Framing

Note - Bottom of appliance must be installed at finished hearth height

This is the framing width. Drywall to 24” (610 mm) wide (to edge of stud brackets)

Minimum 12-3/4” (324 mm) (Allow extra if using rear vent elbow)

Note - There is a 1” (25 mm) gap between bottom of cement board and top of backing frame assembly

26-7/8” (684 mm) to cement board
Wall Finish

Adjustability of the Clearview Front ZC

- **Method 1.** The appliance's position within the framing cavity may be adjusted forward in the framing up to 1” to accommodate additional wall finish thickness “tucked” behind the backing plate.
- **Method 2.** The Backing Plate is also adjustable to accommodate up to an additional 3/4” of tile or other non-combustible material over top of the 1/2” non-combustible wall board.
- Method 1 and Method 2 may be combined for a total of 1-3/4” of non-combustible material over top of the 1/2” wall board.

**Attention!** When positioning the appliance forward of the framing cavity (Method 1), ensure that the front edge of the backing frame does not protrude beyond the planned finished wall surface. Otherwise the backing plate, when installed, will not sit against the finished wall.

**Method 2 - Backing Plate Positioning**

Backling Plate is adjustable up to 3/4”.

**Method 1 - Appliance Positioning**

Measured from face of stud bracket to front edge of backing plate frame assembly

- Wall finish thickness: 1/2” - use hole
- Wall finish thickness: 1/2” to 1-1/2” - use slot

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