

ISO VIEW





FISHER & PAYKEL

ALTERNATIVE INSTALLATION ActiveSmart Refrigerator, 32" / 36"

Model no:

RS32A72J1, RS36A72J1-N

(refer page 2 for metric measurements)

Custom Panel Dimensions	in
Height of bottom drawer panel (level with top of plinth)	27 1/2"
Minimum height of toekick panel* A state of toekick A state of toekick panel* A state of toekick panel*	2"
© Minimum depth from back of door panel to front of plinth	1 1/4"

* The bottom drawer panel can be extended lower to cover the grille. However in this installation scenario the product needs to be raised a minimum of 2" from the floor to allow for adequate air supply.

Note: this alternative installation will cause some restriction of air supply so the fridge will not be operating at it's optimum energy performance levels.

in
3 1/8"
4 3/4"
1"
3/16"
14 3/16"

* Presumes door panel height of 27 1/2"

** Note measurement given from left when panel viewed from rear

Block to be manufactured and fitted by cabinetmaker., it can be construced out of MDF or similar material

Bottom door panel and block need to be adequately sealed to withstand moisture (122°F @ 80% RH). The back and sides of the panel should be completely sealed with a waterproof vapour barrier (e.g. polyurethane) to prevent damage to the panel

INDICATES CAVITY CLEARANCES

DATE: 15.01.2021

IMPORTANT: Throughout this guide, dimensions may vary by +/-2mm (1/16"). Read the installation guide for detailed information on installing the product. For full installation instructions and specifications visit fisherpaykel.com



ISO VIEW





FISHER & PAYKEL

ALTERNATIVE INSTALLATION ActiveSmart Refrigerator, 32" / 36"

Model no:

RS32A72J1, RS36A72J1-N

(refer page 1 for imperial measurements)

Custom Panel Dimensions	mm
Height of bottom drawer panel (level with top of plinth)	698
Minimum height of toekick panel*	50
© Minimum depth from back of door panel to front of plinth	32

* The bottom drawer panel can be extended lower to cover the grille. However in this installation scenario the product needs to be raised a minimum of 50mm from the floor to allow for adequate air supply.

Note: this alternative installation will cause some restriction of air supply so the fridge will not be operating at it's optimum energy performance levels.

mm
80
120
25
5
360

* Presumes door panel height of 698mm

** Note measurement given from left when panel viewed from rear

Block to be manufactured and fitted by cabinetmaker., it can be construced out of MDF or similar material

Bottom door panel and block need to be adequately sealed to withstand moisture ($50^{\circ}C \otimes 80\%$ RH). The back and sides of the panel should be completely sealed with a waterproof vapour barrier (e.g. polyurethane) to prevent damage to the panel

INDICATES CAVITY CLEARANCES

DATE: 15.01.2021

IMPORTANT: Throughout this guide, dimensions may vary by +/-2mm (1/16"). Read the installation guide for detailed information on installing the product. For full installation instructions and specifications visit fisherpaykel.com