INTEGRATED FRENCH DOOR REFRIGERATOR FREEZER

PLANNING GUIDE

SERIES 7 | RS36A72U1 N | RS36A72J1 N | RS32A72U1 | RS32A72J1

FISHER & PAYKEL

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		Custom Door Panel Preparation	
RS36A72J1 N, RS32A72J1	4	RS36A72J1 N	11	36" Models	22
RS36A72U1 N, RS32A72U1	5	RS36A72U1 N	12	32" Models	23
		RS32A72J1	13		
Design choices		RS32A72U1	14	Services	
Product options	7			RS36A72J1 N	25
Handle accessories	8	Planning Considerations		RS36A72U1 N	26
Stainless steel panel accessories	9	Cavity specifications	16	RS32A72J1	27
		Service specifications	17	RS32A72U1	28
		Custom panel extension	18		
		Hinge articulation	19	Handles - data sheets	
		Door opening clearance	20	RS36 Contemporary square fine handle	30
				RS36 Contemporary Round	31
				RS36 Classic handle	32
				RS36 Professional round flush	33
				RS32 Contemporary square fine handle	34
				RS32 Contemporary Round	35
				RS32 Classic handle	36
				RS32 Professional round flush	37

FISHER & PAYKEL

SPECIFICATION GUIDE



OVERVIEW

This roomy refrigerator with bottom freezer seamlessly integrates into the kitchen, fitting flush into the cabinetry. Customise with kitchen cabinetry or our stainless steel door panel accessory.

Select one of our handle options or go custom to match any kitchen style.

PRODUCTS*

RS36A72J1 N

Integrated French Door Refrigerator Freezer, 36" wide

RS32A72J1

Integrated French Door Refrigerator Freezer, 32" wide

*Some models may not be available in all markets, please check fisherpaykel.com for more information.

OPTIONS

Integrated Custom Panels

Customise with your own kitchen cabinetry

Stainless Steel Panels

RD3672A, RD3272A

Handle kits

Contemporary square fine, Contemporary round, Classic, Professional round

FEATURES

- ① Seamless flush fit with 3/16" gaps.
- Customise with kitchen cabinetry or a stainless steel door panel accessory
- 3 Select Fisher & Paykel handles or customise handles to match any kitchen style.
- ④ ActiveSmart™ technology helps keep food fresher for longer by constantly maintaining the ideal temperature
- § Flexible storage makes it simple to store, access and remove food.
- LED lighting illuminates the interior with a crisp, clean glow for enhanced visibility

SPECIFICATION GUIDE | RS36A72U1 N, RS32A72U1



OVERVIEW

This roomy refrigerator with bottom freezer seamlessly integrates into the kitchen, fitting flush into the cabinetry.

Pair with our stainless steel door panel accessory (sold separately) for a sleek and modern finish.

External slimline water dispenser and internal ice maker provide filtered ice and water.

PRODUCTS*

RS36A72U1 N

Integrated French Door Refrigerator Freezer with chilled water and ice, 36" wide

RS32A72U1

Integrated French Door Refrigerator Freezer with chilled water and ice, 32" wide

*Some models may not be available in all markets, please check fisherpaykel.com for more information.

OPTIONS

Stainless Steel Panels RD3672AU, RD3272AU

Handle kits

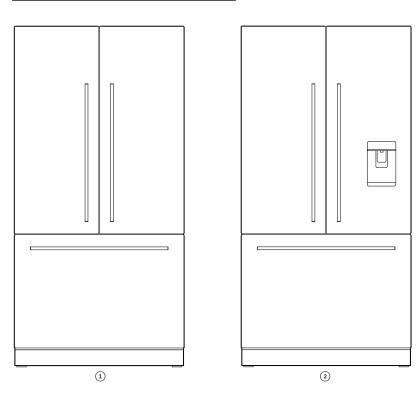
Contemporary square fine, Contemporary round, Classic, Professional round

FEATURES

- ① Seamless flush fit with 3/16" gaps
- ② Pair with our stainless steel door panels (sold separately) for a sleek modern finish.
- ③ ActiveSmart™ technology helps keep food fresher for longer by constantly maintaining the ideal temperature.
- Flexible storage makes it simple to store, access and remove food
- (5) LED lighting illuminates the interior with a crisp, clean glow for enhanced visibility.
- Slimline external water dispenser makes it easy to fill almost any sized jug or vessel.
- Internal ice maker means ice is always available in a dedicated freezer bin.

DESIGN CHOICES

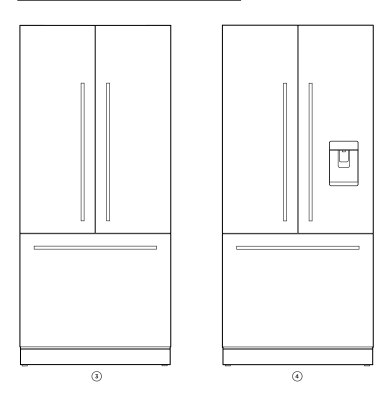
INTEGRATED FRENCH DOOR 36"



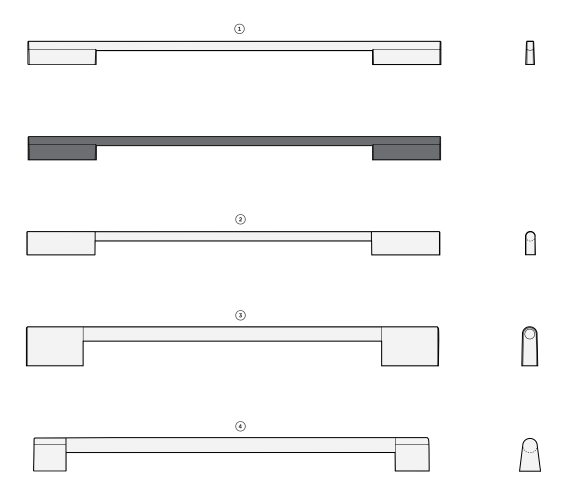
OPTIONS

1	36" Refrigerator Freezer Large capacity	RS36A72J1 N
	Integrated custom panels	
	Stainless steel door panels	RD3672A
2	36" Refrigerator Freezer Large capacity	RS36A72U1 N
	Stainless steel panels	RD3672AU
-	Handle kits all models - Contemporary Square Fine, Contemporary Round, Classic,	Professional Round

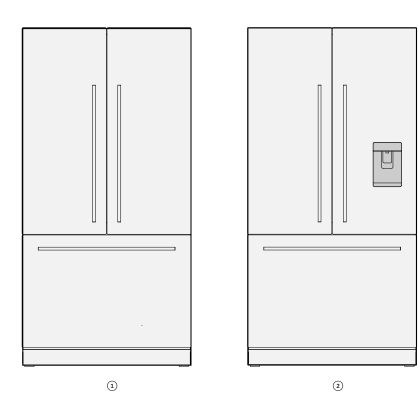
INTEGRATED FRENCH DOOR 32"

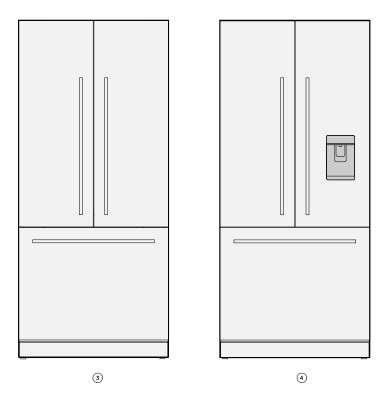


3	32" Refrigerator Freezer Large capacity	RS32A72J1
	Integrated custom panels	
	Stainless steel door panels	RD3272A
4	32" Refrigerator Freezer Large capacity	RS32A72U1
	Stainless steel panels	RD3272AU



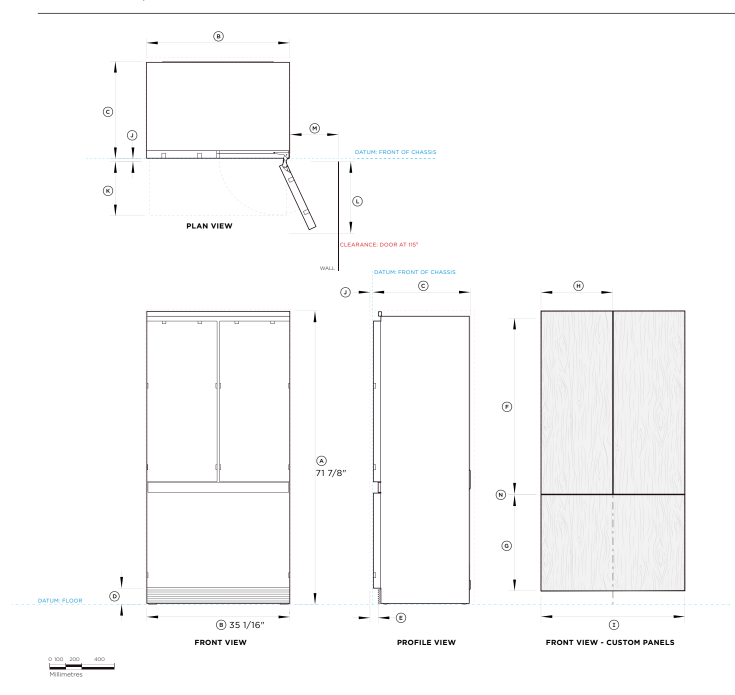
HANDLE KITS	FINISH	36" REFRIGERATOR FREEZER MODELS	32" REFRIGERATOR FREEZER MODELS
Contemporary Square Fine	Aluminium	AHD5RD36A	AHD5RD32A
	Black	AHD5RD36AB	AHD5RD32AB
② Contemporary Round	Aluminium	AHS-ASBI-A	AHSRS3272A
3 Classic Handle	Stainless Steel	AHCLRD36A	AHCLRD32A
Professional Round Flush	Aluminium	AHP3RD36A	AHP3RD32A





REFRIGERATOR FREEZER MODELS	FINISH	PANEL MODELS
① RS36A72J1 N	Brushed stainless steel	RD3672A
② RS36A72U1 N	Brushed stainless steel	RD3672AU
③ RS32A72J1	Brushed stainless steel	RD3272A
④ RS32A72U1	Brushed stainless steel	RD3272AU

DATA SHEETS

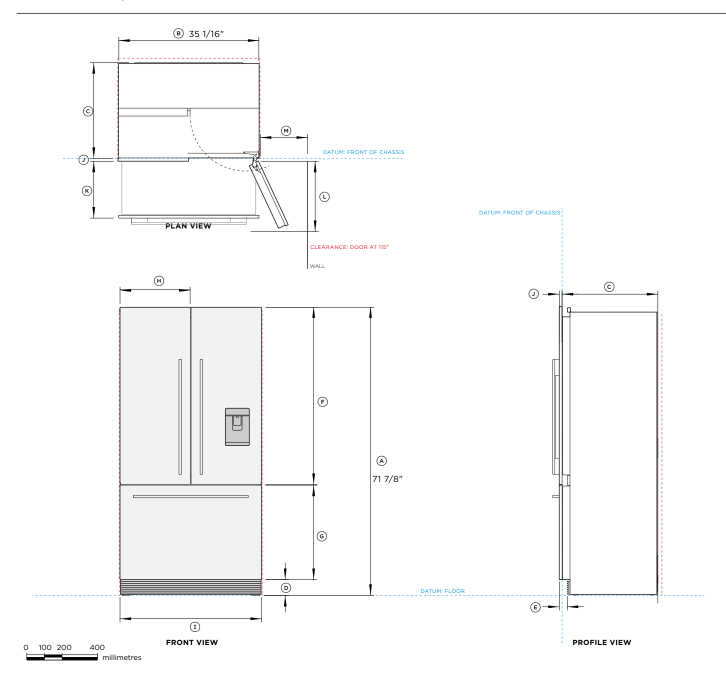


RS36A72J1 N	Integrated French Door Refrigerator Fr	eezer	
Shown with:			
	Custom Door Panel* Stainless steel door panels optional (RI	D3672A)	
Product Dimension	ons	in	mm
Overall height	of product	71 7/8	1825
B Overall width	of chassis	35 1/16	890
© Depth of proc	luct (without handle and door panel)	23 11/16	602
Height of grill		3 15/16	100
© Toe kick dept	h - grill from front of door panels*	1 31/32	50
Custom Door Pan	el Minimum Dimensions	in	mm
F Height of top	door panel	44 3/16	1123
Height of bot	tom drawer panel	23 7/16	596
(H) Width of top	door panels	17 3/4	451
Width of bott	om drawer panel	35 11/16	906
Depth of fridge	ge front panels (excl. handles)	5/8 - 1	16-25
Door/Drawer Ope	ening Dimensions*	mm	mm
© Depth of drav	ver (open) from front of panel	15 3/4	400
L Depth of door	(widest opening) from front of panel**	17 1/2	445
M Minimum doo	r clearance** to wall (widest opening)**	11 13/16	300
N Minimum pan	el gap clearance	3/16	4
Minimum Clearan	ces	in	mm
Cavity overall hei	ght	72	1829
Overall width of c	avity	35 3/16 - 35 11/32	894-898
Minimum overall o	depth of cavity	25	635

^{**}Assumes 5/8" door panels on adjacent cabinetry

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

---- INDICATES CUTOUT



RS36A72U1 N	Integrated French Door Refrigerator F	reezer	
Shown with:			
RD3672AU	Stainless steel door panels		
Product Dimension	s	in	mm
Overall height c	f product	71 7/8	1825
Overall width of	chassis	35 1/16	890
© Depth of chassi	s (without handle and door panel)	23 11/16	602
Height of grill fr	om floor	3 15/16	100
E Toe kick depth	grill to front of door panels*	1 31/32	50
Door Panel Dimens	ions		mm
F Height of top de	por panel	44 3/16	1123
Height of botto	m drawer panel	23 7/16	596
Width of top do	or panels	17 3/4	451
Width of bottor	n drawer panel	35 11/16	906
Depth of fridge	front panels (excl. handles)	3/4	19
Door/Drawer Open	ing Dimensions*		mm
K Depth of drawe	r (open) from front of panel	15 3/4	400
L Depth of door (widest opening) from front of panel	17 1/2	445
Minimum door	clearance** to wall (widest opening)	11 13/16	300
Minimum Clearance	es	in	mm
Cavity overall heigh	t	72	1829
Overall width of cav	rity	35 3/16 - 35 11/32	894-898
Minimum overall de	pth of cavity	25	635

Custom panels covering water dispenser (internal ice only):

A custom door panel can be fitted in front of the water dispenser panel. The water dispenser will be automatically disabled.

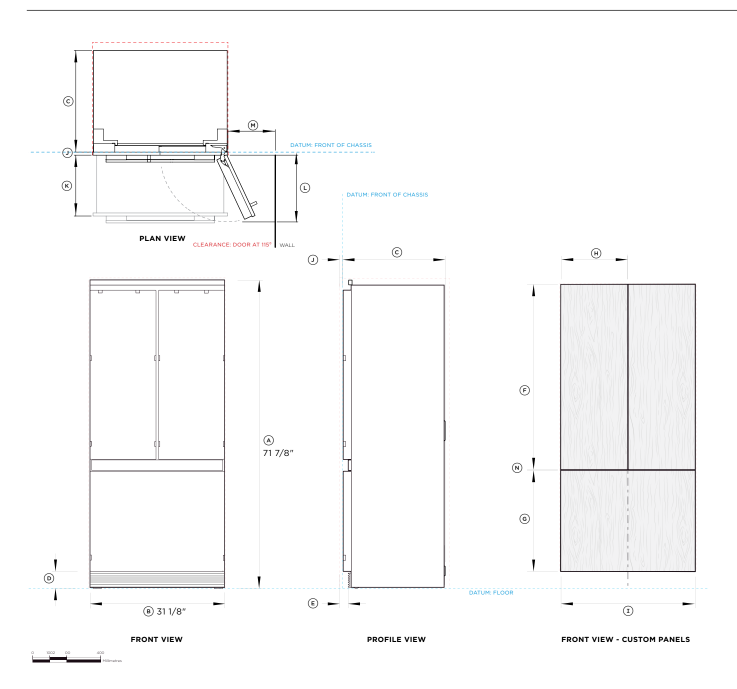
Custom panels including water dispenser:

The water dispenser assembly and control panel are included only with the purchase of the stainless steel door panel kit (RD3672AU).

Alternatively to use the dispenser with custom door panels, please contact designsupport@fisherpaykel.com for guidance and support.

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

---- INDICATES CUTOUT



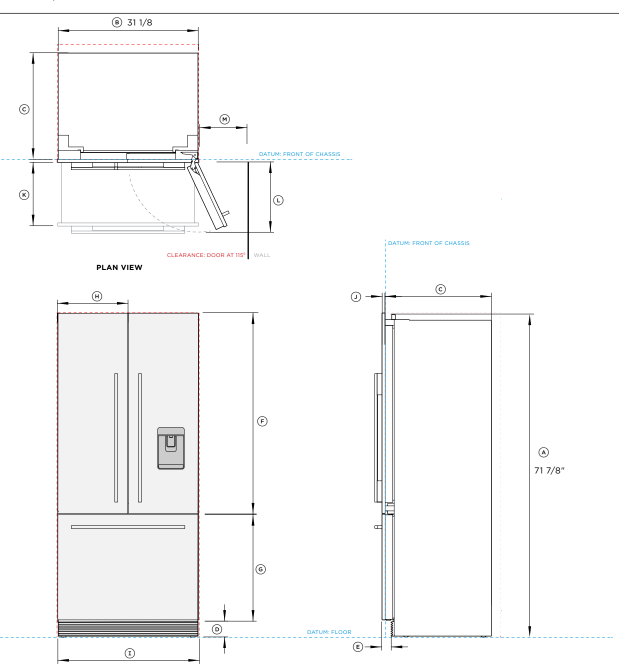
RS32A72J1 Integrated French Door Refrigerator	Freezer	
Shown with:		
Custom Door Panel*		
Stainless steel door panels optional (RD3272A)	
Product Dimensions	in	mm
Overall height of product	71 7/8	1825
Overall width of chassis	31 1/8	790
© Depth of chassis (without handle and door panel)	23 11/16	602
Height of toe kick	3 15/16	100
© Depth of toe kick - from front of door panels*	1 31/32	50
Custom Door Panel Minimum Dimensions		mm
F Minimum height of top door panel	44 3/16	1123
Minimum height of bottom drawer panel	23 7/16	596
Width of top door panels	15 3/4	400
Width of bottom drawer panel	31 11/16	805
① Depth of fridge front panels (excl. handles)	5/8-1	16-25
Door/Drawer Opening Dimensions*		mm
© Depth of drawer (open) from front of panel	15 3/4	395
© Depth of door (widest opening) from front of panel**	15 9/16	395
Minimum door clearance** to wall (widest opening)**	11	280
N Minimum panel gap clearance	3/16	4
Minimum Clearances	· ——	
Cavity overall height	72	1829
Overall width of cavity	31 2/4 - 31 13/32	794-798
		635

 $\ensuremath{^*}$ Custom panels to be manufactured & fitted by cabinet maker.

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

---- INDICATES CUTOUT

^{**}Assumes 19mm door panels on adjacent cabinetry



RS32A72U1 Integrated French	ch Door Refrigerator	Freezer	
Shown with:			
RD3272AU Stainless steel d	oor panels		
Product Dimensions		in	mm
Overall height of product		71 7/8	1825
Overall width of chassis		31 1/8	790
© Depth of chassis (without handle	and door panel)	23 11/16	602
Height of toe kick		3 15/16	100
© Depth of toe kick - from front of	door panels*	1 31/32	50
Door Panel Dimensions		mm	mm
F Height of top door panel		44 3/16	1123
Height of bottom drawer panel		23 7/16	596
Width of top door panels		15 3/4	400
Width of bottom drawer panel		31 11/16	805
Depth of fridge front panels (exc	l. handles)	3/4	19
Door/Drawer Opening Dimensions*		mm	mm
© Depth of drawer (open) from from	nt of panel	15 3/4	400
L Depth of door (widest opening)	from front of panel	15 9/16	395
Minimum door clearance** to wa	II (widest opening)	11	280
Minimum Clearances		in	mm
Minimum panel gap clearance		5/32	4
Cavity overall height		72	1829
Overall width of cavity		31 2/4 - 31 13/32	794-798
Minimum overall depth of cavity		25	635

Custom panels covering water dispenser (internal ice only):

A custom door panel can be fitted in front of the water dispenser panel. The water dispenser will be automatically disabled.

Custom panels including water dispenser:

The water dispenser assembly and control panel are included only with the purchase of the stainless steel door panel kit (RD3272AU).

Alternatively to use the dispenser with custom door panels, please contact

designsupport@fisherpaykel.com for guidance and support.

----- 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

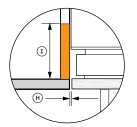
FASHER & PAYKEL

PLANNING CONSIDERATIONS

CAVITY SPECIFICATIONS

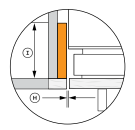
Dir	nensions	in	mm
A	Cavity height*	72	1829
B	RS36A72 Overall cavity width RS32A72 Overall cavity width	35 3/16 - 35 11/32 31 2/4 - 31 13/32	894-898 794-798
©	Minimum internal depth**	25	635
D	Toe kick height	3 15/16	100
E	Product height	71 7/8	1825
F	Chassis width	31 1/8	790
<u>G</u>	Chassis depth (excluding panels)	23 11/16	602
H	Minimum gap from edge of door panel to cabinetry	5/32	4
I	Minimum required finished return	4 23/32	120

^{*}The minimum cabinet gap above door panels is 5/32"



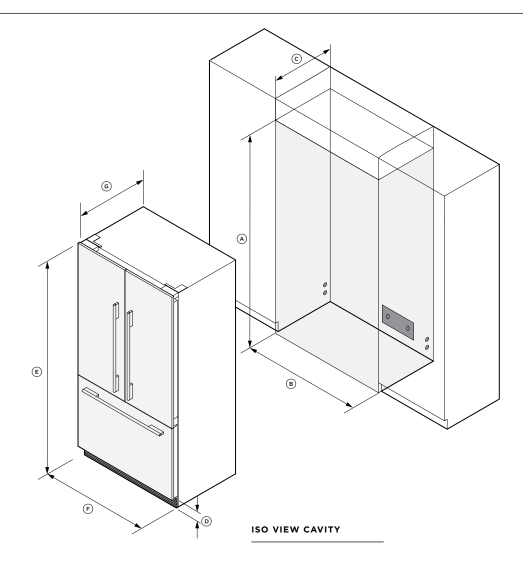
UNFRAMED CABINETRY

Ensure cabinetry extends minimum 4 23/32".



FRAMED CABINETRY

Ensure that there is a finished return of minimum 4 23/32" added to the cavity.



^{**}Water and electrical connections must not protrude from the wall if located behind the refrigerator.

SERVICE SPECIFICATIONS

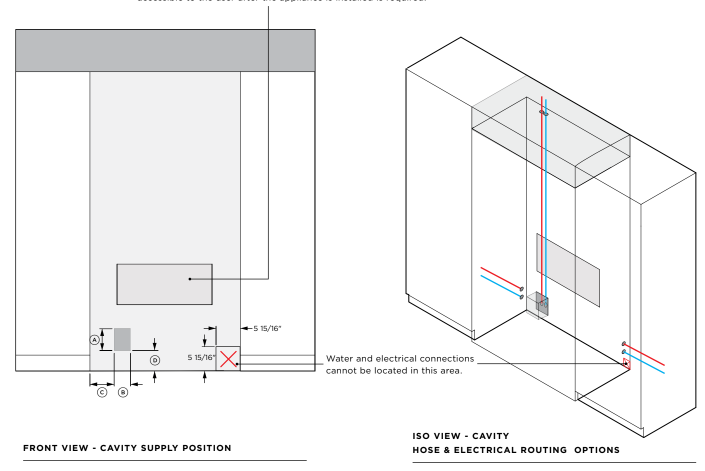
Electrical connection should be located in an adjacent cabinet to either side, or above the refrigerator cavity.

An isolating switch for electricity and water that is easily accessible to the user after the appliance is installed is required.

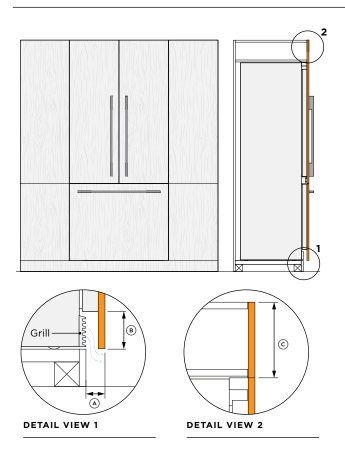
Cav	vity Dimensions	in	mm
A	Height of supply area	4 5/16	110
В	Width of supply area	2 15/16	75
©	Supply area - distance from left side of cavity	5 1/6	129
(D)	Supply area - distance from floor	4 5/16	110

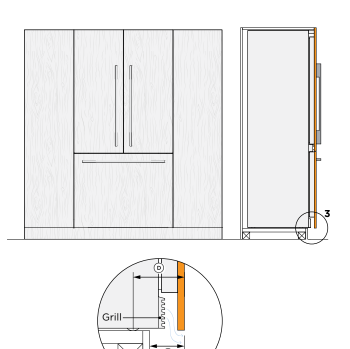
If water or power connections are in this location the water tap must to be recessed into the wall. The recess must allow for an 80mm bend radius for the water hose.

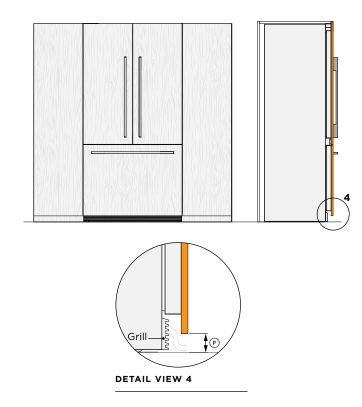
An isolating switch for electricity and water that is easily accessible to the user after the appliance is installed is required.



DESIGN PLANNING | CUSTOM PANEL EXTENSION







INSTALL WITH PLINTH AND EXTENDED PANELS

The drawer panel can extend downward to hide the airflow grill. Door panels can be extended upwards to align with the surrounding cabinets.

Dimensions	in	mm
Airflow gap	2	51
Minimum lower panel extension to cover grill	3 21/32	93
© Maximum upper panel extension	7 7/8	200

PLINTH AND INCREASED TOE KICK DEPTH

DETAIL VIEW 3

The plinth can be set back to allow a deeper toe kick. The door panels can extend to cover the cavity top.

Dir	nensions	in	mm
D	Center of front wheels to front of door panel	5 11/32	136
E	Maximum toe kick depth	3 15/16	100

EXTENDED DRAWER PANEL TO FLOOR

The drawer panel can be extended down to the minimum distance from the floor (50mm) for a lower toe kick.

2	51
	2

PANEL DETAILS

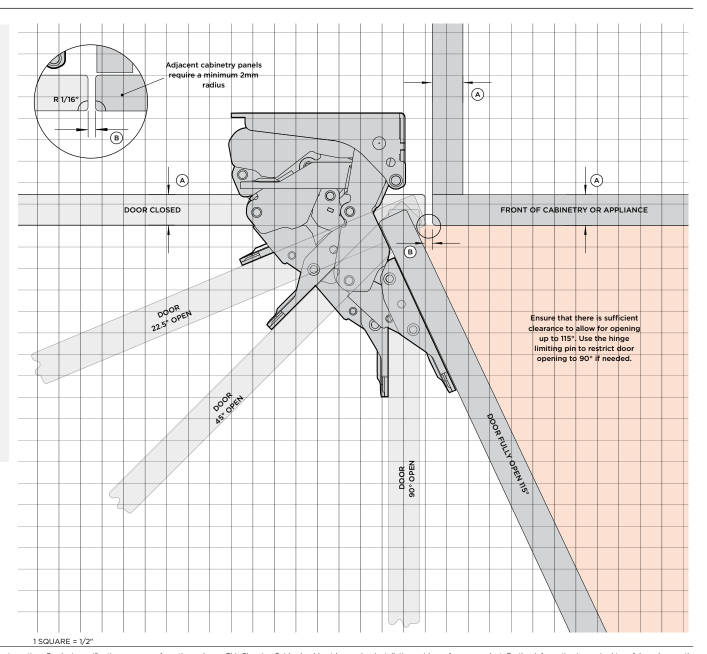
Custom panels require a minimum radius of 1/16" on panel edges to prevent clashing with adjacent cabinetry.

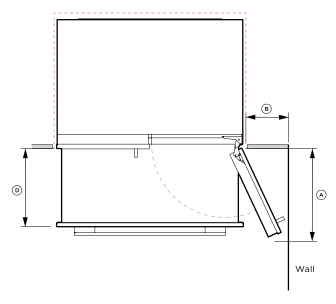
Panels thicker than 19mm require a larger gap between adjacent cabinetry and a larger radius to prevent clashing.

Cu	Custom Panel Dimensions		mm
A	Front panel thickness	5/8 - 1	16-25
В	Gap between custom panel and adjacent panels	5/32	4
Cu	stom Panel Maximum Weight		
	RS36A72 Each door panel	22 lb	Max 10kg
	RS36A72 Drawer panel	21 lb	Max 9.5kg
	RS32A72 Each door panel	22 lb	Max 10kg
	RS32A72 Drawer panel	21 lb	Max 9.5kg

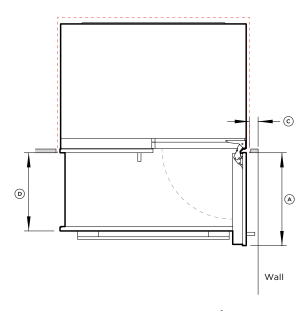
Weights includes handle.

Left-hand hinge models are a mirror of version shown.









REDUCED INTERNAL ACCESS 90°

Hinge limiting pins restrict the door opening to 90°.

MINIMUM DOOR CLEARANCES	36" MODELS		32" MODELS	32" MODELS	
MINIMON DOOR CLEARANCES	in	mm	in	mm	
Door swing depth	min 17 1/2	min 445	min 15 9/16	min 395	
® Clearance for handle (at 115°)*	11 13/16	min 300	11 13/16	min 280	
© Clearance for handle (at 90°)*	3 15/16	min 100	3 15/16	min 100	
Drawer open depth	14 13/16	min 360	14 13/16	min 360	

^{*} Limiting pins are required for a 900 door swing.

Dimensions assume a panel depth of 19mm (3/4"). Thicker panels will require a wider gap between panels.

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

90004833A

PLANNING GUIDE TEMPLATE VERSION A - JUNE 2025

© FISHER & PAYKEL APPLIANCES LIMITED 2025

CUSTOM DOOR PANEL PREPARATION

DESIGN PLANNING | RS32A72J1 MODELS

RS32A72J1 Integrated French Door Refrigerator F	reezer	
Custom Panel Dimensions*	in	mm
Height of door panels	44 3/16	1123
Width of door panels	15 3/4	400
Height of drawer panel (do not extend more than 50mm from floor)	23 7/16	596
Width of drawer single panel	796	805
Panel thickness	31 11/16	16 - 19
Clearance Dimensions*	in	mm
Minimum cabinetry gap clearance from edge of door panel	5/32	4

^{*} Custom panels to be manufactured & fitted by cabinet maker.

Dimensions apply for the preparation and installation of Custom door panels.

Dwg and Dxf files of the panel preparation can be downloaded from www.fisherpaykel.com

The thickness of the custom door panel can vary provided that the screws do not penetrate beyond the full depth of the door panel.

RS32A72U1

Custom panels covering water dispenser (internal ice only):

A custom door panel can be fitted in front of the water dispenser panel. The water dispenser will be automatically disabled.

Custom panels including water dispenser:

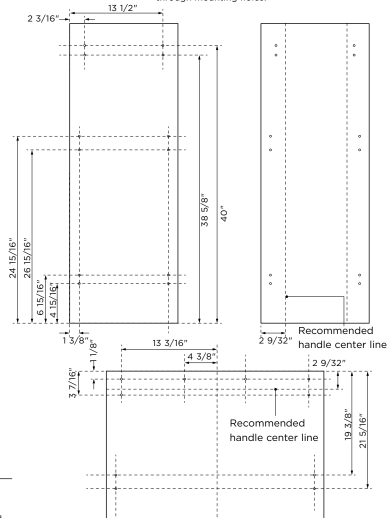
The water dispenser assembly and control panel are included only with the purchase of the stainless steel door panel kit (RD3272AU). Alternatively to use the dispenser with custom door panels, please contact designsupport@fisherpaykel.com for guidance and support.

CUSTOM PANEL

(A)

MOUNTING HOLES

Dimensions given in inches, do not fix handles through mounting holes.



14 7/16"

PILOT HOLES

(c)

8x Pilot holes recommended for bracket attachment. (Do not penetrate front surface).

(D)

Do not place pilot holes for handle attachment in marked areas to avoid clashing with panel attachment brackets.

DESIGN PLANNING | RS36A72J1 N MODELS

RS:	36A72J1 N Integrated French Door Refrigerator Fr	reezer	
Cus	stom Panel Dimensions*	in	mm
A	Height of door panels	44 3/16	1123
В	Width of door panels	17 3/4	451
©	Height of drawer panel (do not extend more than 50mm from floor)	23 7/16	596
<u> </u>	Width of drawer panel	35 11/16	906
	Panel thickness	5/8 - 1	16-25
Cle	arance Dimensions*	in	mm
	Minimum cabinetry gap clearance from edge of door panel	5/32	4

^{*} Custom panels to be manufactured & fitted by cabinet maker.

Dimensions apply for the preparation and installation of Custom door panels.

Dwg and Dxf files of the panel preparation can be downloaded from www.fisherpaykel.com

The thickness of the custom door panel can vary provided that the screws do not penetrate beyond the full depth of the door panel.

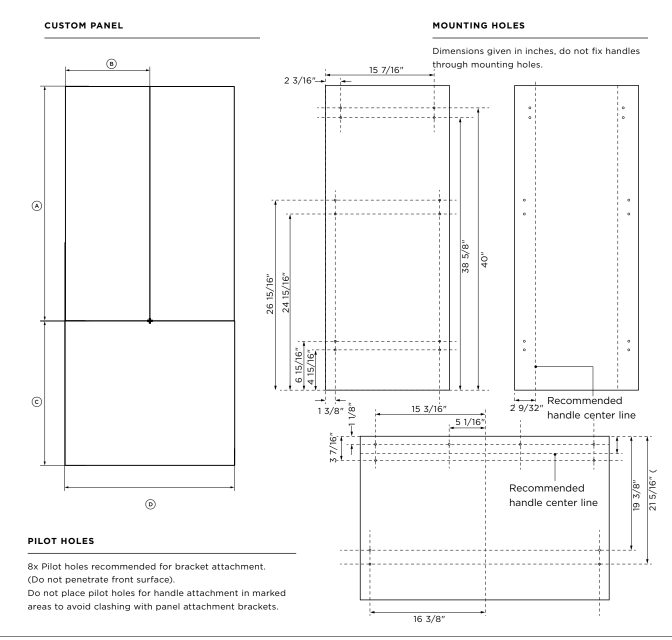
RS36A72U1 NS

Custom panels covering water dispenser (internal ice only):

A custom door panel can be fitted in front of the water dispenser panel. The water dispenser will be automatically disabled.

Custom panels including water dispenser:

The water dispenser assembly and control panel are included only with the purchase of the stainless steel door panel kit (RD3672AU). Alternatively to use the dispenser with custom door panels, please contact designsupport@fisherpaykel.com for guidance and support.

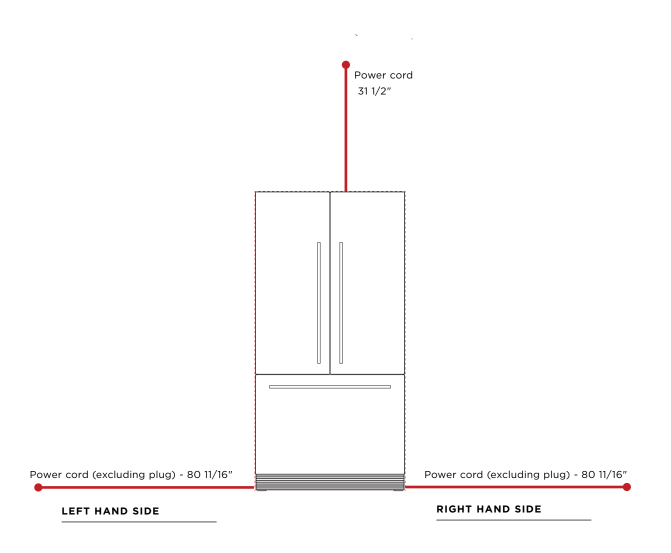


SERVICES

DESIGN PLANNING | RS36A72J1 N

RS36A72J1 N	Integrated French Door Refrigerator Freezer	
Specifications		mm
Electrical		
Supply	115 V, 60 Hz	
Service	10 A circuit	

Connections may be located in an adjacent cabinet to either side of the fridge or above the fridge cavity.

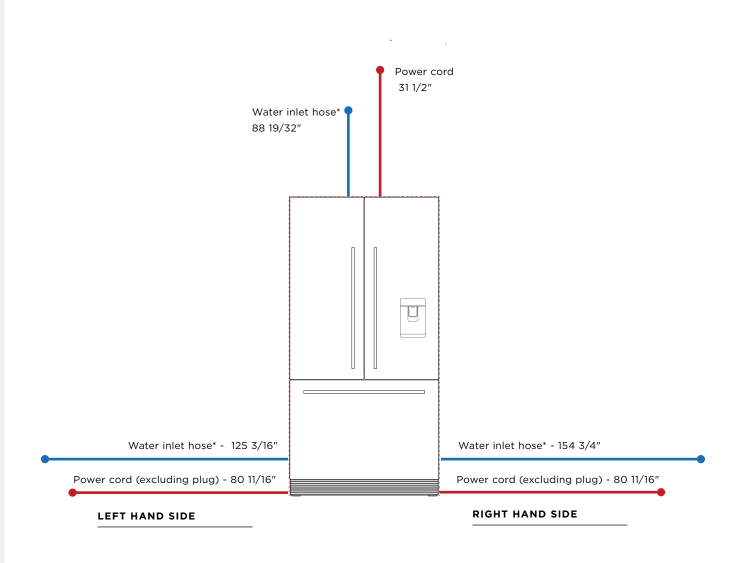


DESIGN PLANNING | RS36A72U1 N

RS36A72U1 N	Integrated French Door Refrigerator Freezer
Specifications	mm
Electrical	
Supply	115 V, 60 Hz
Service	10 A circuit
Plumbing	
Water Supply	US/CA 1/4" (6mm) comp. Stainless steel braided hose
Pressure	min 22 psi (150 kPa) max 120 psi (827 kPa) @ 68°F (20°C)

^{*} Water inlet hose dimensions apply to ice and water models only.

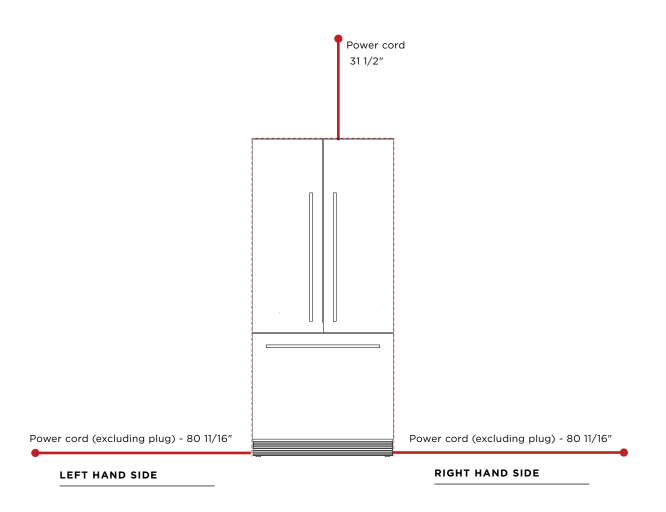
Connections may be located in an adjacent cabinet to either side of the fridge or above the fridge cavity.



DESIGN PLANNING | RS32A72J1

RS32A72J1	Integrated French Door Refrigerator Freezer	
Specifications		mm
Electrical		
Supply	115 V, 60 Hz	
Service	10 A circuit	

Connections may be located in an adjacent cabinet to either side of the fridge or above the fridge cavity.

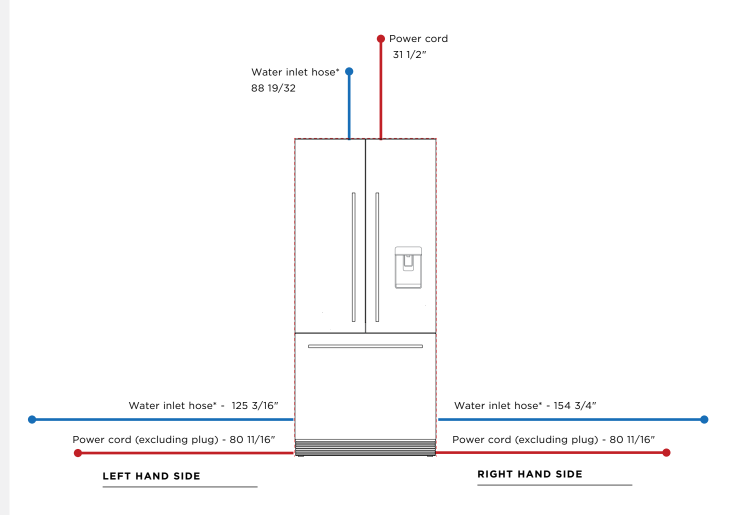


DESIGN PLANNING | RS32A72U1

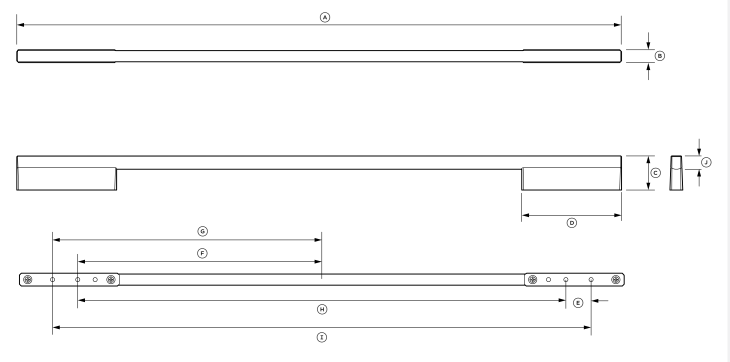
RS32A72U1	Integrated French Door Refrigerator Freezer		
Specifications	mm		
Electrical			
Supply	115 V, 60 Hz		
Service	10 A circuit		
Plumbing			
Water Supply	US/CA 1/4" (6mm) comp. Stainless steel braided hose		
Pressure	min 22 psi (150 kPa) max 120 psi (827 kPa) @ 68°F (20°C)		

^{*} Water inlet hose dimensions apply to ice and water models only.

Connections may be located in an adjacent cabinet to either side of the fridge or above the fridge cavity.



HANDLES - DATA SHEETS



Square Fine Handle Aluminium- AHD5RD36A Black Square Fine Handle - AHD5RD36AB

For models

RS36

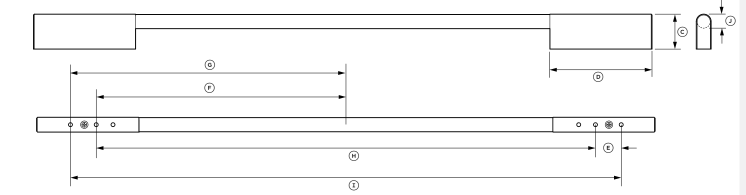
Handle kits contain 2 door and 1 drawer handle.

in	mm
28 5/8	727
19/32	15
1 5/8	41
4 23/32	120
1 3/16	30
11 17/32	293
12 3/4	324
23 1/8	587
25 15/32	647
5/8	16
	28 5/8 19/32 1 5/8 4 23/32 1 3/16 11 17/32 12 3/4 23 1/8 25 15/32

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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





AHS-ASBI-A

For models

RS36

Handle kits contain 2 door and 1 drawer handle.

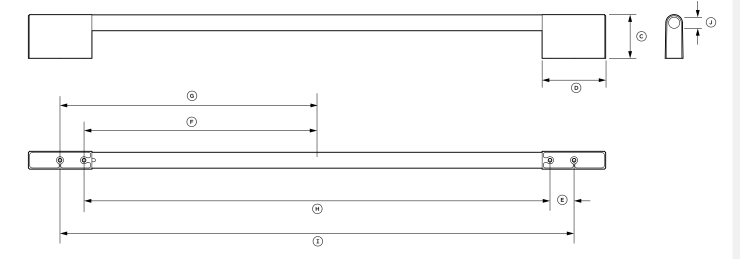
Handle Dimensions	in	mm
Overall length of handle	28 5/8	727
Overall depth of handle	2/3	17
© Overall height of handle	1 5/8	41
Length of off-stand	4 23/32	120
© Distance between attachment holes	1 3/16	30
Distance from centreline to inner attachment holes	11 17/32	293
Distance from centreline to outer attachment holes	12 3/4	324
Distance between inner attachment holes	23 1/8	587
① Distance between outer attachment holes	25 15/32	647
① Thickness of handle rail	2/3	17

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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

----- INDICATES CUTOUT





AHCLRD36A

For models

RS36

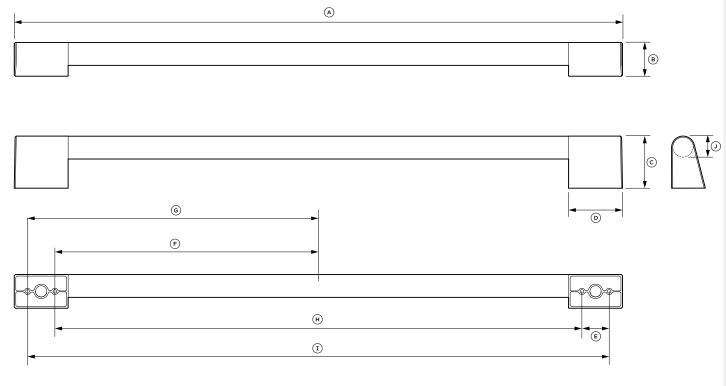
Handle kits contain 2 door and 1 drawer handle.

Handle Dimensions	in	mm
Overall length of handle	28 5/8	727
Overall depth of handle	7/8	22
© Overall height of handle	2 3/16	56
Length of off-stand	3 5/32	80
© Distance between attachment holes	1 3/16	30
Distance from centreline to inner attachment holes	11 17/32	329
Distance from centreline to outer attachment holes	12 15/16	359
Distance between inner attachment holes	25 29/32	658
① Distance between outer attachment holes	25 29/32	719
Thickness of handle rail	25/32	20

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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

----- INDICATES CUTOUT



AHP3RD36A

For models

RS36

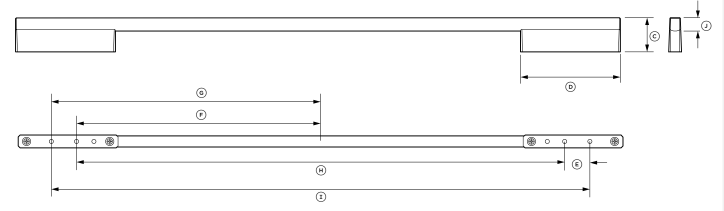
Handle kits contain 2 door and 1 drawer handle.

Handle Dimensions	in	mm
Overall length of handle	26 21/32	677
Overall depth of handle	1 7/16	37
© Overall height of handle	2 9/32	58
Length of off-stand	4 23/32	60
© Distance between attachment holes	2 3/8	30
Distance from centreline to inner attachment holes	11 17/32	293
Distance from centreline to outer attachment holes	12 23/32	323
Distance between inner attachment holes	23 1/16	586
Distance between outer attachment holes	25 15/32	647
Thickness of handle rail	1	25

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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





Square Fine Handle Aluminium- AHD5RD32A Black Square Fine Handle - AHD5RD32AB

For models

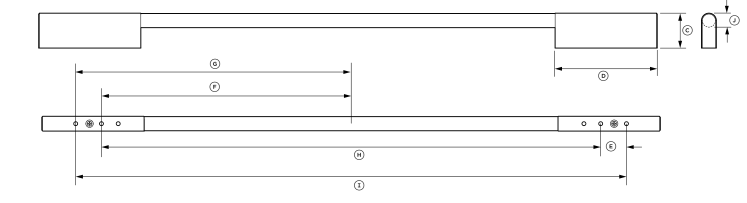
RS32 Handle kits contain 2 door and 1 drawer handle.

Handle Dimensions	in	mm
Overall length of door handles	28 5/8	727
Overall length of drawer handles	26 3/4	679
Overall depth of handle	19/32	15
© Overall height of handle	1 5/8	41
Length of off-stand	4 23/32	120
Distance between attachment holes	1 3/16	30
Door handle distance from centreline to inner attachment holes	11 17/32	293
Drawer handle distance from centreline to inner attachment holes	10 19/32	269
Door handle distance from centreline to outer attachment holes	12 3/4	324
Drawer handle distance from centreline to outer attachment holes	11 25/32	299
Door handle distance between inner attachment holes	23 1/8	587
Drawer handle distance between inner attachment holes	21 3/16	538
Door handle distance between outer attachment holes	25 15/32	647
Drawer handle distance between outer attachment holes	23 19/32	599
① Thickness of handle rail	5/8	16

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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





AHSRS3272A

For models

RS32 Handle kits contain 2 door and 1 drawer handle.

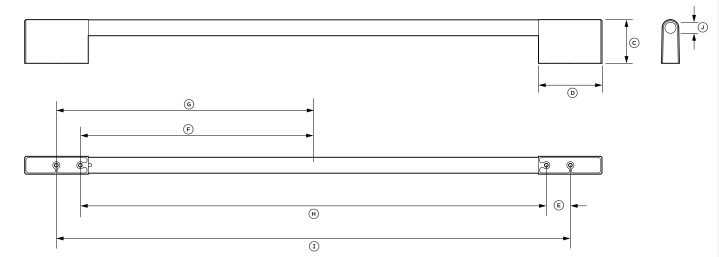
Handle Dimensions	in	mm
Overall length of door handles	28 5/8	727
Overall length of drawer handles	26 3/4	679
Overall depth of handle	2/3	17
© Overall height of handle	1 5/8	41
Length of off-stand	4 23/32	120
© Distance between attachment holes	1 3/16	30
© Door handle distance from centreline to inner attachment holes	11 17/32	293
Drawer handle distance from centreline to inner attachment holes	10 19/32	269
Door handle distance from centreline to outer attachment holes	12 3/4	324
Drawer handle distance from centreline to outer attachment holes	11 13/16	300
Door handle distance between inner attachment holes	23 1/8	587
Drawer handle distance between inner attachment holes	21 7/32	539
Door handle distance between outer attachment holes	25 15/32	647
Drawer handle distance between outer attachment holes	23 19/32	599
① Thickness of handle rail	2/3	17

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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

----- INDICATES CUTOUT





AHCLRD32A

For models

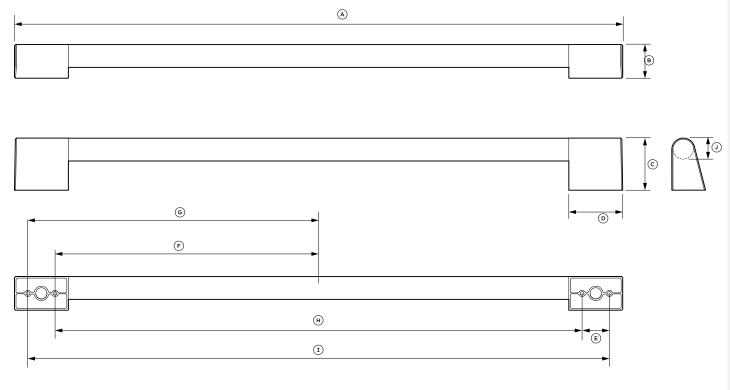
RS32 Handle kits contain 2 door and 1 drawer handle.

Ha	ndle Dimensions	in	mm
A	Overall length of door handles	28 5/8	727
	Overall length of drawer handles	26 3/4	679
В	Overall depth of handle	7/8	22
©	Overall height of handle	2 3/16	56
(Length of off-stand	3 5/32	80
E	Distance between attachment holes	1 3/16	30
F	Door handle distance from centreline to inner attachment holes	12 15/16	329
	Drawer handle distance from centreline to inner attachment holes	10 19/32	269
<u></u>	Door handle distance from centreline to outer attachment holes	12 3/4	359
	Drawer handle distance from centreline to outer attachment holes	11 13/16	300
 	Door handle distance between inner attachment holes	25 29/32	658
	Drawer handle distance between inner attachment holes	21 7/32	539
<u> </u>	Door handle distance between outer attachment holes	28 5/16	719
	Drawer handle distance between outer attachment holes	23 19/32	599
①	Thickness of handle rail	25/32	20

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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

----- INDICATES CUTOUT



AHP3RD32A

For models

RS32 Handle kits contain 2 door and 1 drawer handle.

Handle Dimensions		mm
Overall length of door handles	26 21/32	677
Overall length of drawer handles	24 3/4	629
Overall depth of handle	1 7/16	37
© Overall height of handle	2 9/32	58
Length of off-stand	2 3/8	60
© Distance between attachment holes	1 3/16	30
Door handle distance from centreline to inner attachment holes	11 17/32	293
Drawer handle distance from centreline to inner attachment holes	10 19/32	269
Door handle distance from centreline to outer attachment holes	12 23/32	323
Drawer handle distance from centreline to outer attachment holes	11 13/16	300
Door handle distance between inner attachment holes	23 1/16	586
Drawer handle distance between inner attachment holes	21 3/16	538
Door handle distance between outer attachment holes	25 15/32	647
Drawer handle distance between outer attachment holes	23 19/32	599
① Thickness of handle rail	1	25

Assumes 19mm door panels on adjacent cabinetry Handle kit contains 2 door and 1 drawer handle. M6 X 25mm Pan Head Socket Screw (2 per handle)

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