CLEARANCES:

The oven shall be installed a minimum of 2" away from combustible material from back wall to oven and side wall to oven. You may bridge the gap between any wood framing and the oven by using metal framing with concrete board or masonry.

VENTING:

The oven is direct vented with a 8" chimney pipe listed to the UL 103 HT standard. The chimney starts with an anchor plate and requires a minimum rise of 36" for the oven to properly draft. The Chimney must terminate to a UL listed spark arrestor installed 2' taller than any structure within a 10' radius. Venting is not included as it varies depending on installation requirements.

SHELF:

Stainless steel shelf bolts to oven. Shelf to be covered with non-combustible material provided by installer.

WEIGHT: 2,900 lb

FLOOR HEIGHT: 47 in.

UTILITIES:

No electricity or gas required

NOTE:

The oven should be installed in accordance with all relevant local and national codes and in a manner acceptable to the authority having jurisdiction.

Progressive changes in technology and product development may necessitate changes to specifications without notice.

** Allow +2" for all outside dimensions **

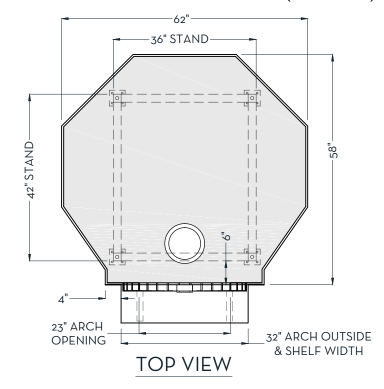
ARCH OPENING (PROJECTS 1 5 7) 2 1/2" FLOOR TILE STEEL PAN WITH 6" THERMAL SLAB STAINLESS STEEL BOLT-ON SHELF (SEE NOTE) 2" x 2" SQ. TUBE STEEL FRAME 6 COPYRIGHT 2012, Mugnain Imports, inc. May not be used without permission of copyright holder. SIDE VIEW

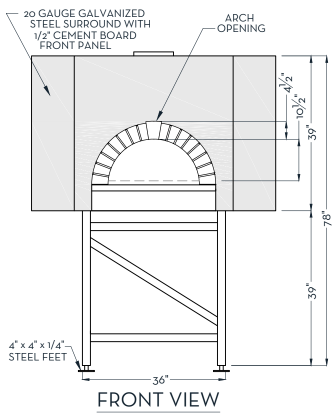
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- SINCE 1989 -

MODEL : PRIMA 120 PA SERIES : RESIDENTIAL

ENCLOSURE: BUILT-IN (WOOD)







UI 737

