Specifications PRIMO-II-60



PRIMO II 60

Direct Vent Gas Fireplace

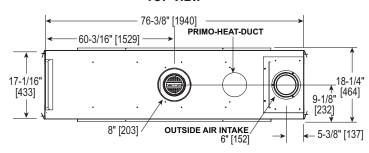
Scan QR code for installation manual for final dimensions and requirements.

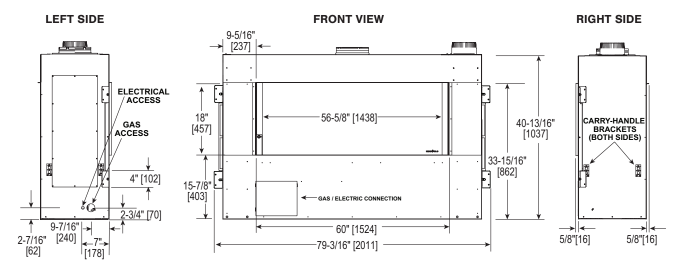


ACTUAL DIMENSIONS

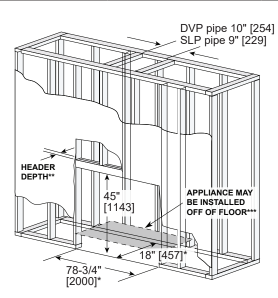
FRONT WIDTH	HEIGHT	DEPTH	GLASS SIZE	BTU/HOUR INPUT
76-3/8" [1940]	40-13/16" [1037]	18-1/4" [464]	60" x 18" [1524 X 457]	39,500 - 57,000 BTUs (NG) 36,500 - 50,000 BTUs (LP)

TOP VIEW

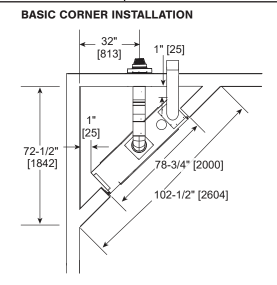




FRAMING DIMENSIONS	FRONT WIDTH	HEIGHT	DEPTH	WEIGHT
	78-3/4" [2000]	45" [1143]	18" [457]	417 LBS [189 KGS]



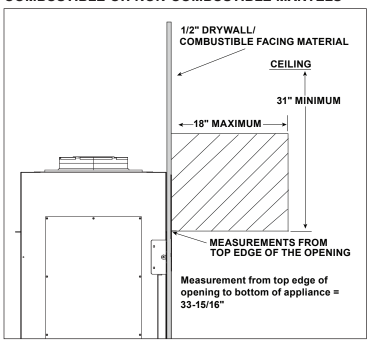
- *Adjust framing dimensions for interior chase sheathing (such as 1/2" drywall)
- ** Header depth not to exceed 5-1/2". If header depth is greater than 3-1/2", header must be notched in order to maintain clearance to pipe.
- *** If appliance is installed off of floor, maintain required clearances to combustibles. Construct platform in accordance to local building codes.



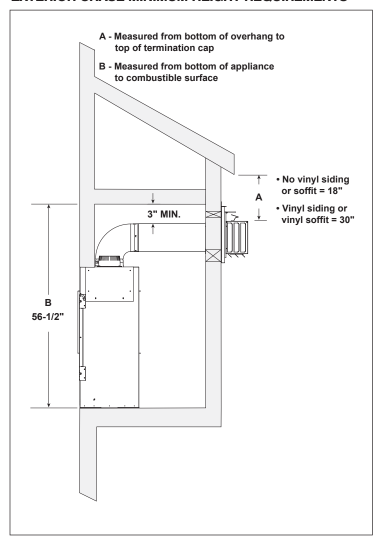
Reference install manual for additional venting scenarios

Specifications PRIMO-II-60

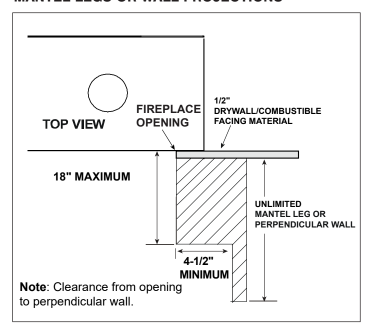
COMBUSTIBLE OR NON-COMBUSTIBLE MANTELS



EXTERIOR CHASE MINIMUM HEIGHT REQUIREMENTS

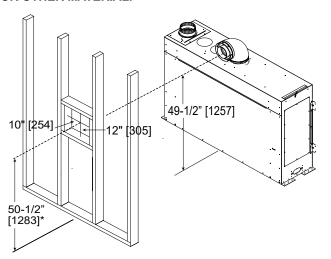


COMBUSTIBLE OR NON-COMBUSTIBLE MANTEL LEGS OR WALL PROJECTIONS



WALL PENETRATION





*Shows center of vent framing hole for top venting. The center of the hole is one 1" (25mm) above the center of the horizontal vent pipe.

Note: Center of the horizontal vent pipe to the vertical measuring surface of a trap cap is 5" (127mm).

PRODUCT LISTING CODES		
US	ANSI Z21.50-2019	
CAN	CSA 2.22-2019	

Product information provided is not complete and is subject to change without notice. Product installation must adhere strictly to instructions accompanying product to avoid risk of fire and potential injury.





No one builds a better fire