2.1M HIGH INTEGRATED REFRIGERATION

PLANNING GUIDE

RS4621F | RS6121F | RS6121S | RS6121V | RS6121W | RS7621F | RS7621S | RS7621W | RS9121W

FISHER & PAYKEL

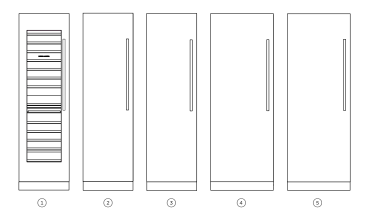
This comprehensive Planning Guide provides you with the framework and tools to achieve your desired design outcome with Fisher & Paykel appliances. In this guide, you will find a range of conceptual, detailed, and dimensional product information to bring your ideas to life and create spaces that truly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

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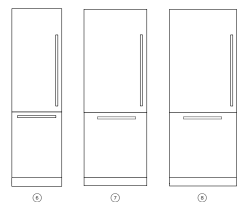
DESIGN CHOICES

REFRIGERATION



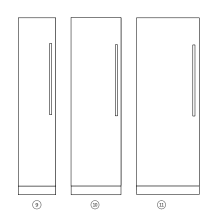
| Mod | duct | Proc |
|---------------------------|--|----------|
| | 61cm Wine Cabinet | 1 |
| vo RS6121VL2K1, RS6121VR2 | 91 bottle capacity, optional display capability. Two | |
| es | independent temperature zones, four wine modes. | |
| | 61cm Integrated Refrigerator | 2 |
| RS6121SF | Custom panel ready, with 351L capacity | |
| RS6121SRHE1, RS6121SLF | 61cm Integrated Refrigerator with water | 3 |
| | Custom panel ready, 351L with internal water | |
| RS6121SRH | dispenser. | |
| | 76cm Integrated Refrigerator | 4 |
| RS7621SF | Custom panel ready, with 463L capacity | |
| RS7621SRHE1. RS7621SLF | 76cm Integrated Refrigerator with water | <u> </u> |
| | Custom panel ready, 463L with internal water | |
| RS7621SRH | dispenser. | |

REFRIGERATOR FREEZER



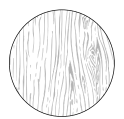
| Product | | Model |
|---------|--|----------------------------|
| 6 | 61cm Integrated Refrigerator-Freezer | RS6121WRUE1, RS6121WLUE1 |
| | Custom panel ready, 477L internal ice maker and water dispenser. | RS6121WRUK1, RS6121WLUK1 |
| 7 | 76cm Integrated Refrigerator-Freezer Custom panel ready, 477L, internal ice maker | RS7621WRUE1, RS7621WLUE1 |
| | and water dispenser. | RS7621WRUK1, RS7621WLUK1 |
| 8 | 91cm Integrated Refrigerator-Freezer Custom panel ready, 477L, internal ice maker | RS9121WRUVE1, RS9121WLUVE1 |
| _ | and water dispenser. | |

FREEZER



| Proc | duct | Model |
|------|--|--------------------------|
| 9 | 46cm Freezer with Ice | RS4621FRJE1, RS4621FLJE1 |
| | Custom panel ready, 242L and internal ice maker. | RS4621FRJK1 |
| 10 | 61cm Integrated Freezer with ice | RS6121FRJE1, RS6121FLJE1 |
| | Custom panel ready, 368L and internal ice maker and water dispenser. | RS6121FRJK1 |
| (11) | 76cm Integrated Freezer with ice | RS7621FRJE1, RS7621FLJE1 |
| | Custom panel ready, 477L and internal ice maker. | RS7621FRJK1 |

INTEGRATED PANEL OPTIONS



PANEL HEIGHT

Panel heights can vary from 1970mm to 2080mm. FINISH: Match or contrast with your kitchen cabinets.



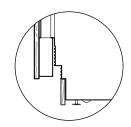
CUSTOM HANDLES

Select Fisher & Paykel
handles or customize handles
to match your kitchen style.

ASSISTED OPENING

ACCESSORY:

Push or pull-to-open functionality, check fisherpaykel.com for availablity.

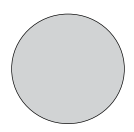


TOE KICK HEIGHT

Toe kick heights from 52mm to 152mm.

FINISH: Match or contrast with your kitchen cabinets

STAINLESS STEEL PANEL OPTIONS



PANEL

2029mm high, left or right hinging.

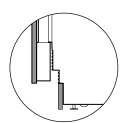
FINISH: Stainless Steel.



CUSTOM HANDLE

Select Fisher & Paykel handles.

HANDLES: Select handles to suit your cabinetry.



TOE KICK HEIGHT

100mm high, lengths available from 457mm to 1828mm.

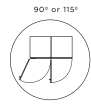
FINISH: Stainless Steel.

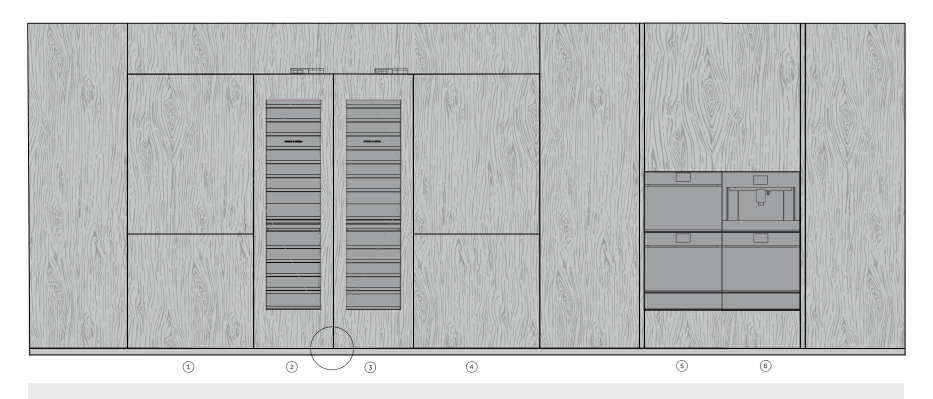
ALL MODELS

HINGING Left or right*

*Some models require a hinge conversion kit

DOOR SWING



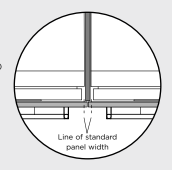


INTEGRATED MINIMAL

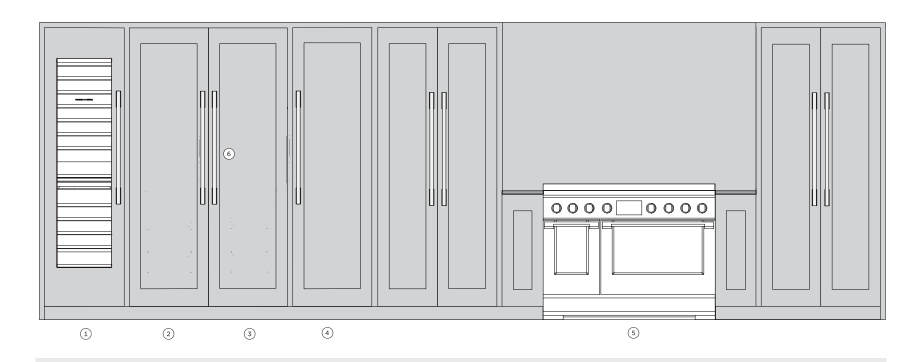
- 91cm Refrigerator Freezer with ice, water
- 2 61cm Wine cabinet
- 3 61cm Wine cabinet
- 4 91cm Refrigerator Freezer
- (3) 61cm handless combination microwave oven (OM60NMTNB), handleless oven (OB60SMPTNB1) and warming drawer (WB60SMB1-SET)
- 6 61cm Built-in coffee maker (EB60MSB1), 61cm handleless oven (OB60SMPTNB1) and vacuum drawer (VB60SMB1-SET)

In this configuration:

Ceiling height: 2400mm Product cavity height: 2.1m Toe kick: 51mm Panel height: 2080mm, Panel gap and opening clearance: 3mm



The maximum number of appliances per cavity is three. If two cavities are required, a spacer with wider panels can be used.



INTEGRATED FRAMED

- ① 61cm Wine cabinet
- 2 61cm Freezer with ice
- 3 61cm Refrigerator with water
- 4 61cm Wine cabinet
- ⑤ Free-standing RIV-486 professional Induction range
- 6 Professional round handles aluminium

In this configuration:

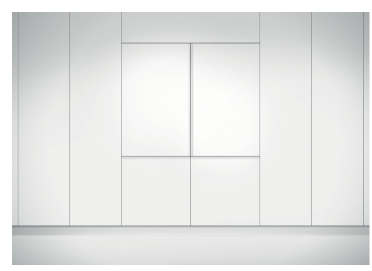
Product cavity height: 2.1m Toe kick: 102mm Panel height: 2029mm, Panel gap and opening clearance: 3"

SPECIFICATION GUIDE

SPECIFICATION GUIDE | Integrated Refrigeration 2.1m High



RS6121FRJE1, RS6121SRHE1 - with Custom Door Panel



RS6121FRJE1, RS6121SRHE1 - with Custom Door Panel

OVERVIEW

These Integrated Columns offer seamless design, flexible installation, and the ability to customize to match existing cabinetry. Features include two Variable Temperature Zones, bright LED lighting, and ActiveSmart™ technology for optimal freshness. With options for internal ice makers, joining kits, and premium finishes, these models provide lasting durability and a sleek design.

FEATURES

- Customize with kitchen cabinetry or a stainless steel door panel accessory
- ② Seamless fit with only 1/8" gaps, featuring no visible hinges or grilles
- 3 Mix and match columns, install separately or pair together
- 4 Two Variable Temperature Zones with options for Fridge, Pantry, Chill, Freeze, Soft Freeze, and Deep Freeze modes
- 5 Flexible installation with left or right hinge options
- Intuitive, easy-to-use touchscreen interface with Wi-Fi compatibility
- ActiveSmart[™] technology maintains ideal temperature for fresher food
- Bright LEDs illuminate ceiling, shelves, bins, and tray
- Joining kit for pairing units; front adjustable levelling feet for easy installation
- Premium finish with robust materials for long-lasting durability and sleek aesthetic

PRODUCT OVERVIEW

REFRIGERATION

RS6121VL2K1, RS6121VR2K1

Integrated Column Wine Cabinet, 61cm

RS6121SRK1

Integrated Column Refrigerator, 61cm

RS6121SRHK1

Integrated Column Refrigerator, 61cm, Water

RS7621SRK1

Integrated Column Refrigerator, 76cm

RS7621SRHK1

Integrated Column Refrigerator, 76cm, Water

FREEZER

RS4621FRJK1

Integrated Column Freezer, 46cm, Ice

RS6121FRJK1

Integrated Column Freezer, 61cm, Ice

RS7621FRJK1

Integrated Column Freezer, 76cm Ice & Water

REFRIGERATOR FREEZER

RS6121WRUK1, RS6121WLUK1

Integrated Refrigerator Freezer, 61cm, Ice & Water

RS7621WRUK1, RS7621WLUK1

Integrated Refrigerator Freezer, 76cm, Ice & Water

All models can achieve opposite hinge location using hinge kits

SPECIFICATION GUIDE | Integrated Refrigeration 2.1m High



RS6121FRJE1, RS6121SRHE1 - with Custom Door Panel



RS9121WRUVE1 - with Custom Door Panel

OVERVIEW

Experience the pinnacle of refrigeration design with our most advanced Columns. Featuring elegant interiors and options for ice and water, these models embody premium functionality and style. Engineered for energy efficiency, they seamlessly integrate alone or paired. Available in various sizes, they ensure a perfect fit for any kitchen.

FEATURES

- Premium interior for a refined look and feel, this model is the highlight of our Integrated Columns collection
- Designed for optimal energy performance and maximum efficiency
- 3 Mix and match columns, install separately or pair together
- Seamless fit with only ¼" gaps, featuring no visible hinges or grilles
- Customize with kitchen cabinetry or a stainless steel door panel accessory
- Two Variable Temperature Zones with options for Fridge, Pantry, Chill, Freeze, Soft Freeze, and Deep Freeze modes
- Intuitive, easy-to-use touchscreen interface with Wi-Fi compatibility
- Flexible installation with left or right hinge options
- Joining kit for pairing units; front adjustable levelling feet for easy installation
- ActiveSmart™ technology maintains ideal temperature for fresher food

PRODUCT OVERVIEW

REFRIGERATION

RS6121SRHE1, RS6121SLHE1

Integrated Column Refrigerator, 61cm, Water

RS7621SRHE1, RS7621SLHE1

Integrated Column Refrigerator, 76cm, Water

FREEZER

RS4621FRJE1, RS4621FLJE1

Integrated Column Freezer, 46cm, Ice

RS6121FRJE1, RS6121FLJE1

Integrated Column Freezer, 61cm, Ice

RS7621FRJE1, RS7621FLJE1

Integrated Column Freezer, 76cm, Ice

REFRIGERATOR FREEZER

RS6121WRUE1, RS6121WLUE1

Integrated Refrigerator Freezer, 61cm, Ice & Water

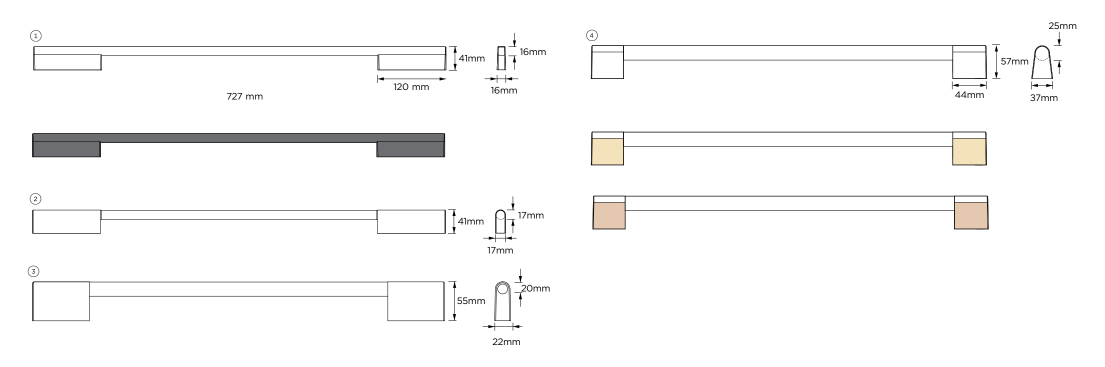
RS7621WRUE1, RS7621WLUE1

Integrated Refrigerator Freezer, 76cm, Ice & Water

RS9121WRUVE1, RS9121WLUVE1

Integrated Refrigerator Freezer, 91cm, Ice & Water

ACCESSORIES



HANDLES

| SIN | GLE DOOR MODELS | FINISH | MODELS |
|-----|--------------------------|-------------|------------|
| | | Aluminium | AHD5RDSF |
| (1) | Contemporary Square Fine | Black | AHD5RDSFB |
| 2 | Contemporary Round | Aluminium | AHSRD84 |
| 3 | Classic Handle | Aluminium | AHCLRDSF |
| | | Aluminium | AHC-RD84 |
| 4 | Professional Round | Brass | AHP3RDSFBA |
| | | Dark Copper | AHP3RDSFDC |

| AHD5RD7621W | |
|---------------|--------|
| AHD5RD7621WB | |
| AHSRD7621W | |
| HCLRD7621W | |
| HCRD7621W | |
| HP3RD7621WBA | \ \ |
| AHP3RD7621WDC | |

| 36" REFRIGERATOR FREEZER MODELS | | | | |
|---------------------------------|--|--|--|--|
| AHD5RD9121W | | | | |
| AHD5RD9121WB | | | | |
| AHSRD9121W | | | | |
| AHCLRD9121W | | | | |
| AHCRD9121W | | | | |
| AHP3RD9121WBA | | | | |
| AHP3RD9121WDC | | | | |
| | | | | |







SOCKET SCREWS

M5 X 25mm Pan Head Socket Screw

(4 per handle) suits standard 19mm (3/4") panel.

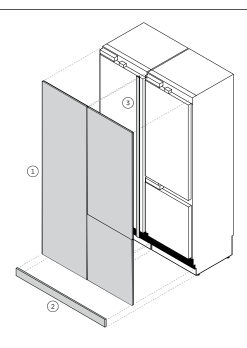
Thicker panels may require counterboring or longer screws.

| Vertical Handle | | in | mm |
|-----------------|-----------------------------|----------|-----|
| A | Length between outer screws | 28 1/32 | 712 |
| В | Length between screws | 30 13/32 | 773 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Vei | rtical Handle | in | mm |
|-----|-------------------------------------|----------|-----|
| A | Length between inner screws | 23 3/32 | 587 |
| В | Length between outer screws | 25 15/32 | 647 |
| Но | rizontal Handle | | |
| © | Length between inner screws | 13 29/32 | 353 |
| 0 | Length between outer screws | 16 9/32 | 414 |
| E | Overall length - Professional Round | 14 7/16 | 367 |
| (F) | Overall length - Contemporary | 19 7/16 | 494 |

| Vertical Handle | | in | mm |
|-----------------|-------------------------------------|----------|-----|
| A | Length between inner screws | 23 3/32 | 587 |
| В | Length between outer screws | 25 15/32 | 647 |
| Но | rizontal Handle | | |
| © | Length between inner screws | 19 29/32 | 506 |
| D | Length between outer screws | 22 9/32 | 566 |
| E | Overall length - Professional Round | 22 27/32 | 580 |
| F | Overall length - Contemporary | 22 7/16 | 646 |

| Vei | rtical Handle | in | mm |
|-----|-------------------------------------|----------|-----|
| A | Length between inner screws | 23 3/32 | 587 |
| В | Length between outer screws | 25 15/32 | 647 |
| Но | rizontal Handle | | |
| © | Length between inner screws | 25 29/32 | 658 |
| 0 | Length between outer screws | 28 9/32 | 718 |
| E | Overall length - Professional Round | 28 13/16 | 748 |
| F | Overall length - Contemporary | 31 13/32 | 798 |



① STAINLESS STEEL PANELS

| SINGLE DOOR | MODEL LEFT | MODEL RIGHT |
|-------------|------------|-------------|
| 46cm Models | RD4621L10D | RD4621R10D |
| 61cm Models | RD6121L10D | RD6121R10D |
| 76cm Models | RD7621L10D | RD7621R10D |
| | | |

② STAINLESS STEEL TOE KICKS

| SINGLE TOE KICK | MODEL |
|-----------------|-----------|
| 46cm Models | AKRS04610 |
| 61cm Models | AKRS06110 |
| 76cm Models | AKRS7610 |
| 91cm Models | AKRS3604 |

| 61CM REFRIGERATOR FREEZER | MODEL |
|-----------------------------|-----------|
| Left hand hinging | RD6121WLD |
| Right hand hinging RD6121W6 | |
| 61CM WINE CABINET | MODEL |
| Left hand hinging | RD6121VL4 |
| Right hand hinging RD6121VR | |

| DOUBLE TOE KICK | MODEL |
|-----------------|-----------|
| 46cm Models | N/A |
| 61cm Models | AKRS12210 |
| 76cm Models | AKRS15210 |
| 91cm Models | AKRS7204 |

| Laft based biomina | |
|--------------------|-----------|
| Left hand hinging | RD7621WLD |
| Right hand hinging | RD7621WRD |

| TRIPLE TOE KICK | MODEL |
|-----------------|-----------|
| 46cm Models | N/A |
| 61cm Models | AKRS18310 |
| 76cm Models | N/A |
| 91cm Models | N/A |

| 91CM REFRIGERATOR FREEZER | MODEL | |
|---------------------------|-----------|--|
| Left hand hinging | RD9121WLD | |
| Right hand hinging | RD9121WRD | |
| | | |
| | | |

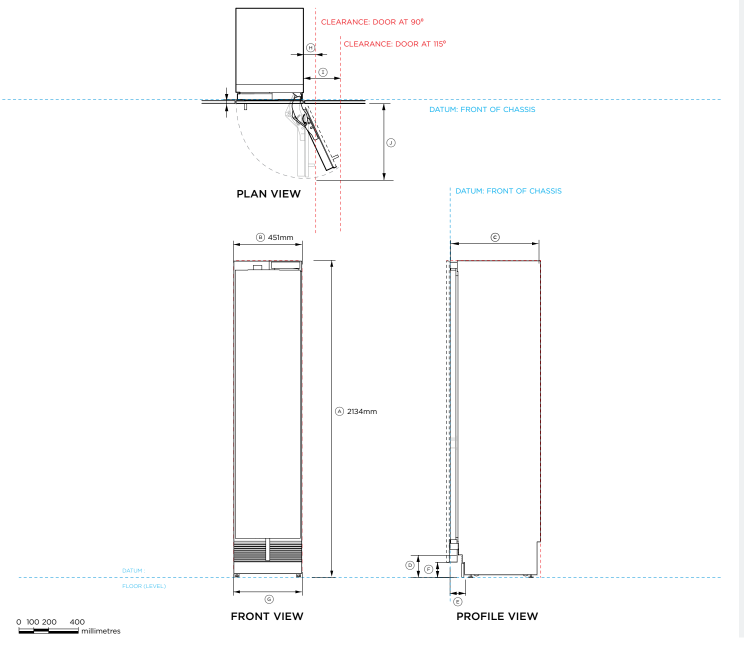
| MULTIPLE | MODEL |
|-------------------------------|-----------|
| 61cm + 61cm + 76cm (1980mm) | AKRS19810 |
| 45.7cm + 76cm + 76cm (1980mm) | AKRS19810 |
| 61cm + 76cm + 76cm (2130mm) | AKRS21310 |
| 61cm + 61cm + 91cm (2130mm) | AKRS21310 |

3 JOINER KITS* (FOR MULTIPLE PRODUCT INSTALLATION)

All Models

AJ-RS84LR A joiner kit is supplied with freezer models: RS7621FRJK1, RS7621FRJE1, RS6121FRJK1, RS6121FRJE1, RS4621FRJK1, and wine models: RS6121VR2K1, RS6121VL2K1

DATA SHEETS



Model no: RS4621FRJE1, RS4621FRJK1

| 84" 17 ¾" | 2134 451 |
|--------------|--------------|
| 17 ¾" | 451 |
| | |
| 24" | 610 |
| 4" | 102 |
| 2 1/8 - 4" | 73 - 102 |
| 2 11/16 - 6" | 50 - 152 |
| 17 1/8" | 454 |
| 17 78 | 45 |
| | 2 11/16 - 6" |

| Door, Drawer Opening Dimensions | | |
|--|-------|-----|
| Minimum door clearance** to adjacent wall (90° - reduced internal access) | 4 %6" | 110 |
| Minimum door clearance** to adjacent wall* (115° - full internal access) | 11 ½" | 292 |
| ① Depth of door (90° open) measured from front of door | 20" | 508 |

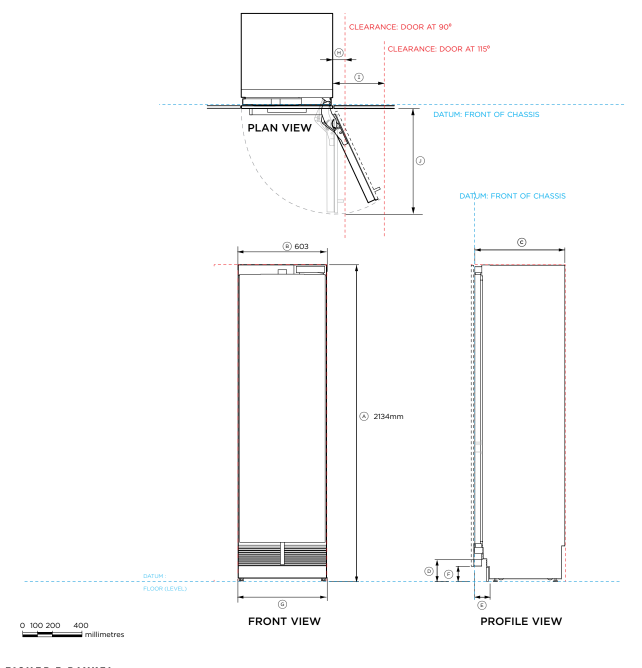
| Clearance Dimensions* | | |
|--|----------|------|
| Minimum cabinetry gap clearance from edge of door panel | 1/8" | 3 |
| Cavity overall height | 84" | 2134 |
| Cavity overall width (single) | 18" | 457 |
| Cavity overall width (dual) | 42" | 915 |
| Minimum overall depth (shallow) of cavity when services are located outside of cavity*** | 25" | 635 |
| Minimum overall depth (deep) of cavity when services are located at rear of cavity*** | 25 1%32" | 650 |

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

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

^{** 100}mm (3 $^{1}\%_{6}")\,$ tall stainless steel toe kick panel available. Adjust the height of the door panel accordingly.

^{***}Assumes a door panel depth of 19mm (3/4").



Door/Drawer Opening Dimensions*

RS6121SRHE1, RS6121SLHE1 RS6121FRJE1, RS6121FLJE1, RS6121SRK1 RS6121SRHK1. RS6121SRHK1

| Product Dimensions* | in | mm |
|---|--------------|----------|
| Overall height | 84" | 2134 |
| Overall width | 23 3/4" | 603 |
| © Overall depth (excluding door panels) | 24" | 610 |
| Floor to bottom of door | 4" | 102 |
| © Depth of toe kick (excluding panels) | 2 1/8 - 4" | 73 - 102 |
| © Height of toe kick** | 2 11/16 - 6" | 50 - 152 |
| © Width of toe kick | 23 1/8" | 606 |

| Door/ Drawer Opening Dimensions | | |
|---|---------|-----|
| Minimum door clearance** to adjacent wall* (90° - reduced internal access)* | 4 5/16" | 110 |
| ① Minimum door clearance** to adjacent wall* (115° - full internal access) | 14" | 356 |
| ① Depth of door (90° open) measured from front of door | 26" | 660 |

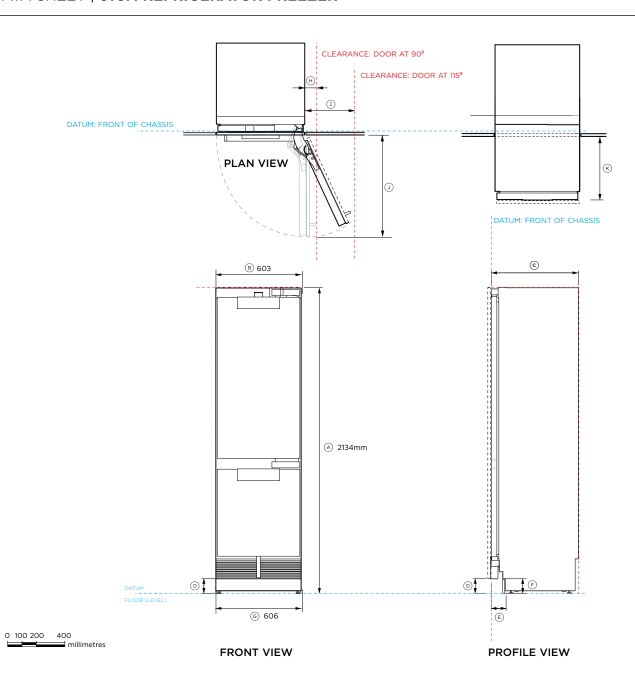
| Clearance Dimensions* | | |
|--|-----------|------|
| Minimum cabinetry gap clearance from edge of door panel | ⅓8‴ | 3 |
| Cavity overall height | 84" | 2134 |
| Cavity overall width (single) | 24" | 610 |
| Cavity overall width (dual) | 48" | 1219 |
| Minimum overall depth (shallow) of cavity when services are located outside of cavity*** | 25" | 635 |
| Minimum overall depth (deep) of cavity when services are located at rear of cavity*** | 25 19/32" | 650 |
| | | |

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

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

^{** 100}mm (3 $^{1}\%_{6}")$ tall stainless steel toe kick panel available. Adjust the height of the door panel accordingly.

^{***}Assumes a door panel depth of 19mm (3/4").



Model no: RS2484WLUE1, RS6121WRUE1, RS2484WLUK1, RS6121WRUK1

| Product Dimensions* | in | mm |
|---|--------------|----------|
| Overall height | 84" | 2134 |
| ® Overall width | 23 3/4" | 603 |
| © Overall depth (excluding door panels) | 24" | 610 |
| Floor to bottom of door | 4" | 102 |
| © Depth of toe kick (excluding panels) | 2 1/8 - 4" | 73 - 102 |
| E Height of toe kick | 2 11/16 - 6" | 50 - 152 |
| Width of toe kick | 23 1/8" | 606 |

| 4 5/16" | 110 |
|---------|-----|
| 14" | 356 |
| 26" | 660 |
| 15 3/4" | 400 |
| | 14" |

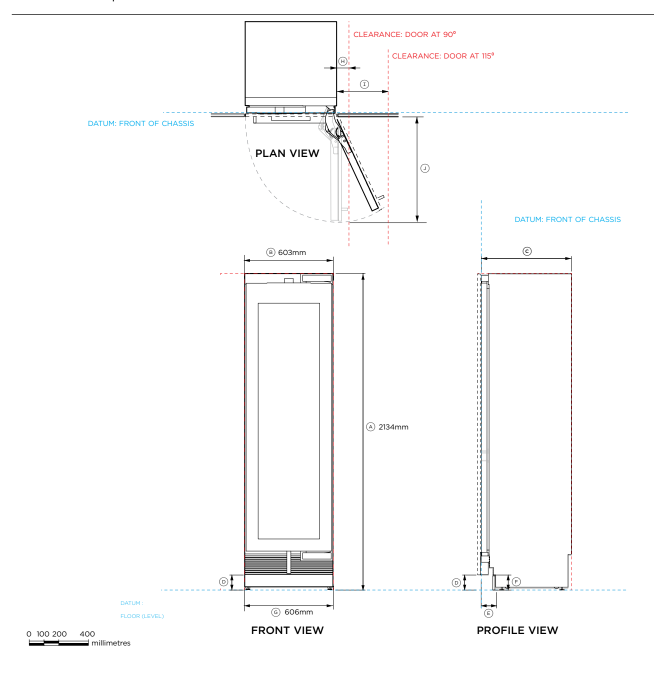
| Clearance Dimensions* | | |
|--|----------|------|
| Minimum cabinetry gap clearance from edge of door panel | 1/8" | 3 |
| Cavity overall height | 84" | 2134 |
| Cavity overall width (single) | 24" | 610 |
| Cavity overall width (dual) | 48" | 1219 |
| Minimum overall depth (shallow) of cavity when services are located outside of cavity*** | 25" | 635 |
| Minimum overall depth (deep) of cavity when services are located at rear of cavity*** | 25 19/32 | 650 |
| | | |

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

** 100mm (3 $^{1}\%_{6}")$ tall stainless steel toe kick panel available. Adjust the height of the door panel accordingly.

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

^{***}Assumes a door panel depth of 19mm (3/4").



RS6121VL2K1, RS6121VR2K1

| Product Dimensions* | in | mm |
|---|--------------|----------|
| Overall height | 84" | 2134 |
| Overall width | 23 3/4" | 603 |
| © Overall depth (excluding door panels) | 24" | 610 |
| Floor to bottom of door | 4" | 102 |
| © Depth of toe kick (excluding panels) | 2 1/8 - 4" | 73 - 102 |
| E Height of toe kick** | 2 11/16 - 6" | 50 - 152 |
| Width of toe kick | 23 1/8" | 606 |

| Door/ | Drawer | Opening | Dimensi | ons* |
|-------|--------|---------|---------|------|
| | | | | |

| Minimum door clearance to adjacent wall* (90° - reduced internal access) | 4 5/16" | 110 |
|--|---------|-----|
| ① Minimum door clearance to adjacent wall* (115° - full internal access) | 14" | 356 |
| Depth of door (90° open) measured from front of door | 15 ¾" | 660 |

Clearance Dimensions*

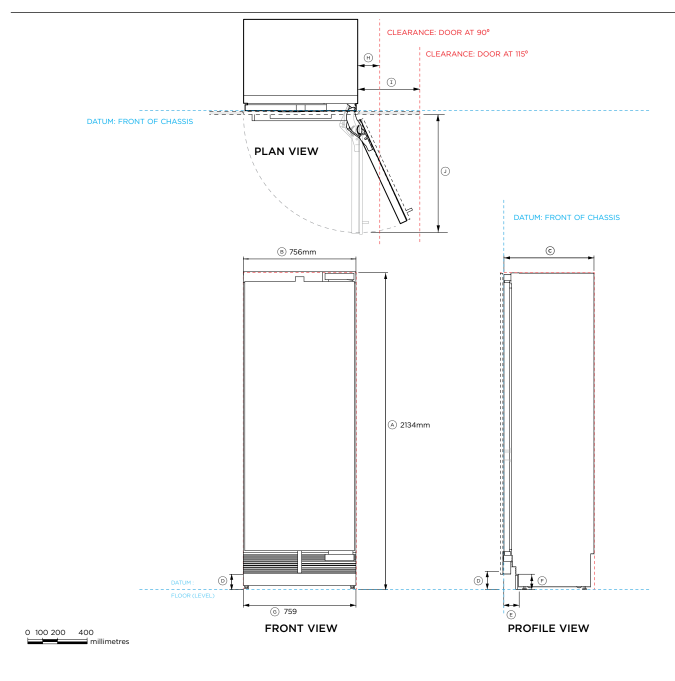
| 1/8" | 3 |
|-----------|--------------------------|
| 84" | 2134 |
| 24" | 610 |
| 48" | 1219 |
| 25" | 635 |
| 25 19/32" | 650 |
| | 84" 24" 48" 25" |

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

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

^{** 100}mm (3 $^{1}\!\%_6")$ tall stainless steel toe kick panel available. Adjust the height of the door panel accordingly.

^{***}Assumes a door panel depth of 19mm (3/4").



Door/Drawer Opening Dimensions*

RS7621SRHE1, RS7621SLHE1, RS7621FRJE1, RS7621FLJE1, RS7621SRK1, RS7621SRHK1, RS7621FRJK1

| Product Dimensions | in | mm |
|---|--------------|----------|
| Overall height | 84" | 2134 |
| ® Overall width | 29 3/4" | 756 |
| © Overall depth (excluding door panels) | 24" | 610 |
| Floor to bottom of door | 4" | 102 |
| © Depth of toe kick (excluding panels) | 2 1/8 - 4" | 73 - 102 |
| F Height of toe kick** | 2 11/16 - 6" | 50 - 152 |
| Width of toe kick | 29 %" | 759 |

| zee, ziane. epeiiiig ziiioiioioii | | |
|---|-------|-----|
| Minimum door clearance to adjacent wall (90° - reduced internal access) | 4 %6" | 110 |
| ① Minimum door clearance to adjacent wall (115° - full internal access) | 16 ½" | 419 |
| | | |

① Depth of door (90° open) measured from front of door

| Clearance Dimensions* | | |
|--|-----------|------|
| Minimum cabinetry gap clearance from edge of door panel | 1/8" | 3 |
| Cavity overall height | 84" | 2134 |
| Cavity overall width (single) | 24" | 610 |
| Cavity overall width (dual) | 54" | 1525 |
| Minimum overall depth (shallow) of cavity when services are located outside of cavity*** | 25" | 635 |
| Minimum overall depth (deep) of cavity when services are located at rear of cavity*** | 25 19/32" | 650 |

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

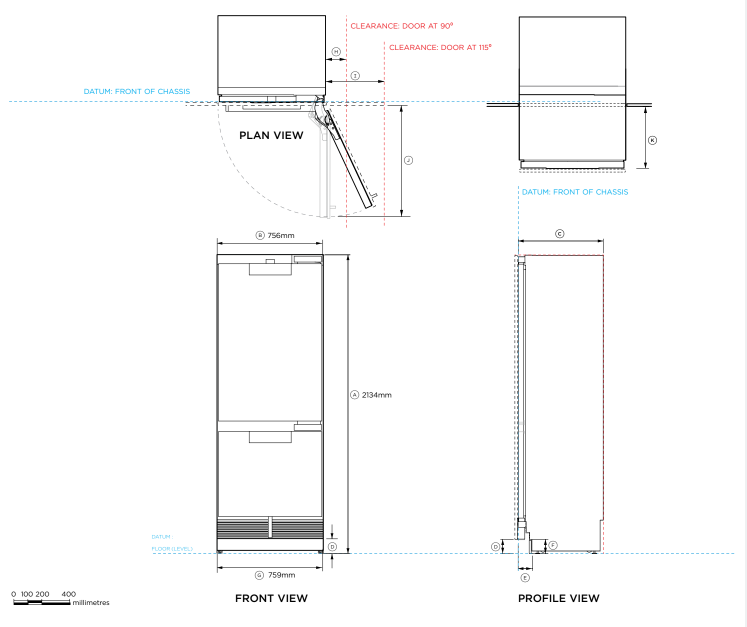
INDICATES CABINETRY / PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------

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

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 $^{^{**}}$ 100mm (3 $^{1}\%_{6}")\,$ tall stainless steel toe kick panel available. Adjust the height of the door panel accordingly.

^{***}Assumes a door panel depth of 19mm (3/4").



RS7621WRUE1, RS7621WLUE1, RS7621WRUK1, RS7621WLUK1

| Product Dimensions | in | mm |
|---|----------|----------|
| Overall height | 84" | 2134 |
| Overall width | 29 3/4" | 756 |
| © Overall depth (excluding door panels) | 24" | 610 |
| Floor to bottom of door | 4" | 102 |
| © Depth of toe kick (excluding panels) | 2 % - 4" | 73 - 102 |
| F Height of toe kick** | 2 - 6" | 50 - 152 |
| Width of toe kick | 29 1/8" | 759 |

| Door, Drawer opening Dimensions | | |
|--|---------|-----|
| Minimum door clearance to adjacent wall (90° reduced internal access) | 4 5/16" | 110 |
| $\ensuremath{\ensuremath{\mathbb{I}}}$ Minimum door clearance to adjacent wall (115° – full internal access) | 16 ½" | 419 |
| ① Depth of door (90° open) measured from front of door | 32" | 813 |
| © Depth of drawer (open) measured from front of drawer * | 15 ¾" | 400 |

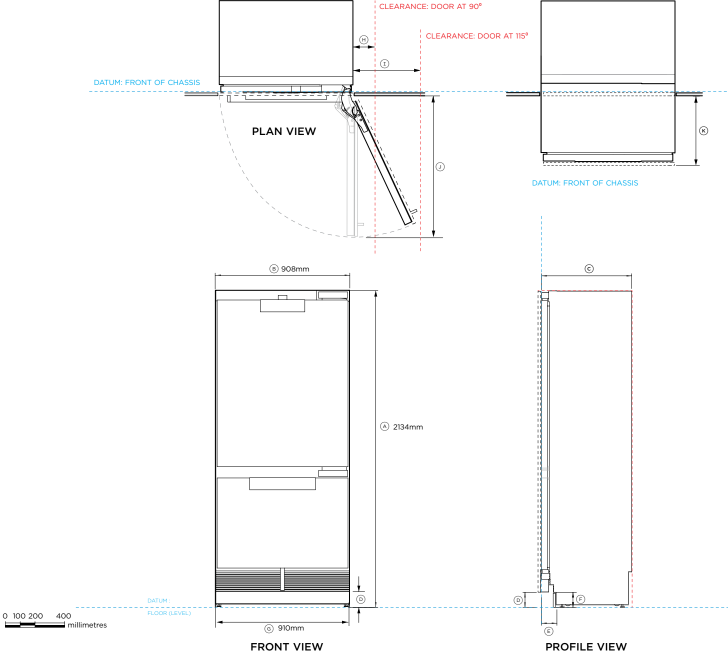
| Clearance Dimensions* | | |
|--|---------|------|
| Minimum cabinetry gap clearance from edge of door panel | 1/8" | 3 |
| Cavity overall height | 84" | 2134 |
| Cavity overall width (single) | 30" | 762 |
| Cavity overall width (dual) | 54" | 1525 |
| Minimum overall depth (shallow) of cavity when services are located outside of cavity*** | 25" | 635 |
| Minimum overall depth (deep) of cavity when services are located at rear of cavity*** | 25 5/8" | 650 |

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

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

^{** 100}mm (3 $^{1}\%_{6}")\,$ tall stainless steel toe kick panel available. Adjust the height of the door panel accordingly.

^{***}Assumes a door panel depth of 19mm (3/4").



| Model no: | |
|---------------|--------------|
| RS9121WRUVE1. | RS9121WLUVE1 |

| in | mm |
|----------|------------------------------------|
| 84" | 2134 |
| 35 3/4" | 908 |
| 24" | 610 |
| 4" | 102 |
| 2 % - 4" | 73 - 102 |
| 2 - 6" | 50 - 152 |
| 35 1/8" | 910 |
| | 84" 35 3/4" 24" 4" 2 ½ - 4" 2 - 6" |

| Door/Drawer Opening Dimensions* | | |
|---|----------|-----|
| Minimum door clearance to adjacent wall (90° - reduced internal access) | 4 %6" | 110 |
| ① Minimum door clearance to adjacent wall (115° - full internal access) | 17 1/8" | 435 |
| ① Depth of door (90° open) measured from front of door | 38 1/16" | 967 |
| © Depth of drawer (open) measured from front of drawer * | 15 3/4" | 400 |

| Clearance Dimensions* | | |
|--|-------|------|
| Minimum cabinetry gap clearance from edge of door panel | 1/8" | 3 |
| Cavity overall height | 84" | 2134 |
| Cavity overall width (single) | 36" | 914 |
| Cavity overall width (double) | 72" | 1829 |
| Minimum overall depth (shallow) of cavity when services are located outside of cavity*** | 25" | 635 |
| Minimum overall depth (deep) of cavity when services are located at rear of cavity*** | 25 %" | 650 |

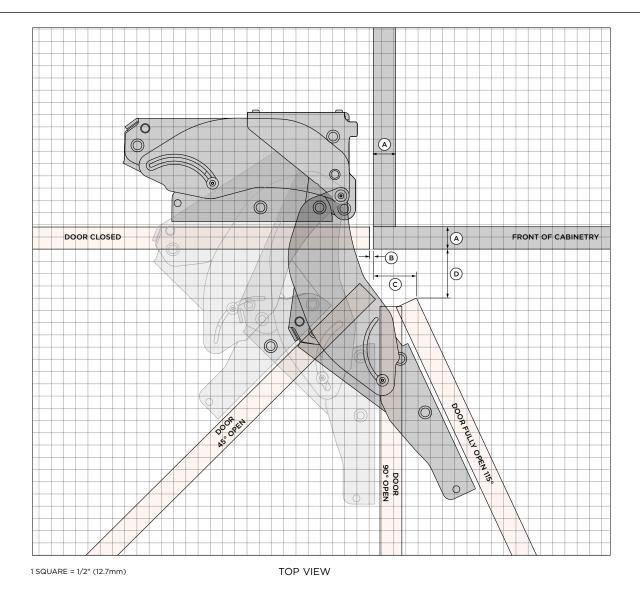
^{*} Custom panels to be manufactured & fitted by cabinet maker.

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

^{** 100}mm (3 $^{1}\!\%_6")$ tall stainless steel toe kick panel available. Adjust the height of the door panel accordingly.

^{***}Assumes a door panel depth of 19mm (3/4").

PLANNING CONSIDERATIONS



DOOR HINGE - HETTICH K05

Left hand hinge models are a mirrored version of shown.

CUSTOM FRONT PANEL

- (A) Panel thickness: 19mm (3/4").
- (B) Gap between door and adjacent cabinetry: Min 3mm (1/8")
- (C) Gap between cabinet side and door at 115° open: 36mm (1 13/32")
- (D) Gap between adjacent cabinet and door at 115°: 42mm (1 21/32")

WEIGHT LIMITS

| SINGLE PANEL MODELS | MAXIMUM WEIGHT |
|---------------------|-------------------|
| S1884 | Max 20kg (44lbs) |
| S2484 | Max 25kg (55lbs) |
| S2484V Wine cabinet | Max 8kg (17.6lbs) |
| S3084 | Max 30kg (66lbs) |

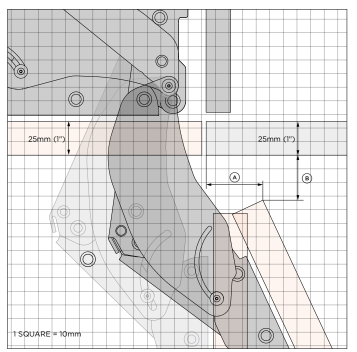
| Max 9kg (20lbs) Max 6kg (13lbs) |
|---------------------------------|
| Max 6kg (13lbs) |
| |
| Max 10kg 22lbs |
| Max 7kg 15lbs |
| Max 21kg 46lbs |
| Max 13.5kg 30lbs |
| |

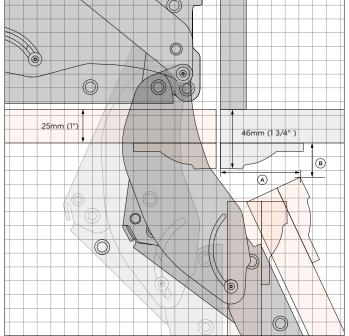
Note: Door weight's includes weight of handle.

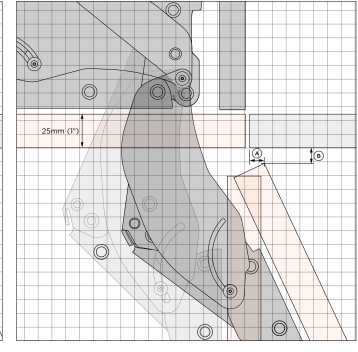
SUPPORT

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

designsupport@fisherpaykel.com







1" DOOR PANEL

- A Door edge distance to cabinet side: 42mm (121/32")
- (B) Gap between door corner and adjacent cabinetry: 34mm (111/32")

1" DOOR PANEL WITH 3/4" FRAMING

- A Door edge distance to cabinet side: 60mm (1 3/38")
- (B) Gap between door corner and adjacent cabinetry: 26mm (11/32")

1" OVERLAY DOOR PANEL

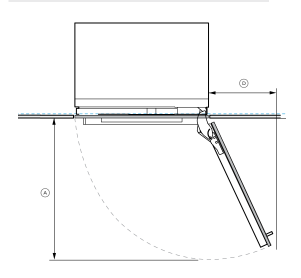
- A Door edge distance to cabinet side : 14mm (9/16")
- B Gap between door corner and adjacent cabinetry: 12mm (15/32")

NOTE: Panel widths must be adjusted.

115° INTERNAL ACCESS

115° door opening - full internal access

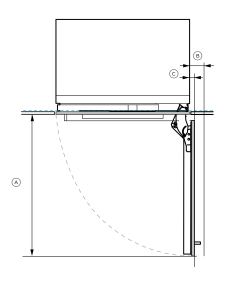
Minimum dimensions shown are for a 41mm (15/8") handle depth. Custom door panel and handle details need to be taken into account



90° INTERNAL ACCESS

Use hinge limiting pin to restrict door opening to 90° where necessary

Minimum dimensions shown are for a 41mm (1 5/8") handle depth. Custom door panel and handle details need to be taken into account



ADDITIONAL NOTES

Dimensions assume a panel depth of 19mm (3/4").

| MINIMUM DOOR CLEARANCES - | | odels | 24" M | odels | 30" M | lodels | 36" Models | | |
|------------------------------------|------------|---------|--------|---------|------------|---------|-------------|---------|--|
| | | mm | in | mm | in | mm | in | mm | |
| Door swing depth | min 20 | min 508 | min 26 | min 660 | min 32 | min 813 | min 38 1/16 | min 967 | |
| B Clearance for handle (at 90°)* | 5 5/16 | min 110 | 5 5/16 | min 110 | 5 5/16 | min 110 | 5 5/16 | min 110 | |
| © Clearance for handless (at 90°)* | 3/4 | 19mm** | 3/4 | 19mm** | 3/4 | 19mm** | 3/4" | 19mm** | |
| Olearance for handle (at 115°) | min 11 1/2 | min 292 | min 14 | min 356 | min 17 1/8 | min 435 | min 14 | min 356 | |

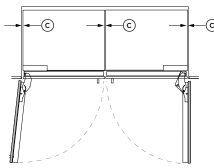
^{*} Limiting pins are required for a 90° door swing.

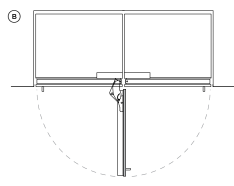
NOTE: Dimensions assume a panel depth of 19mm (3/4"). Thicker panels will require a wider gap between panels.

HINGE TO HINGE

- (A) Both doors open at the same time requires space between models
 - ® Only allows a single door open at a time when there is a 3mm (1/8") gap between products

A Min. 100mm (3 5/16")





ADDITIONAL NOTES

Use hinge limiting pin to restrict door opening to 90° where necessary.

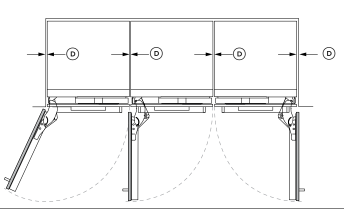
Dimensions assume a panel depth of 19mm (3/4").

DUAL INSTALLATION

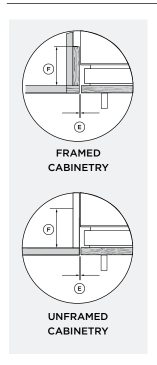
- © Stainless steel door panels (gaps equalized during installation).
- © Custom door panels width of custom door panel increases to maintain 3mm (1/8") gap across multiple products

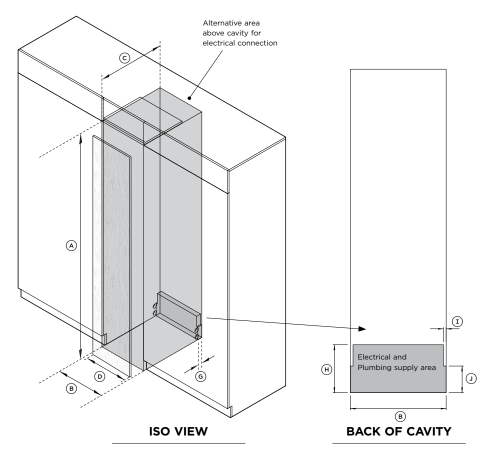
MULTIPLE INSTALLATION

- (i) Stainless steel door panels (gaps equalized during installation).
- © Custom door panels width of custom door panel increases to maintain 3mm (1/8") gap across multiple products



CAVITY PREPARATION



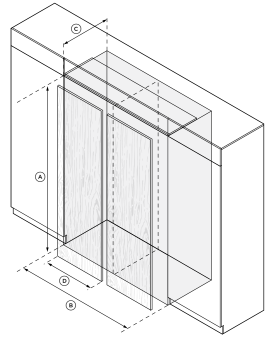


ADDITIONAL NOTES

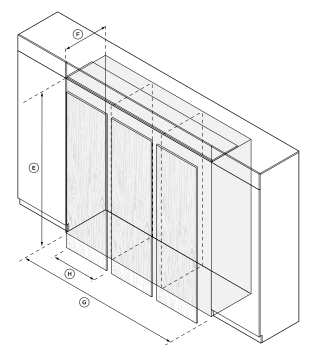
Dimensions assume a panel depth of 19mm (3/4"). Adjust dimension C for thicker panels.

| CANALLY DIMENSIONS | 18" Mod | del | 24" Mod | dels | 30" M | lodels | 36" M | lodels | SUPPLY AREA | | |
|---|---------|------|---------|------|--------|--------|--------|--------|---|-----|-----|
| CAVITY DIMENSIONS | in | mm | in | mm | in | mm | in | mm | | | mm |
| Overall height of cavity | 84 | 2134 | 84 | 2134 | 84 | 2134 | 84 | 2134 | Overall depth of supply area | 9 | 229 |
| Overall width of cavity | 18 | 457 | 24 | 610 | 30 | 762 | 36 | 914 | Overall height of supply area | 1 | 25 |
| © Minimum overall depth of cavity (services located at rear of cavity) | 25 5/8 | 650 | 25 5/8 | 650 | 25 5/8 | 650 | 25 | 650 | ① Width of notch in supply area (both sides) | 1/2 | 13 |
| Minimum overall depth of cavity (services located at outside of cavity) | 25 | 635 | 25 | 635 | 25 | 635 | 25 | 635 | ① Height of sides of supply area (both sides) | 5 | 127 |
| Custom door panel widths | 17 3/4 | 451 | 23 3/4 | 603 | 29 3/4 | 756 | 35 3/4 | 908 | | | |
| Minimum gap from edge of door panel to cabinetry | 1/8 | 3 | 1/8 | 3 | 1/8 | 3 | 1/8 | 3 | | | |
| Minimum required finished return | 4 | 102 | 4 | 102 | 4 | 102 | 4 | 102 | | | |

^{*}Assumes a door panel thickness of 3/4" (19mm).







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ADDITIONAL NOTES

Dimensions assume a panel depth of 19mm (3/4"). Adjust dimensions C or F for thicker panels. A maximum of three products per cavity.

TRIPLE INSTALL

| CAVITY DIMENSIONS DUAL INSTALL | 46cm I | Model | 61cm Mc | dels | 76cm Models | | 91cm Models | |
|------------------------------------|----------|-------|----------|------|-------------|------|-------------|------|
| CAVITY DIMENSIONS DUAL INSTALL | in | mm | in | mm | in | mm | in | mm |
| Overall height of cavity | 84 | 2134 | 84 | 2134 | 84 | 2134 | 84 | 2134 |
| Overall width of cavity | 42 | 915 | 48 | 1219 | 54 | 1525 | 60 | 1829 |
| © Minimum overall depth of cavity* | | 635 | 25 | 635 | 25 | 635 | 25 | 635 |
| Custom door panel widths | 17 27/32 | 453 | 23 13/16 | 605 | 29 27/32" | 758 | 35 13/16" | 910 |
| CAVITY DIMENSIONS TRIPLE INSTALL | | | | | | | | |
| © Overall height of cavity | 84 | 2134 | 84 | 2134 | 84 | 2134 | 84 | 2134 |
| © Overall width of cavity | | 1371 | 72 | 1827 | 78 | 2286 | 84 | 2742 |
| Minimum overall depth of cavity* | | 635 | 25 | 635 | 25 | 635 | 25 | 635 |
| Custom door panel widths | 17 27/32 | 453 | 23 13/16 | 605 | 29 27/32" | 758 | 35 13/16" | 910 |

^{*}Assumes a door panel thickness of 19mm (3/4").

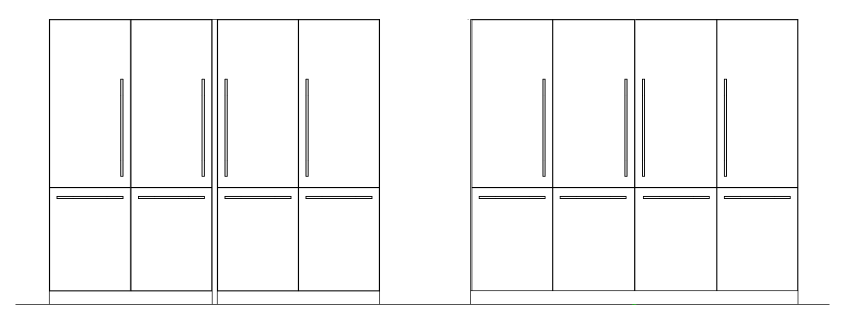
The maximum amount of appliances per cavity is three.

For more than three models a visual or hidden spacer can be used.

SUPPORT

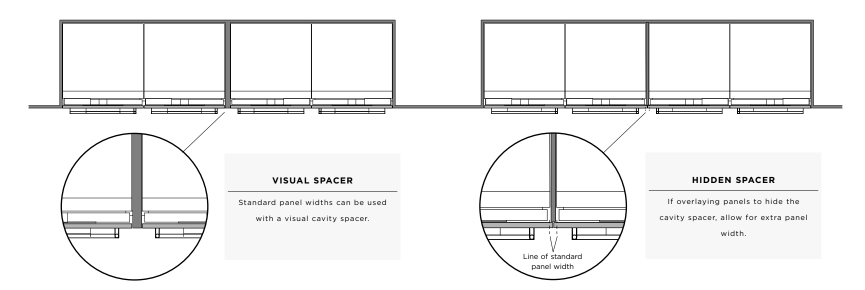
For additional design planning and installation support please contact the Fisher & Paykel design support team

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DOUBLE CAVITY WITH VISUAL SPACER

DOUBLE CAVITY WITH HIDDEN SPACER



To calculate the total cavity width for installing different models:

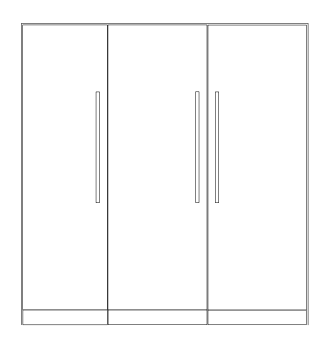
Add the widths of each panel for dual or triple installations.

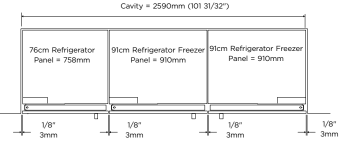
Add 3mm (1/8 inch) for every gap between the appliances and the gaps between the appliances and the cabinet walls.

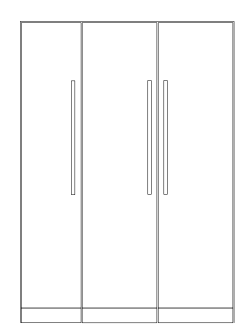
SUPPORT

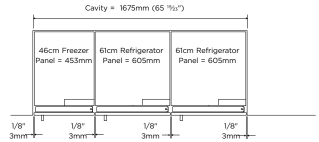
For additional design planning and installation support please contact the Fisher & Paykel design support team

 ${\tt design support} @ fisher paykel.com$









| PANEL WIDTHS | 18" Model | | 24" Models | | 30" Models | | 36"Models | |
|---|-----------|-----|------------|-----|------------|-----|-----------|-----|
| PANEL WIDTHS | in | mm | in | mm | in | mm | in | mm |
| Overall width of panel for dual or multiple install | 17 27/32 | 453 | 23 15/16 | 605 | 29 27/32 | 758 | 35 13/16 | 910 |

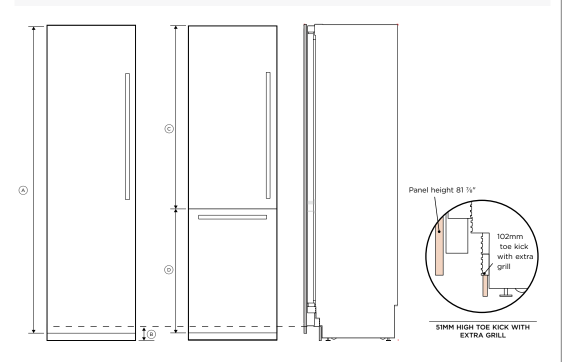
^{*}Assumes a door panel thickness of 3/4" (19mm).

CUSTOM DOOR PANEL PREPARATION

51MM TOE KICK WITH EXTENDED PANEL OPTIONS

The standard toe kick height is 102mm and the standard panel height is 2029mm. For refrigerator freezers the standard toe kick height is 102mm and the drawer panel height is 771mm. For single doors,

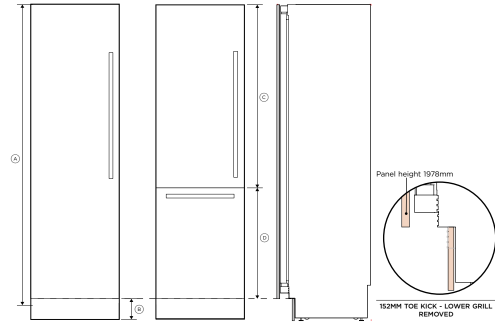
A 51mm high toe kick can be achieved by installing a 2080mm panel with an extra grill installed.



| LOW TO FLOOR - PANEL & LOW Toe kick | in | mm |
|-------------------------------------|--------|------|
| Panel height - single door | 81 7/8 | 2080 |
| Toe kick height | 2 | 50 |
| © Door height | 49 3/8 | 1254 |
| Drawer height | 32 3/8 | 822 |

152MM TOE KICK WITH SHORTENED PANEL OPTIONS

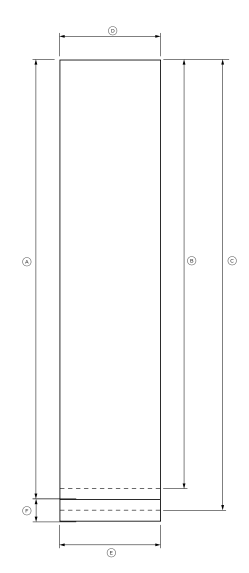
The standard toe kick height is 102mm and the standard panel height is 2029mm. For refrigerator freezers the standard toe kick height is 102mm and the drawer panel height is 771mm. For single doors, a 152mm toe kick with a 1978mm high panel can be achieved by removing the lower grill and the airflow divider.

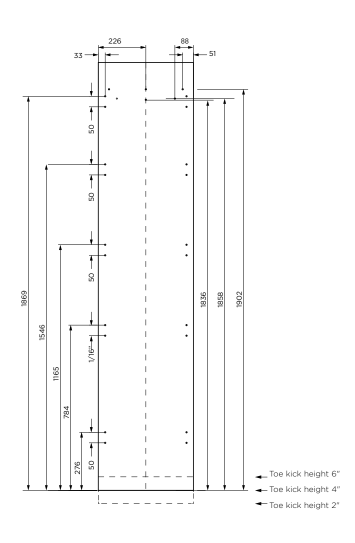


| HIGH ABOVE FLOOR - PANEL & HIGH Toe kick | in | mm |
|--|--------|------|
| Panel height - single door | 77 7/8 | 1978 |
| Toe kick height | 6 | 152 |
| © Door height | 49 3/8 | 1254 |
| Drawer height | 28 3/8 | 721 |

PANEL DIMENSIONS

MOUNTING HOLES





| Model no: RS4621FLJE1, RS462 | 21FLJK1 |
|------------------------------|---------|
|------------------------------|---------|

| Cu | stom Panel Dimensions | in | mm |
|----|---|----------|----------|
| A | Height of door panel (standard 4" from floor) | 79 7/8 | 2029 |
| B | Height of door panel (6" from floor)* | 77 7/8 | 1978 |
| © | Height of door panel (2" from floor)* | 81 7/8 | 2080 |
| 0 | Width of single panel | 17 3/4 | 451 |
| | Width of dual/multiple panels | 17 27/32 | 453 |
| E | Width of toe kick | 17 7/8 | 454 |
| F | Toe kick height** | 2 - 6 | 50 - 152 |
| | Panel thickness | min 3/4 | min 19 |

Clearance Dimensions*

Minimum cabinetry gap clearance from edge of door panel 1/8

*Custom door panels, toe kick and handles to be manufactured / fitted by a cabinet maker.

**Toe kick can height can vary depending on panel height and ventillation.

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.

18x Pilot holes recommended for bracket attachment. (Do not penetrate front surface).

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

PANEL DIMENSIONS

(A) (B) (c) E

1858

MOUNTING HOLES

Model no: RS6121SRHE1, RS6121SLHE1, RS6121FRJE1, RS6121FLJE1, RS6121SRK1, RS6121SLK1, RS6121SRHK1, RS6121SLHK1, RS6121FRJK1, RS6121FLJK1

| Cu | stom Panel Dimensions | in | mm |
|-----|--|----------|----------|
| A | Height of door panel (standard 4" from floor)* | 79 7/8 | 2029 |
| В | Height of door panel (6" from floor)* | 77 7/8 | 1978 |
| © | Height of door panel (2" from floor)* | 81 7/8 | 2080 |
| 0 | Width of single panel | 23 3/4 | 603 |
| | Width of dual/multiple panels | 23 13/16 | 605 |
| (E) | Width of toe kick | 23 7/8 | 606 |
| F | Toe kick height** | 2 - 6 | 50 - 152 |
| | Panel thickness | min 3/4 | min 19mm |

Clearance Dimensions*

| Minimum cabinetry gap | clearance from | edge | of | 1/8 | 3 | 3 |
|-----------------------|----------------|------|----|-----|---|---|
| door panel | | | | | | |

*Custom door panels, toe kick and handles to be manufactured / fitted by a cabinet maker.

**Toe kick can height can vary depending on panel height and ventillation.

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

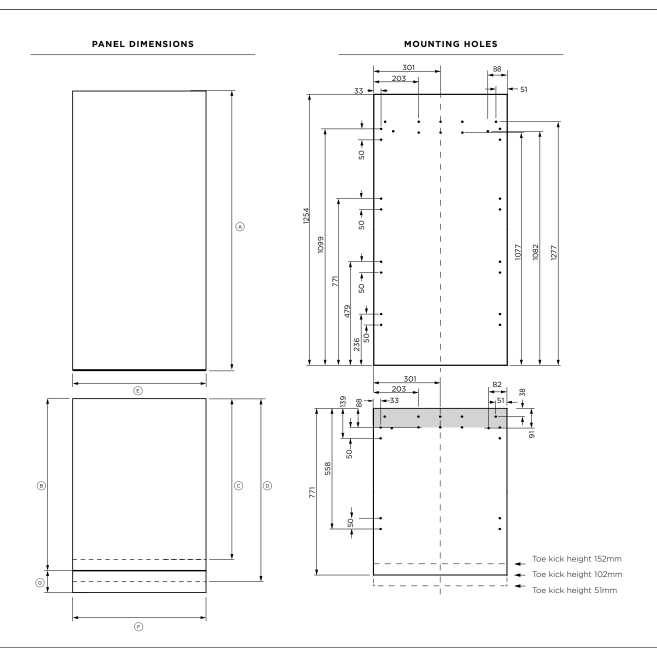
The thickness of the custom door panel can vary provided that the screws do not penetrate beyond the full depth of the door panel.

22x Pilot holes recommended for bracket attachment. (Do not penetrate front surface).

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

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

Toe kick height 102mmToe kick height 51mm



| Cu | stom Panel Dimensions | in | mm |
|---------|--|----------|----------|
| (A) | Height of door panel refrigerator* | 49 3/8 | 1254 |
| B | Height of drawer panel (standard) | 30 3/8 | 771 |
| © | Height of drawer panel (6" from floor) | 28 3/8 | 721 |
| (D) | Height of drawer panel (2" from floor) | 32 3/8 | 822 |
| E | Width of single panel | 23 3/4 | 603 |
| | Width of dual/multiple panels | 23 13/16 | 605 |
| F | Width of toe kick | 23 7/8 | 606 |
| <u></u> | Toe kick height** | 2 - 6 | 50 - 152 |
| | Panel thickness | min 3/4 | min 19mm |

1/8 door panel *Custom door panels, toe kick and handles to be manufactured / fitted by a

Minimum cabinetry gap clearance from edge of

cabinet maker. **Toe kick can height can vary depending on panel height and ventillation.

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

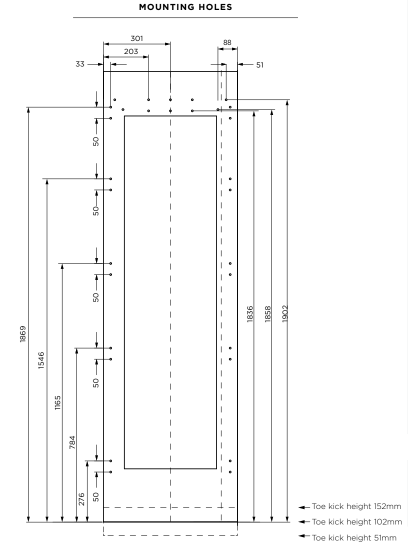
The thickness of the custom door panel can vary provided that the screws do not penetrate beyond the full depth of the door panel.

22x Pilot holes recommended for bracket attachment. (Do not penetrate front surface).

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

PANEL DIMENSIONS

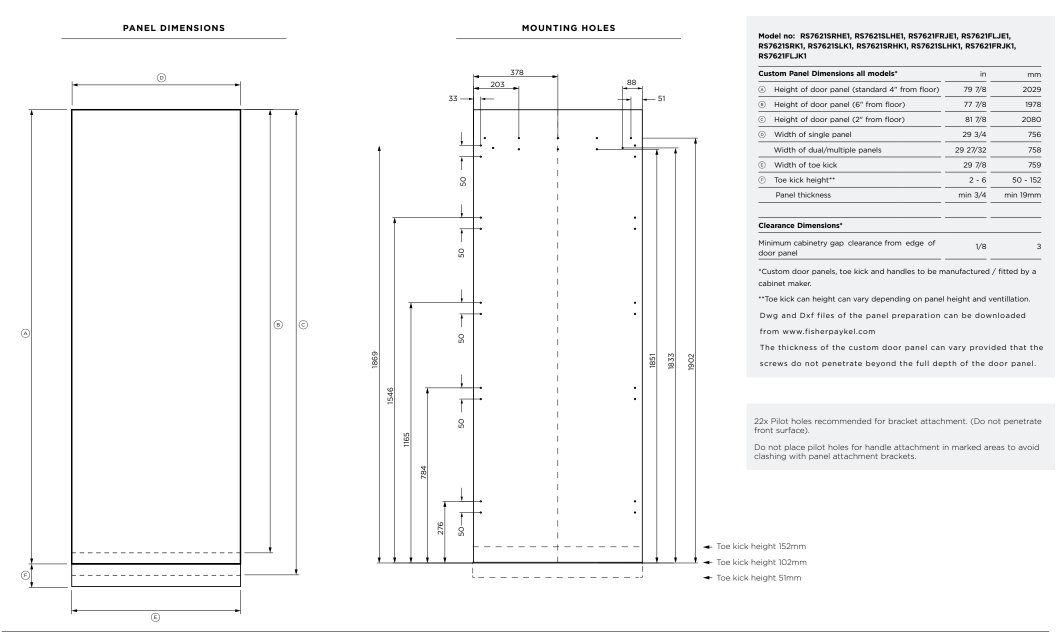
F **6** (D) \bigcirc В (I) H E



| Cus | stom Panel Dimensions all models* | in | mm |
|---------|---|------------------|-------------|
| (A) | Height of door panel (standard 4" from floor) | 79 7/8 | 2029 |
| B | Height of door panel (6" from floor) | 77 7/8 | 1978 |
| © | Height of door panel (2" from floor) | 81 7/8 | 2080 |
| 0 | Width of single panel | 23 3/4 | 603 |
| | Width of dual/multiple panels | 23 13/16 | 605 |
| E | Width of toe kick | 23 7/8 | 606 |
| F | Width of side frames single install | 3 11/16 | 94 |
| | Width of side frames dual install | 3 3/4 | 95 |
| (G) | Height of top frame | 7 7/8" - 11 7/8 | 200 - 302 |
| Н | Height of lower frame | 9 7/16 | 240 |
| I | Height of lower panel (6" from floor) | 7 7/16 | 189 |
| <u></u> | Height of lower panel (2" from floor) | 11 7/16 | 29 |
| (K) | Toe kick height** | 1 7/16 | 50 - 152 |
| | Panel thickness | min 3/4 | min 19mm |
| Cle | arance Dimensions* | | |
| | nimum cabinetry gap clearance from edge of or panel | 1/8 | 3 |
| | ustom door panels, toe kick and handles to be r pinet maker. | nanufactured / | fitted by a |
| **T | oe kick can height can vary depending on pane | I height and ver | ntillation. |
| | g and Dxf files of the panel preparation o | an be downlo | oaded |
| w | | | |
| | m www.fisherpaykel.com | | |

 $22 x \, \text{Pilot}$ holes recommended for bracket attachment. (Do not penetrate front surface).

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



© Toe kick height**

Panel thickness

PANEL DIMENSIONS (A) (E) (c) (D) $^{\circ}$ (G) F

MOUNTING HOLES 378 203 33 -1082 1077 203 Toe kick height 152mm → Toe kick height 102mm Toe kick height 51mm

| Pioder IIO. R37021WROLI, R37021WLOLI, R37021WRORI, R37021WLORI | | | |
|--|--|--|--|
| in | mn | | |
| 49 3/8 | 1254 | | |
| 30 3/8 | 77 | | |
| 28 3/8 | 72 | | |
| 32 3/8 | 822 | | |
| 29 3/4 | 756 | | |
| 29 27/32 | 758 | | |
| 29 7/8 | 759 | | |
| | in 49 3/8 30 3/8 28 3/8 32 3/8 29 3/4 29 27/32 | | |

Model no: DS7621WDUE1 DS7621WLUE1 DS7621WDUK1 DS7621WLUK1

Clearance Dimensions* Minimum cabinetry gap clearance from edge of door panel

*Custom door panels, toe kick and handles to be manufactured / fitted by a cabinet maker.

**Toe kick can height can vary depending on panel height and ventillation.

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.

Cut-outs in the hanging bracket are applicable for Fisher and Paykel handles only.

If locating a custom handle in the shaded area shown above, ensure handle screw heads are countersunk into the back of the door panel to avoid interference with the hanging bracket.

10x Pilot holes recommended for bracket attachment. (Do not penetrate front surface).

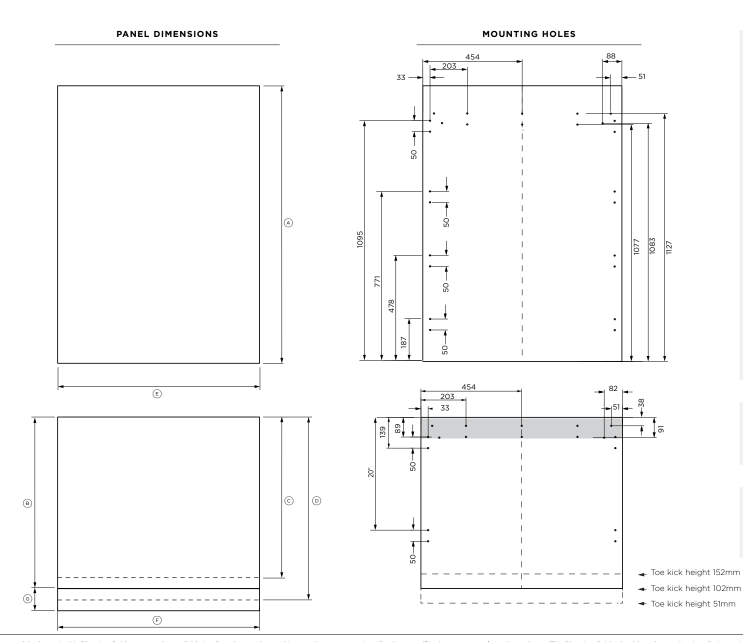
Ensure handle is mounted 65mm from edge of panel to the centre—this will avoid interference with bracket.

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

50 - 152

min 19mm

min 3/4



| Cus | stom Panel Dimensions* | in | mm |
|---------|--|----------|----------|
| (A) | Height of door panel refrigerator | 49 3/8 | 1254 |
| B) | Height of drawer panel (standard) | 30 3/8 | 771 |
| © | Height of drawer panel (6" from floor) | 28 3/8 | 721 |
| (D) | Height of drawer panel (2" from floor) | 32 3/8 | 822 |
| (E) | Width of single panel | 35 3/4 | 908 |
| | Width of dual/multiple panels | 35 13/16 | 910 |
| F | Width of toe kick | 35 7/8 | 911 |
| <u></u> | Toe kick height** | 2 - 6 | 50 - 152 |
| _ | Panel thickness | min 3/4 | min 19mm |
| Cle | arance Dimensions* | | |
| | nimum cabinetry gap clearance from edge door panel | 1/8 | 3 |

*Custom door panels, toe kick and handles to be manufactured / fitted by a cabinet maker

**Toe kick can height can vary depending on panel height and ventillation.

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.

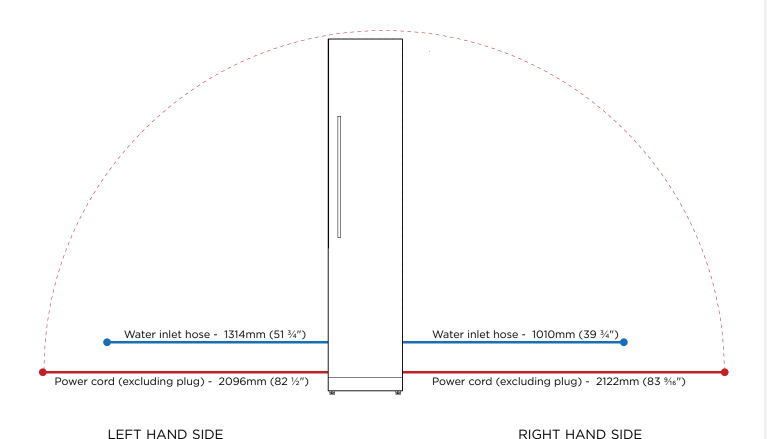
10x Pilot holes recommended for bracket attachment. (Do not penetrate front surface).

Ensure handle is mounted 65mm from edge of panel to the centre—this will avoid interference with bracket.

Cut-outs in the hanging bracket are applicable for Fisher and Paykel handles only. $\,$

If locating a custom handle in the shaded area shown above, ensure handle screw heads are countersunk into the back of the door panel to avoid interference with the hanging bracket.

SERVICES



Electrical / Plumbing Specifications

Specifications

Electrical

Supply 230 V, 50 Hz

Service 10 A circuit

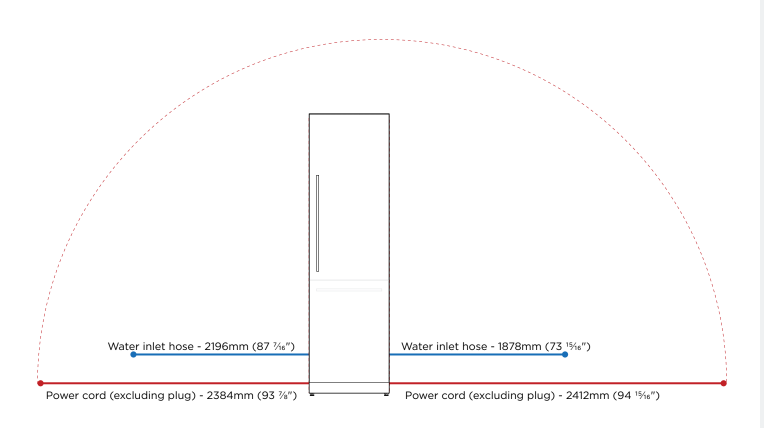
Plumbing

Supply

AU/NZ 1/2" (12.7mm) comp. stainless steel braided with hose adopter with hose adopter of the stainless steel braided with hose adopter stainless steel braided with hose adopter with hose adopter stainless steel braided with hose adopter with hose adopter of the stainless steel braided with hose adopter stainless steel braided with hose adopter with hose adopter pressure

Pressure min 150 kPa (22 psi) max 827 kPa (120 psi) @ 20°C (68°F)

NOTE: Connections may be located in an adjacent cabinet to either side of the fridge.



Electrical / Plumbing Specifications

Specifications

Electrical

Supply 230 V, 50 Hz

Service 10 A circuit

Plumbing

Supply AU/NZ 1/2" (12.7mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter min 150 kPa (22 psi)

Pressure min 150 kPa (22 psi)

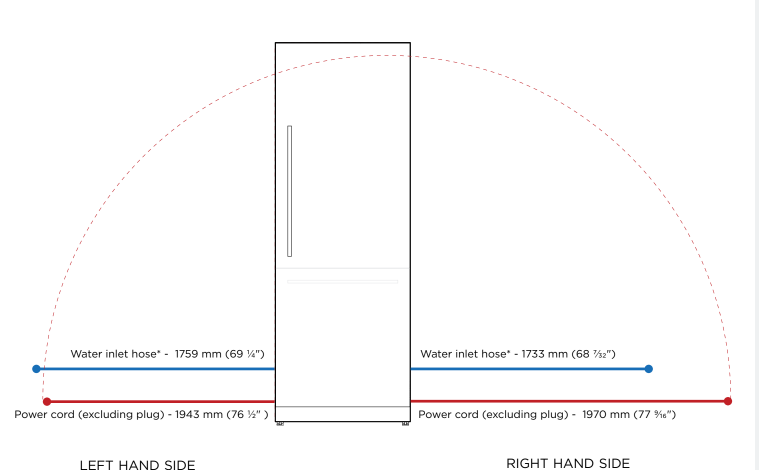
max 827 kPa (120 psi) @ 20°C (68°F)

NOTE: Connections may be located in an adjacent cabinet to either side of the fridge.

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

LEFT HAND SIDE

RIGHT HAND SIDE



Electrical / Plumbing Specifications

Specifications

Electrical

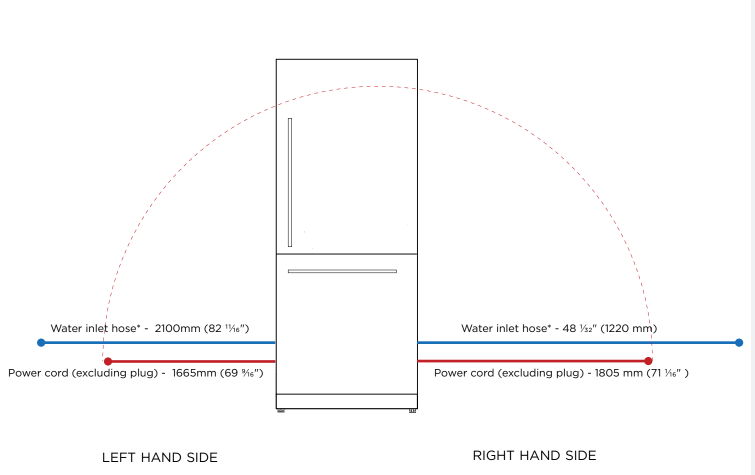
Supply 230 V, 50 Hz

Service 10 A circuit

Plumbing

Supply AU/NZ 1/2" (12.7mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (1

NOTE: Connections may be located in an adjacent cabinet to either side of the fridge.



Electrical / Plumbing Specifications Specifications Electrical Supply 230 V, 50 Hz Service 10 A circuit Plumbing Supply AU/NZ 1/2" (12.7mm) comp. stainless steel braided with hose adopter GB/EU/CN 3/4" (19mm) comp. stainless steel braided with hose adopter Pressure min 150 kPa (22 psi) max 827 kPa (120 psi) @ 20°C (68°F)

NOTE: Connections may be located in an adjacent cabinet to either side of the fridge.