6015 HO **Framing Guide**

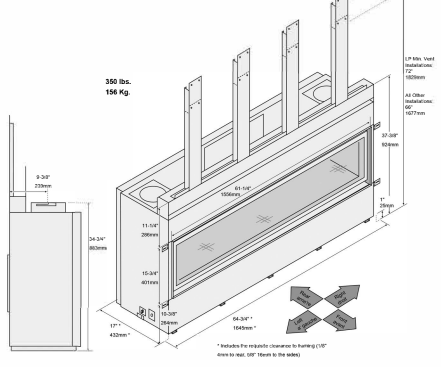


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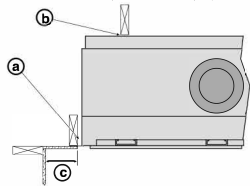
HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

18100010



- (a) Clearance to Side of Fireplace 5/8" (16mm). Do not place insulation in this space.
 (b) Clearance to Back of Fireplace 1/8" (4mm). Do not place insulation in this space.
- (c) When installed, walls in front of the fireplace must be a minimum 3" (77mm) to the side of the fireplace.

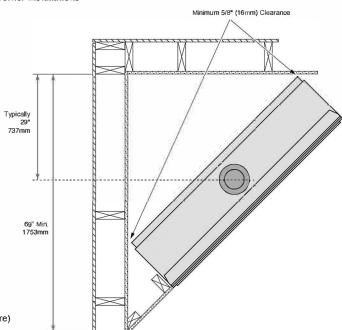


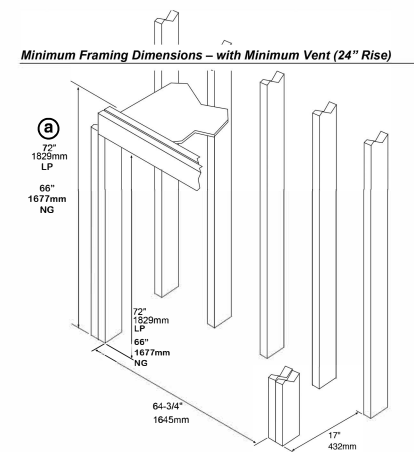
- Raised Fireplaces . The fireplace (and hearth, if desired) may be placed on a platform designed to support the fireplace and vent
- The base of the fireplace must be a minimum 66" below the room ceiling.

The firebox opening is approximately 10.375" (264mm) above the base of the fireplace. For a typical raised fireplace of 36" (915mm), place the fireplace on a platform 25.625" (651mm) tall.

LP MIN VENT APPLICATIONS: Framing opening for LP min vent applications is 72" (1829mm). MAKE SURE TO ACCOMMODATE THE REQUIRED FRAMING OPENING.

Corner Installations





Gas Fireplace Installation Worksheet

There are many variables to consider in determining what product is the best fit for your home. Print out and fill in the appropriate worksheet and bring it in when you visit your local dealer. This worksheet will help your dealer better understand your installation requirements so that you get the best hearth product based on your home layout and heating requirements.

About Fireplace

Fireplaces (a.k.a. zero clearance fireplaces) are typically installed during the construction of a new home or as part of a remodel project. As opposed to an insert, the housing (or firebox) of a fireplace is composed of an inner and outer metal shell. The term "zero clearance" refers to the fact that the framing (studs and subfloor) can come directly in contact with the firebox; no clearance is required, allowing lots of installation flexibility.

) Zonal or Supplemental Hea		Home Heating		_	
Vhat room or rooms (determ	ine square footage) wil	I the fireplace b	e used to heat	?	sq. ft.
o you have natural gas	or propane ?				
s the fireplace being installed	I in new construction $[$	or in a rem	nodel ?		
are you replacing an existing	fireplace with a new fir	replace YES	NO	?	
On the grid below please ske	tch-out your house floo	or plan and app	roximately whe	ere your firepl	ace will be installe
s the house a single story	, two story or t	hree story	home?		
low high is the sailing in whi	ch the fireplace is to be	e installed?	ft.		

For remodels or fireplace replacements, it would be helpful if you could bring in photos of the room the fireplace will be installed in and a picture of your existing roof line.