864 TRV 31K Framing Guide



TRAVIS INDUSTRIES

HOUSE OF FIRE

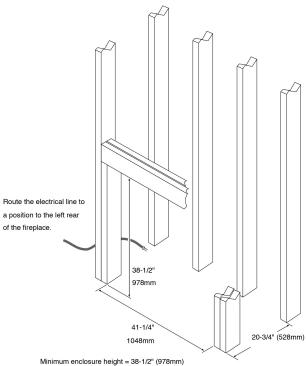
12521 HARBOUR REACH DRIVE MUKILTEO, WA 98275-5458

18100004

Top Vent Configuration Optional "CoolSmart TV" or 8" (203mm) Ø Ven "Power Haat Duct" Connection 184mm 205 Lbs. (93 Kg) 38-1/4 **Rear Vent Configuration** 38-1/4" 8" (203mm) Ø Ven Back of Fireplace 30-3/4" 28-5/8"* 781mm 1041mm 528mm³

Minimum Framing Dimensions - Top Vent Configuration

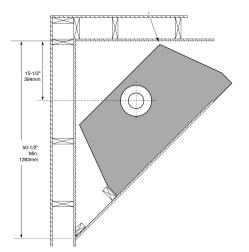
Dimensions



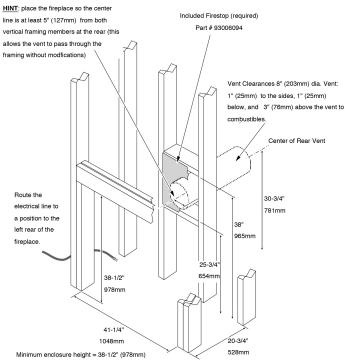
Corner Installations - Top Vent Configuration

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

Minimum 1/2" (13mm) Clearance

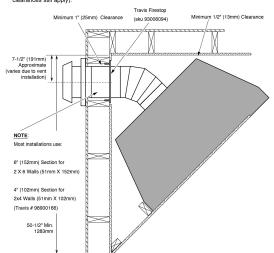


Minimum Framing Dimensions - Rear Vent Configuration



Corner Installations - Rear Vent Configuration

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



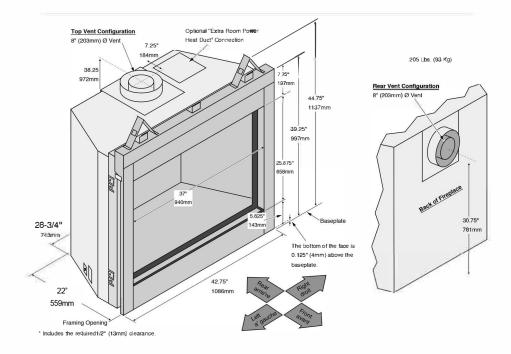
864 TRV CF 31K Framing Guide



TRAVIS INDUSTRIES

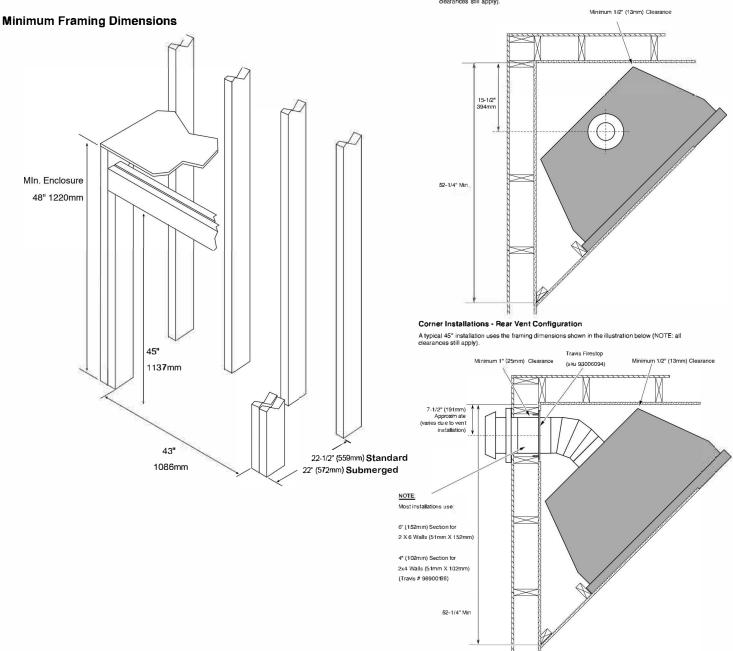
HOUSE OF FIRE

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).



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				
Vhat room or rooms (determ	ine square footage) will t	he fireplace be use	ed to heat?	sq. ft.
Oo you have natural gas	or propane ?			
s the fireplace being installed	d in new construction	or in a remode	?	
are you replacing an existing	fireplace with a new firep	olace YES	NO ?	
On the grid below please ske	tch-out your house floor	plan and approxin	nately where your fire	eplace will be installe
s the house a single story	, two story or thr	ee story hon	ne?	
low high is the sailing in wh	ich the fireplace is to be ir	nstalled?	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.