B 603 **PLAN VIEW** DATUM: FRONT OF DOOR MINUS CUSTOM PANEL 0 0 0 **(3)** A A G 0 G 2134 2134 0 0 **B** 603 **CUSTOM PANEL PROFILE VIEW** FRONT VIEW

0 100 200 400 millimetres

FISHER & PAYKEL

DATA SHEET 610mm Integrated Column Wine Cabinet

Model nos:

RS6121VR2K1 / RS6121VL2K1

NOTE: Left hand hinge model is a mirrored version of image shown.

Product Dimensions	mn
Overall height of product	2134
Overall width of product	603
© Overall depth of product (excl. front door panels)	610
Height from bottom datum to bottom of door	50 - 152
© Depth of toekick (excl. door front and toekick panels)	73 - 102
Custom Panel Dimensions*	mn
Height of door panel	1978 - 2080
Width of door panel - single install Width of door panel - dual install	60:
Height of door panel cutout	1589
Width of door panel cutout	41
® Distance from top of door panel to top of cutout	200
U Height of custom toekick panel**	50 - 152
Width of custom toekick panel	60
® Depth of custom panels	min 16 max 2!
Maximum weight of door panel (including handle***)	25kg

* Custom panels to be manufactured & fitted by cabinetmaker

^{***} Door handle kit is available as an optional accessory.

Clearance Dimensions	mm
Minimum cabinetry gap clearance from edge of door panel	3
Overall height of cavity	2134
Overall width of cavity	610
Minimum depth of cavity (including door panel) if: - power plug is located in an adjacent cabinet - power plug is located behind appliance	635 650
Minimum door clearance to adjacent wall (115° - full internal access)	356
Minimum door clearance at 90° open, measured from front of door	660
Minimum finished return inside cavity	102

INDICATES CAVITY CLEARANCES ------

INDICATES PRODUCT DATUM -----

DATE: 18.03.2020

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

^{** 100}mm tall stainless steel toekick panel available. Adjust the height of the door panel accordingly.