inside width of cavity	22 1/16" (560)
Overall width of cabinetry	23 5/8" (600)
K Minimum inside height of cavity	17 3/4" (450)
(L) Overall height of cabinetry	18 1/8" (460)
Minimum inside depth of cavity	21 7/16" (545)
N Ventilation Air Gap	2" (50)

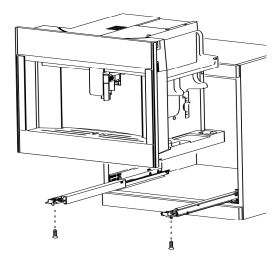
INSTALLATION INSTRUCTIONS



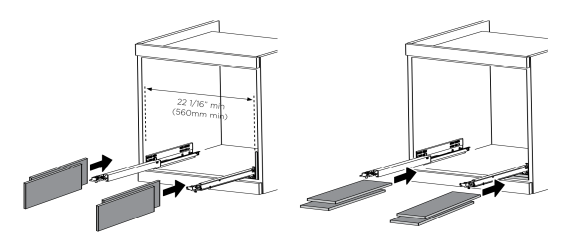
- 1 Position the rails on the sides of the cabinet. Fix with the screws provided, then extract them completely.
 - If the coffee maker is installed over a warmer drawer, use the top surface of this as a reference to position the rails.
 - In this case, there will be no surface to rest the rails on.
 - Position and fix the lock hook with the four screws provided, as shown in the figure.



- 2 Fix the power cable with the clip. The power cable must be long enough to allow the appliance to be extracted from the cabinet to fill the coffee bean container.
 - The appliance must be earthed in compliance with legislation.
 - Electrical connections must be performed by a qualified electrician following the instructions.



3 Position the appliance on the rails, making sure the pins are correctly inserted in the housings, then fix it with the screws supplied. If the height of the appliance requires adjusting, use the spacer disks provided.



4 If necessary, correct alignment of the appliance by positioning the spacers supplied under or at the sides of the support.

Installation

When building in the appliance, ensure that the vents located at the front of the appliance are not blocked, and that there is adequate ventilation to the rear of the unit (see illustrations).

Do not block the ventilation gaps!

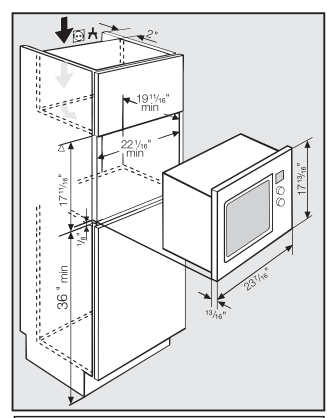
This microwave is suitable for installation into a tall cabinet.

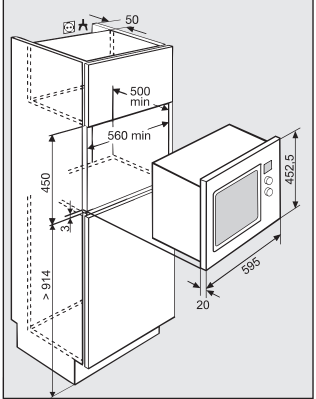
A minimum installation height of 36 " (914 mm) must be maintained.

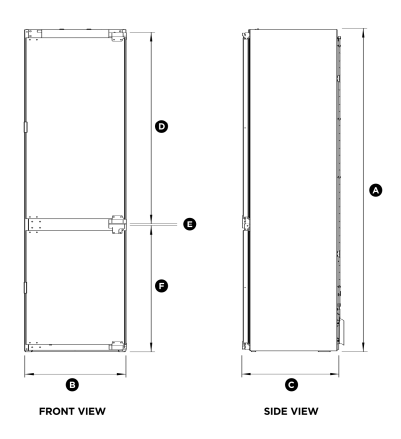
During transport be sure to lift the appliance by the housing, not by the frame. The framework is not sturdy enough to support the weight of the appliance while being carried.

Building-in dimensions

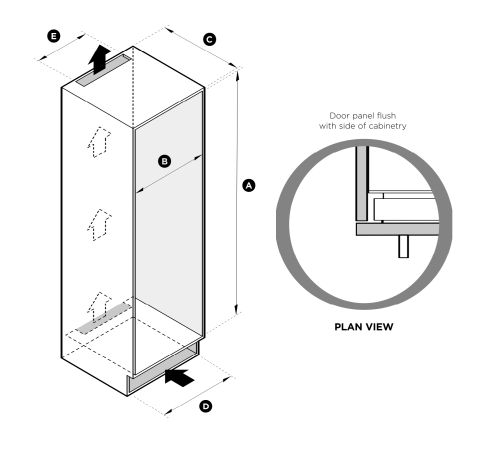
Tall cabinet







APPLIANCE DIMENSIONS	in (mm)
Overall height of appliance	69 3/4" (1773)
Overall width of appliance	21 7/8" (555)
© Overall depth of appliance (excluding door panels)	21 1/4" (540)
Height of top door (including top and bottom hinges)	42" (1066)
E Height of hinge gap	1/2" (12)
F Height of bottom door (including top and bottom hinges)	27 1/4" (692)
APPLIANCE SPECIFICATIONS	-
Weight (including packaging) (without packaging)	81kg (179lbs) 75kg (165lbs)



CABINETRY DIMENSIONS in (mm) ♠ Inside height of cabinetry 70 1/8" - 70 1/4" (1782 - 1786) ® Inside width of cabinetry 22 1/4" - 22 1/2" (564 - 570) © Overall depth min 21 5/8" (min 550) MINIMUM CLEARANCE in² (mm²) ® Minimum inlet vent area* 31 (20000) © Minimum outlet vent area 43 (28000)		
B Inside width of cabinetry 22 1/4" - 22 1/2" (564 - 570) C Overall depth min 21 5/8" (min 550) MINIMUM CLEARANCE in² (mm²) D Minimum inlet vent area* 31 (20000)	CABINETRY DIMENSIONS	in (mm)
© Overall depth min 21 5/8" (min 550) MINIMUM CLEARANCE in² (mm²) © Minimum inlet vent area* 31 (20000)	Inside height of cabinetry	70 1/8" - 70 1/4" (1782 - 1786)
MINIMUM CLEARANCE in² (mm²) © Minimum inlet vent area* 31 (20000)	Inside width of cabinetry	22 1/4" - 22 1/2" (564 - 570)
Minimum inlet vent area* 31 (20000)	© Overall depth	min 21 5/8" (min 550)
	MINIMUM CLEARANCE	in² (mm²)
(E) Minimum outlet vent area 43 (28000)	Minimum inlet vent area*	31 (20000)
· ,	Minimum outlet vent area	43 (28000)

^{*} An optional inlet vent grille is available for inlet vent area with dimensions 17 $5/8" \times 2 1/8"$ (448mm x 55mm). Refer to 'Install covers and inlet vent grille' for more information.