SERIES 9 INTEGRATED COOLDRAWER™

PLANNING GUIDE

RB90S64MKIW1

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

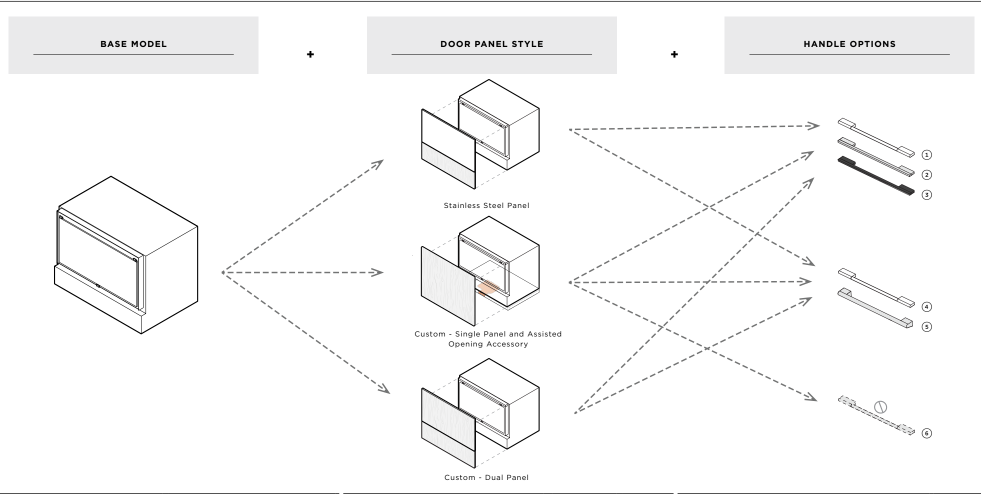
NOTES

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

CONTENTS

| CONCEPT DESIGN | PAGE | DEVELOPED AND DETAILED DESIGN | PAGE | DEVELOPED AND DETAILED DESIGN | PAGE |
|---------------------------------|------|-------------------------------|------|-------------------------------|------|
| DESIGN CHOICES | | DATA SHEETS | | SERVICES | |
| Purchase Decisions | 4 | Main Body (No Door Panel) | 9 | Electrical Specifications | 21 |
| | | Stainless Steel Door Panel | 10 | | |
| SPECIFICATION GUIDE | | Custom Door Panel (Dual) | 11 | CUSTOM DOOR PANEL PREPARATION | |
| Series 9 Integrated CoolDrawer™ | 6 | Custom Door Panel (Single) | 12 | Custom Door Panel Preparation | 23 |
| Series 9 Integrated CoolDrawer™ | 7 | | | | |
| | | VENTING SPECIFICATIONS | | | |
| | | Venting Options | 14 | | |
| | | Cabinetry Dimensions | 15 | | |
| | | DOOR PANEL OPTIONS | | | |
| | | Stainless Steel Door Panel | 17 | | |
| | | Custom Door Panel (Dual) | 18 | | |
| | | Custom Door Panel (Single) | 19 | | |

DESIGN CHOICES



| BASE MODEL | MODELS | DOOR PANEL MODELS | | HANDLE MODELS | |
|------------------------|--------------|----------------------------|---------|-----------------------------------------------------------------------------------------------|-------------|
| Integrated CoolDrawer™ | RB90S64MKIW1 | Stainless Steel Door Panel | RD9064S | Stainless steel - Classic handle | AHCL-RD90S |
| | | Custom Door Panel | | ② Stainless steel silver - Square fine door handle | AHD5-RD90S |
| | | | | 3 Stainless steel black - Square fine handle | AHD5-RD90SB |
| | | | | Aluminium silver - Contemporary round door handle | AHS-RB90S |
| | | | | Stainless steel - Professional round flush handle | AHP3-RD90S |
| | | | | No handle - Assisted Opening Accessory (Refer to AOA Planning guide for more information) | |

SPECIFICATION GUIDE



OVERVIEW

Designed for seamless integration, the CoolDrawer™ provides adaptable cooling for any space with five temperature modes; Freezer, Fridge, Pantry, Chill, and Wine. Its fully extendable drawer and touch control panel ensure effortless operation, while panel-ready design options allow for a flush, cohesive look. Ideal for custom kitchens and multi-functional spaces, it delivers both form and function.



PRODUCTS

RB90S64MKIW1

90cm Series 9 Integrated CoolDrawer™ Multi-temperature Drawer

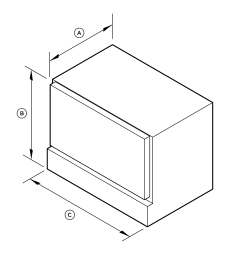
FEATURES

- Suitable for a wide range of spaces, from kitchens to entertainment areas - offering versatile cooling solutions
- Five temperature modes; Freezer, Fridge, Pantry, Chill, and Wine
- ③ Designed for flush installation with minimal 4mm gaps, ensuring a seamless integrated look
- Panel-ready design allows for stainless steel or custom finishes, blending effortlessly with cabinetry
- ⑤ Intuitive touch controls enable effortless temperature adjustments.
- Full-extension drawer glides smoothly for easy access to stored items
- LED lighting illuminates the interior, enhancing visibility and ease of use.
- ActiveSmart™ Foodcare helps keep food fresher for longer

SPECIFICATIONS

| Model Number | |
|--------------|----------------------------------|
| RB90S64MKIW1 | Series 9, Integrated CoolDrawer™ |
| | |
| Weight | |
| Packaged | 67Kg |
| Unpackaged | 58Kg |
| | |
| Electrical | |
| Supply | 230 V, 50 Hz |
| Service | 10 A |
| Connection | 3-pin earthing type |

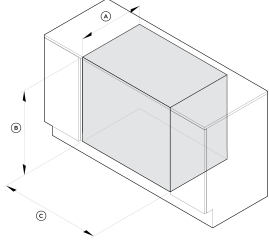
PRODUCT DIMENSIONS



ISOMETRIC VIEW



CAVITY DIMENSIONS: STANDARD INSTALLATION

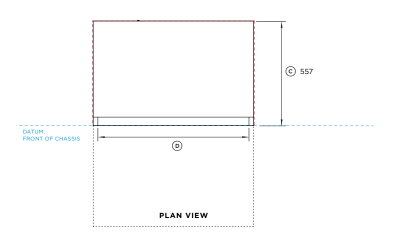


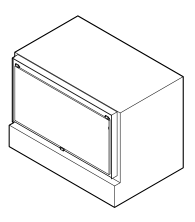
| ISOMETRIC VIEV | N |
|----------------|---|
|----------------|---|

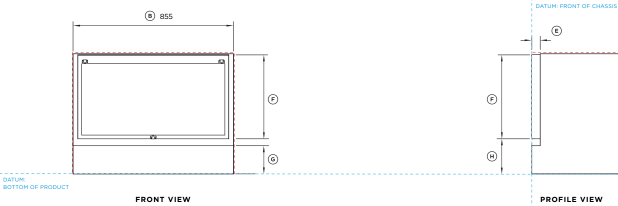
| mm |
|-----|
| 557 |
| 640 |
| 855 |
| |

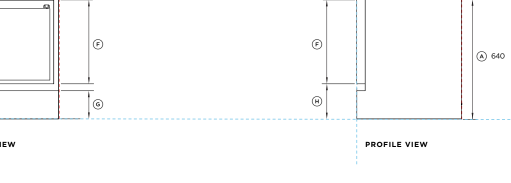
| Cavity Dimensions | | mm |
|-------------------|-----------------------|-----|
| A | Minimum cavity depth | 560 |
| В | Minimum cavity height | 644 |
| © | Minimum cavity width | 864 |

DATA SHEETS









400 mm

Model no:

RB90S64MKIW1 Series 9, Integrated CoolDrawer™

NOTE: Refer to the Purchase Decision page for all door panel and handle options, and to the Door Panel Options page for detailed panel information.

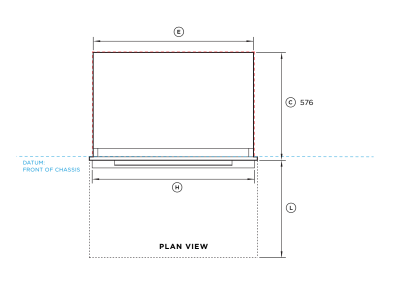
| Product Dimensions | mm |
|------------------------------------------------------|-------------|
| Overall height of product | 655 |
| Overall width of product | 855 |
| © Overall depth of product (without handle al panel) | nd door 557 |
| Width of inner door | 805 |
| E Thickness of inner door | 45 |
| F Height of inner door | 448 |
| Height of lower chassis | 150 |
| Height from base of product to base of doc | or 187 |
| Minimum Clearances | mm |
| Minimum inside height of cavity | 644 |
| Minimum inside width of cavity | 864 |
| Minimum overall depth of cavity | 560 |
| Minimum clearance to corner cupboard | 13 |
| Minimum clearance to adjacent cupboard door | 2 |
| Minimum clearance to underside of benchtop | |

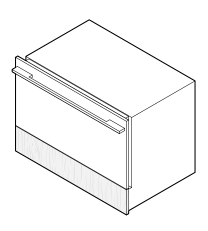
NOTE: For venting consideration for the toe kick design, please refer to the venting page and installation guide. Custom door panels, toekick and handles to be manufactured / fitted by cabinetmaker.

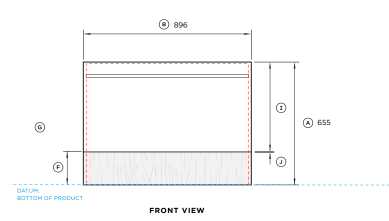
----- INDICATES CABINETRY / PRODUCT DATUM ----- INDICATES CABINETRY CLEARANCES

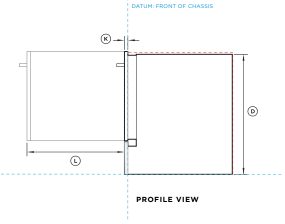
---- INDICATES CUTOUT

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









0 100 200 400 mm

Model no:

RB90S64MKIW1 Series 9, Integrated CoolDrawer™

Shown with:

RD9064S Stainless Steel Door Panel
AHD5-RD90S Contemporary Square Fine Handle*

* Not supplied. Custom door panels to be manufactured / fitted by cabinetmaker. Handle dimensions identical between colour variants.

NOTE: Refer to the Purchase Decision page for all door panel and handle options, and to the Door Panel Options page for detailed panel information.

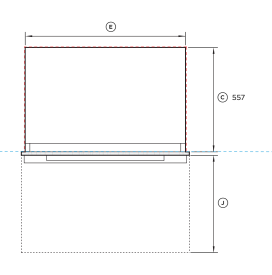
| Product Dimensions | mm |
|------------------------------------------------------|-----|
| Overall height of product | 655 |
| Overall width of product | 896 |
| © Overall depth of product (Excluding handle) | 576 |
| Height of chassis | 640 |
| © Width of chassis | 855 |
| F Height from bottom datum to bottom of drawer panel | 175 |
| Height from bottom datum to centre of handle | 582 |
| Width of handle | 866 |
| Height of stainless steel door panel | 476 |
| Minimum clearance between panels | 4 |
| (K) Thickness of door panel | 19 |
| Maximum extension of drawer | 527 |
| | |

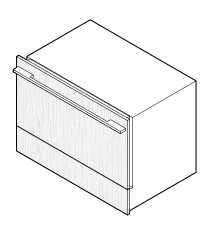
| Minimum Clearances | mm |
|---------------------------------------------|-----|
| Minimum inside height of cavity | 644 |
| Minimum inside width of cavity | 864 |
| Minimum overall depth of cavity | 560 |
| Minimum clearance to corner cupboard | 13 |
| Minimum clearance to adjacent cupboard door | 2 |
| Minimum clearance to underside of benchtop | |
| | |

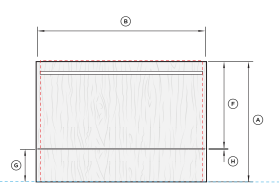
NOTE: For venting consideration for the toe kick design, please refer to the venting page and installation guide. Custom door panels, toekick and handles to be manufactured / fitted by cabinetmaker.

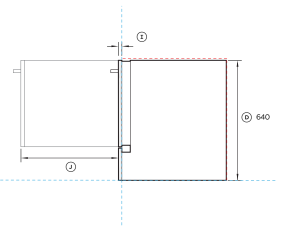
----- INDICATES CABINETRY / PRODUCT DATUM
----- INDICATES CABINETRY CLEARANCES
----- INDICATES CUTOUT

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











Model no:

RB90S64MKIW1 Series 9, Integrated CoolDrawer™

Shown with:

Custom Door Panel - Dual*

AHD5-RD90S Contemporary Square Fine Handle**

 $\ensuremath{^*}$ Not supplied. Custom door panels to be manufactured / fitted by cabinetmaker.

** Optional, not supplied. Custom handle can be used and adjusted to fit at any height within reason on a custom door panel.

NOTE: Refer to the Purchase Decision page for all door panel and handle options, and to the Door Panel Options page for detailed panel information.

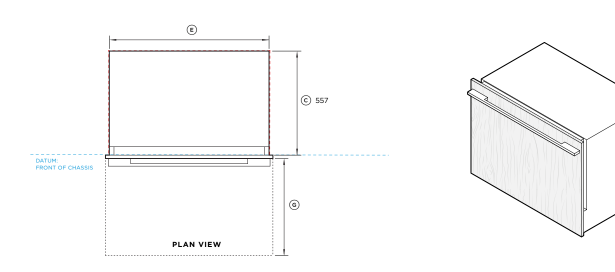
| Product Dimensions | mm |
|------------------------------------------------|-----------|
| Overall height of product | min 640 |
| Overall width of custom door panel | min 860 |
| © Depth of chassis | 557 |
| Height of chassis | 640 |
| Width of chassis | 855 |
| E Height of custom door panel* | min 456 |
| Height from bottom datum to top of false panel | 150 - 180 |
| Minimum clearance between custom panels | 4 |
| ① Thickness of door panel | 16 - 20 |
| Maximum extension of drawer | 527 |
| Minimum Clearances | mm |
| Minimum inside height of cavity | 644 |
| Minimum inside width of cavity | 864 |
| Minimum overall depth of cavity | 560 |
| Minimum clearance to corner cupboard | 13 |
| Minimum clearance to adjacent cupboard door | 2 |
| Minimum clearance to underside of benchtop | 2 |

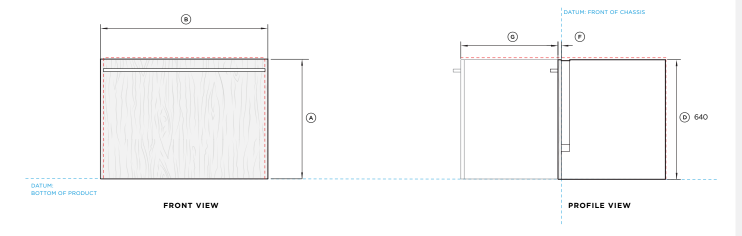
NOTE: For venting consideration for the toe kick design, please refer to the venting page and installation guide. Custom door panels, toekick and handles to be manufactured / fitted by cabinetmaker.

----- 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







Model no:

RB90S64MKIW1 Series 9, Integrated CoolDrawer™

Shown with:

Custom Door Panel - Single*

AHD5-RD90S Contemporary Square Fine Handle**

* Not supplied. Custom door panels to be manufactured / fitted by cabinetmaker.

** Optional, not supplied. Custom handle can be used and adjusted to fit at any height within reason on a custom door panel.

NOTE: Refer to the Purchase Decision page for all door panel and handle options, and to the Door Panel Options page for detailed panel information.

| Product Dimensions | mm |
|--------------------------------------------------------------|---------|
| Overall height of custom door panel | min 640 |
| Overall width of custom door panel | min 860 |
| © Overall depth of product (excluding handle and door panel) | 557 |
| Height of chassis | 640 |
| Width of chassis | 855 |
| F Thickness of custom door panel | 16-20 |
| Maximum extension of drawer | 527 |
| Minimum Clearances | mm |
| Minimum inside height of cavity | 644 |
| | |

NOTE: For venting consideration for the toe kick design, please refer to the venting page and installation guide. Custom door panels, toekick and handles to be manufactured / fitted by cabinetmaker.

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

---- INDICATES CUTOUT

Minimum inside width of cavity

Minimum overall depth of cavity

Minimum clearance to corner cupboard

Minimum clearance to adjacent cupboard door

Minimum clearance to underside of benchtop

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

864

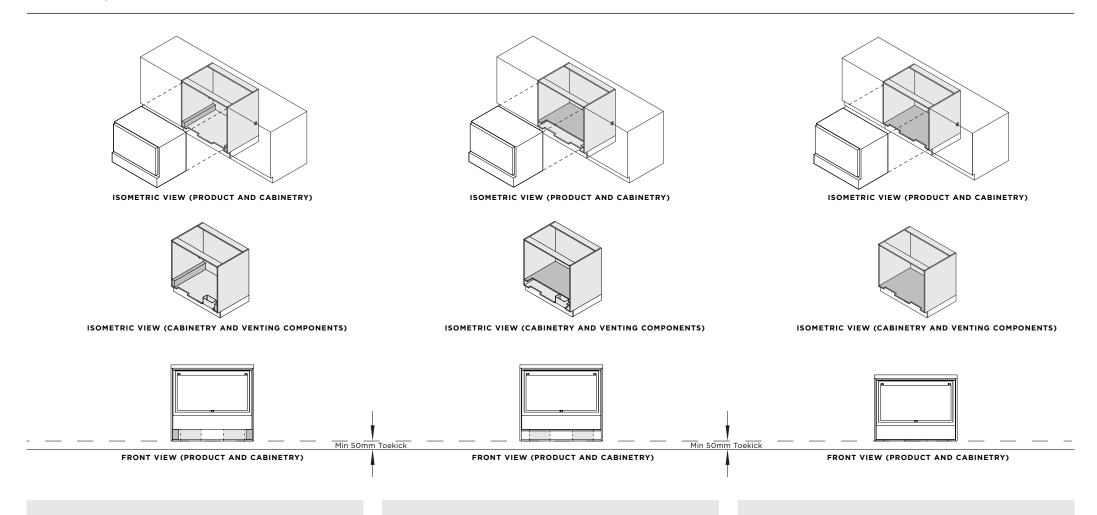
560

13

2

2

VENTING SPECIFICATIONS



COOLDRAWER™ ON SPACERS

The CoolDrawer™ is elevated within the cabinetry, resting on a minimum of 20mm spacers on both sides to ensure adequate ventilation. For details on installation, please refer to the installation guide.

COOLDRAWER™ ON FIXED SHELF

The CoolDrawer™ is elevated within the cabinetry on a fixed internal shelf, which can be used as an alternative to spacers for positioning the drawer at the correct height. The shelf requires a critical rebate cut of at least 102mm in depth at the front to ensure proper clearance and ventilation. For details on installation please refer to installation guide.

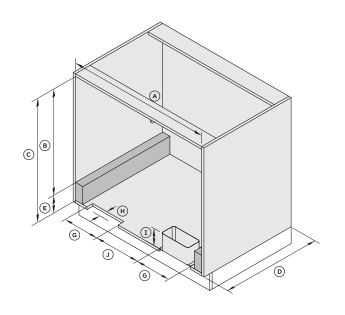
COOLDRAWER™ ON BASE SHELF

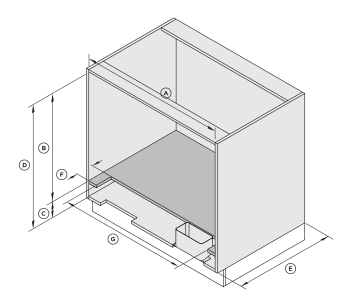
The CoolDrawer™ is placed directly on the bottom shelf without a spacer or internal shelf. This installation depends on the height of your cabinetry, which must be adjusted to accommodate the chassis and required cavity clearances. For details on installation please refer to installation guide.

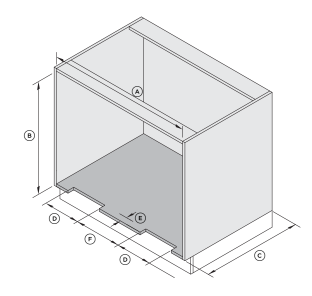
COOLDRAWER™ ON SPACERS

COOLDRAWER™ ON FIXED SHELF

COOLDRAWER™ ON BASE SHELF







| Dimensions | | mm |
|------------|-------------------------------------------------------|---------|
| A | Width of cavity | min 864 |
| В | Height from top of spacer to inner face of cabinetry* | min 644 |
| © | Overall height of cavity | min 664 |
| D | Depth of cavity | min 560 |
| E | Height of spacer | 20-120 |
| F | Width of spacer | 50 |
| <u></u> | Width of vent duct cutout | 215 |
| Н | Depth of vent duct cutout | 40 |
| (I) | Height of Vent duct | 20-120 |
| (J) | Clearance between vent ducts cutouts | 280 |

| mm | nensions | Dim |
|---------|------------------------------------------------|---------|
| min 864 | Width of cavity | A |
| min 644 | Height of cavity above internal shelf | В |
| 20-120 | Height of internal shelf and cavity below | © |
| min 664 | Overall height of cavity | (D) |
| min 560 | Depth of cavity | E |
| min 102 | Depth of cutout at front end of internal shelf | F |
| min 764 | Width of internal shelf cutout | <u></u> |

| Dimensions | mn |
|-------------------------------------|---------|
| Width of cavity | min 864 |
| B Height of cavity | min 64 |
| © Depth of cavity | min 560 |
| Width of vent cutout | 21! |
| © Depth of vent duct cutout | 40 |
| © Clearance between vent ducts cuto | uts 280 |
| | |

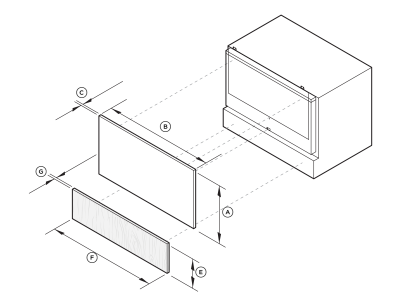
DOOR PANEL OPTIONS

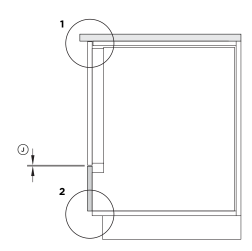
STAINLESS STEEL DOOR PANEL DIMENSIONS

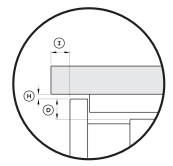
Model:

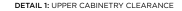
Series 9 Integrated CoolDrawer™ - RB90S64MKIW1

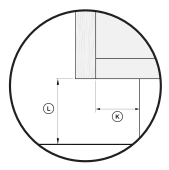
| Dra | awer Panel Dimensions | mm |
|------------|------------------------------------------------------------------------|---------|
| A | Height of stainless steel door panel | 476 |
| В | Width of stainless steel door panel | 896 |
| © | Thickness of stainless steel door panel | 19 |
| (D) | Top of chassis to top of steel door panel | 15 |
| Fal | se Panel Dimensions | mm |
| E | Height of false panel | 175 |
| F | Width of false panel | 896 |
| <u></u> | Thickness of false panel | 16 - 20 |
| Cle | earance Dimensions | mm |
| H | Clearance between top of door panel and underside of benchtop | min 2 |
| 1 | Clearance between front end of benchtop to front surface of door panel | max 20 |
| <u> </u> | Gap between drawer panel and false panel | 4 |
| ĸ | Depth from front of carcass to kick panel | min 40 |
| Ŀ | Minimum height from bottom of custom false panel to floor | min 50 |











DETAIL 2: LOWER CABINETRY CLEARANCE

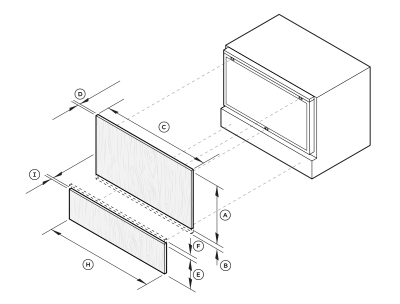
CUSTOM DOOR PANEL - DUAL DIMENSIONS

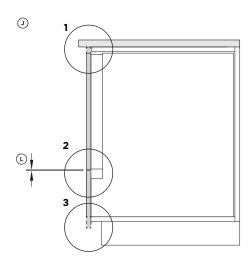
Model:

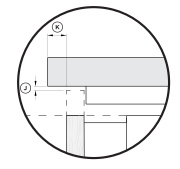
Series 9 Integrated CoolDrawer™ - RB90S64MKIW1

| Dra | awer Panel Dimensions | mm |
|---------|-------------------------------------------------------------------------|--------------------|
| A | Height of custom door panel** | min 456 max 486 |
| B | Maximum extension from minimum door panel height* | 30 |
| © | Width of custom door panel | min 896 |
| (D) | Thickness of custom door panel | 16 - 20 |
| Fa | Ise Panel Dimensions | mm |
| E | Height of custom false panel* | 150 - 180 |
| F | Maximum extension from minimum false panel height | 30 |
| <u></u> | Minimum height from bottom of inner door to bottom of custom door panel | 3 |
| H | Width of custom false panel | min 896 |
| (I) | Thickness of custom false panel | 16 - 20 |
| Cle | earance Dimensions | mm |
| <u></u> | Clearance between top of door panel and underside of benchtop | min 2 |
| ĸ | Clearance between front end of benchtop to front surface of door panel | max 20 |
| (L) | Gap between door panel and false panel | 4 |
| M | Height of variable split line | 34 |
| N | Depth from front of carcass to kick panel | min 40 |
| 0 | Minimum height from bottom of custom false panel to floor | min 50 |
| | | |

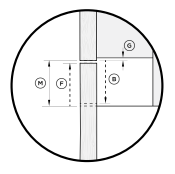
^{*}Panels can be customised to any given height in these ranges, ensuring they keep a minimum gap of 4mm between panels.



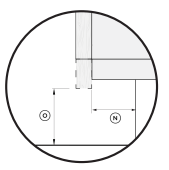








DETAIL 2: VARIABLE SPLIT LINE



DETAIL 3: LOWER CABINETRY CLEARANCE

^{**} Where top of panel aligns with top of chassis, panel can be extended upwards in addition to stated values.

CUSTOM DOOR PANEL - SINGLE DIMENSIONS

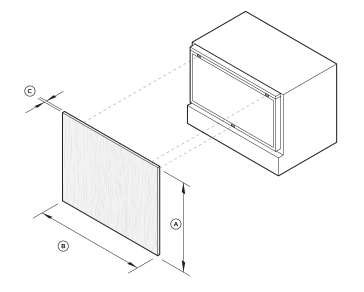
Model:

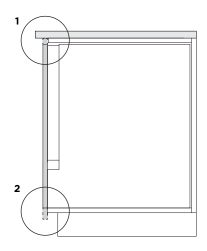
Series 9 Integrated CoolDrawer™ - RB90S64MKIW1

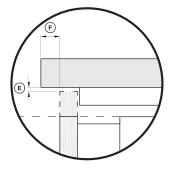
| Drawer Panel Dimensions | mm |
|--------------------------------------------------------------|---------|
| (A) Height of custom door panel* | min 640 |
| Width of custom door panel | min 896 |
| © Thickness of custom door panel | 16 - 20 |
| Top of chassis to top of custom door panel at minimum height | 2 |

| Clearance Dimensions | mm |
|----------------------------------------------------------------------------|--------|
| © Clearance between top of door panel and underside of benchtop | min 2 |
| (F) Clearance between front end of benchtop to front surface of door panel | max 20 |
| Depth from front of carcass to kick panel | min 40 |
| Minimum height from bottom of custom false panel to floor | min 50 |

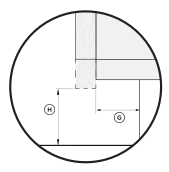
^{*}Where the custom door panel aligns with top and bottom of chassis, panel can be extended up and down.











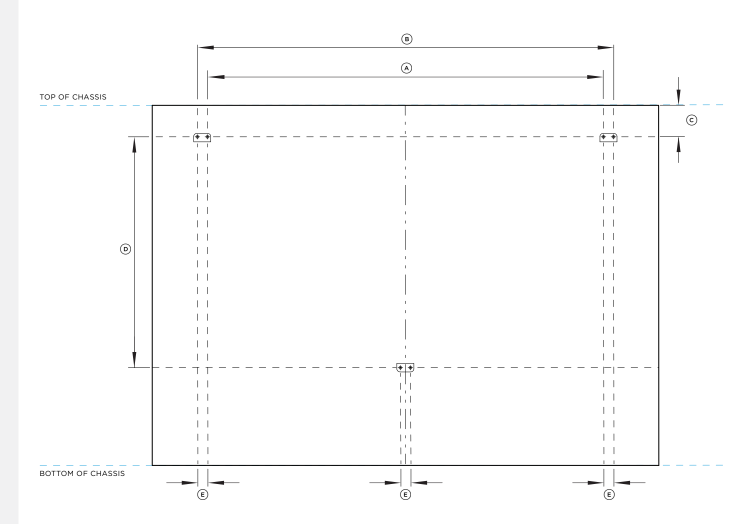
DETAIL 2: LOWER CABINETRY CLEARANCE

CUSTOM DOOR PANEL PREPARATION

| Cus | stom Panel Fixing Specifications | mm |
|------------|---------------------------------------------------------|-----|
| <u>A</u> | Distance between centre of upper internal fixings | 710 |
| В | Distance between centre of upper external fixings | 746 |
| © | Centre of upper panel fixings to top of chassis | 36 |
| (D) | Vertical distance between upper and lower panel fixings | 409 |
| E | Distance bewteen centre of holes at fixing points | 18 |

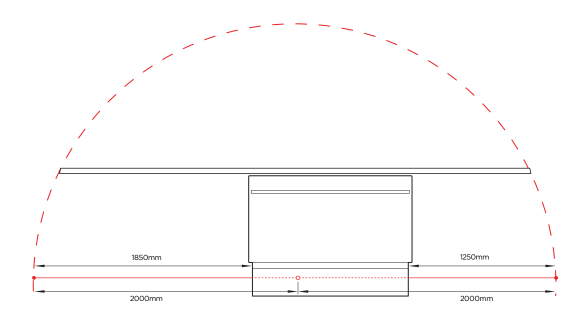
Note: Panel width and extensions, will vary according to your cabinet specifications.

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



SERVICES

| Model Number | | |
|------------------------------------|---------------------------------|--------|
| RB90S64MKIW1 | Series 9 Integrated CoolDrawer™ | |
| Electrical | | |
| Supply | 230 V, 50 Hz | |
| Service | 10 A | |
| Connection | 3-pin earthing type | |
| | ! | : |
| Power cord Din Overall length of p | | 2000mm |



| Dii | mensions | mm |
|----------|-------------------------------------------------------------------------------------------------|---------|
| A | Diameter of supply area cutout | Ø 50 |
| B | Distance from centre of supply area cutout to top of panel/spacer the product will be placed on | min 130 |
| © | Distance from front end of cabinetry frame to centre of supply area cutout | min 535 |
| <u> </u> | Distance of supply area cutout to adjacent power outlet | max 850 |

