# INTEGRATED TALL SINGLE DISHDRAWER™

# PLANNING GUIDE

SERIES 11 | DD24STX6I1 | DD24STX6HI1

#### 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.

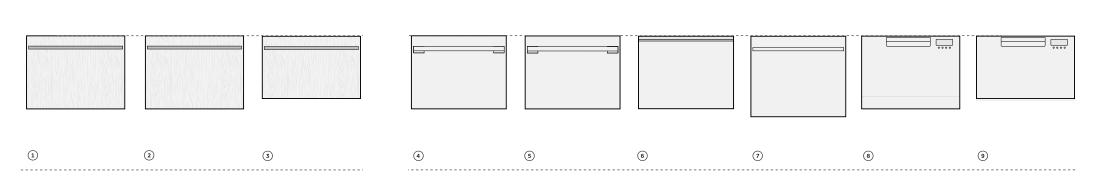
#### **CONTENTS**

CONCEPT DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE
Design choices	3	Data sheets	7	Custom door panel preparation	20
Single drawer	4	Dishwasher with custom door panel	8	Custom panel preparation	21
		Dishwasher with stainless steel door panel	9		
Specification guide	5	Dishwasher with recessed handle door panel	10	Venting specifications	22
DD24STX6I1, DD24STX6HI1	6			Ventilation cabinet options	23
		Accessories	11	Duct placement	24
		Handles	12		
		Stainless steel panels	13	Services	25
				Service placement options	26
		Planning considerations	14	Service specifications	27
		Cavity specifications	15	Electrical and plumbing specifications	28
		Over width cavity specifications	16		
		Custom panel specifications	17	Data sheets: Handles	29
		Dual installation	18	Contemporary square fine handle	30
		Cooldrawer™ and dishwasher side by side	19	Contemporary round handle	31
				Classic round handle	32
				Professional round flush handle	33

**DESIGN CHOICES** 

#### SINGLE DRAWER INTEGRATED

#### SINGLE DRAWER PRE-FINISHED



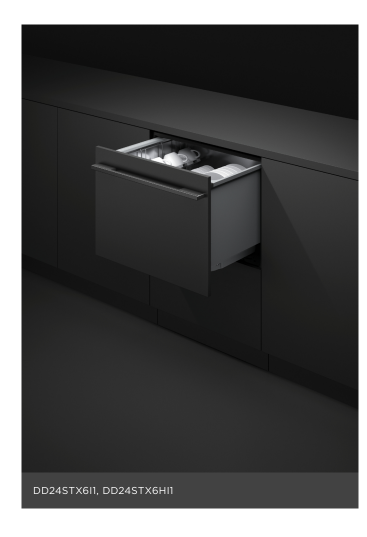
:	E	MODELS	PANEL OPTIONS	HANDLE STYLE	HEIGHT		WIDTH		DEPTH	
				•	in	mm	in	mm	in	mm
	tegrated Single DishDrawer™ Tall Series 11	DD24STX6I1 DD24STX6HI1	Custom panel, Brushed Stainless Steel, Recessed Handle in Brushed Stainless Steel or Black Stainless Steel	Contemporary, Professional and Classic	17 7/8	455	23 9/16	599	21 3/4	553
	tegrated Single DishDrawer™ Tall Series 9	DD24STI9 N DD24SHTI9 N	Custom panel, Brushed Stainless Steel, Recessed Handle in Brushed Stainless Steel or Black Stainless Steel	Contemporary, Professional and Classic	17 7/8	455 455	23 9/16	599	21 3/4	553
	tegrated Single DishDrawer™ Series 9	DD24SI9 N	Custom panel, Brushed Stainless Steel	Contemporary, Professional and Classic	16 1/8	410	23 9/16	599	21 3/4	553
c	rofessional Single DishDrawer™ Tall Series 11	DD24STX6PX1	Stainless Steel	Professional stainless steel handle, internal control panel	17 7/8	454	23 9/16	599	22 9/16*	573*
c	rofessional Single DishDrawer™ Tall Series 9	DD24SV2T9 N	Stainless Steel	Professional stainless steel handle internal control panel	17 7/8	454	23 9/16	599	22 9/16*	573*
)	ontemporary Single DishDrawer™ Tall Series 9	DD24ST4NX9	Stainless Steel	Recessed Handle, internal control panel	17 7/8	454	23 9/16	599	22 9/16*	573*
)	ontemporary Single DishDrawer™ Tall Series 9	DD24SDFTX9 N	Stainless Steel	Proud Contemporary handle, internal control panel	18 13/16	478	23 9/16	599	22 9/16*	573*
)	ontemporary Single DishDrawer™ Tall Series 7	DD24SCTX9 N	Stainless Steel	Pocket handle, external control panel	17 7/8	454 454	23 9/16	599	22 9/16*	573*
)	ontemporary Single DishDrawer™ Series 7	DD24SAX9 N	Stainless Steel	Pocket handle, external control panel	16 1/8	410	23 9/16	599	22 9/16*	573*
)			-	Pocket handle, external control panel Pocket handle, external control		_				

<sup>\*</sup> Excludes handle

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

FISHER & PAYKEL 900044500A PLANNING GUIDE DISH VERSION A - NOVEMBER 2025 © FISHER & PAYKEL APPLIANCES LIMITED 2025 PAGE 4

**SPECIFICATION GUIDE** 



#### OVERVIEW

Install your DishDrawer™ Dishwasher into an existing kitchen space or integrate into kitchen cabinetry. The touch-sensitive control panel is located inside this Integrated model, leaving an uninterrupted exterior that blends seamlessly with surrounding cabinetry.

#### **PRODUCTS**

#### DD24STX6I1

Integrated Dishdrawer™, 24" wide

#### DD24STX6HI1

Integrated Dishdrawer™ with water softener, 24" wide

#### **ACCESSORIES**

#### PRE-FINISHED PANEL

Brushed stainless steel - ADDD24STPX

#### PRE-FINISHED PANELS WITH RECESSED HANDLES

Brushed stainless steel - ADDD24STNX Matte black glass - ADDD24STZB

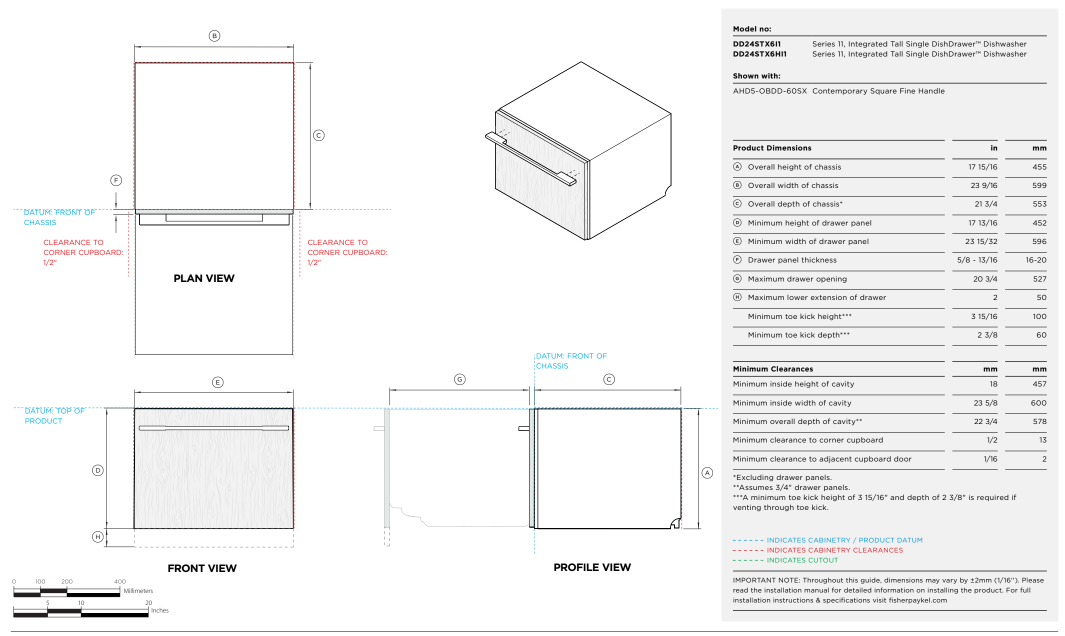
## **HANDLES**

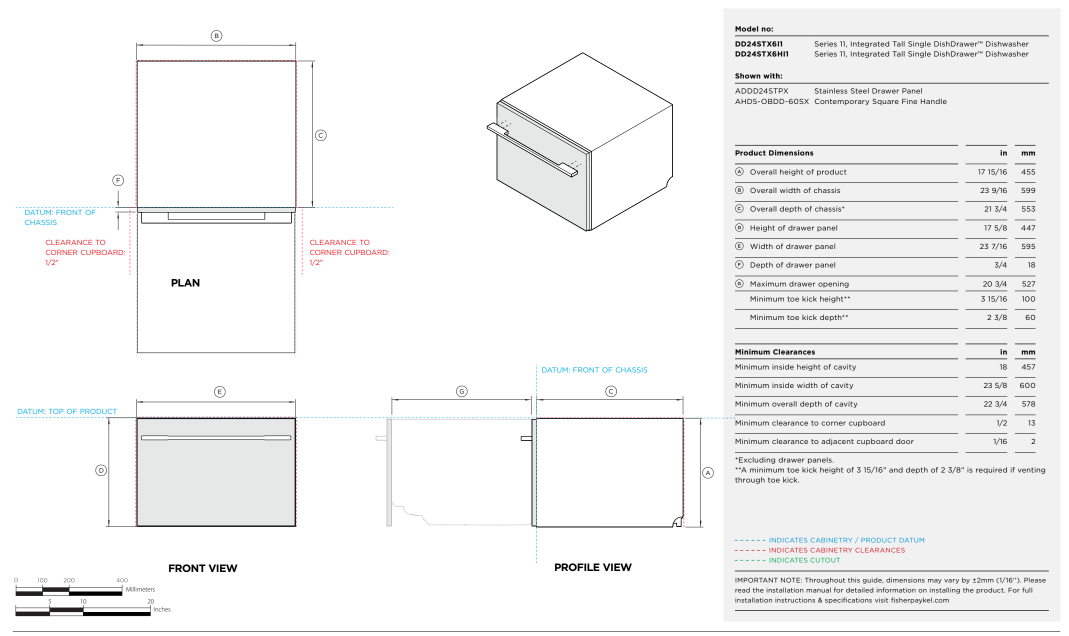
Handles are available for the Dishdrawer™ including Contemporary, Professional, and Classic styles. Options include brushed aluminium, black, and stainless steel finishes. Two handle kits are required for double drawer models.

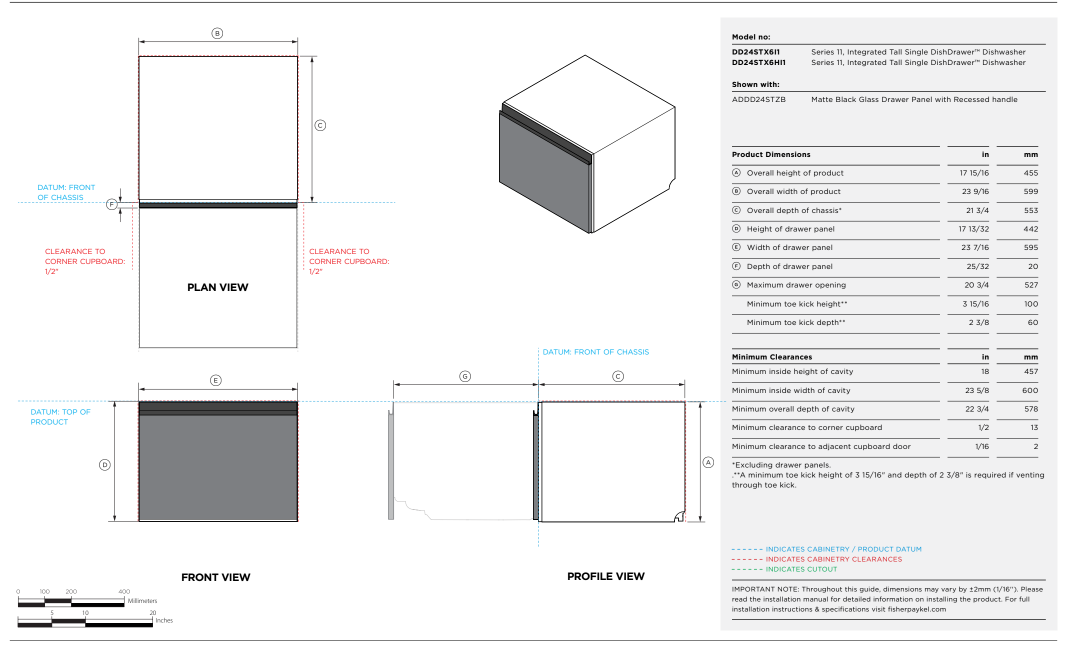
#### **FEATURES**

- ① Eight wash programs including Auto, 60min and Glassware, while modifiers such as Sanitize, Dry+ and Quiet provide added wash flexibility. The Quiet wash modifier reduces the noise on some cycles while maintaining performance perfect for late night washing.
- ② Drawer fits full-size dinner plates up to 12 3/16", with flexible racking for large cookware.
- ③ Wi-Fi capability and a SmartHQ™ app to see cycle status and notifications.
- ④ With the flexibility of ergonomic placement and function, single DishDrawer™ Dishwashers can be distributed throughout the kitchen to support patterns of use. The touch-sensitive control panel is located inside this Integrated model, leaving an uninterrupted exterior that blends seamlessly with surrounding cabinetry.
- ⑤ For ease-of-use, these DishDrawer™ Dishwashers have a knock to pause function. A knock on the front panel will pause the dishwasher, which can be restarted by using the start button.

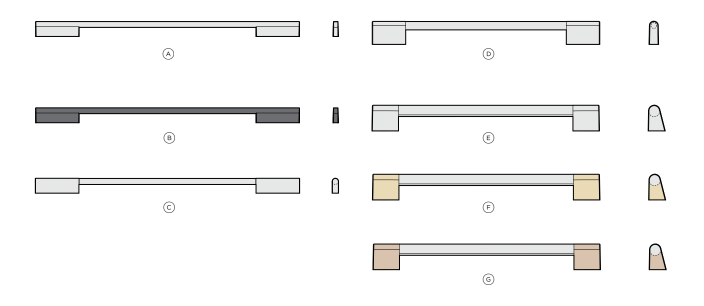
**DATA SHEETS** 







# **ACCESSORIES**



Handle kits		
Style	Model	Finish
Contemporary square fine	AHD5-OBDD-60SX	Brushed aluminium
Contemporary square fine black	AHD5-OBDD-60SB	Brushed black aluminium
© Contemporary round	AHS-OBDD-60S	Brushed aluminium
Classic round	AHCL-DDDW-24X	Stainless steel
Professional round flush	AHP3-DWDD-SX	Stainless steel
© Professional round flush	AHP3DDDW24BA	Stainless steel rail with brass off-stands
© Professional round flush	AHP3DDDW24DC	Stainless steel rail with dark copper off-stands

Note: Double Dishwasher requires two handle kits.

# ACCESSORIES | STAINLESS STEEL PANELS

#### PRE-FINISHED PANELS

#### Drawer panel

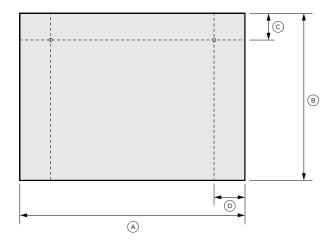
Brushed Stainless Steel - ADDD24STPX

#### Drawer Panel with recessed handle

Matte black glass - ADDD24STZB Brushed Stainless Steel - ADDD24STNX

Panel Dimensions	in	mm
Width of panels	23 1/2	596
Height of top drawer panel	17 3/8	442
© Height of bottom drawer panel	12 1/4	311
Handle fixing point from top of panel	2 27/32	72
Handle fixing point from side of panel	3 7/32	81.5
Panel depth	23/32	18

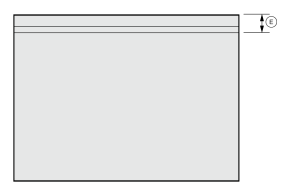
Note: Custom toe kick panels can installed alongside pre-finished panels using the recessed pre-finished toe kick as a mounting jig.



PRE-FINISHED PANEL ADDD24STPX BRUSHED STAINLESS STEEL







PRE-FINISHED PANEL WITH RECESSED HANDLE ADDD24STNX BRUSHED STAINLESS STEEL

**PLANNING CONSIDERATIONS** 

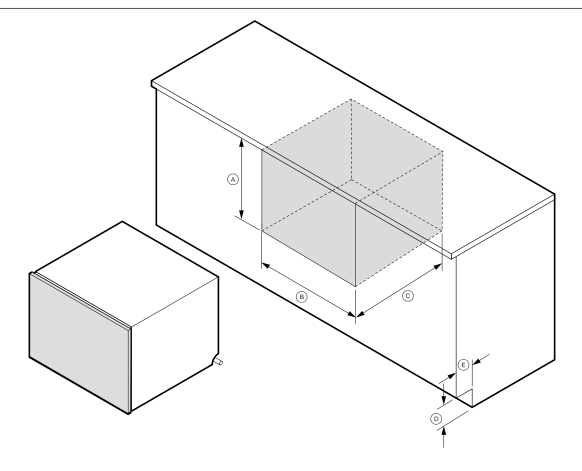
# PLANNING CONSIDERATIONS | CAVITY SPECIFICATIONS

#### **CAVITY SPECIFICATIONS**

The cavity height will vary according to your cabinetry design.

Cavity Dimensions	in	mm
Cavity minimum height	18	457
Cavity width	23 5/8	600
© Minimum cavity depth*	22 3/4	578
Minimum toe kick height**	3 15/16	100
E Minimum toe kick depth**	2 3/8	60

\*Assumes 3/4" door panels. Ensure there are no obstructions in the cavity if minimum cavity depth and width are specified.



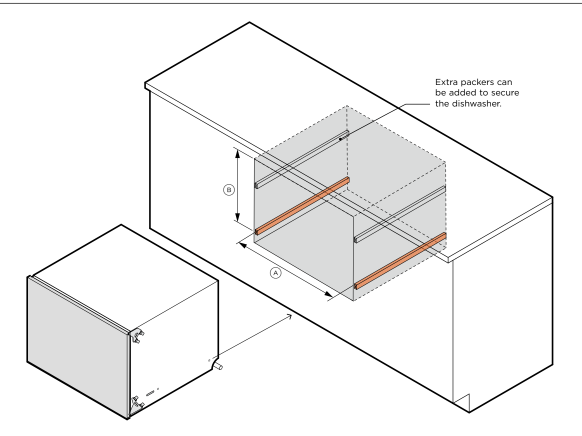
<sup>\*\*</sup>A minimum toe kick height of 3 15/16" and depth of 2 3/8" is required if venting through toe kick.

#### **CAVITY PACKING PLACEMENT**

The dishwasher must be secured through chassis and into the cabinet sides. If the cavity is over width, packers must be installed to avoid bowing the chassis.

Side and top brackets may be installed and fixed to the edge of the cabinet.

Dimensions		in	mm
A	Width between packers	23 5/8	600
В	Center of fixing points from top of chassis	13 3/8	340

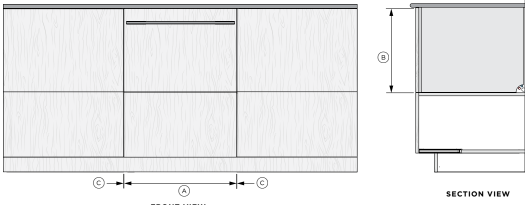


## PLANNING CONSIDERATIONS | CUSTOM PANELS

#### **CUSTOM PANEL SPECIFICATIONS**

Ensure that there are no obstructions under the counter top if the dishwasher is installed directly below.

Din	nensions	mm	mm
(A)	Minimum panel width	23 15/32	596
B	Minimum panel height	17 13/16	452
©	Minimum clearance gap between drawers	1/16	2
	Maximum lower panel extension	2	50



FRONT VIEW
MINIMUM CAVITY HEIGHT WITH EXTENDED PANEL

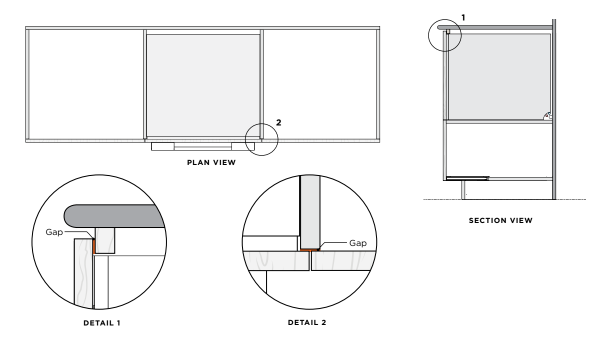
#### **EXTENDING CUSTOM PANELS**

Custom panels may need to extend to cover cabinet side walls or frames, or to create recessed handles.

Make sure the dishwasher drawer can always close securely against the seals on the chassis.

The dishwasher drawers must seal properly when closed to prevent humidity escape and condensation, which can damage the custom panel.

If the custom drawer panel contacts any cabinetry, the seal may be compromised, allowing humidity to escape and damage the drawer panels or cabinetry.



# PLANNING CONSIDERATIONS | DUAL INSTALLATION

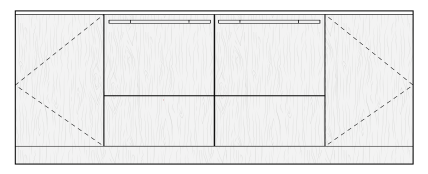
#### SIDE BY SIDE

The chassis is screwed to the cabinet side and requires a dividing panel between the dishwashers. Shorter screws may be required.

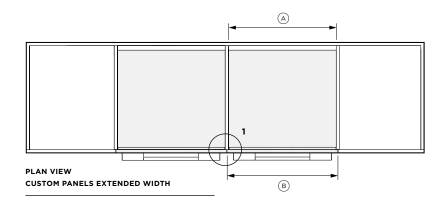
_			
Dir	Dimensions		mm
A	Cavity width	23 5/8	600
В	Minimum custom panel width*	23 15/32	596
©	Pre-finished panel width	23 7/16	595

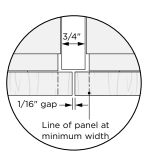
<sup>\*</sup>Panel width depends on your cabinetry style, which may be overlay, framed, or standard.

Ensure that there is a small gap between the custom panel and any cabinetry behind it to allow a good seal.

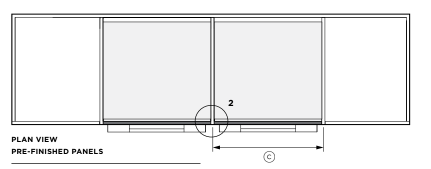


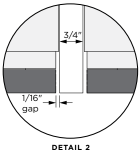
FRONT VIEW
SIDE BY SIDE INSTALLATION





DETAIL 1
PANEL EXTENDED TO CENTER OF
CABINET DIVIDER





SIDE BY SIDE CONFIGURATON WITH PRE-FINISHED PANELS

## PLANNING CONSIDERATIONS | COOLDRAWER™ AND DISHWASHER SIDE BY SIDE INSTALLATION

#### SIDE BY SIDE

For detailed Cooldrawer™ information refer to the Cooldrawer™ Planning Guide at fisherpaykel.com Classic handle kit shown for Cooldrawer (AHCLRD36S) and dishwasher (AHCL-DDDW-60X).

Other compatible handles:

#### Square fine aluminium

Cooldrawer AHD5RD36S and Dishwasher AHD5-OBDD-60SX

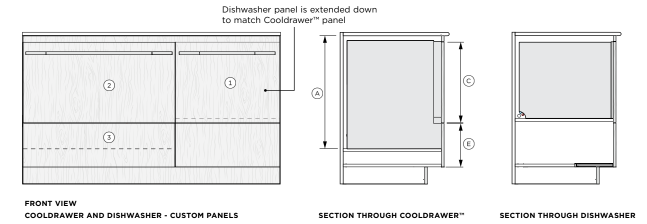
#### Square fine black

Cooldrawer AHD5RD36SB

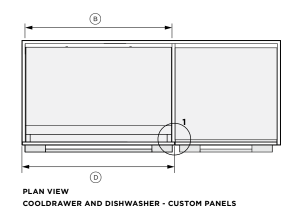
Dishwasher AHD5-OBDD-60SB

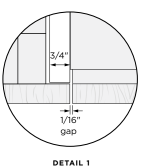
oldrawer™ Dimensions	in	mm
Cooldrawer™ minimum cavity height	26 3/16 - 30 1/16	665 - 764
Cooldrawer™ cavity width	34	864
Cooldrawer™ minimum panel height	min 18 3/4	min 476
Cooldrawer™ minimum panel width	35 5/16	896
Cooldrawer™ false panel height	5 15/16 - 7 1/8	150 - 180
	Cooldrawer™ minimum cavity height  Cooldrawer™ cavity width  Cooldrawer™ minimum panel height  Cooldrawer™ minimum panel width	Cooldrawer™ minimum cavity height       26 3/16 - 30 1/16         Cooldrawer™ cavity width       34         Cooldrawer™ minimum panel height       min 18 3/4         Cooldrawer™ minimum panel width       35 5/16         Cooldrawer™ false panel height       5 15/16

Note: Custom door panel and toe kicks to be manufactured and fitted by cabinetmaker.



① Dishwasher, ② Cooldrawer, ③ Cooldrawer false panel





SIDE BY SIDE CONFIGURATON
WITH MINIMUM PANEL WIDTHS

**CUSTOM DRAWER PANEL PREPARATION** 

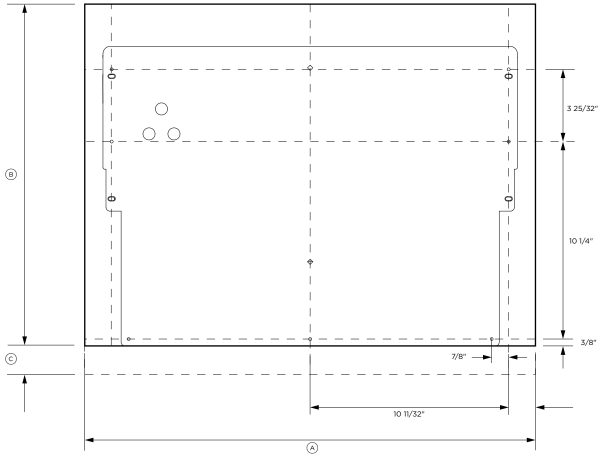
# PLANNING CONSIDERATIONS | CUSTOM PANEL DETAILS

#### **CUSTOM PANEL SPECIFICATIONS**

Panel width will vary according to your cabinet specifications.

Custom drawer panel and toe kicks should be manufactured and fitted by a cabinetmaker.

Panel Dimensions	in	mm
Minimum panel width	23 15/32	596
Minimum panel height	17 13/16	452
© Maximum panel extension at bottom	2	50
Maximum panel weight of drawer panel including handle	20lb	9kg



PANEL - BACK VIEW

**VENTING SPECIFICATIONS** 

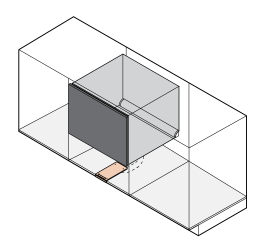
## PLANNING CONSIDERATIONS | VENTILATION OPTIONS

#### **VENT HOSE**

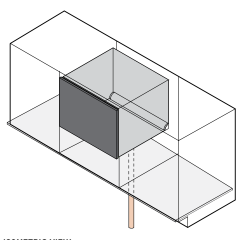
The vent hose may be coiled in the toe kick space, but ensure that there are no sharp bends or kinks.

The minimum service hole size is 2 1/4" in diameter.

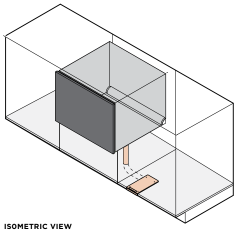
The service hole closest to the dishwasher must be 21 3/16" from the front of the DishDrawer, excluding panels, to avoid constricting or damaging the vent hose.



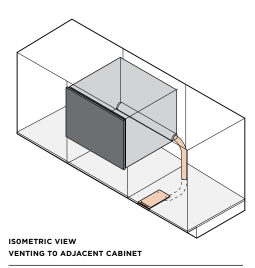
ISOMETRIC VIEW
VENT UNDER DISHWASHER



ISOMETRIC VIEW
VENTING UNDER FLOOR



VENTING TO ADJACENT CABINET



#### **VENT UNDER DISHWASHER**

Route the vent hose below the dishwasher cavity. The duct can be installed under a drawer, provided there is a 2 3/8" gap behind the drawer.

### **VENT HOSE UNDER FLOOR**

The vent hose can be installed below the dishwasher cavity and through the floor into an open and ventilated area. The duct will not be required.

## VENTING TO ADJACENT CABINET

Route the vent hose under the dishwasher and into the toe kick space. The hose can then be routed through the toe kick space and into the adjacent left or right toe kick.

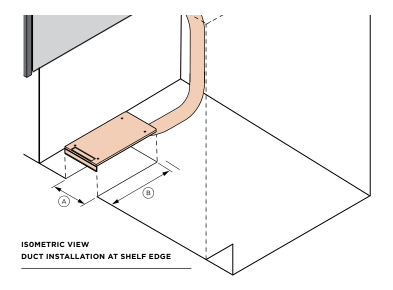
## VENTING TO ADJACENT CABINET

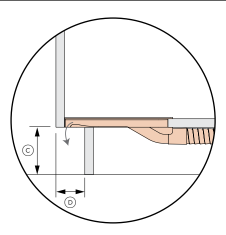
Route the vent hose through the side wall and into the toe kick space. To avoid constricting the vent hose, place the water inlet, drainage hose, and power in a separate cabinet space.

# PLANNING CONSIDERATIONS | DUCT PLACEMENT

#### **DUCT INSTALLATION AT SHELF EDGE**

Dimensions	in	mm
Duct cut out width	3 15/16	100
Duct cut out length	8 5/8	220
© Minimum toe kick height	3 15/16	100
Minimum toe kick depth	2 3/8	60

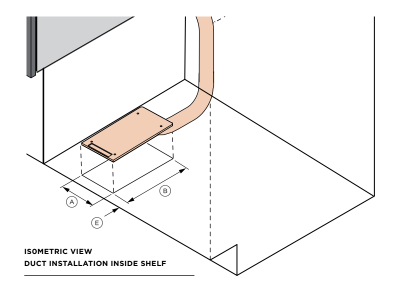


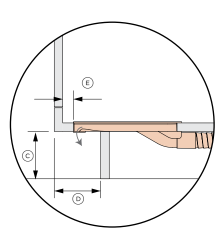


SECTION VIEW
DUCT INSTALLATION AT SHELF EDGE

#### **DUCT INSTALLATION INSIDE SHELF**

Dimensions	in	mm
Duct cut out width	3 15/16	100
Duct cut out length	8 5/8	220
© Minimum toe kick height	3 15/16	100
Minimum toe kick depth	2 3/8	60
© Optimal distance to frame		25

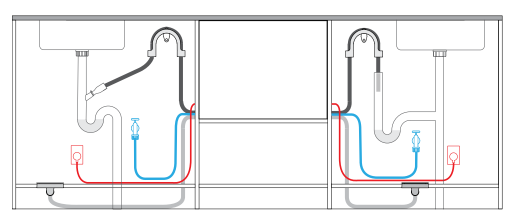




SECTION VIEW
DUCT INSTALLATION INSIDE SHELF

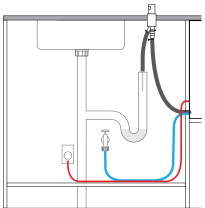
**SERVICES** 

## **SERVICES | SERVICE OPTIONS**



#### FRONT SECTION VIEW - VENT DUCT THROUGH TOE KICK

Services can be routed left or right into the adjacent cabinet. Drainage can be routed to a spigot or stand pipe.



#### SINGLE AIR GAP INSTALLATION

Drainage can be routed to a single air gap fitting. See the installation guide for details

## SERVICE REQUIREMENTS

The power cable must be routed through a service hole separate from the water and drainage.

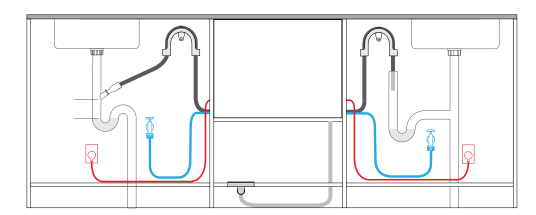
The drain hose support should be placed as close to the underside of the counter top as possible.

Drain hoses must be installed higher than standing water with an air gap between to avoid drainage issues. Hoses can be shortened to achieve the air gap.

Hoses must not extend into a standpipe more than 120mm

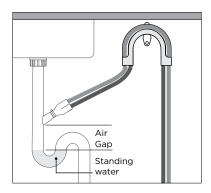
Ensure that cabinet supports or other obstructions are not placed inside the cavity if the depth is minimum 578mm.

If the drain hoses supplied are not long enough to reach your services, a Fisher & Paykel drain hose extension kit is available which will extend the drain hoses by 3.6m (part number 525798).



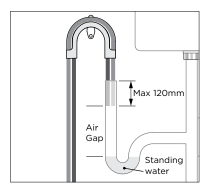
#### FRONT SECTION VIEW - VENT DUCT UNDER DISHWASHER

If venting under the dishwasher, the hose service hole must be large enough to rotate the vent pipe when the dishwasher is installed.



#### DETAIL VIEW - SPIGOT INSTALL

Spigot must be installed above the standing water with an air gap in between.



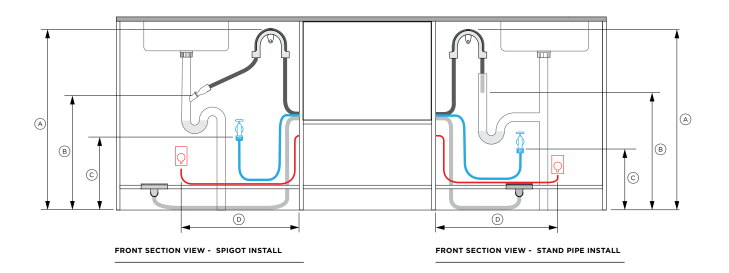
#### **DETAIL VIEW - STAND PIPE INSTALL**

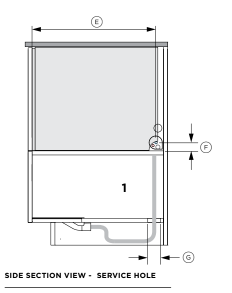
Drain must be installed no more than 120mm into the stand pipe with an air gap between drain ends and standing water.

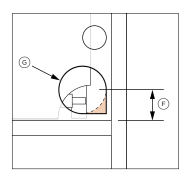
The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly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

FISHER & PAYKEL 900044500A PLANNING GUIDE DISH - VERSION A - NOVEMBER 2025 © FISHER & PAYKEL LIMITED 2025

# **SERVICES | SERVICE SPECIFICATIONS**







DETAIL 1 - SERVICE HOLE

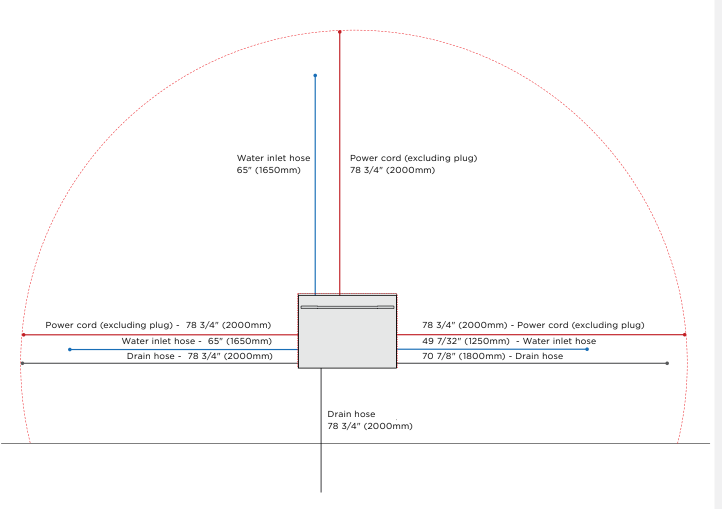
If venting vent hose is routed through the service hole, the corner must be cut out.

Sei	rvice dimensions	in	mm
A	Minimum distance from floor to top of hose support	29 9/16	750
В	Minimum distance from floor to end of drain hoses*	19 11/16	500
©	Minimum distance from floor to inlet hose connection	7 7/8	200
• • • • • • • • • • • • • • • • • • •	Maximum distance from cabinetry to the centre of electrical outlet	17 3/4	450
 *Di		17 3/4	450
*Di	of electrical outlet stances are the same for standpipe and waste	17 3/4 ———————————————————————————————————	450
*Di	of electrical outlet stances are the same for standpipe and waste installation.		
*Di tee Mir	of electrical outlet  stances are the same for standpipe and waste installation.  nimum service hole dimensions  Minimum distance between front of product*	in	mm

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 900044500A PLANNING GUIDE DISH - VERSION A - NOVEMBER 2025 © FISHER & PAYKEL LIMITED 2025 PAGE 27

## SERVICES | ELECTRICAL AND PLUMBING SPECIFICATIONS



DD24STX6I1, DD24STX6HI1	
Electrical	
Supply	120V, 60Hz
Service	Min 5A
Plumbing	
Supply	3/8" (9 mm) male compression fitting
Pressure	
Water softener model (DD24STX6HI1)	Min. 0.1 MPa (14.5 psi)
	Max. 1 MPa (145 psi)
Non water softener model (DD24STX6II)	Min. 0.03 MPa (4.3 psi)
	Max. 1 MPa (145 psi)
Recommended temperature	Hot (max 140°F/60°C)
Hose and cord lengths	mm
Drain hoses*	2000
Water inlet	1650
Power	2000

---- INDICATES CABINETRY / PRODUCT DATUM

---- INDICATES CABINETRY CLEARANCES

----- INDICATES CUTOUT

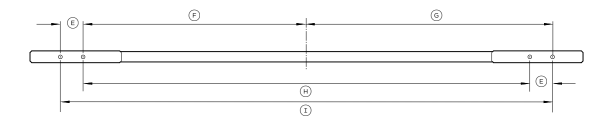
IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2mm$  (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com

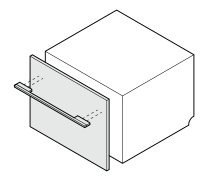
525798) is available for purchase from fisherpaykel.com

**DATA SHEETS: HANDLES** 











#### Model no:

Square Fine Handle AHD5-OBDD-60SX
Black Square Fine Handle AHD5-OBDD-60SB

#### For Models:

DD24STX6HI1 DD24STX6I1

Compatible with drawer panel kits:

Square Fine Handle for drawer Panel Kit ADDD24STPX

Custom drawer panels

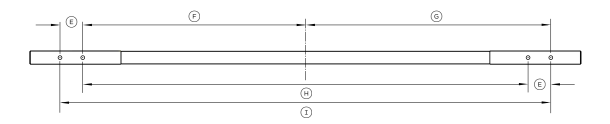
Handle Dimensions	in	mm
Overall length of handle	22 1/4	565
Overall depth of handle	19/32	15
© Overall height of handle	1 5/8	41
Length of off-stand	13 15/16	100
© Distance between attachment holes	1 1/4	32
Distance from centreline to inner attachment holes	8 1/2	216
Distance from centreline to outer attachment holes	9 25/32	248.5
Distance between inner attachment holes	17	432
① Distance between outer attachment holes	19 9/16	497
① Thickness of handle rail	5/8	16

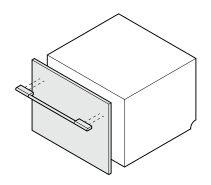
\*Suits standard 3/4" drawer panel. Thicker drawer panels may require counter boring or longer screws.

Note: Single Dishwasher requires one handle kit. Double Dishwasher requires two handle kits.











#### Model no:

Round Handle AHS-OBDD-60S

#### For Models:

DD24STX6HI1 DD24STX6I1

Compatible with drawer panel kits:

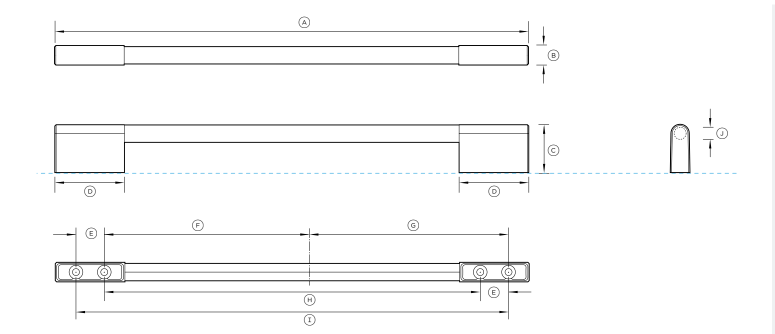
Square Fine Handle for drawer Panel Kit ADDD24STPX

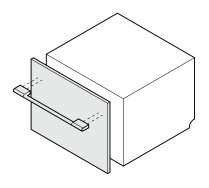
Custom drawer panels

Handle Dimensions	in	mm
Overall length of handle	22 1/4	565
® Overall depth of handle	11/16	17
© Overall height of handle	1 5/8	41
Length of off-stand	13 15/16	100
© Distance between attachment holes	1 1/4	32
F Distance from centreline to inner attachment holes	8 1/2	216
Oistance from centreline to outer attachment holes	9 25/32	248.5
Distance between inner attachment holes	17	432
① Distance between outer attachment holes	19 9/16	497
Thickness of handle rail	5/8	16

 $^{*}$ Suits standard  $^{3}$ /4" drawer panel. Thicker drawer panels may require counter boring or longer screws.

Note: Single Dishwasher requires one handle kit. Double Dishwasher requires two handle kits.







#### Model no:

Classic Round Handle AHCL-DDDW-24X

#### For Models:

DD24STX6HI1 DD24STX6I1

Compatible with drawer panel kits:

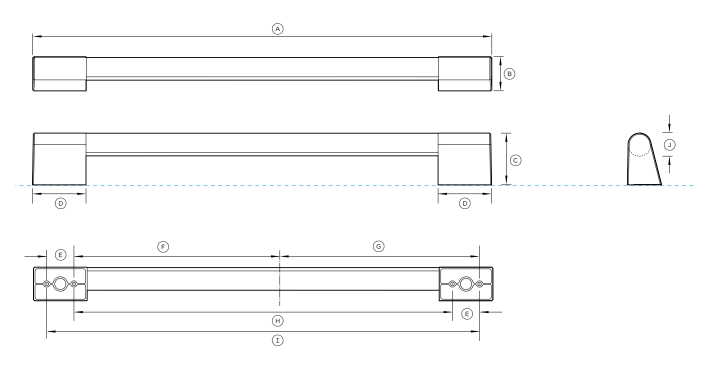
Square Fine Handle for drawer Panel Kit ADDD24STPX

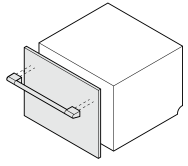
Custom drawer panels

in	mm
21 13/32	544
7/8	22
2 5/32	55
3 5/32	80
1 1/4	32
8 1/2	216
9 25/32	248.5
17	432
19 9/16	497
25/32	20
	21 13/32 7/8 2 5/32 3 5/32 1 1/4 8 1/2 9 25/32 17 19 9/16

\*Suits standard 19mm drawer panel. Thicker drawer panels may require counter boring or longer screws.

Note: Single Dishwasher requires one handle kit. Double Dishwasher requires two handle kits.







#### Model no:

Stainless steel AHP3-DWDD-SX

Stainless steel rail with brass off-stands AHP3DDDW24BA Stainless steel rail with dark copper off-stands AHP3DDDW24DC

#### For Models:

DD24STX6HI1 DD24STX6I1

Compatible with drawer panel kits:

Square Fine Handle for drawer Panel Kit ADDD24STPX

Custom drawer panels

Handle Dimensions	in	mm
Overall length of handle	20 9/32	515
Overall depth of handle	1 1/2	38
© Overall height of handle	2 9/32	58
Length of off-stand	2 3/8	60
© Distance between attachment holes	1 1/4	32
© Distance from centreline to inner attachment holes	8 1/2	216
Distance from centreline to outer attachment holes	9 25/32	248.5
Distance between inner attachment holes	17	432
① Distance between outer attachment holes	19 9/16	497
① Diameter of handle rail	5/8	25

\*Suits standard 19mm drawer panel. Thicker drawer panels may require counter boring or longer screws.

Note: Single Dishwasher requires one handle kit. Double Dishwasher requires two handle kits.