

Gas Fireplace Framing Guide

Models, 21 TRV, 564 TRV 25K, 564 TRV 25K CF, 564 HO, 864 TRV 31K, 864 TRV 31K CF, 854 ST, 3615 HO, 4415 HO, 4415 HO See-Thru, 6015 HO, 4237 Clean Face, ProBuilder 42, 54, & 72 Linears, 864 TV 40K, 864 TV 40K CF, ProBuilder 36 CF and ProBuilder 42 CF

Note: For General Reference Only.

Aways consult the product Installation Manual for exact installation information.

Installation Manuals can be found at www.fireplacex.com



Add this guide to your phone or tablet

Gas Fireplace Installation Worksheet

be installed in and a picture of your existing roof line.

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.

What purpose will the fireplace fill? a) Zonal or Supplemental Heating OR Whole Home Heating
2. What room or rooms (determine square footage) will the fireplace be used to heat? sq. ft.
3. Do you have natural gas or propane ?
4. Is the fireplace being installed in new construction or in a remodel?
5. Are you replacing an existing fireplace with a new fireplace YES NO ?
6. On the grid below please sketch-out your house floor plan and approximately where your fireplace will be installed
7. Is the house a single story, two story or three story home?
8. How high is the ceiling in which the fireplace is to be installed? ft.
8. Is the fireplace going into a basement ? YES NO
9. For remodels or fireplace replacements, it would be helpful if you could bring in photos of the room the fireplace w

WARNING:

Sheet metal edges can be sharp

ADVERTENCIA:

Los bordes de chapa metálica pueden estar afilados

CAUTION: RESTRICTOR ADJUSTMENT REQUIRED

This heater will not operate properly if the vent restrictor is not set for your specific installation. See "Vent configuration" section in the owner's installation manual.

FIRST FIRE OR START UP

Your appliance has been finished with the highest quality paint. Though this paint dries quickly to the touch, it does not cure or become hard until heated up by the appliance during first fire. For this reason the stove will emit light smoke and have a slight odor. Consult your owner's manual for the complete paint curing instructions. Partially open doors or windows to minimize smoke & odor.

LA PRECAUCIÓN: EL AJUSTE DE RESTRICTOR REQUERIDO

Este calentador no funcionará apropiadamente si el restrictor de abertura no está previsto para su instalación específica. See "La configuración de abertura" corte transversal en el manual de instalación del propietario.

EL PRIMERO FUEGO O COMIENZA PARA ARRIBAS

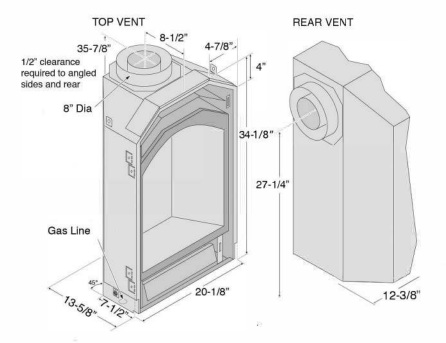
Su aparato ha estado terminado con la pintura de mejor calidad. Aunque esta pintura se seca rápidamente al tacto, no hace la cura o becomve duro until calienta por el aparato durante el primer fuego. Para esta razón la cocina emitirá humo ligero y tendrá un olor leve. Consulte el manual de su propietario para la pintura completa curar las instrucciones. Abra puertas o ventanas parcialmente para minimizar humo & olor.

21TRV GSR2 Framing With Barrier Screen Guide

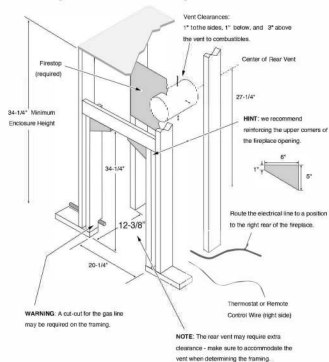


TRAVIS INDUSTRIES

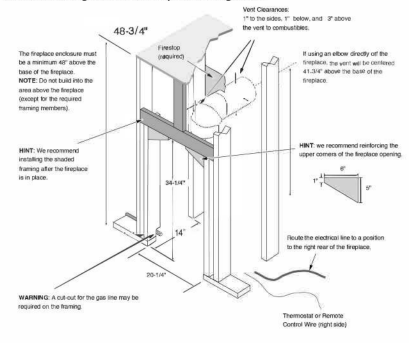
HOUSE OF FIRE 12521 HARBOUR REACH DRIVE MUKILTEO, WA 982**7**5-5458

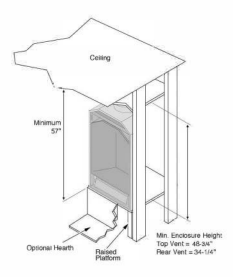


Minimum Framing Dimensions - Rear Vent Configuration



Minimum Framing Dimensions - Top Vent Configuration





Corner Installations - Rear Vent Configuration

Typical 45° installation

Minimum 1° Clearance

8-1/2° Recommended

NOTE:

Typical 9° Section

Min. 1/2° Clearance

Corner Installations - Top Vent Configuration

26" Min
6" Min
Min. 1/2'
Clearance

564 TRV 25K

Framing Guide

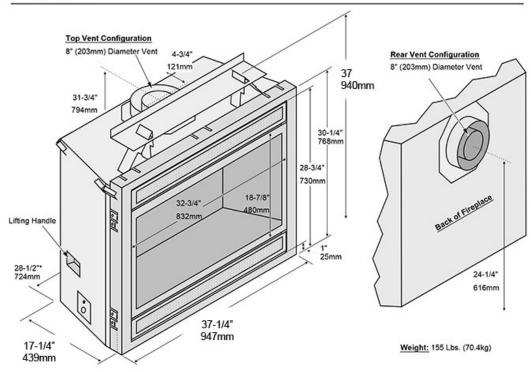


TRAVIS INDUSTRIES

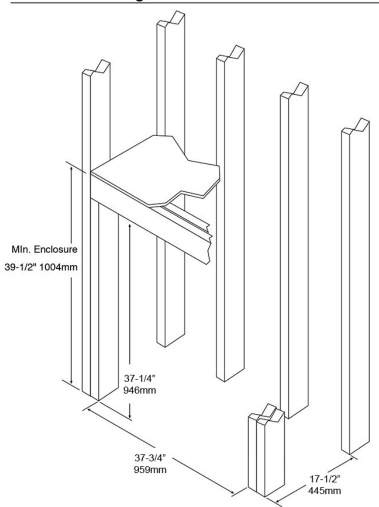
HOUSE OF FIRE
12521 HARBOUR REACH DR

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

Dimensions

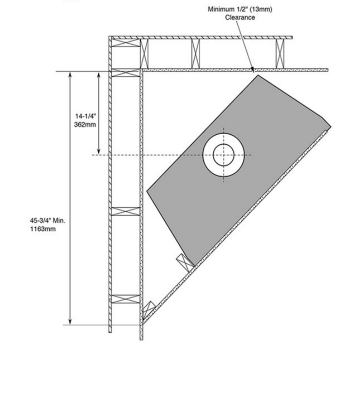


Minimum Framing Dimensions



Corner Installations - Top Vent Configuration

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still apply).



SHADOWBOX FACE NOTE:

The Shadowbox face extends 1" below the base of the fireplace.

564 TRV 25K Clean Face Framing Guide

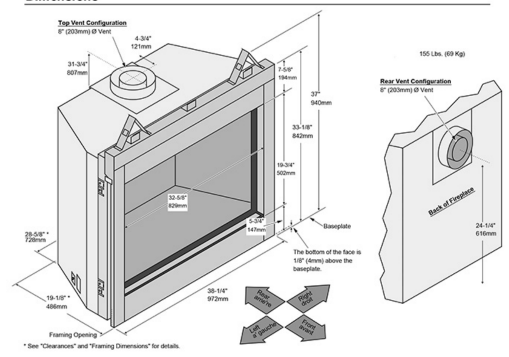


AVIS INDUSTRIES

HOUSE OF FIRE

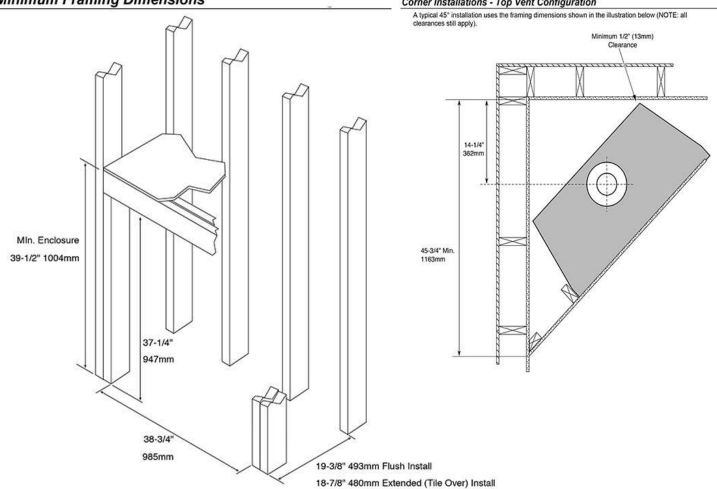
12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

Dimensions



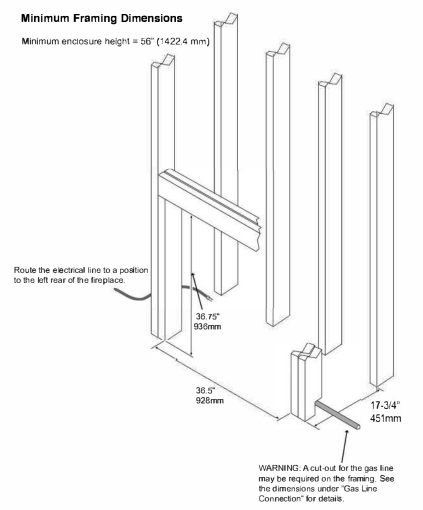
Minimum Framing Dimensions

Corner Installations - Top Vent Configuration



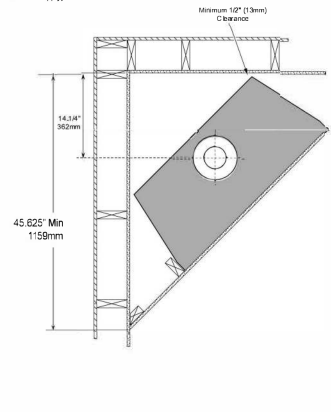


- (a) Center Location of Vent
- (b) Heat Shield (must be bent vertically after fireplace is in location)



Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still apply).



864 TRV 31K Framing Guide

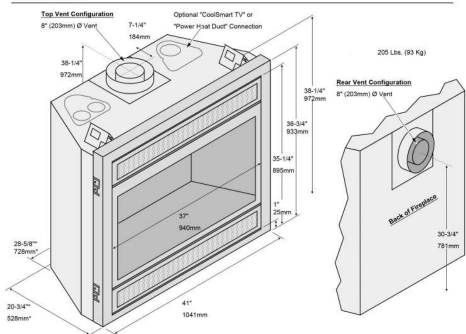


TRAVIS INDUSTRIES

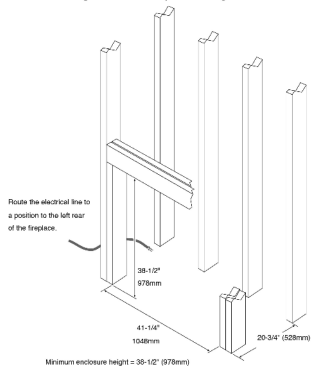
HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

Dimensions



Minimum Framing Dimensions - Top Vent Configuration



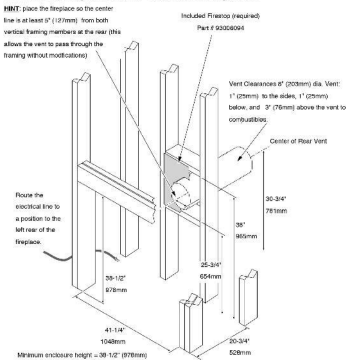
Corner Installations - Top Vent Configuration

A typical 45" installation uses the framing dimensions shown in the illustration below (NOTE: all

Minimum 1/2" (13mm) Clearance

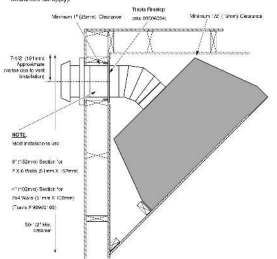
15-1/2" 394mm 50-1/2" Mn. 1283mm

Minimum Framing Dimensions - Rear Vent Configuration



Corner Installations - Rear Vent Configuration

A typical 451 installation uses the training dimensions shown in the illustration below (NOTE: all negrances still apply)



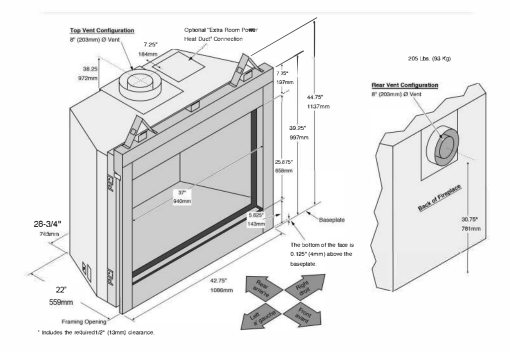
864 TRV CF 31K **Framing Guide**



TRAVIS INDUSTRIES

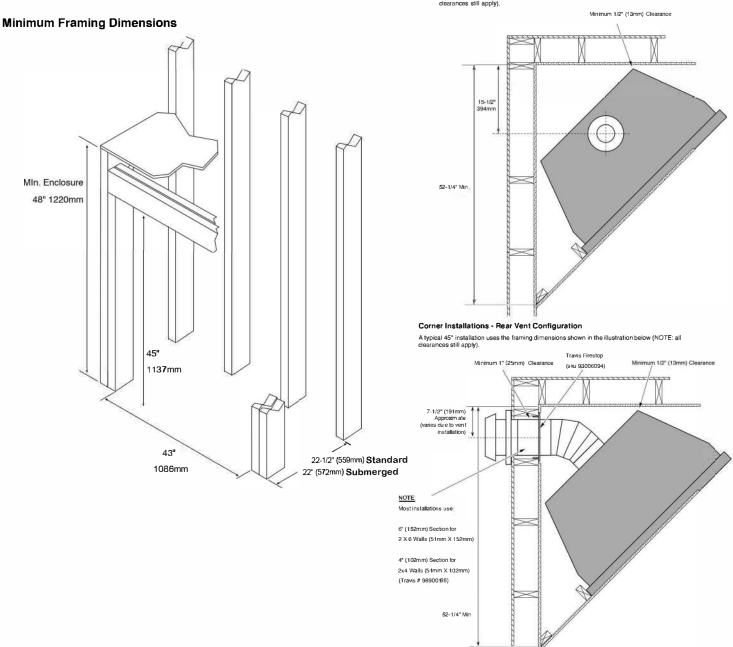
HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458



Corner Installations - Top Vent Configuration

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still apply).



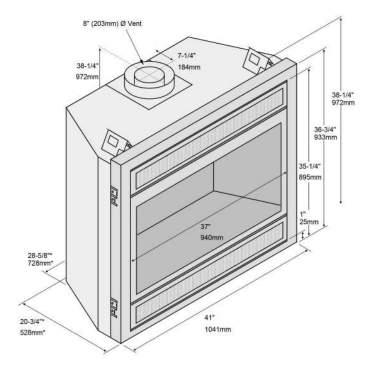
864 TV 40K GSR2 Framing Guide



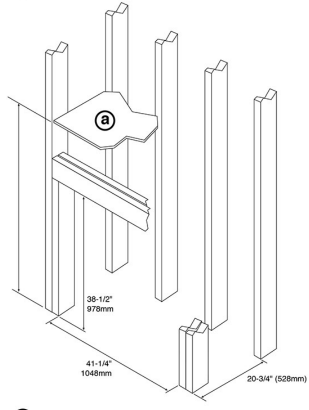
TRAVIS INDUSTRIES

HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458



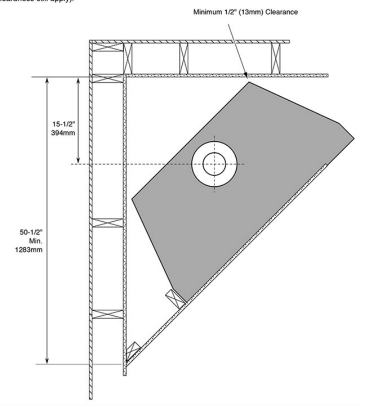
Minimum Framing Dimensions



(a) Minimum enclosure height = 62-3/4" (1594mm)

Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still apply).



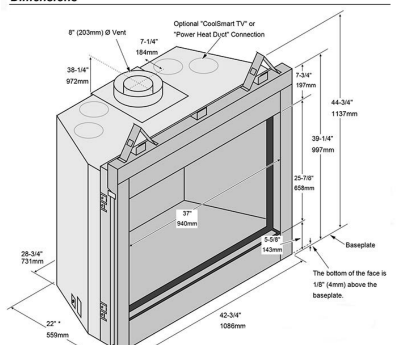
864 TV 40K Clean Face GSR2 Framing Guide



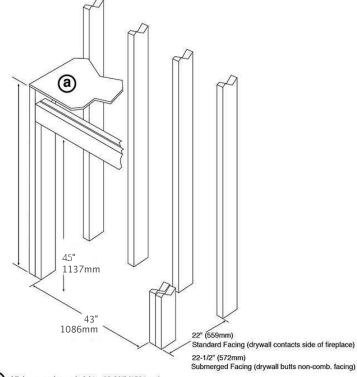
TRAVIS INDUSTRIES

HOUSE OF FIRE 12521HARBOUR REACHDRIVE MUKILTEO, WA 98275-5458

Dimensions



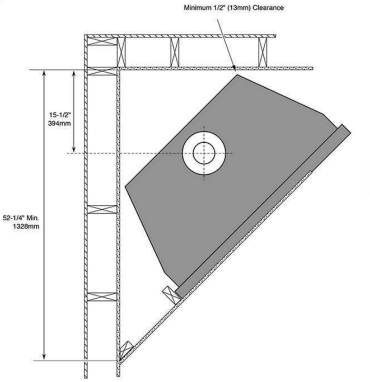
Minimum Framing Dimensions



(a) Minimum enclosure height = 62-3/4" (1594mm)

Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still apply).



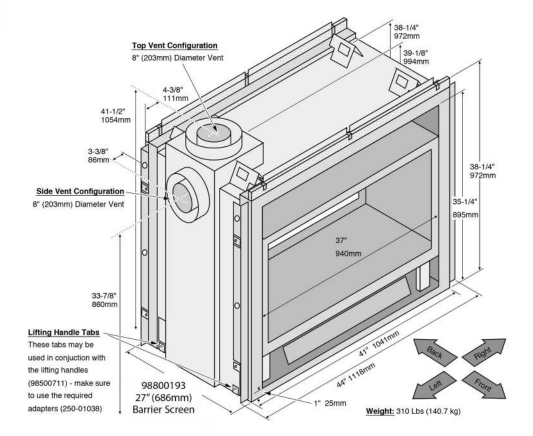
864 ST GSR2 Framing Guide



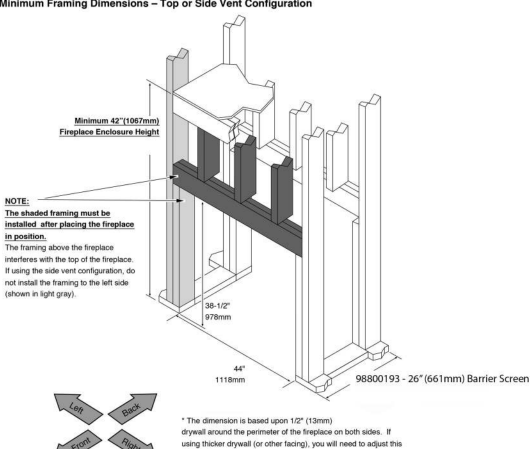
VIS INDUSTRIES

HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458



Minimum Framing Dimensions - Top or Side Vent Configuration



dimension.

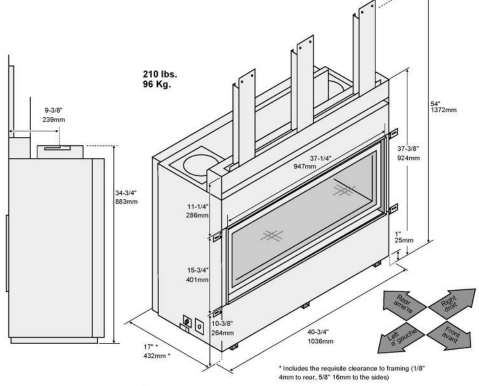
3615 HO **Framing Guide**



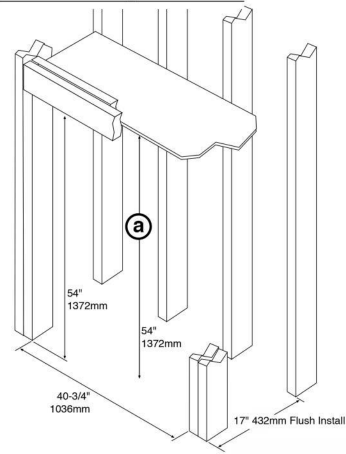
IS INDUSTRIES

HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

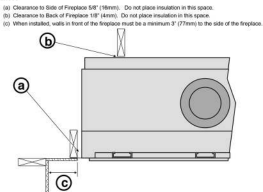


Minimum Framing Dimensions



The fireplace enclosure must be a minimum 54" 1372mm tall (do not build into the fireplace enclosure)

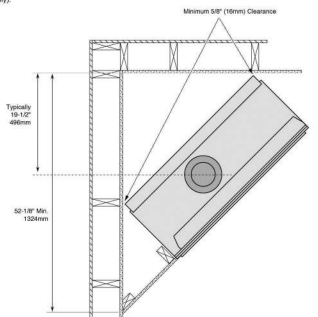
Clearances



- The base of the fireplace must be a minimum 54" below the room ceiling
- 0 ening is approximately 10.375" (264mm) above the base of the fireplace. For a replace of 36" (915mm), place the fireplace on a platform 25.625" (651mm) tall.

Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still apply).



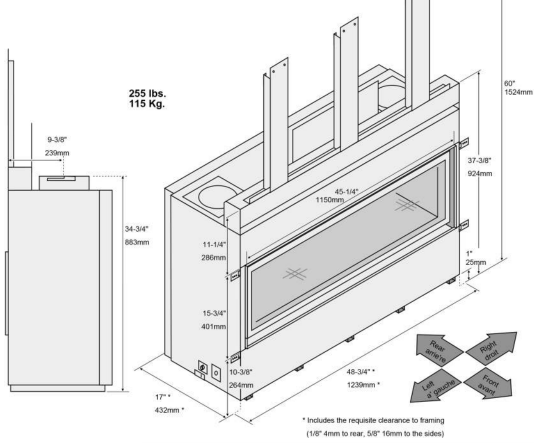
4415 HO **Framing Guide**



S INDUSTRIES

HOUSE OF FIRE

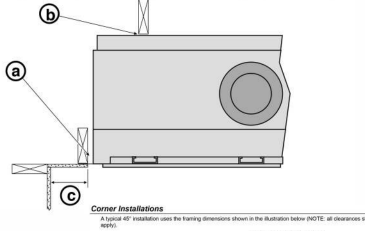
12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

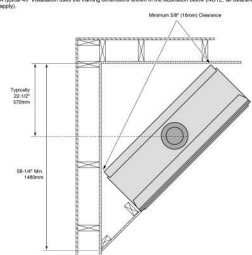


(a) 60" 1524mm 60" 1524mm 48-3/4" 1239mm

Clearances

- (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.





432mm

4415 HO See-Thru **Framing Guide**



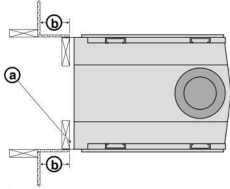
AVIS INDUSTRIES

HOUSE OF FIRE

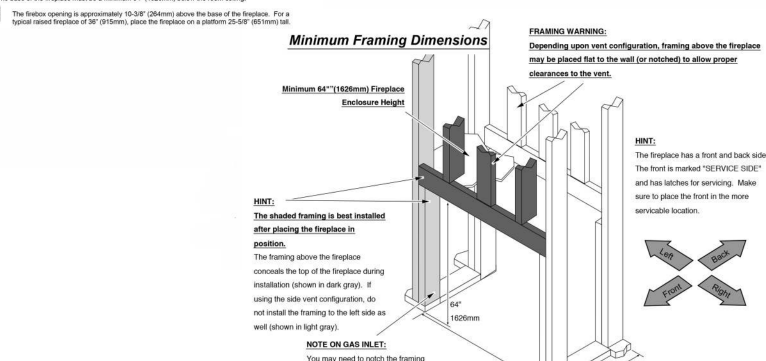
12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

275 lbs. 125 Kg. 8-1/8" 207mm 11-1/4 34-3/4" SERVICESIDE 883mm NOTE: The front is marked "SERVICE SIDE". 90 52-1/4" * 16.25 413mm Includes the requisite clearance to framing (0.625" 16mm to the sides)

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



- 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 64" (1626mm) below the room ceiling.



You may need to notch the framing

for the gas inlet (see "Gas Line

Location" for details.

52-1/4

1328mm

16-1/4" (413mm)

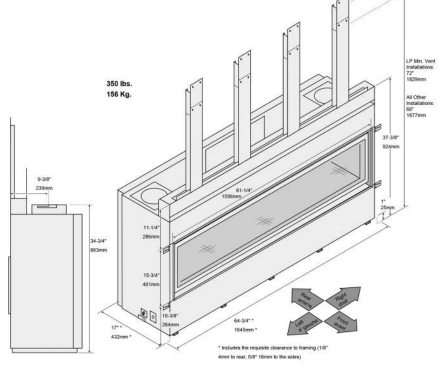
6015 HO **Framing Guide**



S INDUSTRIES

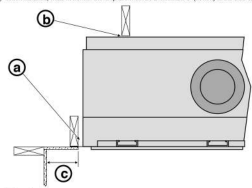
HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458



Clearances

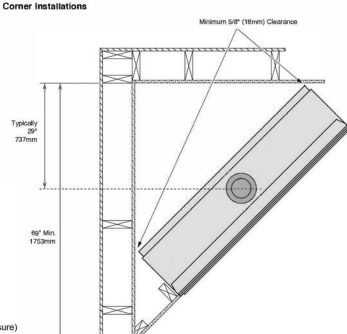
- (a) Clearance to Side of Fireplace 5/8" (16mm). Do not place insulation in this space.
 (b) Clearance to Back of Fireplace 1/8" (4mm). Do not place insulation in this space.
- led, walls in front of the fireplace must be a minimum 3" (77mm) to the side of the fireplace.

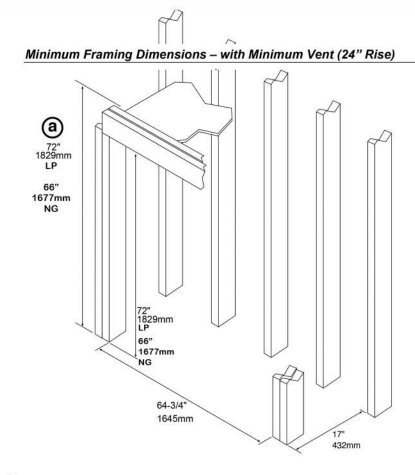


Raised Fireplaces

- 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" (284mm) 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.





4237 Clean Face Framing Guide



TRAVIS INDUSTRIES

HOUSE OF FIRE

12521 HARBOUR REACH DRIVE MUKILTEO, WA 982**7**5-5458

WEIGHT: 555 lbs. 252 Kg 37.25* 947mm 11.375* 289mm 43.75* 1112mm 10.75* 25mm 10.75* 25mm

a) 8" x 5" Co-Axial Vent (b) Gas Inlet (1/2" MPT) (c) Electrical Junction Box (d) Vertical Pipe Shield (e) Power Heat Duct

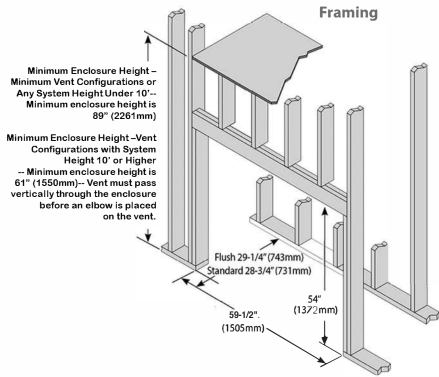
* Includes 0.625" (16mm) Standoffs

Installation

Always refer to the Installation Manual for complete installation information.

Dimensions

15.625



Clearances to Combustibles

From Sides of Fireplace: .625" (16mm)

To Adjacent Walls: 0"

From Back of Fireplace: .625" (16mm)

Bottom of Fireplace: 0"

Combustibles: May contact the front .5" (13mm)

of the fireplace along the top and sides

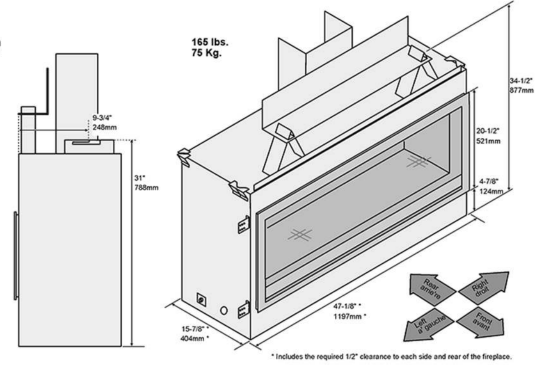
ProBuilder 42 Framing Guide



TRAVIS INDUSTRIES

HOUSE OF FIRE

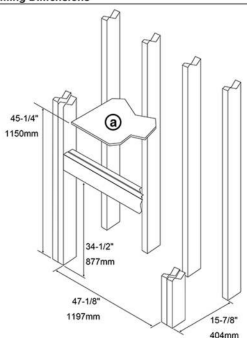
12521 HARBOUR REACH DRIVE MUKILTEO, WA 982**7**5-5458



Installation

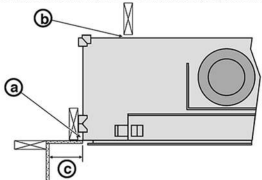
Always refer to the Installation Manual for complete installation information.

Minimum Framing Dimensions



Clearances

- (a) Clearance to Side of Fireplace 1/2" (13mm). Do not place insulation in this space. NOTE: Drywall (or other combustible) may contact the first ½" of the sides of the fireplace.
- (b) Clearance to Back of Fireplace 1/2" (13mm). Do not place insulation in this space.
- (c) When installed, walls in front of the fireplace must be a minimum 0" (0mm) 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 60" below the room ceiling.



The top of the control door (firebox opening) is approximately 8-3/4" (223mm) above the base of the fireplace. For a typical raised fireplace of 36" (915mm), place the fireplace on a platform 27.25" (693mm) tall.

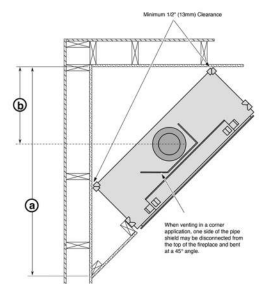


The fireplace enclosure must be a minimum 45-1/4" (1150mm) tall. Do not build into the fireplace enclosure.

Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still apply).

(a) Corner to Wall (minimum)	53-1/2" 1359mm
(b) Comer to Center of Flue (typical)	20-3/4" 528mm



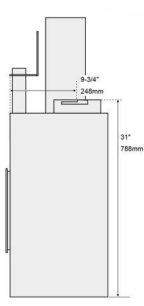
Dimensions

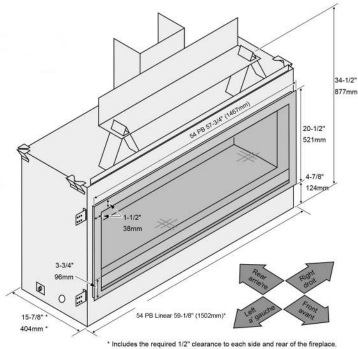
ProBuilder 54 Framing Guide



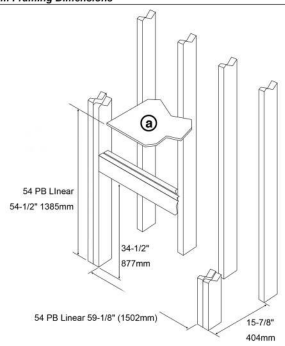
AVIS INDUSTRIES

HOUSE OF FIRE 12521 HARBOUR REACH DRIVE MUKITEO, WA 98275-5458





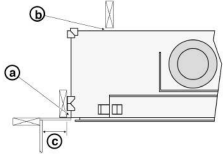
Minimum Framing Dimensions



The fireplace enclosure must be a minimum 45-1/4" (1150mm) for the 42PB or 54-1/2" (1385mm) tall for the 54PB. Do not build into the fireplace enclosure.

Clearances

- (a) Clearance to Side of Fireplace 1/2" (13mm). Do not place insulation in this space. NOTE: Drywall (or other combustible) may contact the first ½" of the sides of the fireplace.
 (b) Clearance to Back of Fireplace 1/2" (13mm). Do not place insulation in this space.
- (c) When installed, walls in front of the fireplace must be a minimum 0" (0mm) to the side of the fireplace standoffs.



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 60" (1524mm) below the room ceiling.

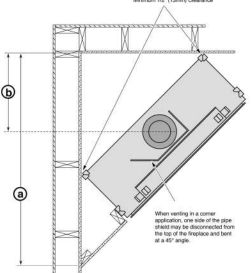


The top of the control door (firebox opening) is approximately 8-3/4" (223mm) above the base of the fireplace. For a typical raised fireplace of 36" (915mm), place the fireplace on a platform 27.25" (693mm) tall.

Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE; all clearances still apply).





ProBuilder 72 Framing Guide



TRAVIS INDUSTRIES

HOUSE OF FIRE 12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

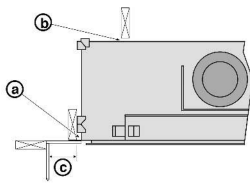
275 lbs. 125 Kg. 275 lbs. 125 Kg. 20.12* 521mm 177.187* 1958mm SIDE OF FREPLACE

Clearances

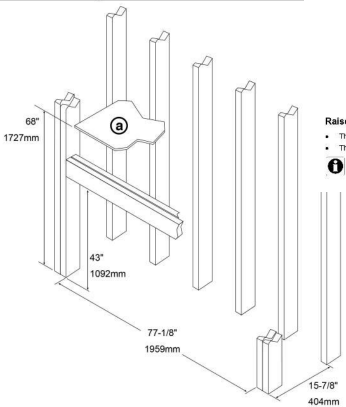
0

- (a) Clearance to Side of Fireplace 1/2" (13mm). Do not place insulation in this space.

 NOTE: Drywall (or other combustible) may contact the first ½" of the sides of the fireplace.
- (b) Clearance to Back of Fireplace 1/2" (13mm). Do not place insulation in this space.
- (c) When installed, walls in front of the fireplace must be a minimum 0" (0mm) to the side of the fireplace standoffs.



Minimum Framing Dimensions



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 60° (1524mm) below the room ceiling.

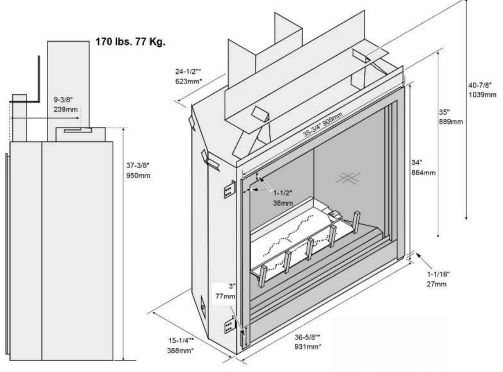
The top of the control door (firebox opening) is approximately 8-3/4" (223mm) above the base of the fireplace. For a typical raised fireplace of 36" (915mm), place the fireplace on a platform 27.25"

ProBuilder 36 Clean Face Framing Guide



TRAVIS INDUSTRIES

HOUSE OF FIRE 12521HARBOUR REACHDRIVE MUKILTEO, WA 98275-5458



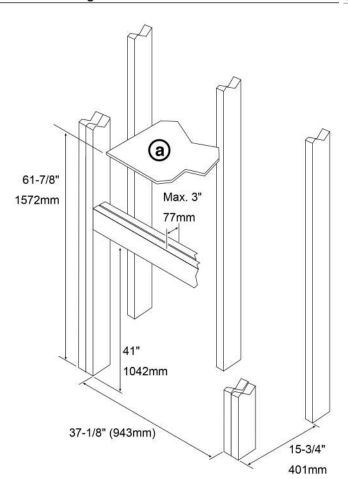
* Includes the required 1/2" clearance to each side and rear of the fireplace

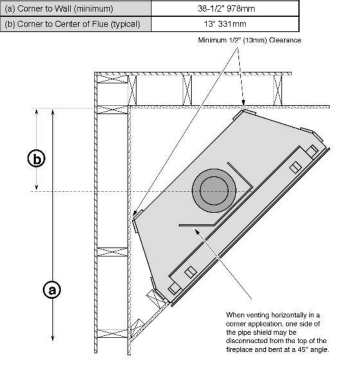
Minimum Framing Dimensions

Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE: all clearances still

36 CF PB







ProBuilder 42 Clean Face Framing Guide

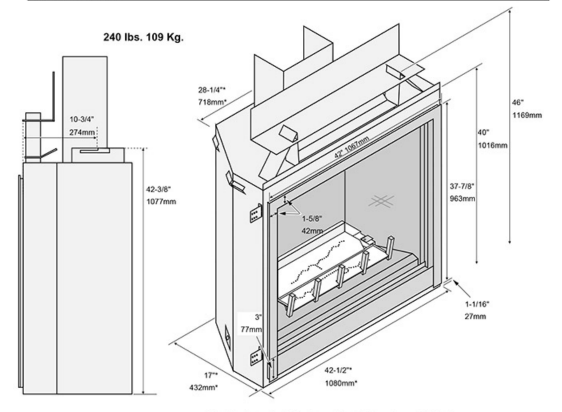


TRAVIS INDUSTRIES

HOUSE OF FIRE 12521HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

8100020

Dimensions



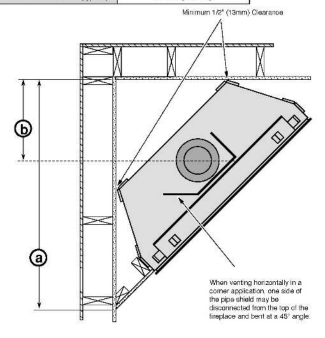
^{*} Includes the required 1/2" clearance to each side and rear of the fireplace.

a 68" Max. 3" 1728mm 77mm 46-1/4" 1175mm 43" 1093mm 17-1/4"

Corner Installations

A typical 45° installation uses the framing dimensions shown in the illustration below (NOTE; all clearances still apply).

	42 CF PB
(a) Corner to Wall (minimum)	43-1/2" (1105mm)
(b) Corner to Center of Flue (typical)	14-1/2' (369mm)



The fireplace enclosure must be a minimum 68" (1728mm) tall. Do not build into the fireplace enclosure.

439mm