INTEGRATED DISHWASHER

PLANNING GUIDE

Series 7 Integrated Dishwasher | DW24U2I3 Series 7 Integrated Tall Dishwasher | DW24UT2I3

INTRODUCTION

This comprehensive planning guide provides you with the framework and tools to achieve your desired design outcome with Fisher & Paykel appliances. In this guide, you will find a range of conceptual, detailed, and dimensional product information to bring your ideas to life and create spaces that truly reflect your vision.

SUPPORT

For additional design planning and installation support please contact the Fisher & Paykel design support team.

designsupport@fisherpaykel.com

NOTES

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Refer to our website fisherpaykel.com for the latest document version. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Specific installation guidance will be available with the product on delivery and on our website.

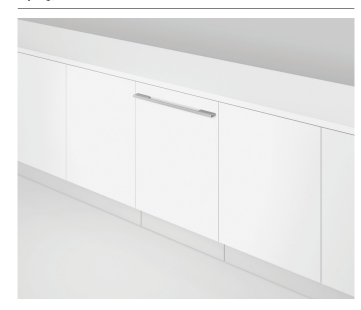
CONTENTS

CONCEPT DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE
SPECIFICATION GUIDE		DATA SHEETS		PLANNING CONSIDERATIONS	
DW24U2I3 Integrated Dishwasher	4	DW24U2I3 Integrated Dishwasher	9	Dimension Overview	14
DW24UT2I3 Integrated Tall Dishwasher	6	DW24U2I3 Door Panels	10	Custom Panel Preparation	15
		DW24UT2I3 Integrated Tall Dishwasher	11	Cabinetry Requirements	16
		DW24UT2I3 Door Panels	12	Services	17

SPECIFICATION GUIDE

OVERVIEW

ADA-compliant for lower height installations, this integrated model offers quiet performance and flexible loading for up to 16 place settings. At the end of the cycle, the door automatically opens to release steam, while AirCurtain technology creates a protective barrier to help shield surrounding cabinetry. With simple installation, SmartHQ™ connectivity, and panel-ready styling, it's ideal for modern kitchens.



FEATURES

- ADA-compliant design suited to lower bench heights and accessible installations
- ② Quiet operation supports open-plan and minimal kitchen environments
- 3 Panel-ready design enables seamless integration with surrounding cabinetry
- Tits up to 16 place settings with flexible racks and third rack configuration
- Straightforward installation, with simple panel alignment and specifications
- 6 Recognized as Energy Star Most Efficient
- Adjustable middle rack and foldable, pitch-adjustable tines for versatile loading
- Auto door open at cycle end for steam release and efficient drying
- AirCurtain technology protects cabinetry by directing steam away from the bench
- Wi-Fi enabled for remote monitoring and control via SmartHQ™ app

PRODUCT OVERVIEW

DW24U2I3

Series 7, Integrated Dishwasher

ACCESSORIES

ADDW24PX

Door panel for Integrated Dishwasher

AHD5-OBDD-60S

Contemporary Square Fine Handle, 24"

AHS-OBDD-60S

Contemporary Round Handle, 24"

AHP3-DWDD-SX

Professional Round Flush Handle Stainless Steel, 24"

AHP3DDDW24DC

Professional Round Flush Dark Copper Handle, 24"

AHP3DDDW24BA

Professional Round Flush P3 Brass Handle, 24"

AHCL-DDDW-24X

Classic Round Handle Kit, 24"

AHD7DDDW24B

Contemporary Brushed Black Handle, 24"

AHD7DDDW24S

Contemporary Brushed Silver Handle, 24"

AHM1DDDW24B

Minimal Black Handle, 24"

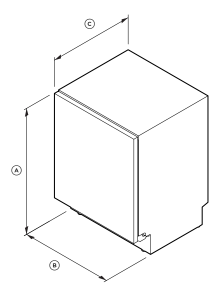
AHM1DDDW24G

Minimal Grey Handle, 24"

SPECIFICATIONS

DW24U2I3	Series 7, Integrated Dishwasher
	- The street of
Weight	
Packaged	124 lb (56 kg)
Unpackaged	108 lb (49 kg)
Electrical	
Dedicated Service (A)*	10
Rated Power (W)	1200
Supply (Hz)	60
Voltage (V)	100/120
Connection	Hard wired, flex cord
Plumbing	
Connection	3/4" BSP inlet valve
ressure 30 kPA - 1000 kPA	

PRODUCT DIMENSIONS

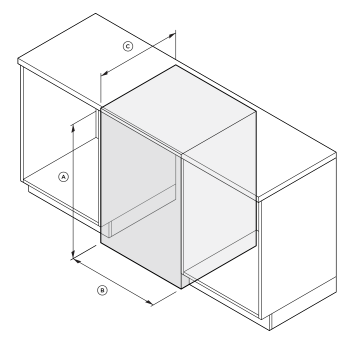


ISOMETRIC VIEW

Product Dimensions	inch	mm
Height of product*	32 5/16 - 34 5/8	820 - 880
Width of product	23 9/16	598
© Depth of product**	22 1/16	560

^{*}Depending on adjustment of levelling feet.

CAVITY DIMENSIONS



ISOMETRIC VIEW

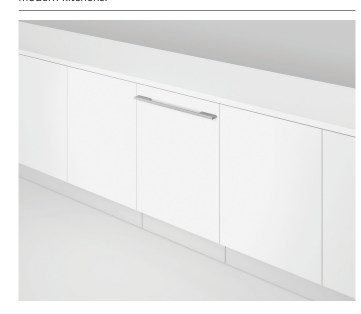
Cavity Dimensions		inch	mm	
<u>A</u>	Minimum inside height of cavity	32 5/16	820	
В	Minimum inside width of cavity	23 5/8	600	
©	Minimum inside depth of cavity**	22 1/16	560	

^{**}Excludes front panel and handle.

^{**}Excludes front panel and handle.

OVERVIEW

Designed for seamless integration, this tall model offers quiet performance and flexible loading for up to 16 place settings. At the end of the cycle, the door automatically opens to release steam, while AirCurtain technology creates a protective barrier to help shield surrounding cabinetry. With simple installation, SmartHQ $^{\text{TM}}$ connectivity, and panel-ready styling, it's ideal for modern kitchens.



FEATURES

- Quiet operation supports open-plan and minimal kitchen environments
- ② Tall model fits up to 16 place settings for greater capacity and convenience
- ③ Panel-ready design enables seamless integration with surrounding cabinetry
- Straightforward installation, with simple panel alignment and specifications
- 5 Recognized as Energy Star Most Efficient
- Third rack, adjustable middle rack, and foldable tines for flexible loading
- Pitch-adjustable tines allow space for deep bowls and larger dishware
- Auto door open at cycle end for steam release and efficient drying
- AirCurtain technology protects cabinetry by directing steam away from the bench
- Wi-Fi enabled for remote monitoring and control via SmartHQ™ app

PRODUCT OVERVIEW

DW24UT2I3

Series 7, Integrated Tall Dishwasher

ACCESSORIES

ADDW24TPX

Door panel for Integrated Dishwasher, Tall

AHD5-OBDD-60S

Contemporary Square Fine Handle, 24"

AHS-OBDD-60S

Contemporary Round Handle, 24"

AHP3-DWDD-SX

Professional Round Flush Handle Stainless Steel, 24"

AHP3DDDW24DC

Professional Round Flush Dark Copper Handle, 24"

AHP3DDDW24BA

Professional Round Flush P3 Brass Handle, 24"

AHCL-DDDW-24X

Classic Round Handle Kit, 24"

AHD7DDDW24B

Contemporary Brushed Black Handle, 24"

AHD7DDDW24S

Contemporary Brushed Silver Handle, 24"

AHM1DDDW24B

Minimal Black Handle, 24"

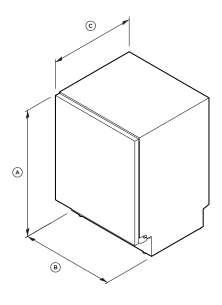
AHM1DDDW24G

Minimal Grey Handle, 24"

SPECIFICATIONS

Model Number	
DW24UT2I3	Series 7, Integrated Tall Dishwasher
Weight	
Packaged	128 lb (58 kg)
Unpackaged	110 lb (50 kg)
 Electrical	
Dedicated Service (A)*	10
Rated Power (W)	1200
Supply (Hz)	60
Voltage (V)	100/120
Connection	Hard wired, flex cord
Plumbing	
Connection	3/4" BSP inlet valve
Pressure	30 kPA - 1000 kPA

PRODUCT DIMENSIONS

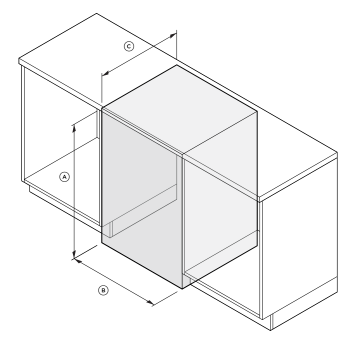


ISOMETRIC VIEW

Product Dimensions	inch	mm
Height of product*	33 3/4 - 36 1/16	857 - 917
Width of product	23 9/16	598
© Depth of product**	22 1/16	560

^{*}Depending on adjustment of levelling feet.

CAVITY DIMENSIONS



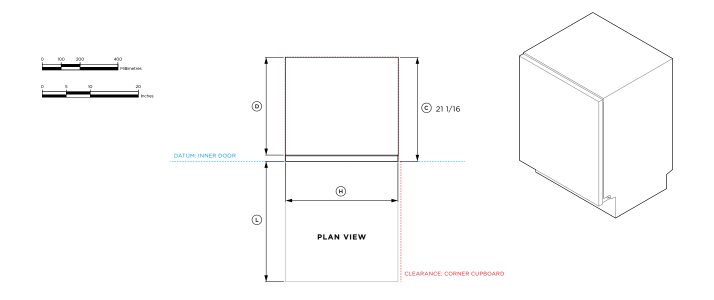
ISOMETRIC VIEW

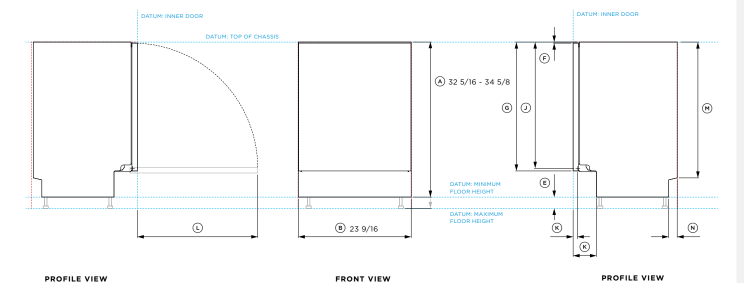
Cavity Dimensions		inch	mm
<u>A</u>	Minimum inside height of cavity	33 3/4	857
В	Minimum inside width of cavity	23 5/8	600
©	Minimum inside depth of cavity**	22 1/16	560

^{**}Excludes front panel and handle.

^{**}Excludes front panel and handle.

DATA SHEETS





Model no:

DW24U2I3 Series 7, Integrated Dishwasher

Shown with:

no door panel shown, refer to following pages

inch	mm
32 5/16 - 34 5/8	820 - 880
23 9/16	598
22 1/16	560
20 3/8	518
0 - 2 3/8	0 - 60
1/4	6
26 7/8	682
23 3/8	594
4 3/4	120
26 5/16	668
1	25
30	637
29 11/16	718
1 3/4	45
	32 5/16 - 34 5/8 23 9/16 22 1/16 20 3/8 0 - 2 3/8 1/4 26 7/8 23 3/8 4 3/4 26 5/16 1 30 29 11/16

Cavity Dimensions	inch	mm
Minimum height of cavity	32 5/16	820
Minimum width of cavity	23 5/8	600
Minimum depth of cavity*	22 1/16	560
Minimum clearance to corner cupboard	1/2	13

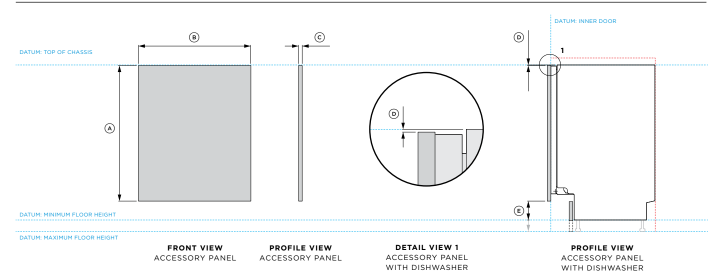
^{*}Excludes front panel and handle

**Excluding side seals

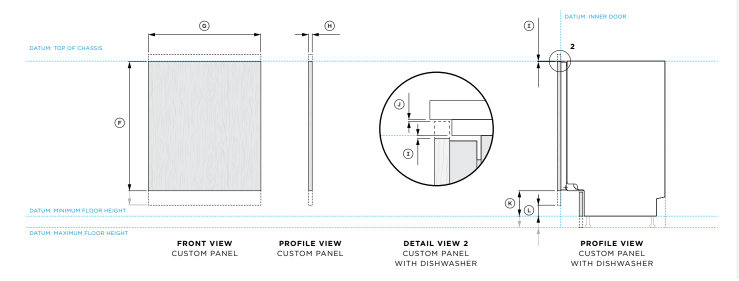
----- INDICATES CABINETRY / PRODUCT DATUM
----- INDICATES CABINETRY CLEARANCES
----- INDICATES CUTOUT

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

ACCESSORY PANEL



CUSTOM PANEL



Model no:

DW24U2I3 Series 7, Integrated Dishwasher

Accessory Model no:

ADDW24PX Door panel for Integrated Dishwasher

Accessory Panel Dimensions	inch	mm
A Height of panel	29 7/8	717
Width of panel	23 7/16	595
© Thickness of panel	3/4	19
Height of custom door panel below top of chassis	1/8	3
E Visual kick height *	3 15/16 - 6 5/16	100 - 160
Minimum gap between sides of custom panel and adjacent front panels	1/16	2

^{*}Depending on adjustment of levelling feet.

Cu	stom Panel Dimensions	inch	mm
F	Height of custom panel **	26 7/8 - 29 7/8	683 - 759
G	Minimum width of custom panel	23 7/16	595
H	Thickness of custom panel	5/8 - 1	16 - 25
I	Maximum height of custom door panel below top of chassis	1/8	3
<u>J</u>	Minimum gap between top of custom panel and bench	1/16	2
ĸ	Visual kick height at minimum panel height ***	5 1/4 - 7 5/8	134 - 194
(L)	Visual kick height at maximum panel height ***	2 1/4 - 4 5/8	58 - 118
	Minimum gap between sides of custom panel and adjacent front panels	1/16	2
	Maximum weight of custom door panel including handle	22 lb	10 kg

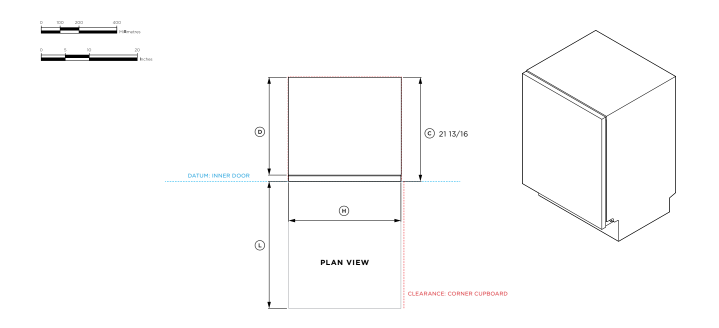
^{**}When top of panel is positioned 3mm below top of chassis. Panel can be extended upwards in addition to stated values.

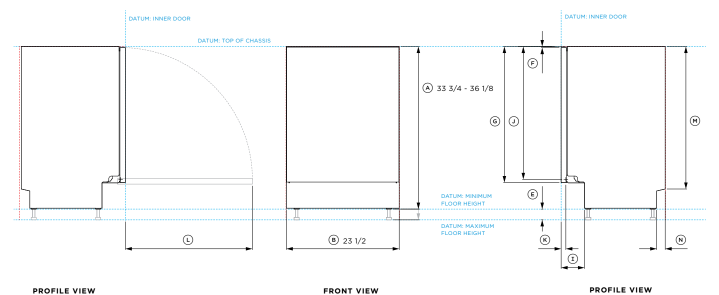
----- INDICATES CABINETRY / PRODUCT DATUM ---- INDICATES CABINETRY CLEARANCES

---- INDICATES CUTOUT

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

^{***}Depending on adjustment of levelling feet.





FRONT VIEW PROFILE VIEW

	no

DW24UT2I3 Series 7, Integrated Tall Dishwasher

Shown with:

no door panel shown, refer to following pages

Product Dimensions	inch	mm
Overall height of product*	33 3/4 - 36 1/8	857 - 917
Overall width of product**	23 9/16	598
© Overall depth of product	22 1/16	560
Depth of chassis	20 3/8	518
E Height of adjustable feet*	0 - 2 3/8	0 - 60
F Top of inner door to top of chassis	1/4	6
Base of inner door to top of chassis	28 3/8	720
H Width of inner door	23 3/8	594
Depth of toe kick recess from front of i door	nner 4 3/4	120
Door pivot from top of chassis	27 11/16	703
Door pivot from front of inner door	1	25
L Depth of open inner door	30	672
Height from top of service cutout to to chassis	p of 29 11/16	754
N Depth of service cutout in chassis	1 3/4	45
*Depending on adjustment of levelling feet		

^{**}Excluding side seals

Cavity Dimensions	inch	mm
Minimum height of cavity	33 3/4	857
Minimum width of cavity	23 5/8	600
Minimum depth of cavity*	22 1/16	560
Minimum clearance to corner cupboard	1/2	13

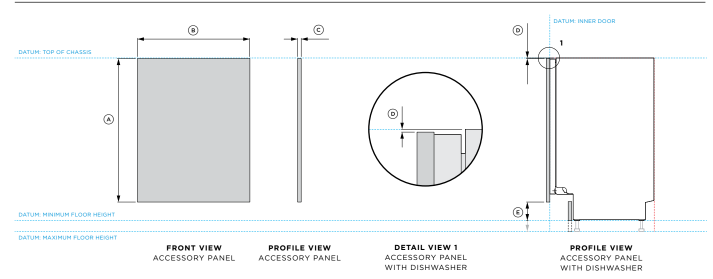
*Excludes front panel and handle

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

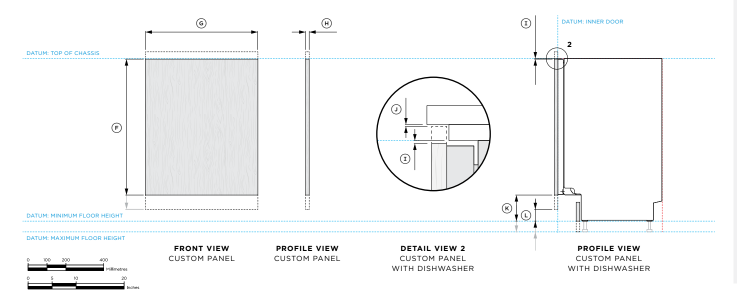
---- INDICATES CUTOUT

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

ACCESSORY PANEL



CUSTOM PANEL



Model no:

DW24UT2I3 Series 7, Integrated Tall Dishwasher

Accessory Model no:

ADDW24TPX Door panel for Integrated Dishwasher, Tall

Accessory Panel Dimensions	inch	mm
Height of panel	29 7/8	759
® Width of panel	23 7/16	595
© Thickness of panel	3/4	19
Height of custom door panel below top of chassis	1/8	3
Visual kick height *	3 3/4 - 6 1/8	95 - 155
Minimum gap between sides of custom panel and adjacent front panels	1/16	2

^{*}Depending on adjustment of levelling feet.

Custom Panel Dimensions	inch	mm
F Height of custom panel *	28 1/4 - 31 1/4	718 - 794
Minimum width of custom panel	23 7/16	595
H Thickness of custom panel	5/8 - 1	16 - 25
 Maximum height of custom door panel below of chassis 	top 1/8	3
 Minimum gap between top of custom panel as bench 	nd 1/16	2
Visual kick height at minimum panel height **	5 5/16 - 7 11/16	136 - 196
© Visual kick height at maximum panel height **	2 3/8 - 4 11/16	60 - 120
Minimum gap between sides of custom panel and adjacent front panels	1/16	2
Maximum weight of custom door panel includ handle	ling 22 lb	10 kg

^{**}When top of panel is positioned 3mm below top of chassis. Panel can be extended upwards in addition to stated values.

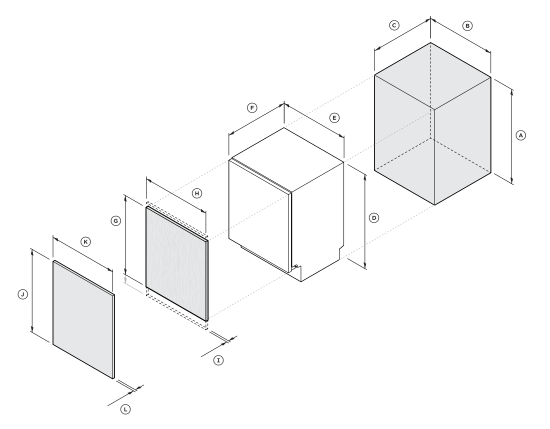
----- INDICATES CABINETRY / PRODUCT DATUM ---- INDICATES CABINETRY CLEARANCES

---- INDICATES CUTOUT

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

^{***}Depending on adjustment of levelling feet.

PLANNING CONSIDERATIONS



EXPLODED ISOMETRIC VIEW

CAVITY DIMENSIONS	Intograt	DW24U2I3	Intograto	DW24UT2I3
	inch	ted Dishwasher mm	inch	d Tall Dishwasher ——— mm
Minimum height of cavity*	32 5/16	820	33 3/4	857
Minimum width of cavity	23 5/8	600	23 5/8	600
© Minimum depth of cavity **	22 1/16	560	22 1/16	560

PRODUCT DIMENSIONS		DW24U2I3		DW24UT2I3
	inch	mm	inch	mm
Height of product	32 5/16 - 34 5/8	820 - 880	33 3/4 - 36 1/16	857 - 917
Width of product	23 9/16	598	23 9/16	598
© Depth of product*	22 1/16	560	22 1/16	560

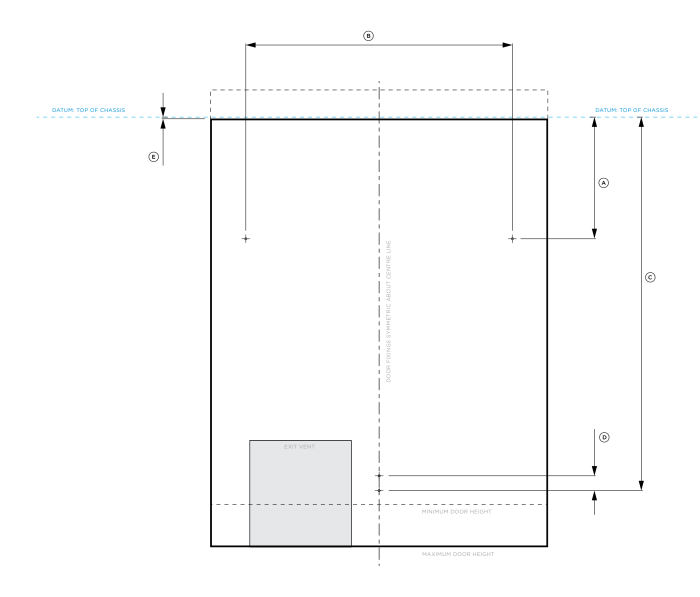
^{*}Depending on adjustment of levelling feet.

^{**}Excludes front panels

cu	STOM PANEL DIMENSIONS		DW24U2I3		DW24UT2I3
		inch	mm	inch	mm
<u></u>	Height of custom panel***	26 7/8 - 29 7/8	683 - 759	28 1/4 - 31 1/4	718 - 794
H	Minimum width of custom panel	23 7/16	595	23 7/16	595
(I)	Thickness of custom panel	5/8 - 1	16 - 25	5/8 - 1	16 - 25
	Maximum weight of custom door panel including handle	22 lb	10 kg	22 lb	10 kg

^{***} Dimension taken 3mm below top of chassis to base of door. Additionally can be extended upwards.

ACCESSORY PANEL DIMENSIONS	with ADDW24P)	DW24U2I3 (door panel	with ADDW24TP	DW24UT2I3 X door panel
	inch	mm	inch	mm
Height of accessory panel	29 7/8	717	29 7/8	759
Width of accessory panel	23 7/16	595	23 7/16	595
Thickness of accessory panel	3/4	19	3/4	19
Maximum weight of accessory door panel with handle	22 lb	10 kg	22 lb	10 kg



CUSTOM PANEL MATERIAL SPECIFICATIONS

The panel should be adequately sealed to withstand moisture (122°F (50°C) 80% RH). The back and sides of the panel should be completely sealed with a waterproof vapour barrier, such as polyurethane, to prevent damage.

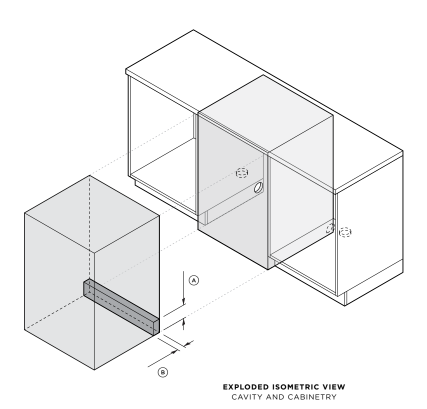
Installation outside these specifications may result in condensation on cabinetry surfaces.

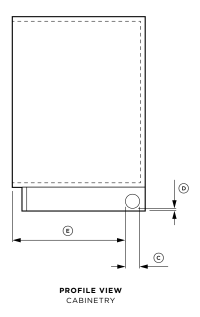
CUSTOM PANEL PREPARATION

Custom door panels can be prepared with pilot holes for door fasteners. Alternatively a template is provided with the product for drilling during installation.

cu	STOM PANEL FIXING DIMENSIONS	inch	mm
<u>A</u>	Height from upper pilot holes to chassis datum	8 7/16	214
B	Distance between upper pilot holes	18 1/2	470
©	Height from lowest pilot hole to chassis datum - DW24U2I3 Integrated Dishwasher - DW24UT2I3 Integrated Tall Dishwasher	24 1/2 25 15/16	622 659
_D	Distance between lower pilot holes	1	26
E	Maximum height of custom door panel below chassis datum*	1/8	3

^{*} Panel can be extended upwards above top of chassis





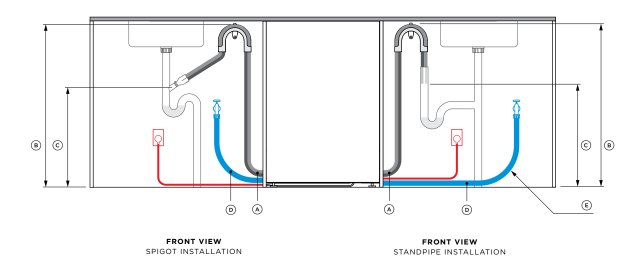
CAVITY OVERVIEW

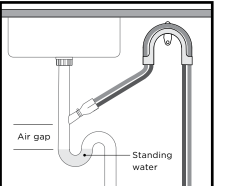
The supply area provides a route for services to be connected. Services must be installed to either the left-hand or right-hand side of the product in an adjacent cabinet.

SUPPLY AREA	inch	mm
Height of service area*	3 1/8 - 5 1/2	80 - 140
Minimum depth of service area	1 9/16	40

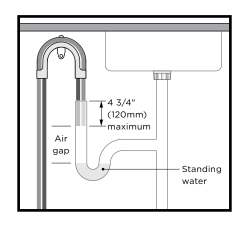
^{*}Depending on adjustment of levelling feet.

SE	RVICE HOLE DIMENSIONS	inch	mm
©	Minimum diameter of service hole	1 1/2	38
(D)	Height from floor to service hole	0 - 2	0 - 50
E	Minimum distance from front of cavity to service hole	20 1/4	515





DETAIL VIEWSPIGOT INSTALLATION



DETAIL VIEWSTANDPIPE INSTALLATION

SERVICE REQUIREMENTS

Services must be installed in an adjacent cabinet to either the left-hand or right-hand side of the product.

Connections must not be made in the product cavity.

SE	RVICE DIMENSIONS		LEFT SIDE		RIGHT SIDE
		inch	mm	inch	mm
A	Length of drain hose	77 15/16	1980	64 15/16	1650
В	Distance from floor to top of hose support	29 1/2 - 34 3/4	750 - 883	29 1/2 - 34 3/4	750 - 883
©	Minimum distance from floor to end of drain hoses**	19 11/16	500	19 11/16	500
D	Length of inlet hose	57 1/16	1450	51 3/16	1300
E	Minimum inlet hose radius	7 7/8	200	7 7/8	200

^{**} standpipe and spigot installation