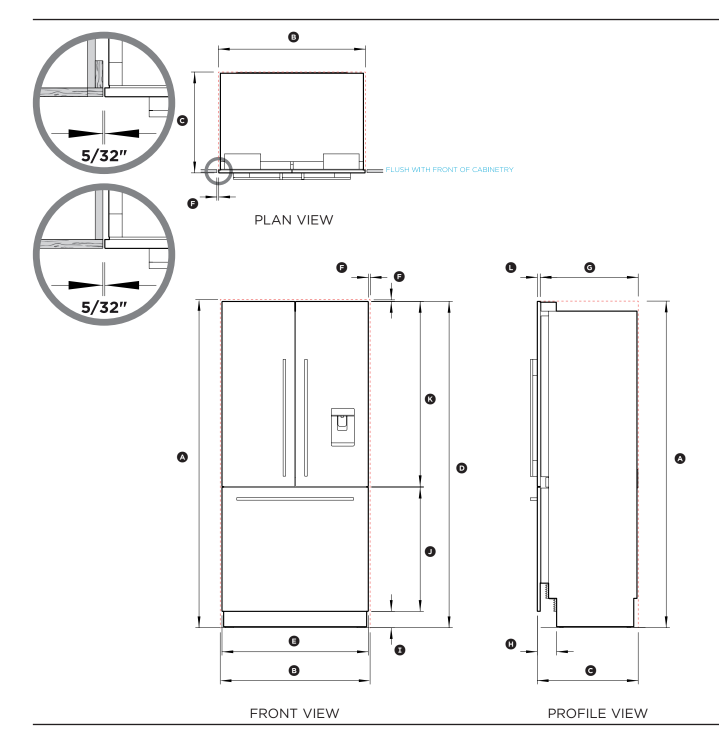
PLANNING GUIDE
BUILT-IN
FRENCH DOOR
REFRIGERATORS
OCTOBER 2015
Fisher&Paykel

CONTENTS

RS36A80U1 & RS36A80J1 vith Stainless Steel Door panels	in	mm
Product & Cavity Dimensions	4	16
Door Opening & Clearance Dimensions	8	22
Cavity Preparation	14	28
Max Distance of Hose & Cord	16	30
2S36A8OJ1 vith Custom Door panels		
Product & Cavity Dimensions	9	23
Door Opening & Clearance Dimensions	10	24
Custom Panel Dimensions	11	25
Custom Panel Preparation	12	26
Cavity Preparation	14	28
Max Distance of Hose & Cord	16	30



36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1

(with Stainless Steel Door panels PART NO. RD3680U)

Cavity Dimensions	in
Overall height of cavity	80"
Overall width of cavity	36"
© Overall depth of cavity	24 3/4"

Total front panel width with required gaps at sides = 36'' (© product width + $2 \times (\mathbb{P})$ cabinetry gaps).

Height of front panels with required gap above = 80" (\odot product height + \odot cabinetry gap.

in
79 13/16"
35 11/16"
5/32"
23 3/4"
4 3/4"
4"
30 3/8"
45 1/4"
3/4"

^{*} Includes mounted feet

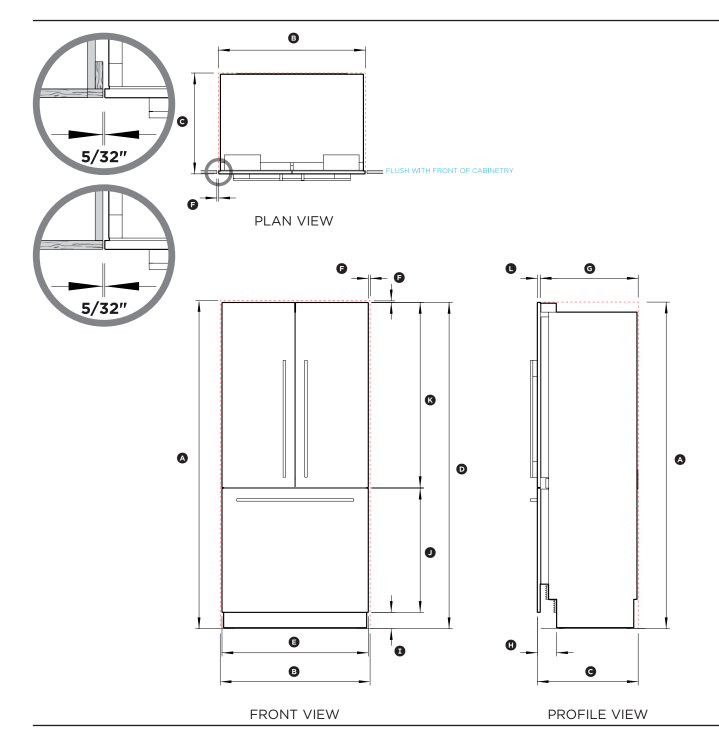
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{**} Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3680U



36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

(with Stainless Steel Door panels PART NO. RD3680)

Cavity Dimensions	in
Overall height of cavity	80"
® Overall width of cavity	36"
© Overall depth of cavity	24 3/4"

Total front panel width with required gaps at sides = 36'' (© product width + $2 \times (\mathbb{P})$ cabinetry gaps).

Height of front panels with required gap above = 80" (\odot product height + \odot cabinetry gap.

Product Dimensions	in
Overall height of product*	79 13/16"
© Overall width of product	35 11/16"
F Minimum cabinetry gap clearance from edge of product	5/32"
© Overall depth of product (excl. front door panels)	23 3/4"
Depth of toekick (measured from front of door panels)	4 3/4"
Height of toekick**	4"
Height of bottom drawer panel	30 3/8"
Height of top door panels	45 1/4"
① Depth of product front panels (excludes handles)***	3/4"

^{*} Includes mounted feet

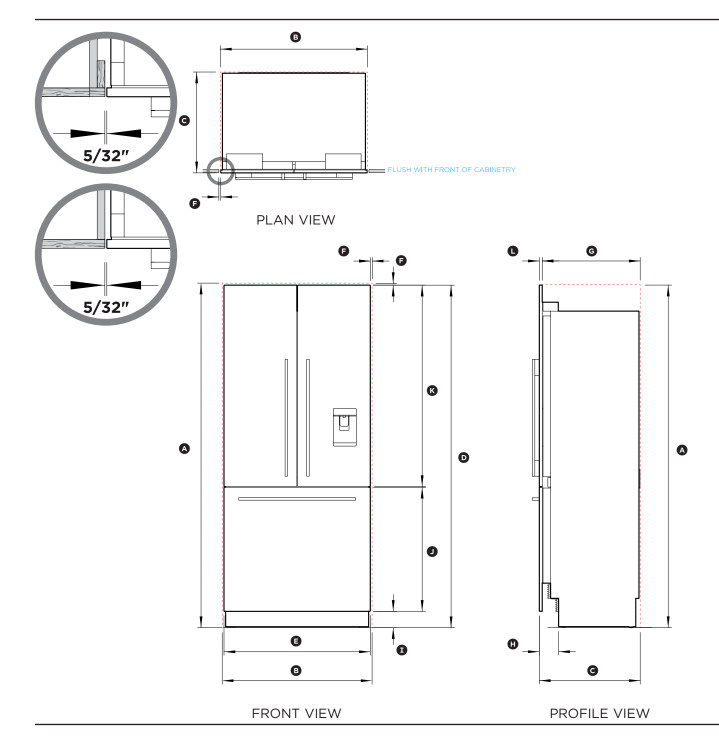
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



 $[\]ensuremath{^{**}}$ Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3680



36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1

(with Stainless Steel Door panels PART NO. RD3684U)

Cavity Dimensions	in
Overall height of cavity	84"
Overall width of cavity	36"
© Overall depth of cavity	24 3/4"

Total front panel width with required gaps at sides = 36'' (© product width + $2 \times (\mathbb{P})$ cabinetry gaps).

Height of front panels with required gap above = 84" (\odot product height + \odot cabinetry gap.

Product Dimensions	in
Overall height of product*	83 7/8"
© Overall width of product	35 11/16"
F Minimum cabinetry gap clearance from edge of product	5/32"
Overall depth of product (excl. front door panels)	23 3/4"
Depth of toekick (measured from front of door panels)	4 3/4"
① Height of toekick**	4"
Height of bottom drawer panel	30 3/8"
Height of top door panels	49 1/4"
© Depth of product front panels (excludes handles)***	3/4"

^{*} Includes mounted feet

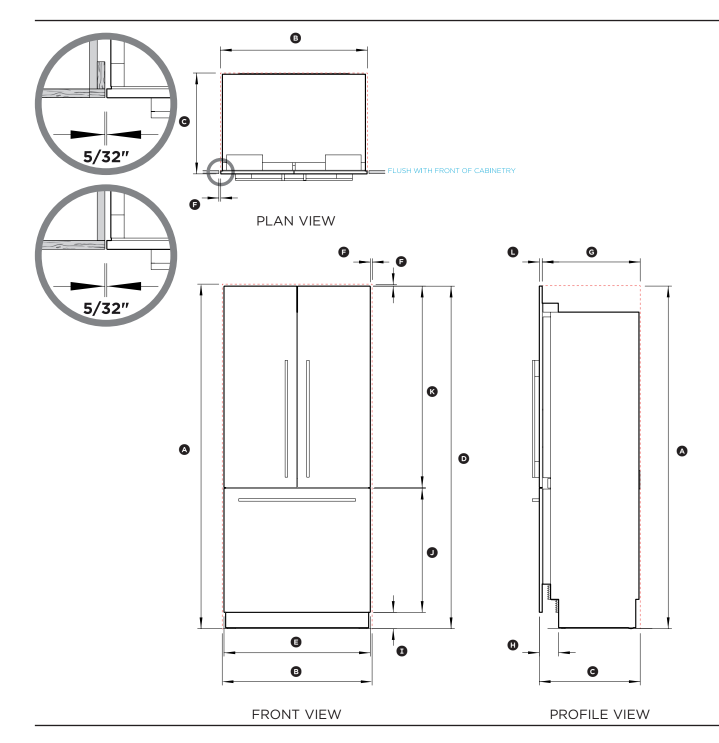
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{**} Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3684U



36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

(with Stainless Steel Door panels PART NO. RD3684)

Cavity Dimensions	in
Overall height of cavity	84"
Overall width of cavity	36"
© Overall depth of cavity	24 3/4"

Total front panel width with required gaps at sides = 36'' (© product width + $2 \times (\mathbb{P})$ cabinetry gaps).

Height of front panels with required gap above = 84" (\odot product height + \odot cabinetry gap.

Product Dimensions	in
Overall height of product*	83 7/8"
© Overall width of product	35 11/16"
F Minimum cabinetry gap clearance from edge of product	5/32"
© Overall depth of product (excl. front door panels)	23 3/4"
Depth of toekick (measured from front of door panels)	4 3/4"
① Height of toekick**	4"
Height of bottom drawer panel	30 3/8"
Height of top door panels	49 1/4"
© Depth of product front panels (excludes handles)***	3/4"

^{*} Includes mounted feet

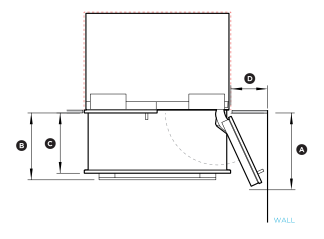
INDICATES CAVITY CLEARANCES -----

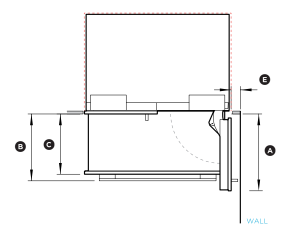
DATE: 14.10.2015



^{**} Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3684





115° DOOR OPENING [FULL ROTATION]

90° DOOR OPENING

DOOR OPENING & CLEARANCE DIMENSIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684)

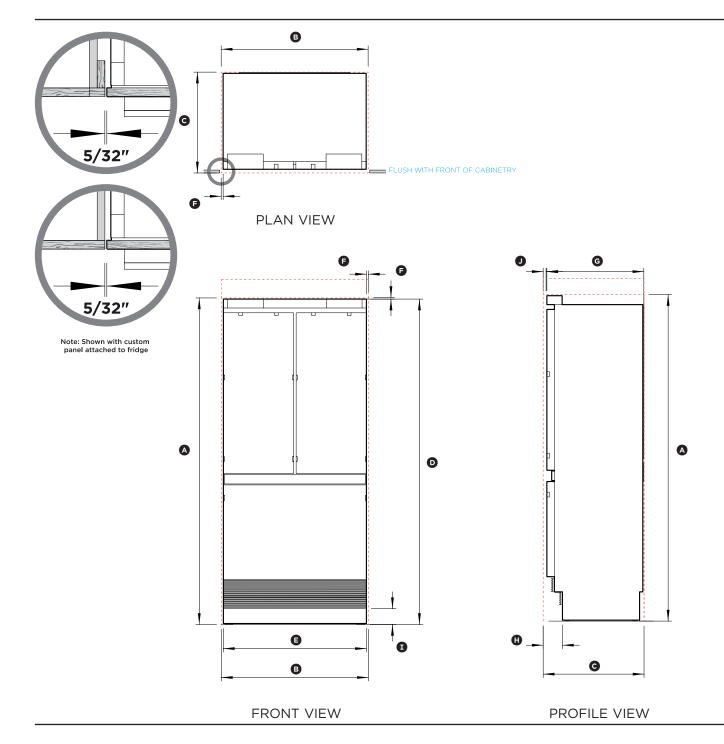
in
18 7/8"
15 3/4"
14 3/16"
12 3/8"
4 5/16"

^{*} Measured from front cabinetry edge.

INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015





36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Cavity Dimensions	in
Overall height of cavity	80"/84"
Overall width of cavity	36"
© Overall depth of cavity*	24 3/4"

Total front panel width with required gaps at sides = 36" (Refer custom panel dimensions page 11 – panel width + 2 x (\hat{E}) cabinetry gaps).

* Assumes a door panel thickness of 3/4".

Product Dimensions	in
Overall height of product*	79 13/16"
© Overall width of product	35 1/16"
© Minimum cabinetry gap clearance from edge of custom panels**	5/32"
© Overall depth of product (excl. front door panels)	23 3/4"
Depth of toekick (measured from front of door panels***)	4 3/4"
① Height of toekick*	4" - 6"
① Depth of product front panels (excludes handles)***	3/4"

^{*} Includes mounted feet

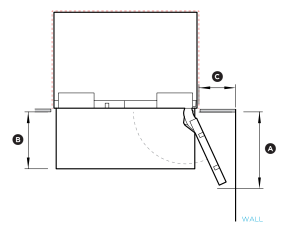
INDICATES CAVITY CLEARANCES -----

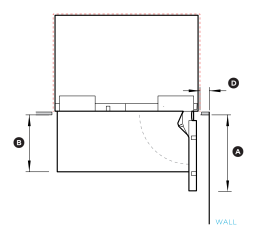
DATE: 14.10.2015



^{**} For custom panel dimensions refer to page 11

^{***} Door panels and toekick to be manufactured and fitted by cabinetmaker, door panel thickness min 5/8" - max 3/4"





115° DOOR OPENING [FULL ROTATION]

90° DOOR OPENING

DOOR OPENING & CLEARANCE DIMENSIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Door Opening & Clearance Dimensions	in
Depth of door (widest opening) measured from front of door	18 7/8"
B Depth of drawer (open) measured from front of cabinetry*	14 3/16"
© Minimum door clearance** to adjacent wall* (115° - full internal access)	12 3/8"
Minimum door clearance** to adjacent wall* (90° - reduced internal access)*	4 5/16"

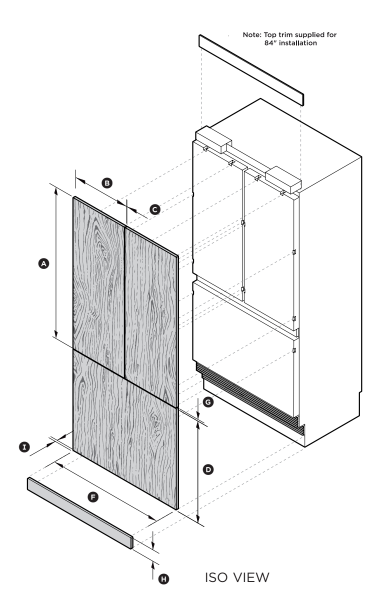
^{*} Does not include the custom door panels or handles to be manufactured and fitted by cabinetmaker.

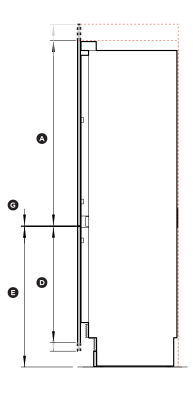
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{**} Measured from front cabinetry edge.





PROFILE VIEW

CUSTOM PANEL DIMENSIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Custom Panel Dimensions	ir
Height of top door panel	45 1/4 - 49 5/16
Width of top door panel	17 3/4
© Gap between top door panels	5/32
Height of bottom drawer panel*	28 7/16"- 30 3/8
Height from bottom of product to top of bottom drawer panel	34 7/16
Width of bottom drawer panel	35 11/16
Gap between top door panels and bottom drawer panel	5/32
Height of toekick panel*	4" - 6
① Depth of custom panels	min 5/8 max 3/4
Maximum weight of an individual top door panel**	22 pounds
Maximum weight of bottom drawer panel**	24 1/4 pounds

Custom door panels, toekick and handles to be manufactured and fitted by cabinetmaker.

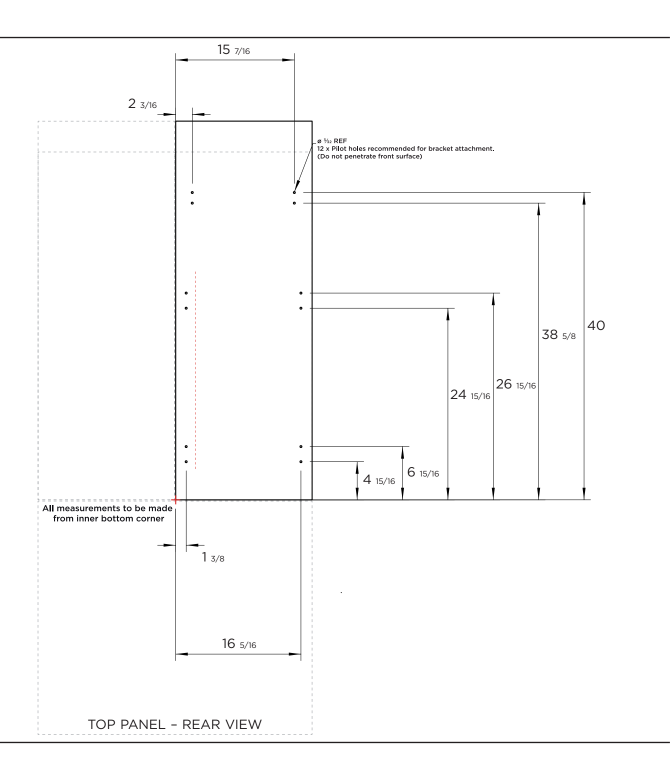
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{*} The bottom grille can be reduced to allow for a higher toekick. Adjust the height of the bottom drawer panel accordingly.

^{**} Includes weight of handle.



CUSTOM PANEL PREPARATIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Custom Panel Preparation

Dimensions are shown in Imperial (in)

Dimensions apply for the preparation and installation of custom panels

Custom panels are for non-ice & Water models only

For the second panel mirror and repeat dimensions using inner bottom corner as the reference point

Handles

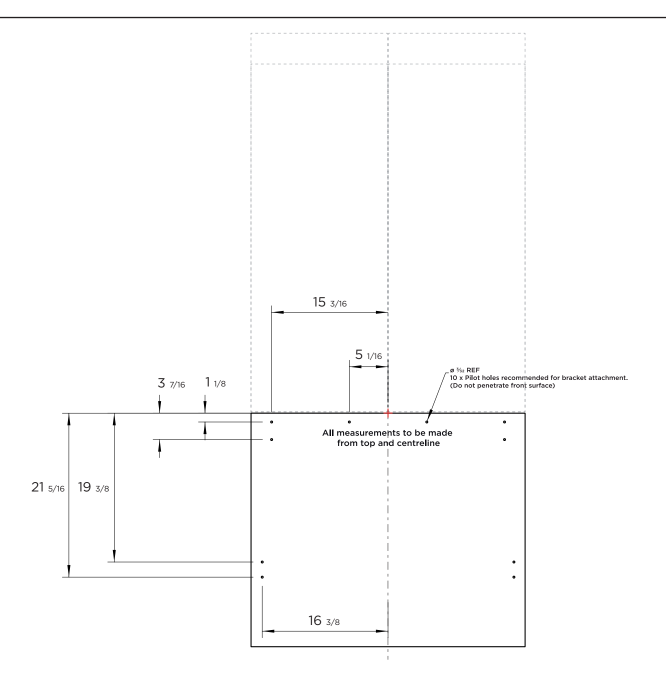
Ensure handle is mounted 2 9/16" mm from inner edge of panel to the centre this will avoid interference with brackets. (Refer red dash line)

Dwg & Dxf Files

Dwg and Dxf files of the panel preparation are available within the download folder for this product and can be found on http://thekitchentools.fisherpaykel.com

DATE: 14.10.2015





CUSTOM PANEL PREPARATIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Custom Panel Preparation

Dimensions are shown in Imperial (in)

Dimensions apply for the preparation and installation of custom panels

Custom panels are for non-ice & Water models only

Handles

Ensure handle screw heads are counter sunk into back of panel to avoid interfering with hanging bracket

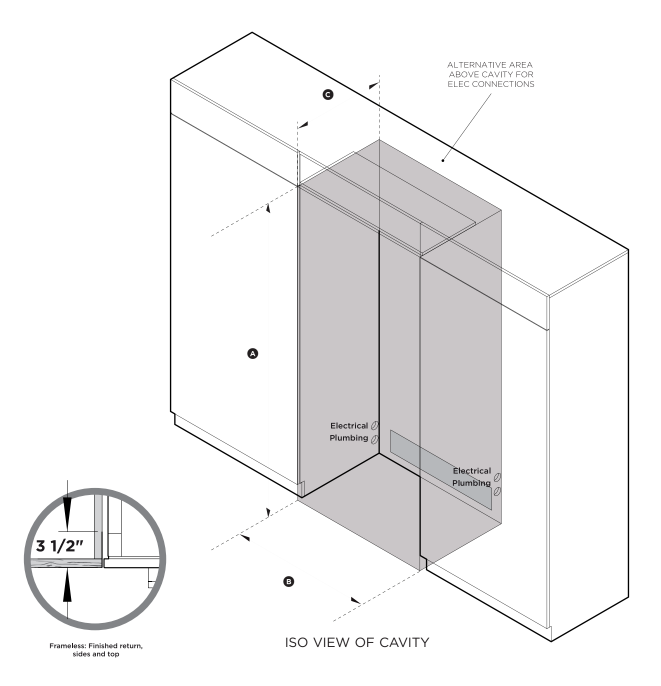
Dwg & Dxf Files

Dwg and Dxf files of the panel preparation are available within the download folder for this product and can be found on http://thekitchentools.fisherpaykel.com

DATE: 14.10.2015







CAVITY PREPARATION - FRAMELESS

36" ActiveSmart™ Built-in Refrigerator

Model no:

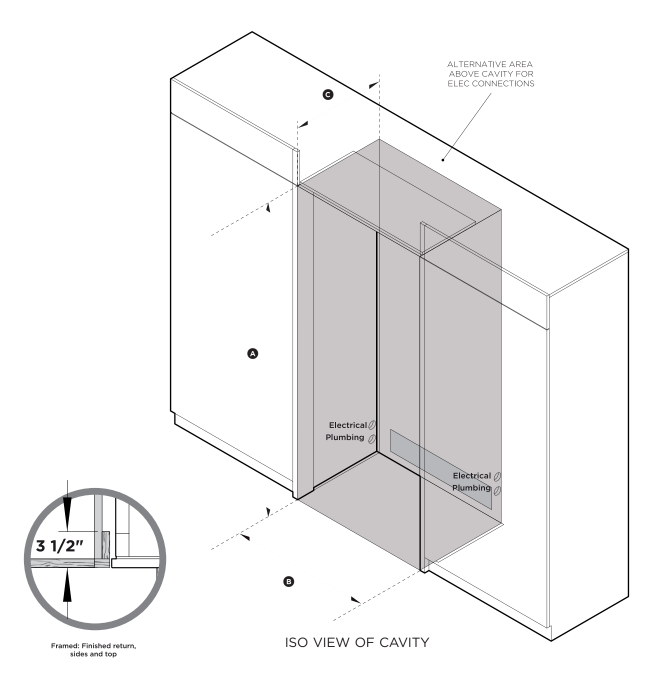
RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

Cavity Dimensions	in	
Overall height of cavity	80"/84"	
Overall width of cavity	36"	
© Overall depth of cavity	24 3/4"	
Specifications		
Electrical		
Supply	115 VAC, 60 Hz	
Service	10 amp circuit	
Plumbing		
Supply	1/4" (6mm) comp. stainless steel braided hose	
Pressure	min 22 psi (150 kPa) max 120 psi (827 kPa) @ 68°F (20°C)	

NOTE: Electrical connection can be located an adjacent cabinet to either side of the fridge or above the fridge cavity.

DATE: 14.10.2015





CAVITY PREPARATION - FRAMED

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

Cavity Dimensions	in	
Overall height of cavity	80"/84"	
Overall width of cavity	36"	
© Overall depth of cavity	24 3/4"	
Specifications		
Electrical		
Supply	115 VAC, 60 Hz	
Service	10 amp circuit	
Plumbing		
Supply	1/4" (6mm) comp. stainless steel braided hose	
Pressure	min 22 psi (150 kPa) max 120 psi (827 kPa) @ 68°F (20°C)	

NOTE: Electrical connection can be located an adjacent cabinet to either side of the fridge or above the fridge cavity.

DATE: 14.10.2015



LEFT SIDE OF CAVITY 29 3/4 5 % 2 % ELECTRICAL AND WATER CONNECTIONS MUST BE WITHIN THIS SPACE IF LOCATED BEHIND THE REFRIGERATOR

REAR OF CAVITY

CAVITY PREPARATION

36" ActiveSmart™ Built-in Refrigerator

Model no:

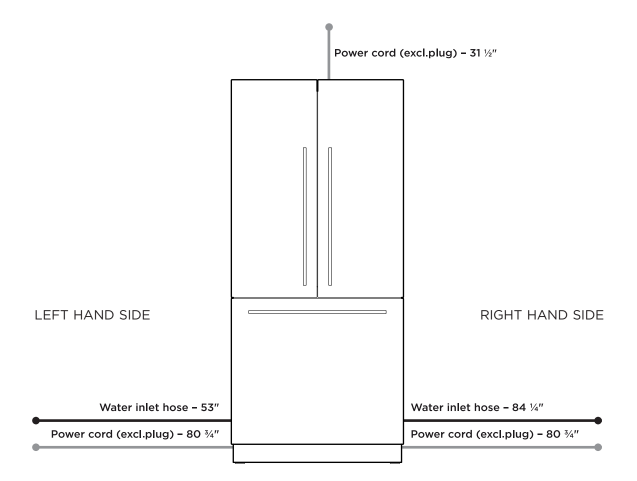
RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

Cavity Dimensions	in
Overall height of cavity	80"/84""
B Overall width of cavity	36"
Overall depth of cavity	24 3/4"
Specifications	
Electrical	
Supply	115 VAC, 60 Hz
Service	10 amp circuit
Plumbing	
Supply	1/4" (6mm) comp. stainless steel braided hose
Pressure	min 22 psi (150 kPa) max 120 psi (827 kPa) @ 68°F (20°C)

NOTE: Electrical connection can be located an adjacent cabinet to either side of the fridge or above the fridge cavity.

DATE: 14.10.2015





MAX DISTANCE OF HOSE & CORD

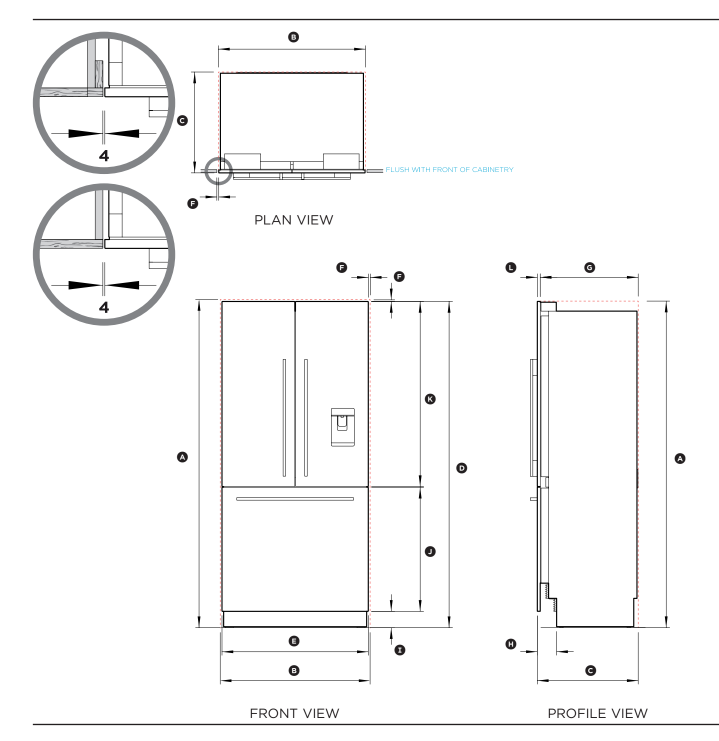
36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

DATE: 14.10.2015





36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1

(with Stainless Steel Door panels PART NO. RD3680U)

Cavity Dimensions	mm
Overall height of cavity	2032
® Overall width of cavity	914
© Overall depth of cavity	629

Total front panel width with required gaps at sides = 914 ($\widehat{\mathbb{C}}$) product width + 2 x $\widehat{\mathbb{C}}$) cabinetry gaps).

Height of front panels with required gap above = 2032 (*) product height + (*) cabinetry gap.

Product Dimensions	mn
Overall height of product*	2028
Overall width of product	906
Minimum cabinetry gap clearance from edge of product	-
Overall depth of product (excl. front door panels)	603
Depth of toekick (measured from front of door panels)	120
Height of toekick**	102
Height of bottom drawer panel	772
® Height of top door panels	1150
© Depth of product front panels (excludes handles)***	19

^{*} Includes mounted feet

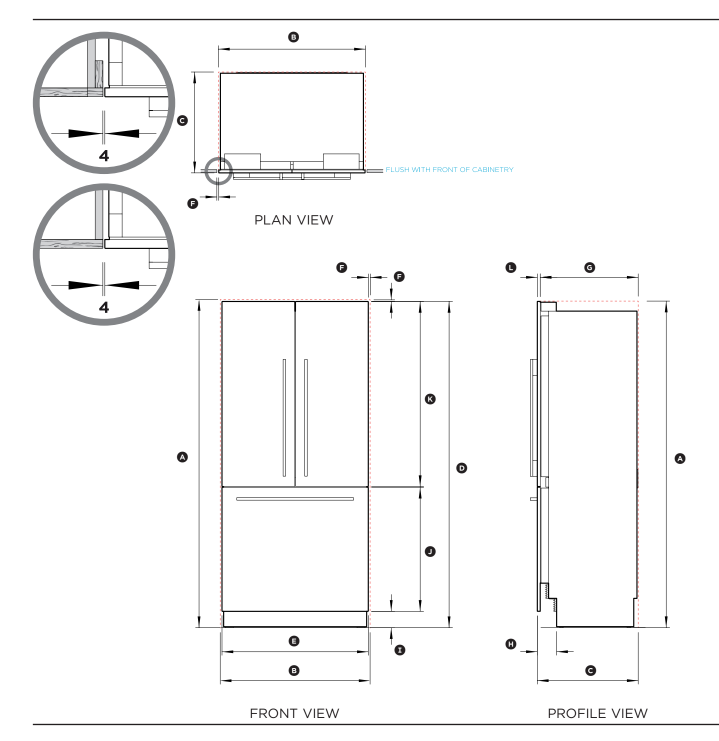
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{**} Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3680U



36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

(with Stainless Steel Door panels PART NO. RD3680)

Cavity Dimensions	mm
Overall height of cavity	2032
Overall width of cavity	914
© Overall depth of cavity	629

Total front panel width with required gaps at sides = 914 ($\widehat{\mathbb{C}}$) product width + 2 x $\widehat{\mathbb{C}}$) cabinetry gaps).

Height of front panels with required gap above = 2032 (*) product height + (*) cabinetry gap.

Product Dimensions	mm
Overall height of product*	2028
© Overall width of product	906
F Minimum cabinetry gap clearance from edge of product	4
© Overall depth of product (excl. front door panels)	603
Depth of toekick (measured from front of door panels)	120
Height of toekick**	102
Height of bottom drawer panel	772
	1150
© Depth of product front panels (excludes handles)***	19

^{*} Includes mounted feet

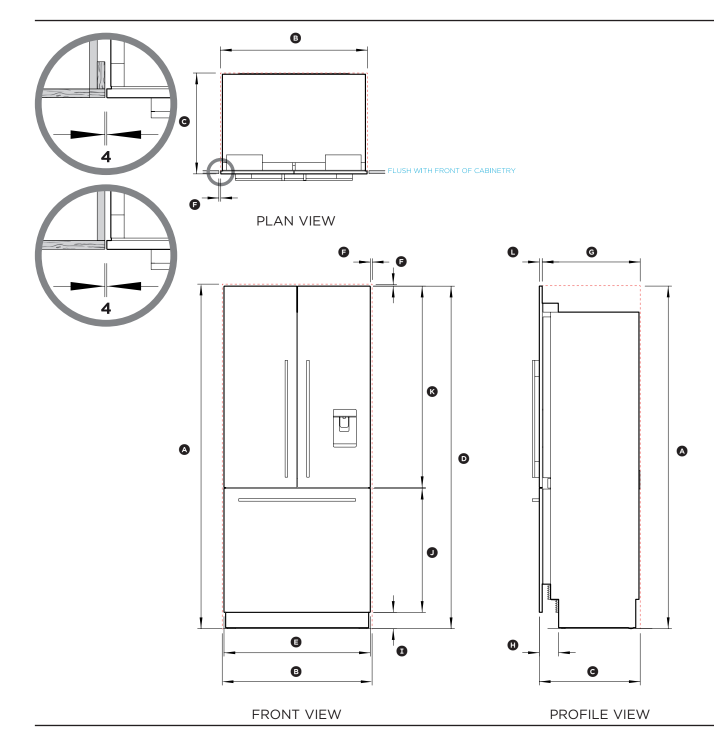
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



 $[\]ensuremath{^{**}}$ Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3680



36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1

(with Stainless Steel Door panels PART NO. RD3684U)

Cavity Dimensions	mm
Overall height of cavity	2134
Overall width of cavity	914
© Overall depth of cavity	629

Total front panel width with required gaps at sides = 914 (\odot product width + 2 x \odot cabinetry gaps).

Height of front panels with required gap above = 2134 \odot product height + \odot cabinetry gap.

Product Dimensions	mm
Overall height of product*	2130
© Overall width of product	906
F Minimum cabinetry gap clearance from edge of product	4
Overall depth of product (excl. front door panels)	603
Depth of toekick (measured from front of door panels)	120
① Height of toekick**	102
Height of bottom drawer panel	772
Height of top door panels	1252
© Depth of product front panels (excludes handles)***	19

^{*} Includes mounted feet

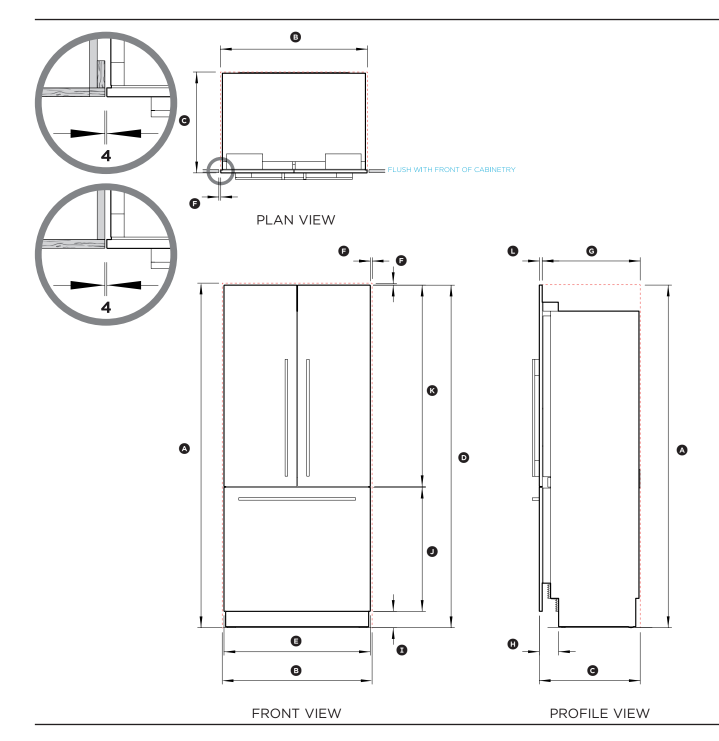
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{**} Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3684U



36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

(with Stainless Steel Door panels PART NO. RD3684)

Cavity Dimensions	mm
Overall height of cavity	2134
Overall width of cavity	914
© Overall depth of cavity	629

Total front panel width with required gaps at sides = 914 ($\widehat{\mathbb{C}}$) product width + 2 x $\widehat{\mathbb{C}}$) cabinetry gaps).

Height of front panels with required gap above = 2134 \odot product height + \odot cabinetry gap.

Product Dimensions	mm
Overall height of product*	2130
© Overall width of product	906
Minimum cabinetry gap clearance from edge of product	4
Overall depth of product (excl. front door panels)	603
Depth of toekick (measured from front of door panels)	120
Height of toekick**	102
Height of bottom drawer panel	772
Height of top door panels	1252
© Depth of product front panels (excludes handles)***	19

^{*} Includes mounted feet

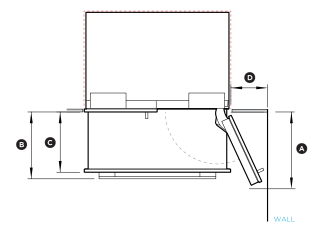
INDICATES CAVITY CLEARANCES -----

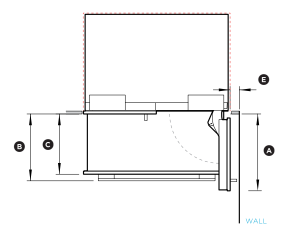
DATE: 14.10.2015



^{**} Does not include custom toekick to be manufactured and fitted by cabinetmaker

^{***} Optional EZKleen Stainless Steel front panels - PART NO. RD3684





115° DOOR OPENING [FULL ROTATION]

90° DOOR OPENING

DOOR OPENING & CLEARANCE DIMENSIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684)

mm
480
400
360
315
110

^{*} Measured from front cabinetry edge.

INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



B FLUSH WITH FRONT OF CABINETRY **PLAN VIEW** Note: Shown with custom panel attached to fridge A O • 8 FRONT VIEW **PROFILE VIEW**

PRODUCT & CAVITY DIMENSIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Cavity Dimensions	mm
Overall height of cavity	2032
	/2134
Overall width of cavity	914
© Overall depth of cavity	629

Total front panel width with required gaps at sides = 914mm (Refer custom panel dimensions page 25 – panel width + 2 x $\stackrel{\text{(F)}}{=}$ cabinetry gaps).

* Assumes a door panel thickness of 19.

Product Dimensions	mm
Overall height of product*	2028
© Overall width of product	890
© Minimum cabinetry gap clearance from edge of custom panels**	4
© Overall depth of product (excl. front door panels)	603
Depth of toekick (measured from front of door panels***)	120
Height of toekick*	102 - 152
Depth of product front panels (excludes handles)***	19

^{*} Includes mounted feet

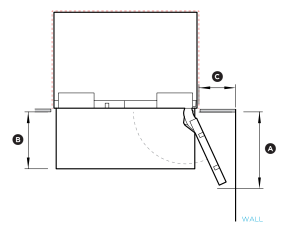
INDICATES CAVITY CLEARANCES -----

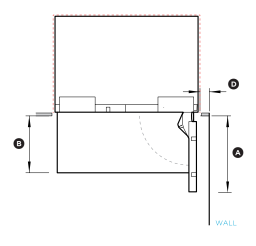
DATE: 14.10.2015



^{**} For custom panel dimensions refer to page 25

 $[\]ensuremath{^{***}}$ Door panels and toekick to be manufactured and fitted by cabinetmaker, door panel thickness min 16 - max 19mm





115° DOOR OPENING [FULL ROTATION]

90° DOOR OPENING

DOOR OPENING & CLEARANCE DIMENSIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Door Opening & Clearance Dimensions	mm
Depth of door (widest opening) measured from front of door	480
Depth of drawer (open) measured from front of cabinetry*	360
© Minimum door clearance** to adjacent wall* (115° - full internal access)	
Minimum door clearance** to adjacent wall* (90° - reduced internal access)*	110

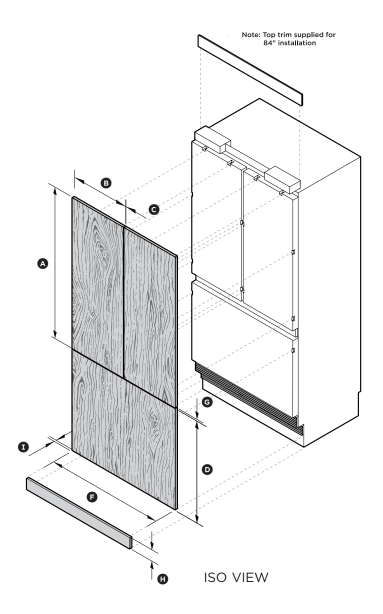
^{*} Does not include the custom door panels or handles to be manufactured and fitted by cabinetmaker.

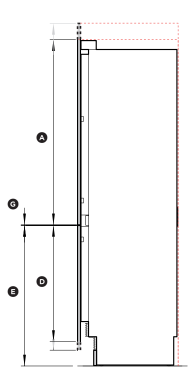
INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{**} Measured from front cabinetry edge.





PROFILE VIEW

CUSTOM PANEL DIMENSIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Custom Panel Dimensions	mm
Height of top door panel	1150 - 1252
® Width of top door panel	451
© Gap between top door panels	4
Height of bottom drawer panel*	722 - 772
\$	874
© Width of bottom drawer panel	906
© Gap between top door panels and bottom drawer panel	4
Height of toekick panel*	101 - 152
① Maximum depth of custom panels	min 16 max 19
Maximum weight of an individual top door panel**	10kg
Maximum weight of bottom drawer panel**	11kg

Custom door panels, toekick and handles to be manufactured and fitted by cabinetmaker.

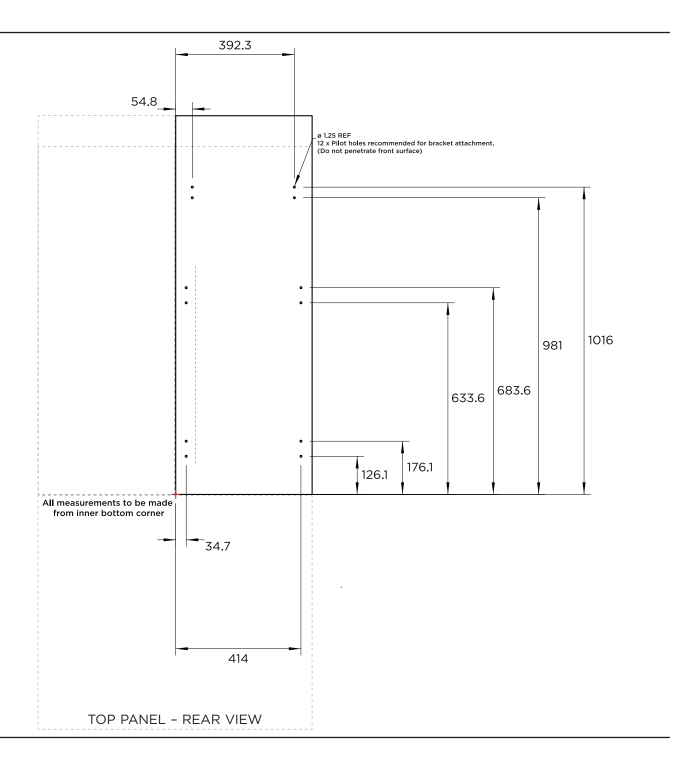
* The bottom grille can be reduced to allow for a higher toekick. Adjust the height of the bottom drawer panel accordingly.

INDICATES CAVITY CLEARANCES -----

DATE: 14.10.2015



^{**} Includes weight of handle.



CUSTOM PANEL PREPARATIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Custom Panel Preparation

Dimensions are shown in Metric (mm)

Dimensions apply for the preparation and installation of custom panels

Custom panels are for non-ice & Water models only

For the second panel mirror and repeat dimensions using inner bottom corner as the reference point

Handles

Ensure handle is mounted 65 mm from inner edge of panel to the centre - this will avoid interference with brackets. (Refer red dash line)

Dwg & Dxf Files

Dwg and Dxf files of the panel preparation are available within the download folder for this product and can be found on http://thekitchentools.fisherpaykel.com

DATE: 14.10.2015



385 128 10 x Pilot holes recommended for bracket attachment. 87.2 29.1 (Do not penetrate front surface) All measurements to be made from top and centreline 492 542 416

BOTTOM PANEL - REAR VIEW

CUSTOM PANEL PREPARATIONS

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80J1

Custom Panel Preparation

Dimensions are shown in Metric (mm)

Dimensions apply for the preparation and installation of custom panels

Custom panels are for non-ice & Water models only

Handles

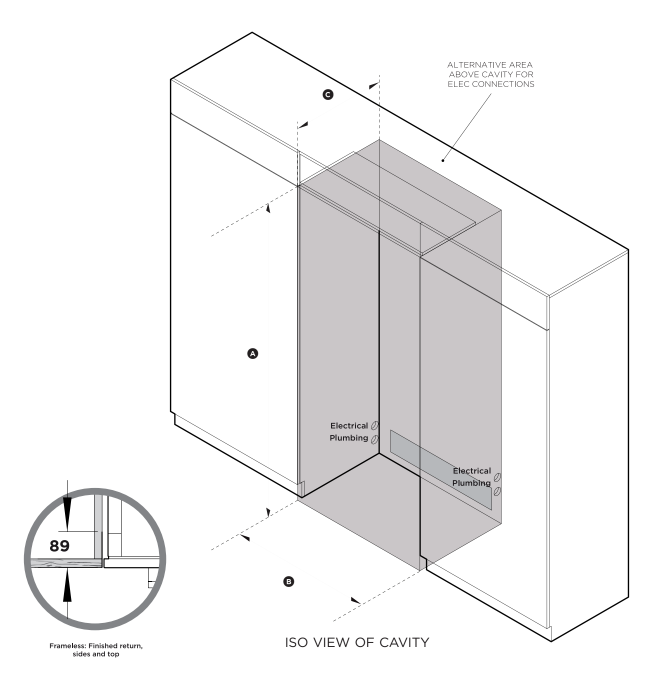
Ensure handle screw heads are counter sunk into back of panel to avoid interfering with hanging bracket

Dwg & Dxf Files

Dwg and Dxf files of the panel preparation are available within the download folder for this product and can be found on http://thekitchentools.fisherpaykel.com

DATE: 14.10.2015





CAVITY PREPARATION - FRAMELESS

36" ActiveSmart™ Built-in Refrigerator

Model no:

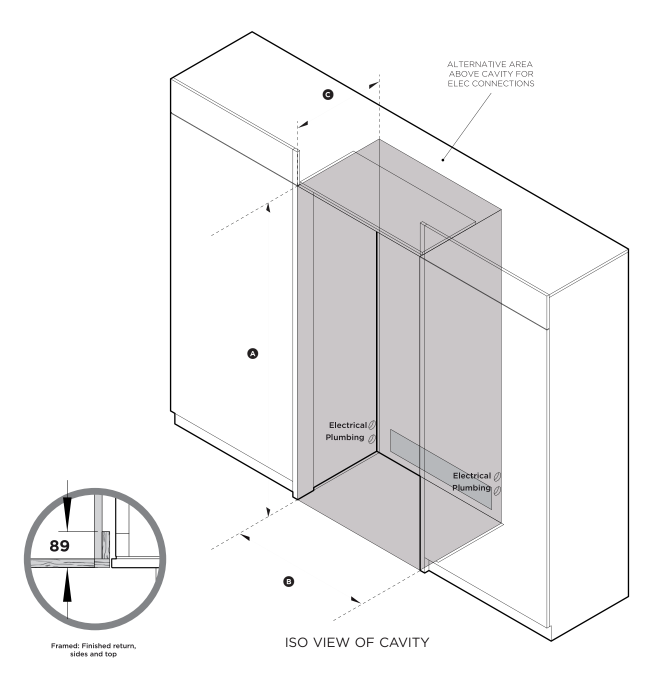
RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

Cavity Dimensions	mm
Overall height of cavity	2032/2134
Overall width of cavity	914
© Overall depth of cavity	629
Electrical	-
Supply	115 VAC, 60 Hz
Service	10 amp circuit
Plumbing	
Supply	1/4" (6mm) comp. stainless steel braided hose
Pressure	min 22 psi (150 kPa) max 120 psi (827 kPa) @ 68°F (20°C)

NOTE: Electrical connection can be located an adjacent cabinet to either side of the fridge or above the fridge cavity.

DATE: 14.10.2015





CAVITY PREPARATION - FRAMED

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

Cavity Dimensions	mm
Overall height of cavity	2032/2134
Overall width of cavity	914
© Overall depth of cavity	629
Electrical	
Supply	115 VAC, 60 Hz
Service	10 amp circuit
Plumbing	
Supply	1/4" (6mm) comp. stainless steel braided hose
Pressure	min 22 psi (150 kPa) max 120 psi (827 kPa) @ 68°F (20°C)

NOTE: Electrical connection can be located an adjacent cabinet to either side of the fridge or above the fridge cavity.

DATE: 14.10.2015



LEFT SIDE OF CAVITY 756 143 FLOOR 73 ELECTRICAL AND WATER CONNECTIONS MUST BE WITHIN THIS SPACE IF LOCATED BEHIND THE REFRIGERATOR

REAR OF CAVITY

CAVITY PREPARATION

36" ActiveSmart™ Built-in Refrigerator

Model no:

Supply

Pressure

RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

Cavity Dimensions	mm
Overall height of cavity	2032/2134
Overall width of cavity	914
© Overall depth of cavity	629
Specifications	
Electrical	
Supply	115 VAC, 60 Hz
Service	10 amp circuit
Plumbing	

NOTE: Electrical connection can be located an adjacent cabinet to either side of the fridge or above the fridge cavity.

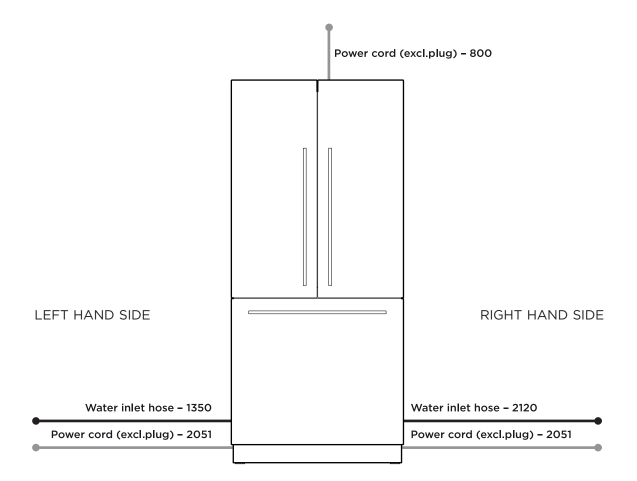
1/4" (6mm) comp. stainless steel braided hose

max 120 psi (827 kPa) @ 68°F (20°C)

min 22 psi (150 kPa)

DATE: 14.10.2015





MAX DISTANCE OF HOSE & CORD

36" ActiveSmart™ Built-in Refrigerator

Model no:

RS36A80U1 (with Stainless Steel Door panels PART NO. RD3680U or PART NO. RD3684U) RS36A80J1 (with Stainless Steel Door panels PART NO. RD3680 or PART NO. RD3684) RS36A80J1

DATE: 14.10.2015



IMPORTANT NOTE: The product dimensions and specifications apply at the date of issue. Under our policy of continuous product improvement, these dimensions and specifications may change at any time. Dimensions may vary by $\pm 3/32$ ". Please read the installation manual for detailed information on installing the product or visit fisherpaykel.com.