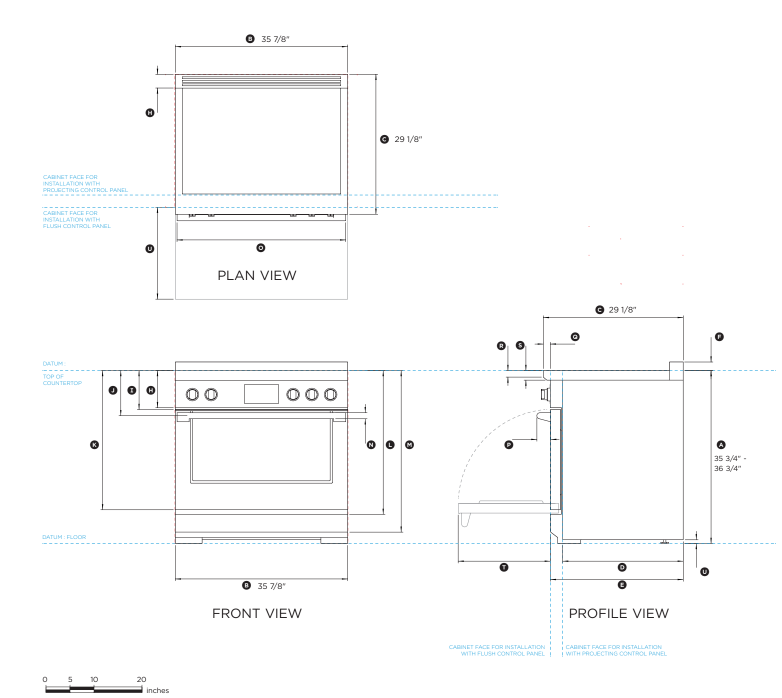
DATA SHEET

(refer page 4 for metric measurements)

Model no: RIV3-365

36" Professional Freestanding Range - Induction



Product Dimensions in (A) Height of range (from floor to cooktop, excluding grates and min 35 3/4" rear trim) 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 3/8" © Depth from rear of chassis to cabinetry face - flush 27 11/16" (F) Height of rear trim 1 3/4" ③ Depth of rear trim 2 7/8" (i) Height from countertop to bottom of control panel 7 3/4" (1) Height from countertop to top of door 8 1/8" ${\ensuremath{\textcircled{}}}$. Height from countertop to centre of handle 9 7/16" (K) Height from countertop to bottom of door 29″ 29 15/16" L Height from countertop to top of lower panel 33 5/8" (N) Thickness of handle (not including standoffs) 1 1/4" ③ Width of handle (including standoffs) 35 1/8" (P) Depth of handle (measured from front of door) 2 7/8" ③ Depth of front of cooktop to control panel 1 7/16" 1 3/8" Height of cooktop front face
 2″ (5) Height from top of cooktop to control panel (7) Depth of open door to cabinetry face - flush 19 1/8" ④ Adjustable feet height min 1/2" max 1 1/2"

Cavity Dimensions	mm
Overall width of cavity	min 36"
Overall depth of cavity for projecting control panel	max 25 3/8"
Overall depth of cavity for flush control panel	max 27 11/16"
Maximum height of from floor to countertop	
- for level counter	35 3/4"
 with range levelling legs fully extended 	36 3/4"

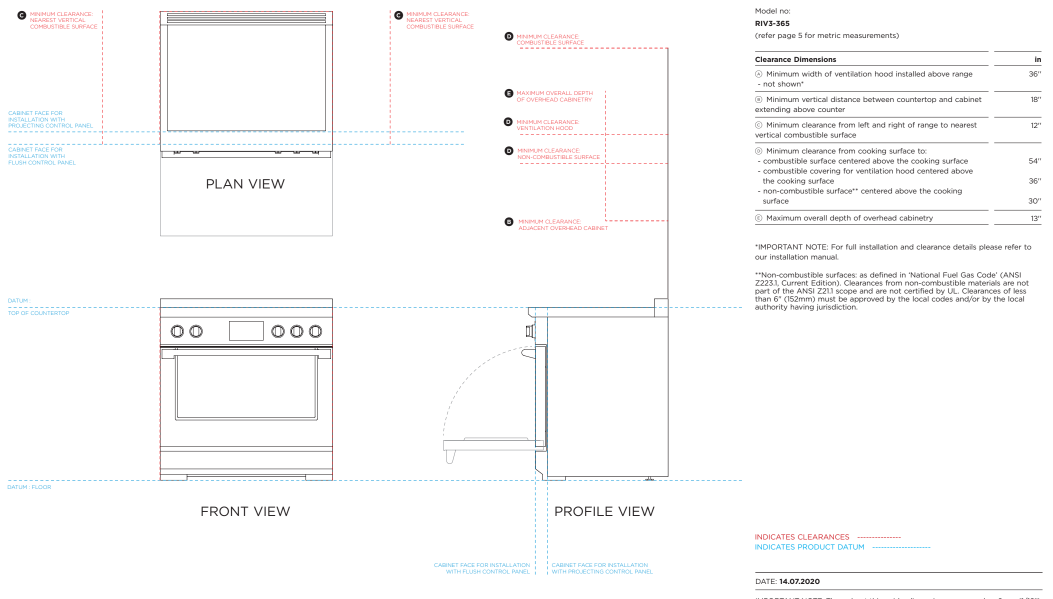
IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES CAVITY CLEARANCES

DATE: 14.07.2020

DATA SHEET

36" Professional Freestanding Range - Induction



10

5

20

inches

DATA SHEET

36" Professional Freestanding Range - Induction

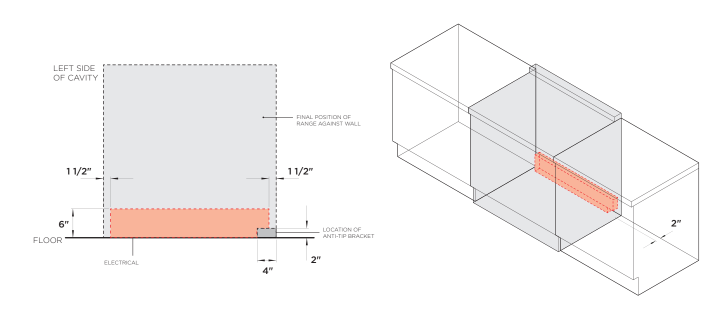
Model no: **RIV3-365**

(refer page 6 for metric measurements)

Specifications

Oven Total Capacity	4.8 cu.ft
Electrical	
Supply	120/240 VAC, 60Hz
Service	50 amp circuit
Max Current Draw	72 A
Receptacle	4-prong grounding type [NEMA 14-50P plug]

IMPORTANT NOTE: For full installation and connection details please refer to our installation manual.



REAR OF CAVITY

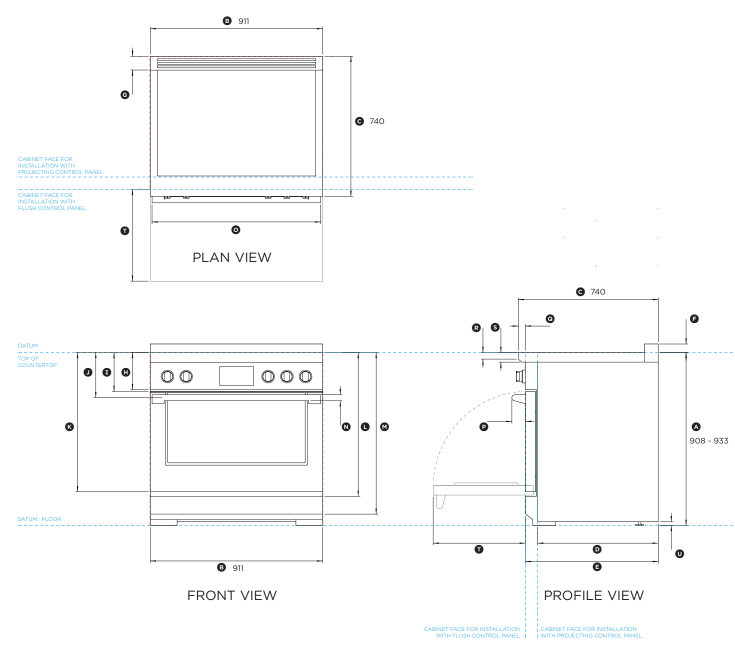
DATE: 14.07.2020

DATA SHEET

(refer page 1 for imperial measurements)

Model no: RIV3-365

36" Professional Freestanding Range - Induction



Product Dimensions mm (A) Height of range (from floor to cooktop, excluding grates and min 908 rear trim) max 933 Overall width of range 911 © Overall depth of range (excluding handle and dials) 740 Depth from rear of chassis to cabinetry face - projecting 644 © Depth from rear of chassis to cabinetry face - flush 703 (F) Height of rear trim 45 73 ③ Depth of rear trim (i) Height from countertop to bottom of control panel 196 (1) Height from countertop to top of door 206 ${\ensuremath{\textcircled{}}}$. Height from countertop to centre of handle 239 (K) Height from countertop to bottom of door 737 L Height from countertop to top of lower panel 761 855 (N) Thickness of handle (not including standoffs) 32 ③ Width of handle (including standoffs) 892 (P) Depth of handle (measured from front of door) 73 ③ Depth of front of cooktop to control panel 37 35 Height of cooktop front face
 51 (5) Height from top of cooktop to control panel (7) Depth of open door to cabinetry face - flush 486 ④ Adjustable feet height min 13 max 38

Cavity Dimensions	mm	
Overall width of cavity	min 914	
Overall depth of cavity for projecting control panel	max 644	
Overall depth of cavity for flush control panel	max 703	
Maximum height of from floor to countertop		
- for level counter	908	
 with range levelling legs fully extended 	933	

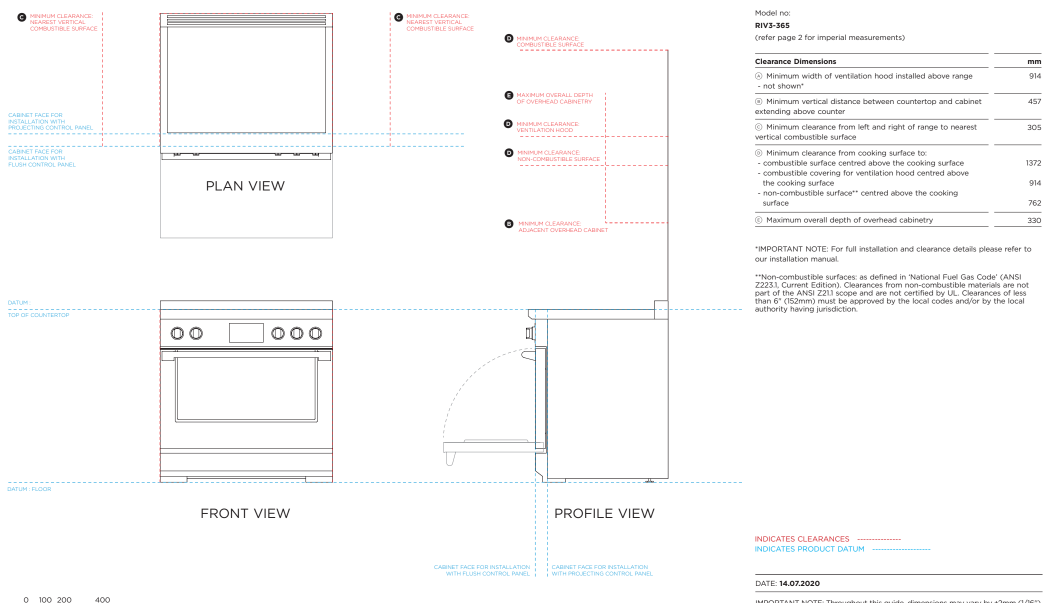
IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES CAVITY CLEARANCES -------

DATE: 14.07.2020

DATA SHEET

36" Professional Freestanding Range - Induction



millimetres

DATA SHEET

36" Professional Freestanding Range - Induction

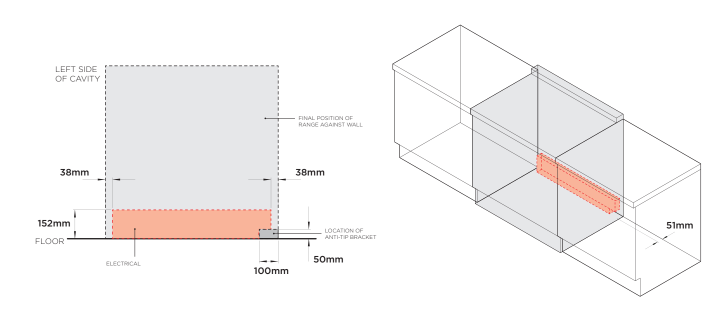
Model no: RIV3-365

(refer page 3 for imperial measurements)

Specifications

Oven Total Capacity	136L
Electrical	
Supply	120/240 VAC, 60Hz
Service	50 amp circuit
Max Current Draw	72 A
Receptacle	4-prong grounding type [NEMA 14-50P plug]

IMPORTANT NOTE: For full installation and connection details please refer to our installation manual.



REAR OF CAVITY

DATE: 14.07.2020