# 36" PROFESSIONAL RANGES & BACKGUARDS

RGV2-364GD, RGV2-366, RDV2-364GD, RDV2-366

BGRV2-1236, BGRV2-3036, BGRV2-3036H models

PLANNING GUIDE

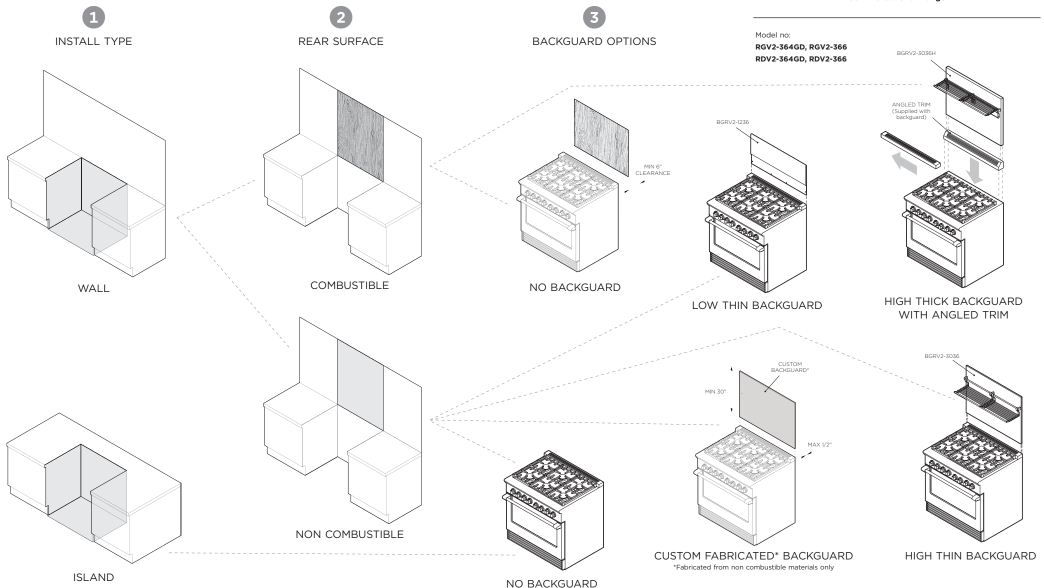
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36" Professional Range RGV2-366, RDV2-366	_		
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36" Professional Range Backguard BGRV2-1236	P.A in	AGE mm
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Product Dimensions	15	27

KEY DESIGN DECISIONS 36" Professional Range



DATE: **24.04.2018** 

# **VENTILATION REQUIREMENTS** 36" Professional Range

Model no:

Specifications Ventilation Unit

RGV2-364GD, RGV2-366 RDV2-364GD, RDV2-366

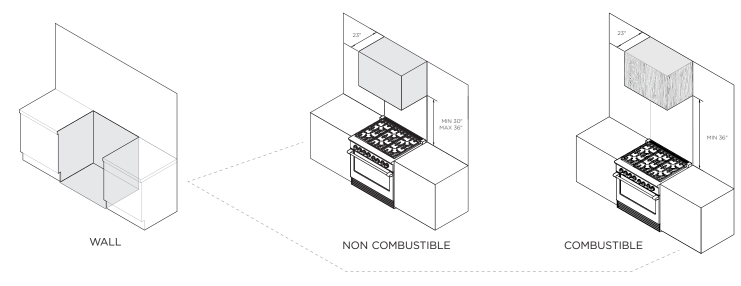
Hood	23" Deep x Unit Width
Blower	600-1200 CFM
Ventilation Unit	Island Installation
Hood	30" Deep x Unit Width
Plower	

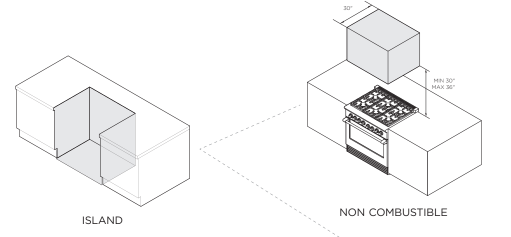
Wall Installation

Note: A suitable hood must be installed above the range. The above indicates the minimum blower capacity recommended for hood ventilation.

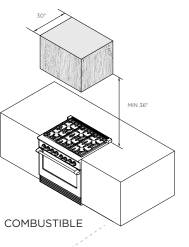


# HOOD SURROUND MATERIAL





**INSTALL TYPE** 



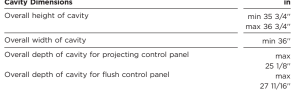
DATE: 24.04.2018

# PRODUCT & CAVITY DIMENSIONS 36" Professional Range

Model no:

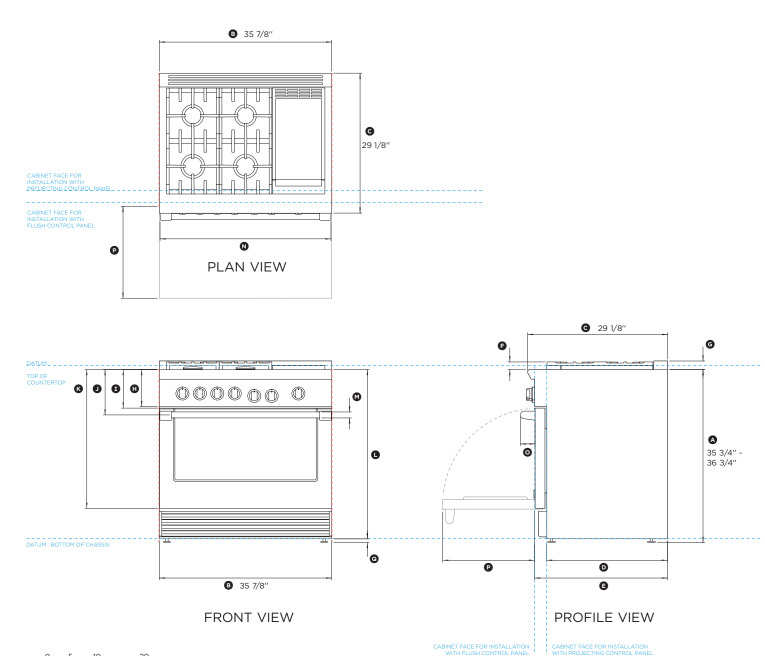
RGV2-364GD-N, RGV2-364GD-L RDV2-364GD-N, RDV2-364GD-L

Product Dimensions	in
<ul> <li>Overall height of range (from floor to cooktop, excluding grates and vent trim)</li> </ul>	min 35 3/4" max 36 3/4"
Overall width of range	35 7/8"
© Overall depth of range (excluding handle and dials)	29 1/8"
Depth from rear of chassis to cabinetry face - projecting	25 1/8"
© Depth from rear of chassis to cabinetry face - flush	27 11/16"
F Height from countertop to top of pan supports	1 9/16"
Height from countertop to top of vent trim	1 3/4"
H Height from countertop to bottom of control panel	7 3/4"
① Height from countertop to top of door	8 1/16"
① Height from countertop to center of handle	9 7/16"
Height from countertop to bottom of door	28 7/8"
① Height from countertop to bottom of chassis	35 1/4"
M Thickness of handle (not including standoffs)	1 1/4"
N Width of handle (including standoffs)	35 9/16"
Depth of handle (measured from front of door)	3 1/16"
P Depth of open door to cabinetry face - flush	19 1/8"
Adjustable feet height	min 1/2" max 1 1/2"
	_
Cavity Dimensions	in



INDICATES PRODUCT DATUM ------

DATE: 24.04.2018



# MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: MAXIMUM OVERALL DEPTH OF OVERHEAD CABINETRY CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH FLUSH CONTROL PANEL MINIMUM CLEARANCE: NON-COMBUSTIBLE SURFACE PLAN VIEW B MINIMUM CLEARANCE: L-ADJACENT OVERHEAD CABINET DATUM: 0000000 DATUM: BOTTOM OF CHASSIS FRONT VIEW PROFILE VIEW CABINET FACE FOR INSTALLATION | | | CABINET FACE FOR INSTALLATION | | WITH FLUSH CONTROL PANEL | | WITH PROJECTING CONTROL PANEL

# FISHER & PAYKEL

# CLEARANCE DIMENSIONS 36" Professional Range

Model no:

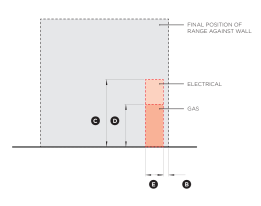
RGV2-364GD-N, RGV2-364GD-L RDV2-364GD-N, RDV2-364GD-L

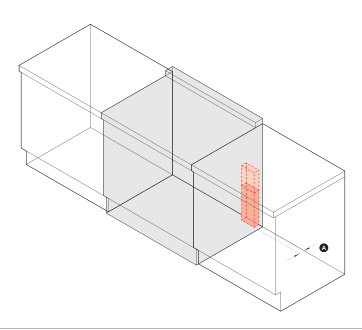
in	
36"	
18"	
12"	
54" 30"	
13"	

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

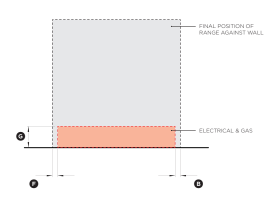
DATE: 24.04.2018

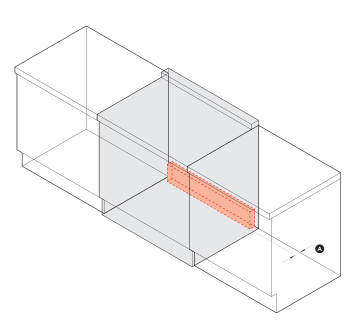
# RGV models





# RDV models







# FISHER & PAYKEL

# CAVITY PREPARATION 36" Professional Range

Model no:

Specifications

RGV2-364GD-N, RGV2-364GD-L RDV2-364GD-N, RDV2-364GD-L

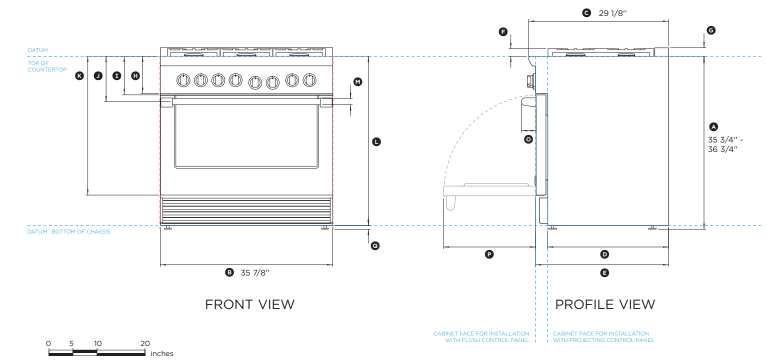
Location of Electrical and Gas Supply	in
Depth of supply area (ie maximum protrusion of gas connection from wall)	2"
Distance from right hand edge of range to supply area	1 1/2"
© (RGV) Height of electrical supply area (from floor)	19"
(RGV) Height of gas supply area (from floor)	12"
(RGV) Width of supply area	5"
© (RDV) Distance from left hand edge of range to supply area	1 1/2"
(RDV) Height of electrical and gas supply area (from floor)	6"

Electrical	RGV Model
Supply	120 VAC, 60H
Max. Current Draw	8 amp
Service	15 amp circui
Electrical	RDV Model
Supply	120/240 VAC, 60H
Max. Current Draw	21 amp
Service	30 amp circui
Gas - Natural	
Connection	1/2" NPT Minimum 5/8" dia. flex lin
Supply Pressure	Supply Pressure: 6" to 9" W.C
Gas - LP	
Connection	1/2" NPT Minimum 5/8" dia. flex line
Supply Pressure*	11" to 14" W.C

A regulator is required at the LP source to provide a maximum pressure of 14" W.C. to the range regulator.

DATE: **24.04.2018** 

# CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH FLUSH CONTROL PANEL PLAN VIEW



# FISHER & PAYKEL

# PRODUCT & CAVITY DIMENSIONS 36" Professional Range

Model no:

RGV2-366-N, RGV2-366-L RDV2-366-N, RDV2-366-L

Product Dimensions	in
<ul> <li>Overall height of range (from floor to cooktop, excluding grates and vent trim)</li> </ul>	min 35 3/4" max 36 3/4"
Overall width of range	35 7/8"
© Overall depth of range (excluding handle and dials)	29 1/8"
Depth from rear of chassis to cabinetry face - projecting	25 1/8"
© Depth from rear of chassis to cabinetry face - flush	27 11/16"
F Height from countertop to top of pan supports	1 9/16"
Height from countertop to top of vent trim	1 3/4"
Height from countertop to bottom of control panel	7 3/4"
① Height from countertop to top of door	8 1/16"
Height from countertop to center of handle	9 7/16"
Height from countertop to bottom of door	28 7/8"
(L) Height from countertop to bottom of chassis	35 1/4"
Thickness of handle (not including standoffs)	1 1/4"
Width of handle (including standoffs)	35 9/16"
Depth of handle (measured from front of door)	3 1/16"
Depth of open door to cabinetry face - flush	19 1/8"
Adjustable feet height	min 1/2" max 1 1/2"
Cavity Dimensions	in
Overall height of cavity	min 35 3/4" max 36 3/4"
	_

INDICATES PRODUCT DATUM -----

Overall depth of cavity for projecting control panel

Overall depth of cavity for flush control panel

DATE: 24.04.2018

Overall width of cavity

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

min 36"

max 25 1/8"

max 27 11/16"

# MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: COMBUSTIBLE SURFACE MAXIMUM OVERALL DEPTH OF OVERHEAD CABINETRY CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH FLUSH CONTROL PANEL MINIMUM CLEARANCE: NON-COMBUSTIBLE SURFACE PLAN VIEW B MINIMUM CLEARANCE: LADJACENT OVERHEAD CABINET DATUM: TOP OF COUNTERTOP 00000000 FRONT VIEW PROFILE VIEW CABINET FACE FOR INSTALLATION | CABINET FACE FOR INSTALLATION | WITH FLUSH CONTROL PANEL | WITH PROJECTING CONTROL PANEL

# FISHER & PAYKEL

# CLEARANCE DIMENSIONS 36" Professional Range

Model no:

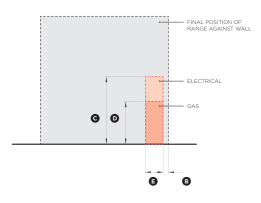
RGV2-366-N, RGV2-366-L RDV2-366-N, RDV2-366-L

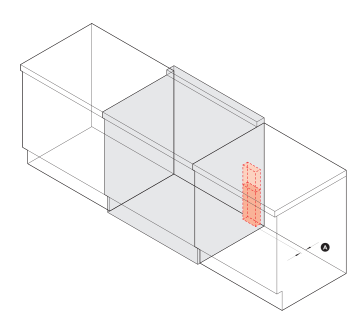
ir	
36′	
18′	
12'	
54′ 30′	
13'	

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

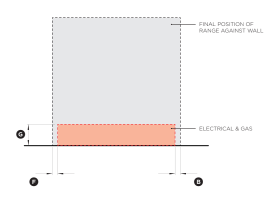
DATE: 24.04.2018

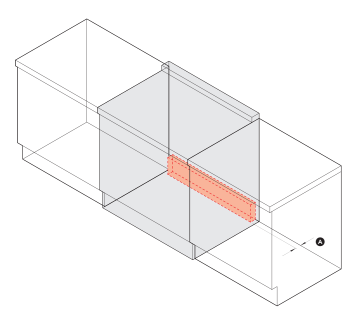
# **RGV** models





# RDV models





# 0 5 10 20 inches

# FISHER & PAYKEL

# CAVITY PREPARATION 36" Professional Range

Model no:

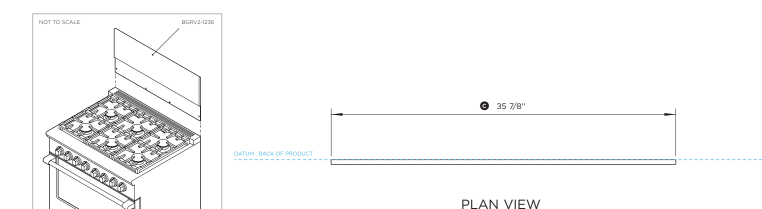
RGV2-366-N, RGV2-366-L RDV2-366-N, RDV2-366-L

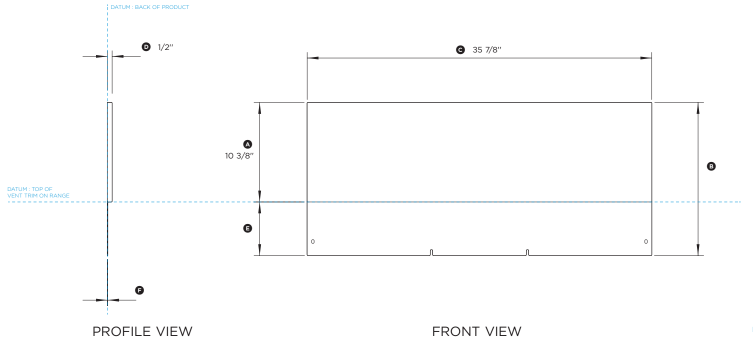
Location of Electrical and Gas Supply	ir
Depth of supply area (ie maximum protrusion of gas connection from wall)	2'
Distance from right hand edge of range to supply area	1 1/2′
© (RGV) Height of electrical supply area (from floor)	19'
(RGV) Height of gas supply area (from floor)	12'
(€) (RGV) Width of supply area	5′
F (RDV) Distance from left hand edge of range to supply area	1 1/2′
(RDV) Height of electrical and gas supply area (from floor)	6′

Specifications	
Electrical	RGV Models
Supply	120 VAC, 60Hz
Max. Current Draw	5 amp
Service	15 amp circuit
Electrical	RDV Models
Supply	120/240 VAC, 60Hz
Max. Current Draw	18 amp
Service	30 amp circuit
Gas - Natural	
Connection	1/2" NPT Minimum 5/8" dia. flex line
Supply Pressure	Supply Pressure: 6" to 9" W.C.
Gas - LP	
Connection	1/2" NPT Minimum 5/8" dia. flex line
Supply Pressure*	11" to 14" W.C.

A regulator is required at the LP source to provide a maximum pressure of 14" W.C. to the range regulator.

# DATE: **24.04.2018**





# 0 5 10 20 inches

RGV2-366/ RDV2-366 (illustrated)

# FISHER & PAYKEL

# PRODUCT DIMENSIONS 36" Professional Range Backguard

Model no:

# BGRV2-1236

Product Dimensions	in
Height of backguard above vent trim on range	10 3/8"
Overall height of backguard	15 15/16"
© Overall width of backguard	35 7/8"
Overall depth of backguard	1/2"
Height of backguard below vent trim on range	5 9/16"
Depth of backguard below vent trim on range	1/16"

INDICATES PRODUCT DATUM ---

DATE: 24.04.2018

# PRODUCT DIMENSIONS 36" Professional Range Backguard

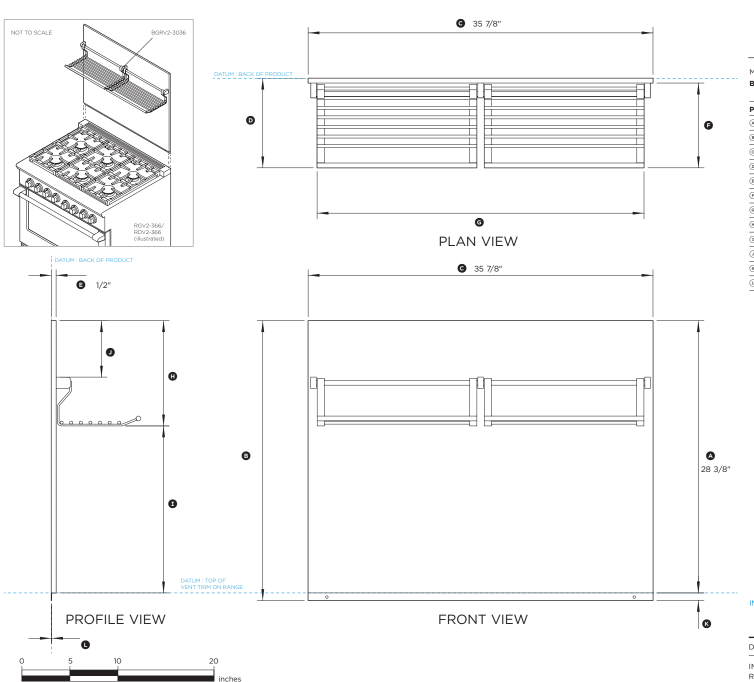
Model no:

# BGRV2-3036

Product Dimensions	in
Height of backguard above vent trim on range	28 3/8"
Overall height of backguard	29 1/8"
© Overall width of backguard	35 7/8"
Overall depth of backguard and racks	9 5/16"
Depth of backguard	1/2"
Depth of racks	8 13/16"
Width of racks	34"
Distance from top of backguard to bottom of racks	10 15/16"
① Distance from bottom of backguard to bottom of racks	17 3/8"
① Distance from top of backguard to top of brackets	5 7/8"
Height of backguard below vent trim on range	13/16"
© Depth of backguard below vent trim on range	1/16"

INDICATES PRODUCT DATUM -----

# DATE: **24.04.2018**



# PRODUCT DIMENSIONS 36" Professional Range Backguard with Angled Vent Trim

Model no:

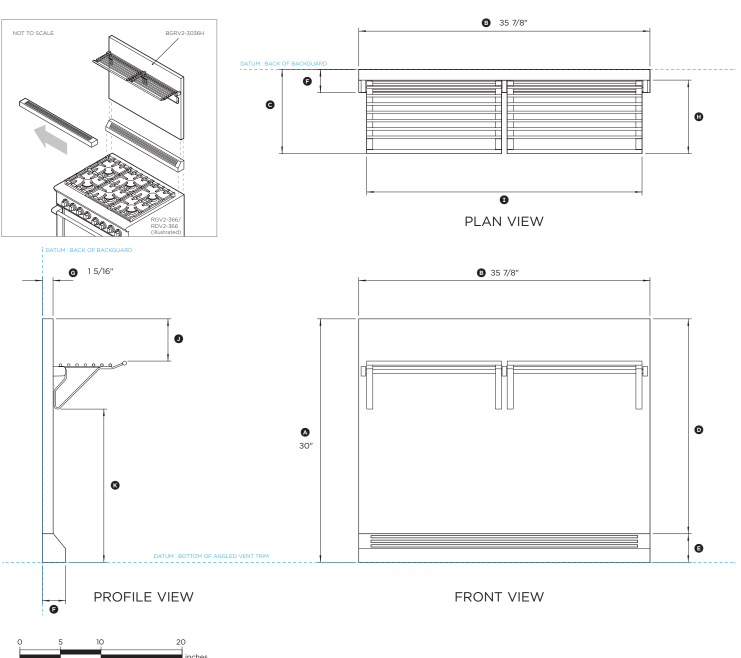
# BGRV2-3036H

Product Dimensions	in
Overall height of backguard with angled vent trim	30"
Overall width of backguard	35 7/8"
© Overall depth of backguard and racks	10 3/8"
Height of backguard	26 1/2"
Height of angled vent trim	3 1/2"
© Depth of angled vent trim	2 7/8"
Depth of backguard	1 5/16′′′
Depth of racks	9 1/16"
① Width of racks	33 15/16"
① Distance from top of backguard to top of racks	5 3/8"
® Distance from bottom of angled vent trim to bottom of racks	18 7/8"

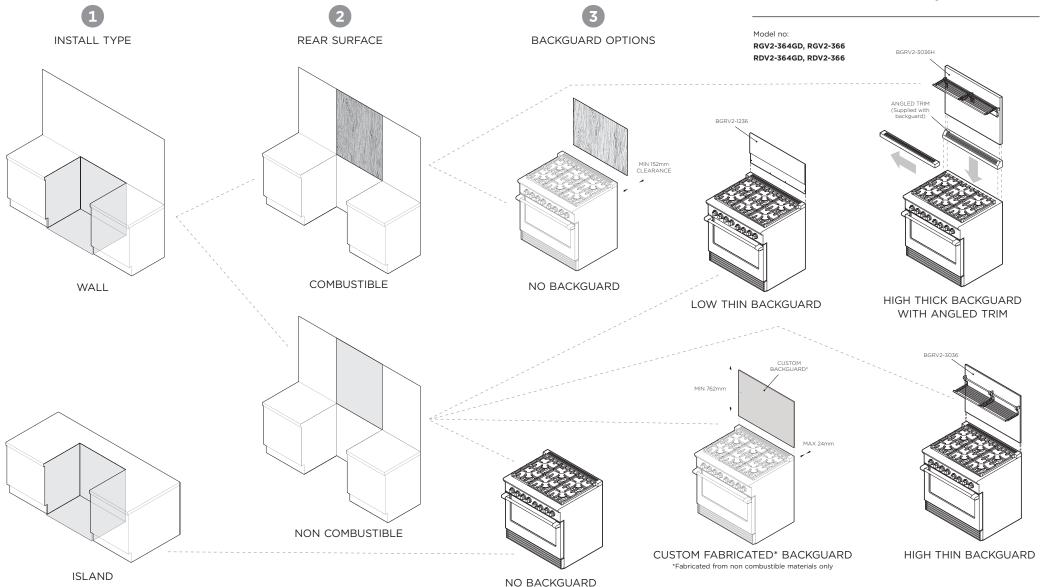
Note: Angled vent trim supplied with BGRV2-3036H. Remove flat vent trim and replace with angled vent trim.

INDICATES PRODUCT DATUM -----

DATE: **24.04.2018** 

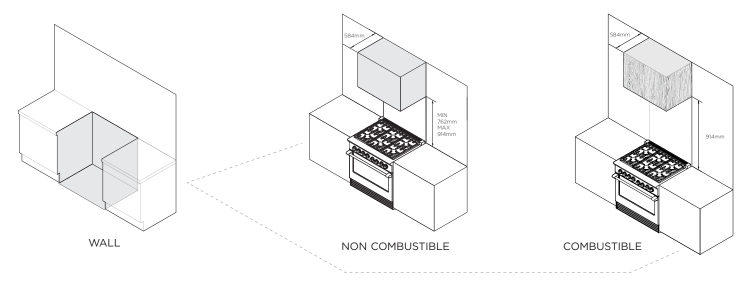


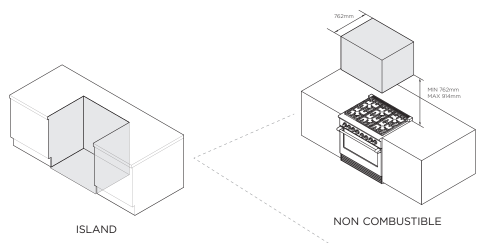
# KEY DESIGN DECISIONS 36" Professional Range

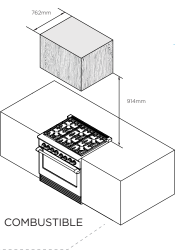


DATE: 24.04.2018

# INSTALL TYPE HOOD SURROUND MATERIAL







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# VENTILATION REQUIREMENTS 36" Professional Range

Model no:

RGV2-364GD, RGV2-366 RDV2-364GD, RDV2-366

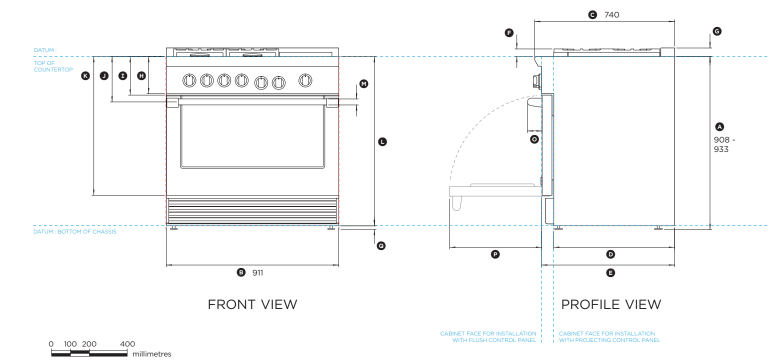
Specifications	
Ventilation Unit	Wall Installation
Hood	584mm Deep x Unit Widt
Blower	600-1200 CF

Ventilation Unit	Island Installation	
Hood	762mm Deep x Unit Width	
Blower	600-1200 CFM	

Note: A suitable hood must be installed above the range. The above indicates the minimum blower capacity recommended for hood ventilation.

DATE: **24.04.2018** 

# CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL PLAN VIEW



# FISHER & PAYKEL

# PRODUCT & CAVITY DIMENSIONS 36" Professional Range

Model no:

RGV2-364GD-N, RGV2-364GD-L RDV2-364GD-N, RDV2-364GD-L

Product Dimensions		mm
Overall height of range (from flo	or to cooktop,	min 908
excluding grates and vent trim)		max 933
Overall width of range		91
© Overall depth of range (excluding	g handle and dials)	740
<ul><li>Depth from rear of chassis to ca</li></ul>	binetry face - projecting	638
© Depth from rear of chassis to ca	binetry face - flush	703
Height from countertop to top o	f pan supports	40
Height from countertop to top or	f vent trim	45
Height from countertop to botto	m of control panel	196
<ul> <li>Height from countertop to top o</li> </ul>	f door	204
Height from countertop to centre	e of handle	240
Height from countertop to botto	m of door	734
(L) Height from countertop to botto	m of chassis	895
	ng standoffs)	32
Width of handle (including stand	doffs)	904
Depth of handle (measured from	front of door)	77
Depth of open door to cabinetry	face - flush	486
Adjustable feet height		min 13
		max 38

Cavity Dimensions	mm
Overall height of cavity	min 908
	max 933
Overall width of cavity	min 914
Overall depth of cavity for projecting control panel	max 638
Overall depth of cavity for flush control panel	max 703

INDICATES PRODUCT DATUM -----

DATE: 24.04.2018

# MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: MAXIMUM OVERALL DEPTH OF OVERHEAD CABINETRY CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH FLUSH CONTROL PANEL MINIMUM CLEARANCE: NON-COMBUSTIBLE SURFACE **PLAN VIEW** B MINIMUM CLEARANCE: L-ADJACENT OVERHEAD CABINET DATUM 0000000 DATUM: BOTTOM OF CHASSIS FRONT VIEW **PROFILE VIEW** CABINET FACE FOR INSTALLATION | | CABINET FACE FOR INSTALLATION | WITH FLUSH CONTROL PANEL | WITH PROJECTING CONTROL PANEL 100 200 400 millimetres

# FISHER & PAYKEL

# CLEARANCE DIMENSIONS 36" Professional Range

Model no:

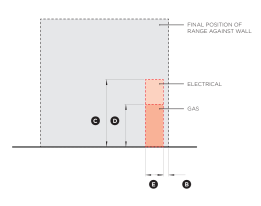
RGV2-364GD-N, RGV2-364GD-L RDV2-364GD-N, RDV2-364GD-L

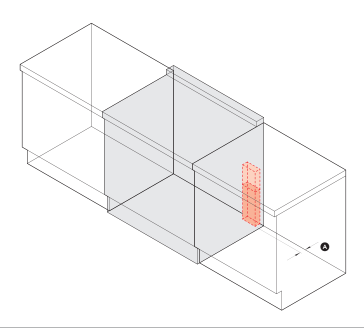
Clearance Dimensions	mm
Minimum width of ventilation hood installed above range     not shown*	914
Minimum vertical distance between countertop and cabinet extending above counter	457
© Minimum clearance from left and right edge of range to nearest vertical combustible surface	305
Minimum clearance from cooking surface to:     - combustible surface centred above the cooking surface     - non-combustible surface centred above the cooking surface	1372 762
Maximum overall depth of overhead cabinetry	330

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

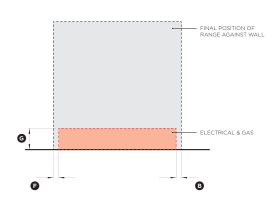
DATE: 24.04.2018

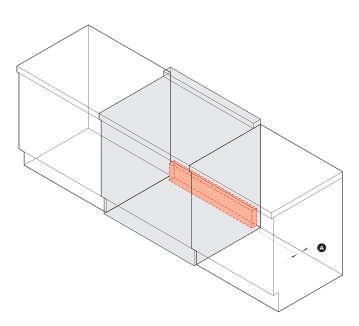
# RGV models





# RDV models







# FISHER & PAYKEL

# CAVITY PREPARATION 36" Professional Range

Model no:

RGV2-364GD-N, RGV2-364GD-L RDV2-364GD-N, RDV2-364GD-L

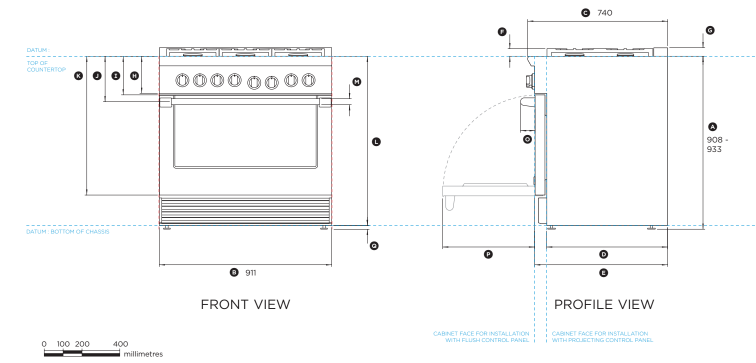
Location of Electrical and Gas Supply	mm
Depth of supply area (ie maximum protrusion of gas connection from wall)	51
Distance from right hand edge of range to supply area	38
© (RGV) Height of electrical supply area (from floor)	483
(RGV) Height of gas supply area (from floor)	305
(RGV) Width of supply area	127
(F) (RDV) Distance from left hand edge of range to supply area	38
(RDV) Height of electrical and gas supply area (from floor)	152

Specifications	
Electrical	RGV Models
Supply	120 VAC, 60Hz
Max. Current Draw	8 amp
Service	15 amp circuit
Electrical	RDV Models
Supply	120/240 VAC, 60Hz
Max. Current Draw	21 amp
Service	30 amp circuit
Gas - Natural	
Connection	1/2" NPT Minimum 5/8" dia. flex line
Supply Pressure	Supply Pressure: 6" to 9" W.C.
Gas - LP	
Connection	1/2" NPT Minimum 5/8" dia. flex line
Supply Pressure*	11" to 14" W.C.

A regulator is required at the LP source to provide a maximum pressure of 14" W.C. to the range regulator.

DATE: **24.04.2018** 

# CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH FLUSH CONTROL PANEL PLAN VIEW



# FISHER & PAYKEL

# PRODUCT & CAVITY DIMENSIONS 36" Professional Range

Model no:

RGV2-366-N, RGV2-366-L RDV2-366-N, RDV2-366-L

Pro	oduct Dimensions	mm
A	Overall height of range (from floor to cooktop, excluding grates and vent trim)	min 908 max 933
B	Overall width of range	91
©	Overall depth of range (excluding handle and dials)	740
0	Depth from rear of chassis to cabinetry face - projecting	638
(E)	Depth from rear of chassis to cabinetry face - flush	703
F	Height from countertop to top of pan supports	40
<u></u>	Height from countertop to top of vent trim	45
H	Height from countertop to bottom of control panel	196
1	Height from countertop to top of door	204
<u></u>	Height from countertop to centre of handle	240
K	Height from countertop to bottom of door	734
(L)	Height from countertop to bottom of chassis	895
M	Thickness of handle (not including standoffs)	32
N	Width of handle (including standoffs)	904
0	Depth of handle (measured from front of door)	77
P	Depth of open door to cabinetry face - flush	486
@	Adjustable feet height	min 13 max 38

Cavity Dimensions	mm
Overall height of cavity	min 908
	max 933
Overall width of cavity	min 914
Overall depth of cavity for projecting control panel	max 638
Overall depth of cavity for flush control panel	max 703

INDICATES PRODUCT DATUM -----

DATE: 24.04.2018

# MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: NEAREST VERTICAL COMBUSTIBLE SURFACE MINIMUM CLEARANCE: COMBUSTIBLE SURFACE MAXIMUM OVERALL DEPTH OF OVERHEAD CABINETRY CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH FLUSH CONTROL PANEL MINIMUM CLEARANCE: NON-COMBUSTIBLE SURFACE **PLAN VIEW** B MINIMUM CLEARANCE: LADJACENT OVERHEAD CABINET DATUM: 00000000 FRONT VIEW PROFILE VIEW CABINET FACE FOR INSTALLATION | CABINET FACE FOR INSTALLATION | WITH FLUSH CONTROL PANEL | WITH PROJECTING CONTROL PANEL 0 100 200 400 **millimetres**

# FISHER & PAYKEL

# CLEARANCE DIMENSIONS 36" Professional Range

Model no:

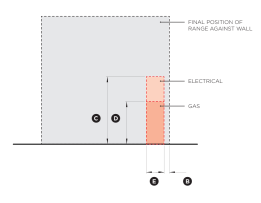
RGV2-366-N, RGV2-366-L RDV2-366-N, RDV2-366-L

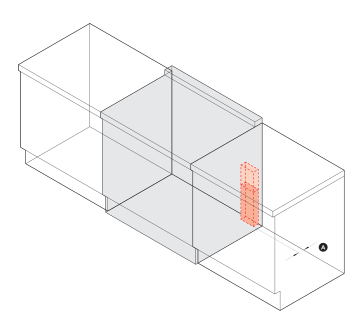
Clearance Dimensions	mm
Minimum width of ventilation hood installed above range     not shown*	914
Minimum vertical distance between countertop and cabinet extending above counter	457
Minimum clearance from left and right edge of range to nearest vertical combustible surface	305
Minimum clearance from cooking surface to:     - combustible surface centred above the cooking surface     - non-combustible surface centred above the cooking surface	1372 762
Maximum overall depth of overhead cabinetry	330

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

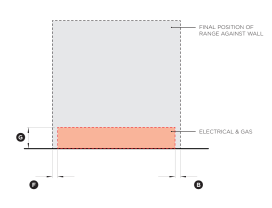
DATE: 24.04.2018

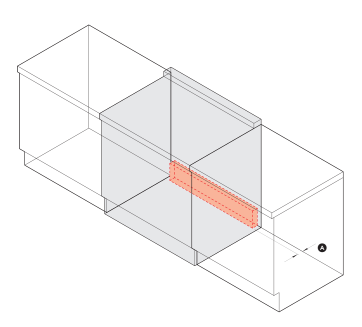
# RGV models





# RDV models





# 0 100 200 400 millimetres

# FISHER & PAYKEL

# CAVITY PREPARATION 36" Professional Range

Model no:

Specifications

RGV2-366-N, RGV2-366-L RDV2-366-N, RDV2-366-L

Location of Electrical and Gas Supply	mm
Depth of supply area (ie maximum protrusion of gas connection from wall)	51
Distance from right hand edge of range to supply area	38
© (RGV) Height of electrical supply area (from floor)	483
(RGV) Height of gas supply area (from floor)	305
(RGV) Width of supply area	127
(F) (RDV) Distance from left hand edge of range to supply area	38
(RDV) Height of electrical and gas supply area (from floor)	152

Electrical	RGV Model	
Supply	120 VAC, 60H	
Max. Current Draw	5 amp	
Service	15 amp circui	
Electrical	RDV Model	
Supply	120/240 VAC, 60H	
Max. Current Draw	18 amj	
Service	30 amp circui	
Gas - Natural		
Connection	1/2" NPT Minimum 5/8" dia. flex line	
Supply Pressure	Supply Pressure: 6" to 9" W.C	
Gas - LP		
Connection	1/2" NPT Minimum 5/8" dia. flex line	
Supply Pressure*	11" to 14" W.C	

A regulator is required at the LP source to provide a maximum pressure of 14" W.C. to the range regulator.

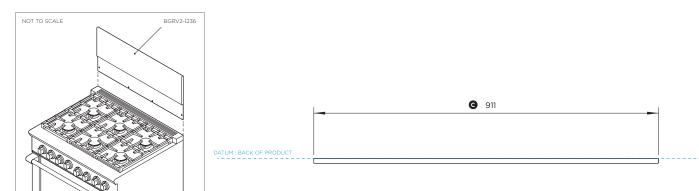
DATE: **24.04.2018** 

# PRODUCT DIMENSIONS 36" Professional Range Backguard

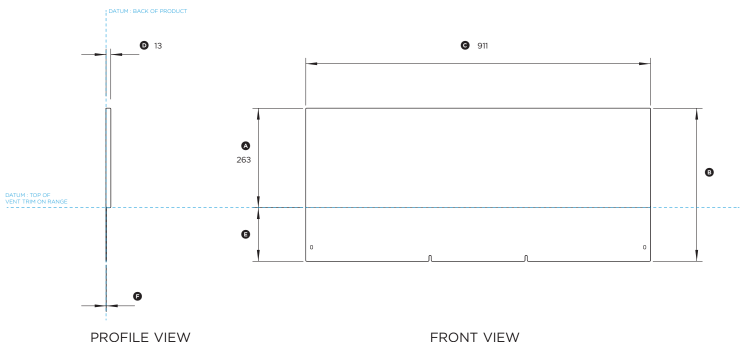
# Model no:

# BGRV2-1236

Product Dimensions	mm
(A) Height of backguard above vent trim on range	263
Overall height of backguard	405
© Overall width of backguard	911
Overall depth of backguard	13
(E) Height of backguard below vent trim on range	142
F Depth of backguard below vent trim on range	
	_



# PLAN VIEW



FRONT VIEW



INDICATES PRODUCT DATUM ----

DATE: **24.04.2018** 

# PRODUCT DIMENSIONS 36" Professional Range Backguard

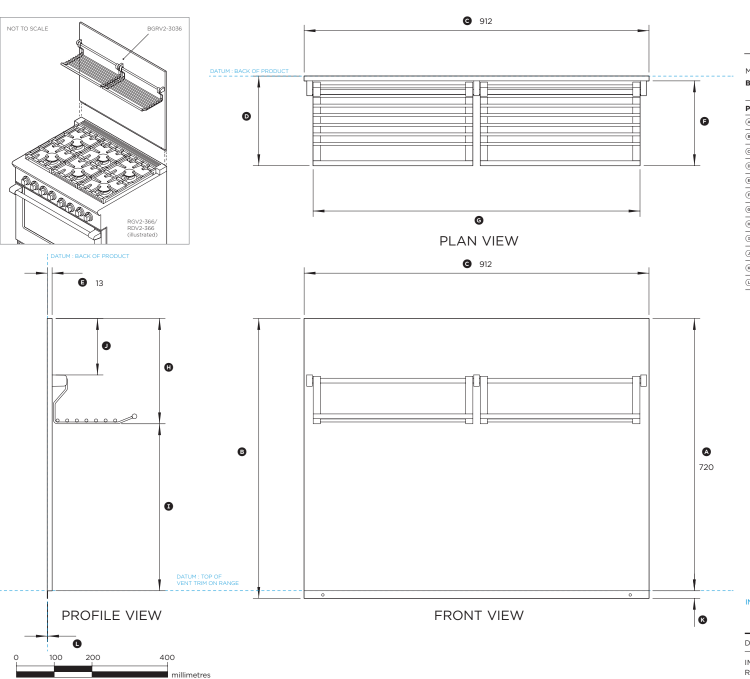
Model no:

# BGRV2-3036

Product Dimensions	mm
Height of backguard above vent trim on range	720
Overall height of backguard	740
© Overall width of backguard	911
Overall depth of backguard and racks	237
Depth of backguard	13
Depth of racks	224
Width of racks	864
Distance from top of backguard to bottom of racks	278
① Distance from bottom of backguard to bottom of racks	442
① Distance from top of backguard to top of brackets	149
Height of backguard below vent trim on range	20
© Depth of backguard below vent trim on range	1

# INDICATES PRODUCT DATUM -----

DATE: **24.04.2018** 



# PRODUCT DIMENSIONS 36" Professional Range Backguard with Angled Vent Trim

Model no:

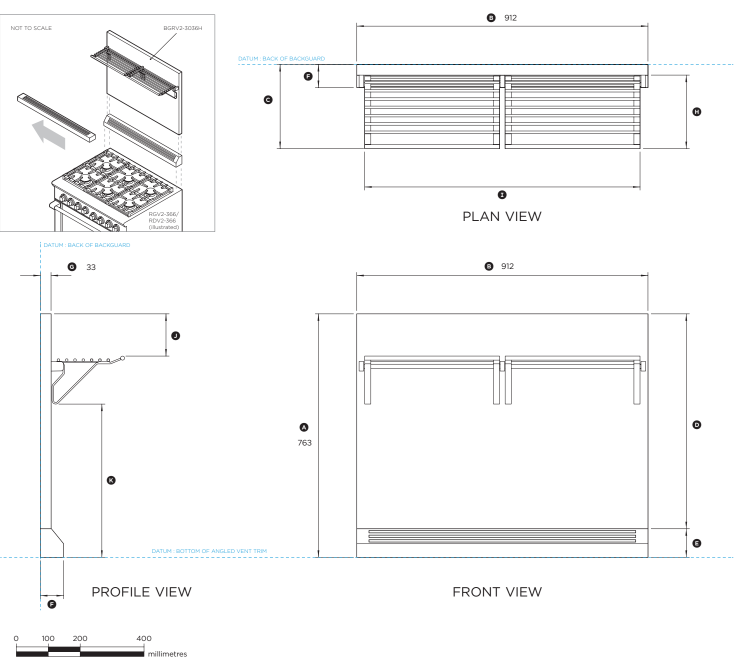
# BGRV2-3036H

Product Dimensions	mm
Overall height of backguard with angled vent trim	763
Overall width of backguard	911
© Overall depth of backguard and racks	264
Height of backguard	673
© Height of angled vent trim	90
© Depth of angled vent trim	72
© Depth of backguard	33
® Depth of racks	230
① Width of racks	862
① Distance from top of backguard to top of racks	136
® Distance from bottom of angled vent trim to bottom of racks	480

Note: Angled vent trim supplied with BGRV2-3036H. Remove flat vent trim and replace with angled vent trim.

# INDICATES PRODUCT DATUM -----

# DATE: 24.04.2018



IMPORTANT: 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 ±2mm (1/16"). Please read the installation guide for detailed information on installing the product or visit fisherpaykel.com.