Top View

Gas Requirements:
Refer to Gas Burner Drawing for air, & access requirements
Gas burner cutout:

Clearance to combustibles:
Allow 1” clearance all the way around side walls
14” above completed dome assembly
Non combustible concrete hearth
Allow 36” from front of oven landing to combustibles

Specifications:
Wood, liquid gas or propane fuel;
Check local codes for venting requirements.
Product UL listed for UL 103HT direct vent,
Grease Duct or Type 1 Hood;
Crate ships 78"W x 82"D x 80"H;
Approx weight 3300 lbs.
Fork truck or dock access required upon delivery

Front View

12"

A

4" Ceramic floor insulation
Approx 1/4" sand or mortar between cooking floor and insulation
Allow 4" per side for insulation

64" Plus 8" insulation + facade
min 74" recommended

33" Exterior Landing

A

UL 103HT Chimney flue with
8" interior sold separately

Optional arch and landing extension

Allow for decorative facade see chart

Side Elevation

12"

A

Allow 6" for insulation on top
Allow for decorative facade see chart

Min 3-1/2" Hearth with 1/2" rebar

Recommended Minimum
with no arch / landing

Pre-drilled
thermocouple location

Recommended
Min

Recommended
74"

74"

Decorative
decorative
facade

Door View

Brick Arch
Brick Landing
Stucco
Tile
Stone/Brick Veneer
Brick or Masonary non veneer

USually 5”
USually 8”
Approx 1”
Approx 1”
Approx 1”
Check Material Spec

Approx 3”
Preference
Approx 2”
Approx 2”
Approx 2”

0.15" - 41”
Recommended

34" Min

40"

Modena2G 140G
Architect Drawings

Made in the U.S.A.
Commercial Gas Fired Pizza Oven

UL-2162, UL-737, NSF-4, CAN/CGA-1.8, ANSI-Z83.11 Listed

For more information: www.fornobravo.com

Revision 02/04/2016 Sheet: 1 of 3
Top View

Specifications:

Minimum 5-1/2" deep concrete pad;

Reinforced with 1/2" rebar and wire mesh. *wire mesh is not shown in some views for print clarity;

Cut rebar and wire mesh short to conceal inside concrete pad;

Slab dimensions:

Minimum 8" wider than oven stand and hearth;

Minimum 10" deeper than oven stand and hearth;

Finished slab should be 2" to 3" above ground level;

Refer to local building codes for recommendations regarding soil compaction, frost line and other considerations. Depending on local conditions, you may have to excavate down 18" or more of topsoil to reach stable substrate.

For more information: www.fornobravo.com
Specifications:

Floor is NSF-4 rated with 2-1/2" thick surface.

Use 3/8" mortar, saisset, or #60 mesh sand to level the floor.

No more than 3/8" filler around landing or door may not fit.