

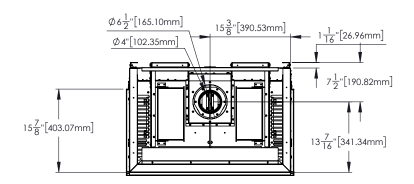
URBANA

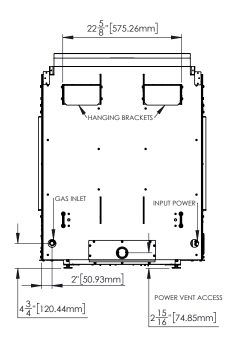
LUXURY FIREPLACES

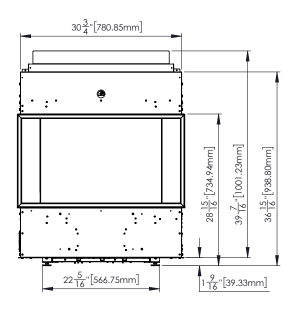
U30I-S

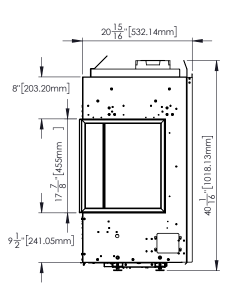
INSTALLATION GUIDE

Refer to Owner's Manual for specific installation requirements and additional product instructions



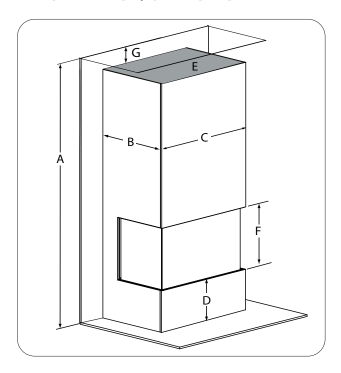






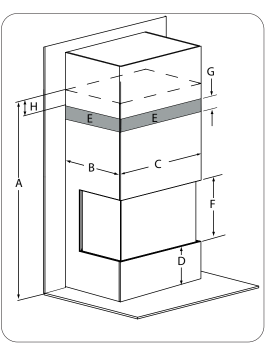
U30 | INSTALLATION GUIDE

TOP RELEASE / OPEN CHASE



Top only heat release with front and sides intake

FRONT & SIDES W/ FALSE CEILING



CHASE DIMENSIONS & CLEARANCES

The U30 fireplace must be installed with a heat release at the top of the chase. A variety of installation styles are permitted as shown in the following illustrations. Refer to Table 1 for the required dimensions corresponding to the letters in the illustrations.

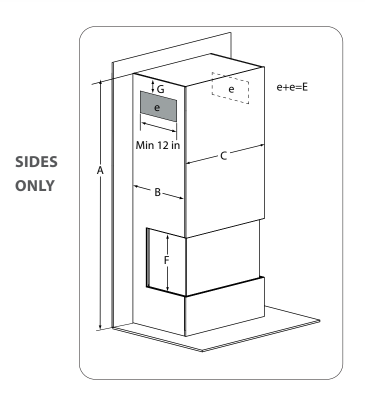
WARNING RISK OF FIRE HAZARD - The minimum dimensions, clearances and areas outlined within this guide MUST be followed along with those stated in the Installation Manual.

TABLE 1

LET- TER	DIMENSION
A	65" (1651 mm)
В	21" (533 mm)
c	30 3/4" (788 mm)
D	11 1/16" (280mm)
E	Minimum 120 in ² (774 cm ²)
F	17 7/8" (455 mm)
G	Minimum 2" (51 mm)
н	0 - 1 1/2" (0-38 mm) Maximum

Heat release and intake on front & sides, chase false ceiling

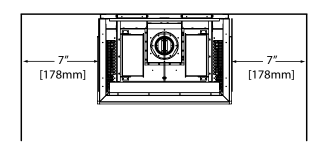
CLEARANCES | FRAMING | VENTING



Heat release and intake on the sides of the chase only. Note - Installations with only 1 side of the chase utilized for either intake or heat release are not permitted.

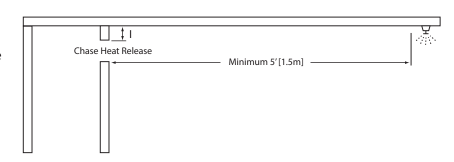
ALCOVE / SIDEWALL CLEARANCE

Minimum clearance to a sidewall constructed or finished with combustible material. *Note - Side wall clearance not applicable for closed-off side if using corner kit.*



SPRINKLER CLEARANCES

Minimum clearance to a sprinkler head from the chase heat release in any direction.





U30 | INSTALLATION GUIDE

MINIMUM CHASE FRAMING

All chase framing may be wood 2x4 construction or the like. Combustible material is permitted for any area within chase specifications; no steel studs are required. Chase may be framed beyond minimum framing for taller ceilings, overhangs etc.

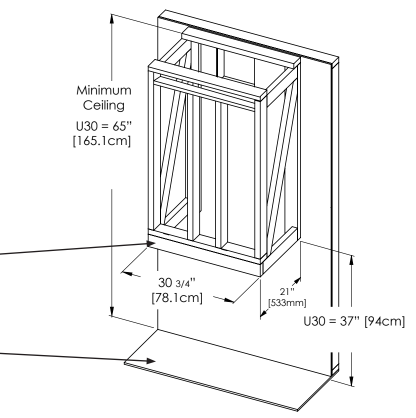
Note - Top of chase must be enclosed, cannot be open to joists or rafters above.

Note - The fireplace is not load bearing and the chase must be constructed to fully support finishing material.

> Maximum front and side header depth = 1 1/2" (wood 2x4 on edge)

Fireplace must be installed on a solid plywood or similar floor with a minimum width equal to the fireplace leveling legs

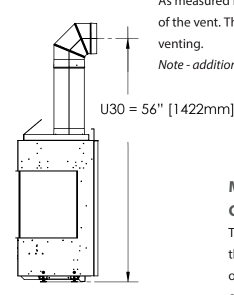
IMPORTANT NOTE: Framing above the fireplace CANNOT BE CONSTRUCTED prior to fireplace installation, the fireplace and its required shielding WILL NOT FIT!



MINIMUM THIMBLE HEIGHT

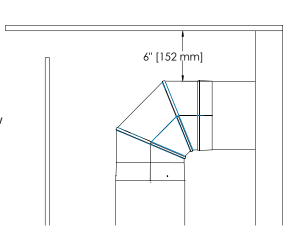
As measured from the bottom of the fireplace to the center line of the vent. The fireplace uses $4'' \times 6-5/8''$ co-axial rigid or flex venting.

Note - additional adaptors (50-3788) required for flex venting



MINIMUM CHASE ELBOW CLEARANCE

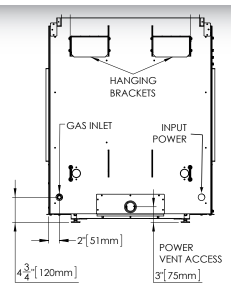
This clearance only applies to an elbow that is located within the chase. Once outside of the chase standard venting clearances apply.



CLEARANCES | FRAMING | VENTING

POWER AND GAS

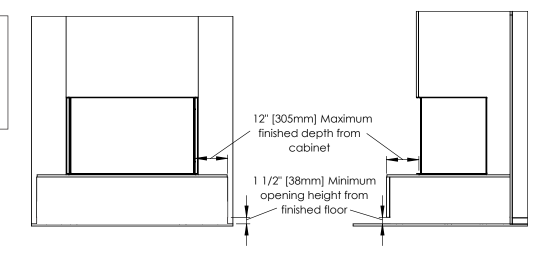
The incoming gas and power connections are located on the left and right on the back of the fireplace as shown. The incoming power junction box is located underneath the left side louver and is removable to aid with wiring.



EXTENDED HEARTH / PLINTH

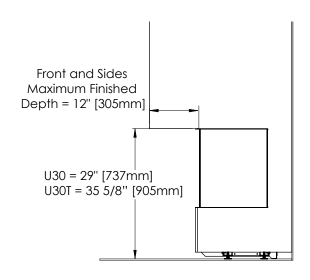
An extended hearth or plinth may be constructed around the base of the fireplace up to the bottom tiling edge. Combustible material is permitted for construction and finishing of the plinth. Alternatively the optional 50-3824 Steel Framing Base Kit can also be used . The finished depth of the plinth cannot exceed 12" [305 mm] and minimum intake dimensions must be maintained. If raising the unit is desired a Flush Framing Base Kit (50-4002) may be used to achieve a rise of 6"-11" off the floor. *Note:* 50-3824 & 50-4002 cannot be used together

Minimum intake dimensions must be taken at the fireplace cabinet, not the end of the hearth/plinth.



OVERHANG / MANTLE CLEARANCES

An overhanging chase or mantle may be constructed above the fireplace comprised of combustible framing and finishing material. The maximum finished depth of an overhanging chase or mantle cannot exceed 12" [305 mm]. There is no minimum height restriction and the finished surface can be flush with the top tiling edge.



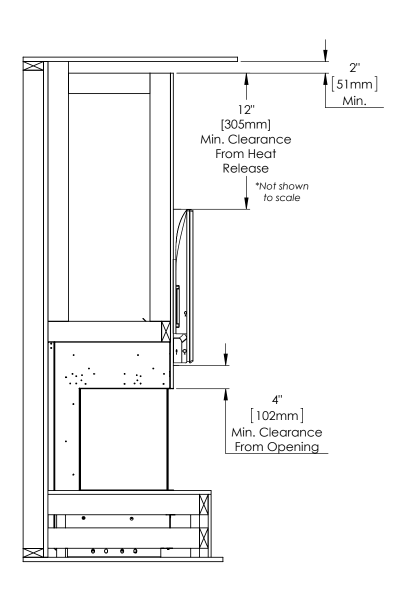
HDTV CLEARANCES

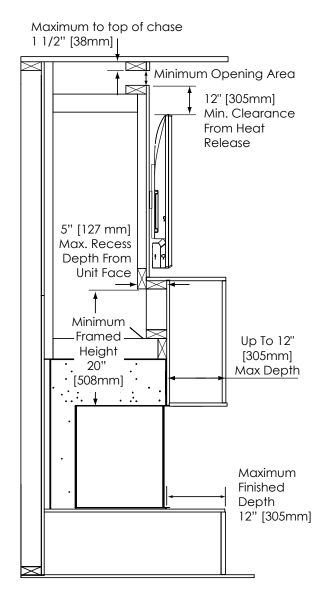
A TV may installed above the fireplace either on a flat wall or within a shelf or recess as shown below. When flat wall mounting a TV, the minimum permitted height may need to be increased to prevent the mounting screws from penetrating the fireplace cabinet.

It is the responsibility of the home owner to confirm that the TV is within its maximum allowable operating temperature range once installed. Sherwood Industries is not liable for any TV malfunctions or adverse effects that may be incurred.

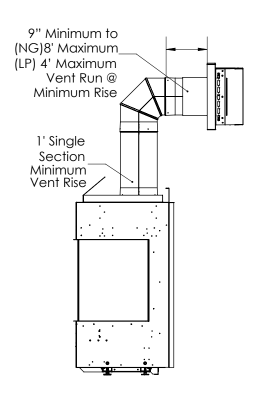
FLAT WALL MOUNTED

SHELF / RECESS MOUNTED





CLEARANCES | FRAMING | VENTING



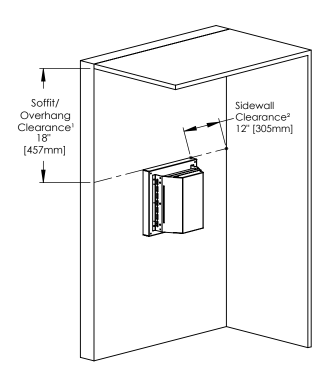
MINIMUM VENTING

The fireplace utilizes 4" x 6-5/8" rigid co-axial venting. Alternatively 4" x 7" flex venting may be used when using additional vent adaptors (50-3788). Refer to the Installation Manual for more detailed venting and restriction information.

HORIZONTAL TERMINATION CLEARANCES

The clearances shown in the illustration must be followed when horizontally terminating the fireplace. Additionally, a termination guard must be used when the termination is installed in an area where it could be contacted. Only high wind terminations are permitted for installation.

Note - Termination clearances not applicable for power vent installations. See power vent manual.



¹ Soffit measured from top of the termination

² Sidewall measured from side of the termination



urbanafireplaces.com