Specifications PRIMO60

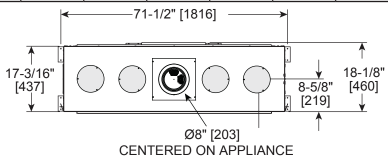


Please consult the manufacturer's installation manual for all details and requirements before making a final design layout decision.

PRIMO60

60" Direct Vent Gas Fireplace

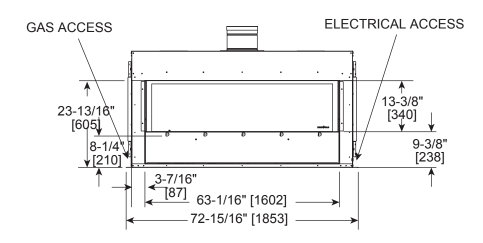
MODEL	FRONT WIDTH		BACK WIDTH		HEIGHT		DEPTH		GLASS SIZE
PRIMO60	Actual	Framing	Actual	Framing	Actual	Framing	Actual	Framing*	59-1/2 x 12-1/2
	71-1/2	72-1/4	71-1/2	72-1/4	30-9/16	48	17-3/16	18-1/4	



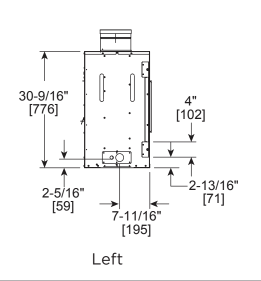
Top

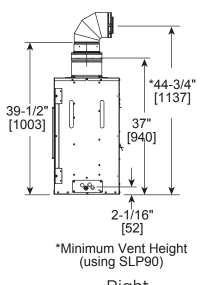
* Framing depth will change if installing PVLP-SLP with a minimum vent configuration. See next page for details.





Front





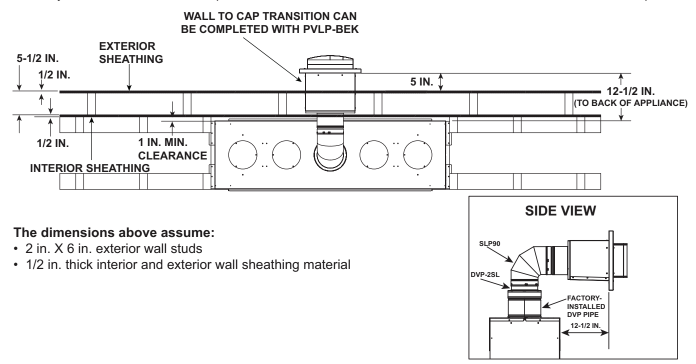
Right

Specifications PRIMO60

PVLP-SLP MINIMUM HORIZONTAL FOOTPRINT

This diagram shows the scenario if the 12-1/2 inch measurement was not accommodated for prior to installation. The PVLP-BEK may be installed in the 5 inch gap or a small bump out may be created on the exterior wall to accommodate for the additional space needed.

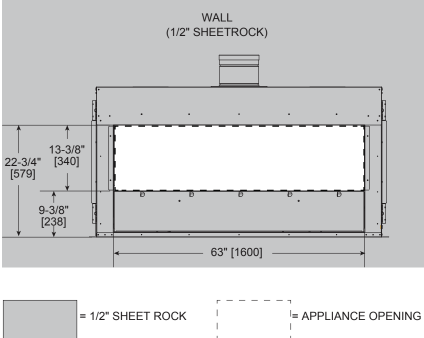
H*=12-1/2 inches if using PVLP-SLP plus one SLP elbow. This is the minimum vent con guration and is composed of the factory-installed 6 inch DVP component, DVP-2SL converter, SLP90 elbow and PVLP-SLP termination cap.





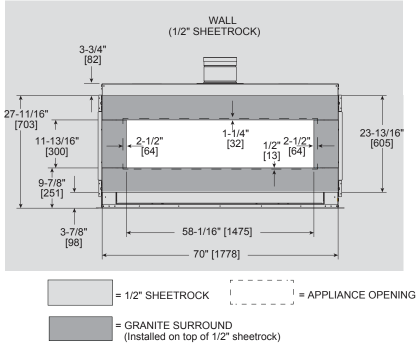
FINISHED OPENING DIMENSIONS

NOTE: Sheetrock (1/2") may be installed up to appliance opening.



Clean Face Finish (Black Glass Interior)

NOTE: Sheetrock (1/2") may be installed up to appliance opening.

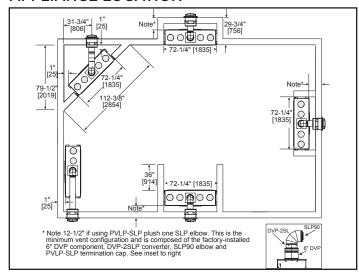


Black Granite Surround Finish (Black Glass Interior)

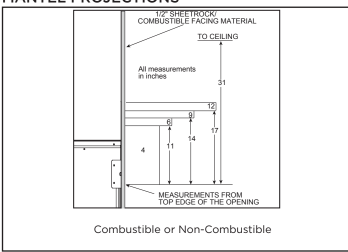


Specifications PRIMO60

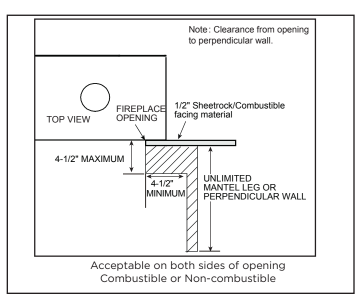
APPLIANCE LOCATION



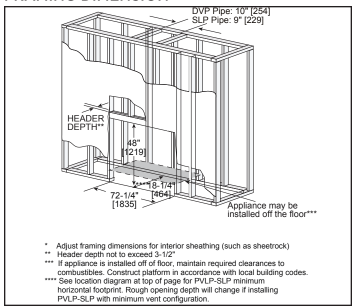
MANTEL PROJECTIONS



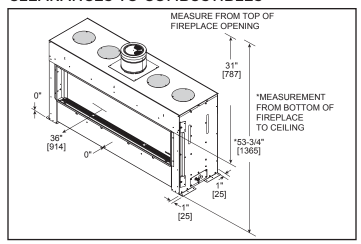
MANTEL LEG/WALL PROJECTIONS - EXTENDING PAST THE FACE OF THE FIREPLACE



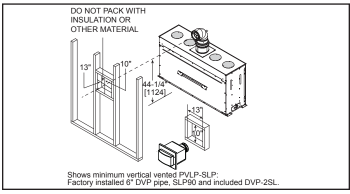
FRAMING DIMENSION



CLEARANCES TO COMBUSTIBLES



WALL PENETRATION



PRODUCT LISTING CODES					
US	ANSI Z21.50-2014				
CAN	CSA 2.22-2014				
C UL US LISTED	UL307B				

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.

Additional information can be found online at www.heatnglo.com



