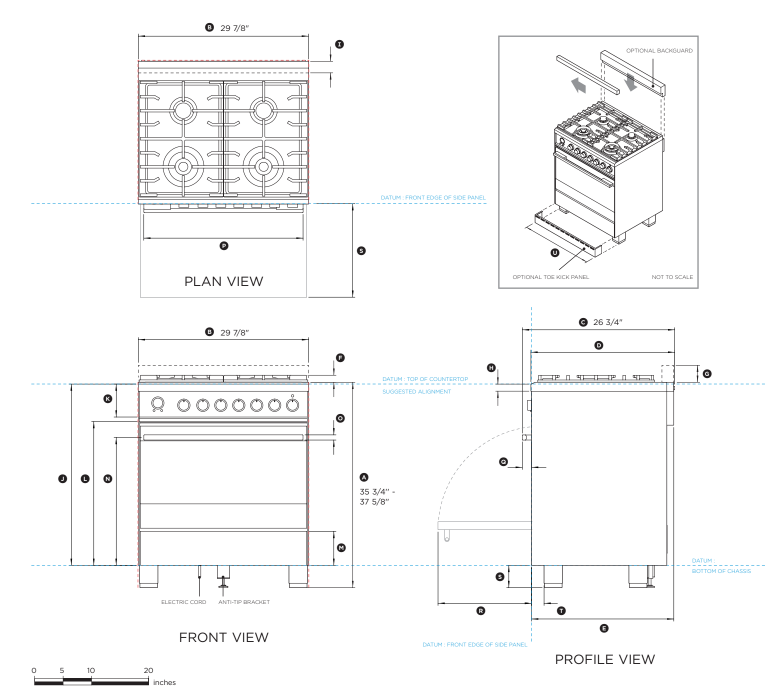
DATA SHEET 30" Contemporary Freestanding Range Dual Fuel



Product Dimensions	in
 Overall height of range (from floor to cooktop, excluding pan supports) 	min 35 3/4'' max 37 5/8'
Overall width of range	29 7/8"
© Overall depth of range including handle and dials	26 3/4"
Depth from front of range to rear (excl. handle and dials)	25 1/4″
© Depth from rear of chassis to front of side panel	24 15/16"
F Height from top of cooktop to top of pan supports	1 1/4"
G Height from top of cooktop to top of optional backguard	3''
Height of cooktop front face (excl. chamfer)	1 1/4"
 Depth of rear trim / optional backguard 	2"
 ④ Height from countertop to bottom of chassis 	31 13/16″
Beight from countertop to bottom of control panel	5 3/4"
© Height from top of door to bottom of chassis	25 1/4"
Height from top of warmer drawer to bottom of chassis	5 15/16"
N Height from handle to bottom of chassis	22 7/16"
 Thickness of handle rail 	15/16″
 Width of handle (including standoffs) 	27 15/16"
 Depth of handle (measured from front of door) 	1 5/8″
R Depth of open door to front of side panel	16 7/16"
S Adjustable feet height	min 3 5/8" max 5 1/2"
 Toekick depth - with optional toe kick panel without toe kick panel 	2 1/16" 2 3/16"
Width of optional toe kick panel	29 13/16″

Cavity Dimensions	in
Overall width of cavity	min 30"
Overall depth of cavity	25 1/4"
Overall height of cavity	min 35 3/4" max 37 5/8"

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

INDICATES CAVITY CLEARANCES -------INDICATES PRODUCT DATUM ------

DATE: 20.6.2024

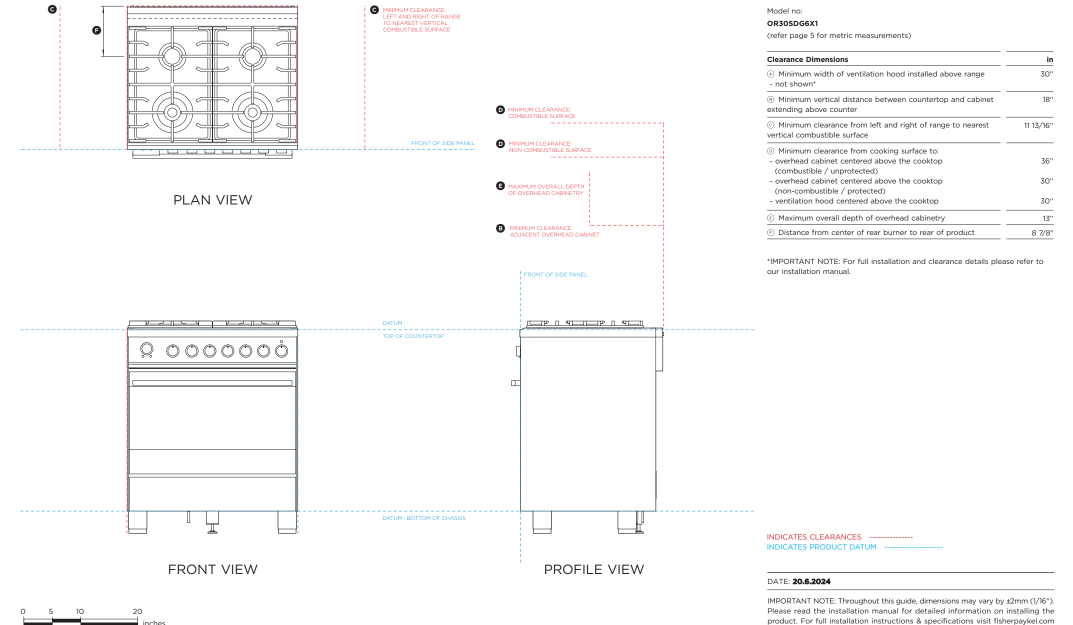
Model no:

OR30SDG6X1

(refer page 4 for metric measurements)

DATA SHEET

30" Contemporary Freestanding Range Dual Fuel



inches

DATA SHEET

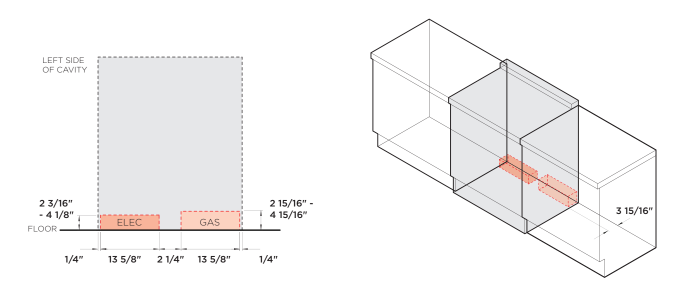
30" Contemporary Freestanding Range Dual Fuel

Model no: OR30SDG6X1

(refer page 6 for metric measurements)

Specifications	
Oven Total Capacity	3.5 cu.ft
Electrical	
Supply	120 V, 60 Hz
Service	40 A
Connection	4-prong grounding type [NEMA 14-50P plug]
Gas	
Туре	Natural Gas 4" W.C.P. / LP Propane 11" W.C.P.
Connection	1/2" NPT Minimum 5/8" dia. flex line
Weight	240lbs

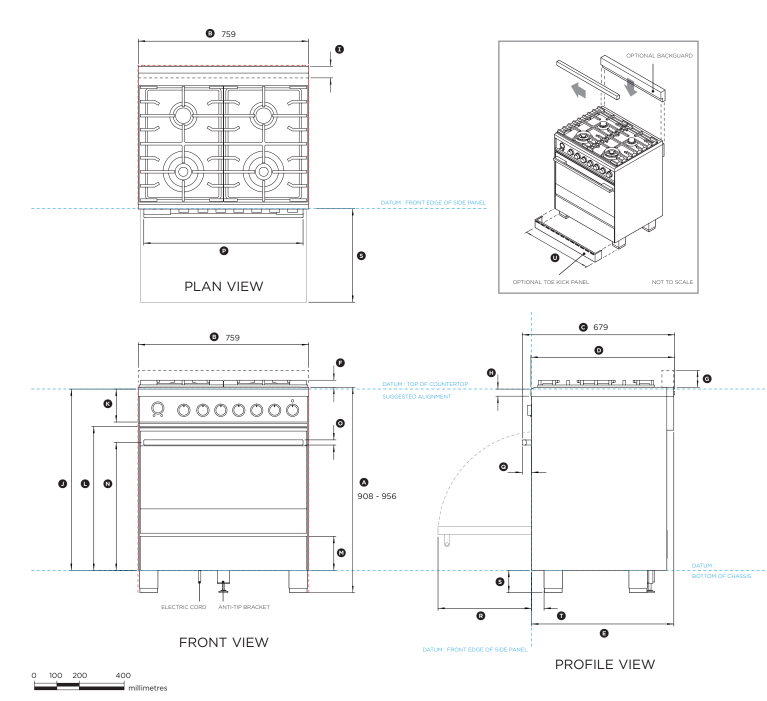
*IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.



REAR OF CAVITY

DATE: 20.6.2024

DATA SHEET 30" Contemporary Freestanding Range Dual Fuel



·	
Product Dimensions	mm
(A) Overall height of range (from floor to cooktop, excluding pan	min 908
supports)	max 956
Overall width of range	759
\odot Overall depth of range including handle and dials	679
Depth from front of range to rear (excl. handle and dials)	641
E Depth from rear of chassis to front of side panel	638
F Height from top of cooktop to top of pan supports	32
G Height from top of cooktop to top of optional backguard	76
Height of cooktop front face (excl. chamfer)	32
 Depth of rear trim / optional backguard 	51
 ④ Height from countertop to bottom of chassis 	808
(8) Height from countertop to bottom of control panel	147
() Height from top of door to bottom of chassis	641
(9) Height from top of warmer drawer to bottom of chassis	151
Height from handle to bottom of chassis	570
 Thickness of handle rail 	23
Width of handle (including standoffs)	710
 Depth of handle (measured from front of door) 	41
® Depth of open door to front of side panel	417
③ Adjustable feet height	min 92 max 140
 Toekick depth - with optional toe kick panel - without toe kick panel 	52 56
Width of optional toe kick panel	757

Cavity Dimensions	mm
Overall width of cavity	min 762
Overall depth of cavity	641
Overall height of cavity	min 908
	max 956

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

INDICATES CAVITY CLEARANCES -------INDICATES PRODUCT DATUM -------

DATE: 20.6.2024

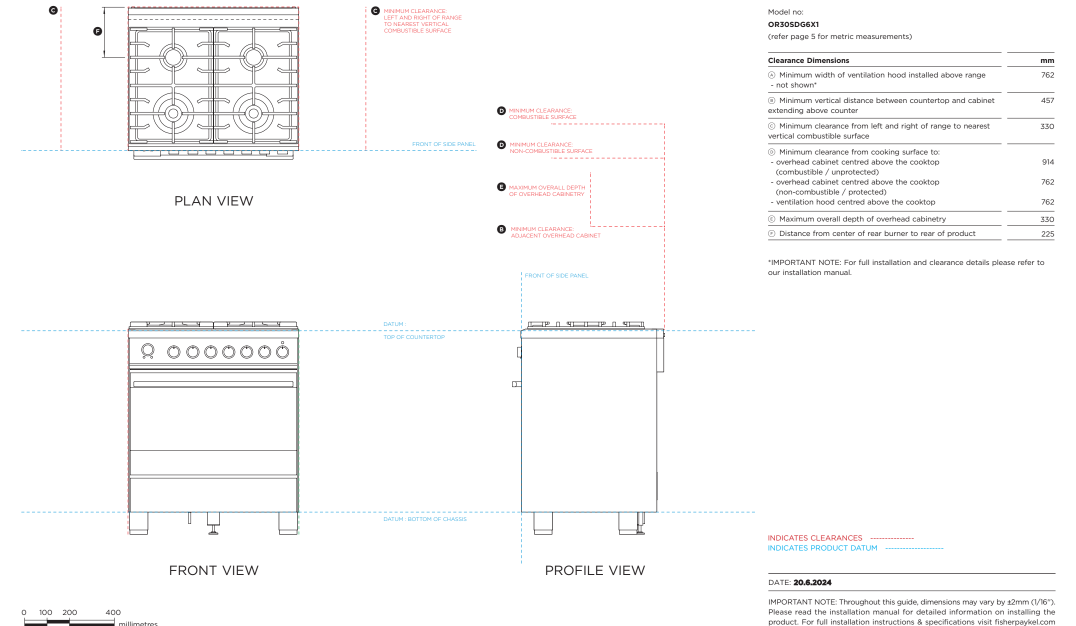
Model no:

OR30SDG6X1

(refer page 1 for metric measurements)

DATA SHEET

30" Contemporary Freestanding Range Dual Fuel



millimetres

DATA SHEET

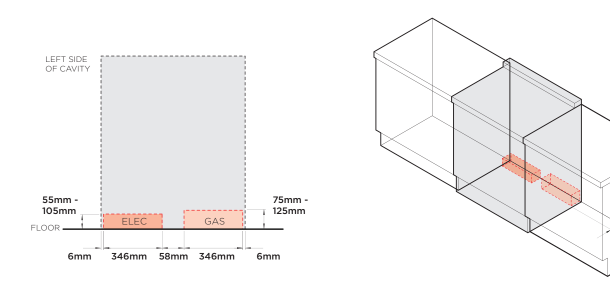
30" Contemporary Freestanding Range Dual Fuel

Model no: OR30SDG6X1

(refer page 3 for imperial measurements)

100L
120 V, 60 Hz
40 A
4-prong grounding type [NEMA 14-50P plug]
Natural Gas 4" W.C.P. / LP Propane 11" W.C.P.
1/2" NPT Minimum 5/8" dia. flex line
109kgs

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



REAR OF CAVITY

DATE: 20.6.2024

100mm