

PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE



C Series

HEAT DISTRIBUTION / TV KIT

NATURALLY VENTED [50-3395]

INSTRUCTION MANUAL



**This Heat Distribution Kit has been tested for compliance to Standards:
ANSI Z21.88-2014 and CSA Z2.33-2014.**

This Heat Distribution Kit has been approved for use on the **ENVIRO C34/44/60** Direct Vent fireplaces only and **must be installed at the time of fireplace installation.**

The following instructions must be followed in conjunction with the fireplace installation instructions to comply with the standards and allow safe operation of the installed fireplace.

GENERAL INFORMATION

The purpose of this optional Heat Distribution Kit, or HDK, is to naturally re-direct the convective heat from the fireplace. Using this HDK lowers the temperatures of the front wall for installations where a TV, artwork etc. is desired directly above the fireplace. The outlet of the HDK can be raised higher up the front wall, within 4" of the room's ceiling, or ducted into a different room for a cleaner front wall.

Note: Dual Convection Fan Kit (50-3212) **may not** be used in conjunction with HDK.

Prior to installation of the HDK make sure the desired location is large enough to comply with the combustible clearances of both the HDK and the fireplace (see Owner's Manual for fireplace installation instructions). Refer to the FRAMING AND CLEARANCES section of this manual for the required installation dimensions of the HDK.

Please refer to Figure 1 to ensure that all HDK parts are accounted for and have not been damaged.

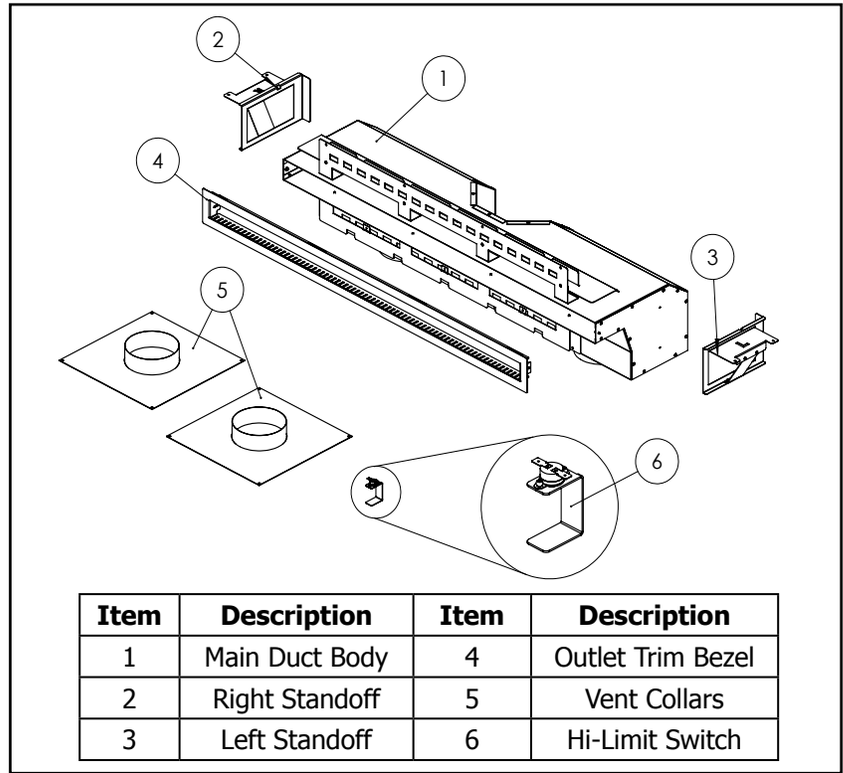


Figure 1. Heat Distribution Kit - Parts Diagram

DIMENSIONS

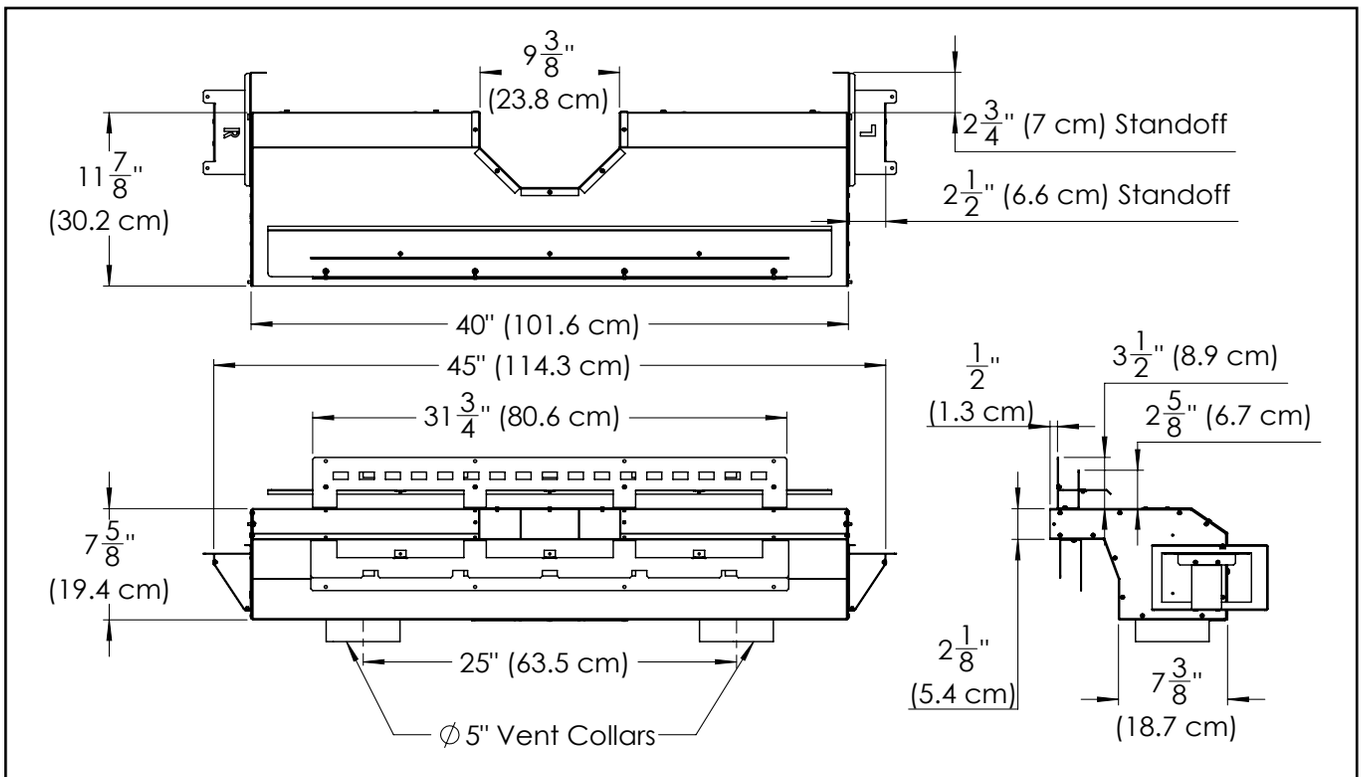


Figure 2. Heat Distribution Kit - Overall Dimensions

FRAMING & CLEARANCES

QUALIFIED INSTALLERS ONLY

FRAMING & ROUGH OPENING:

Refer to Figures 3 & 4 for the minimum allowable framing and rough opening of the HDK.

HDK Outlet Min. Top and Bottom standoff = $2\frac{5}{8}$ " (6.7 cm) *All C Series*

C34

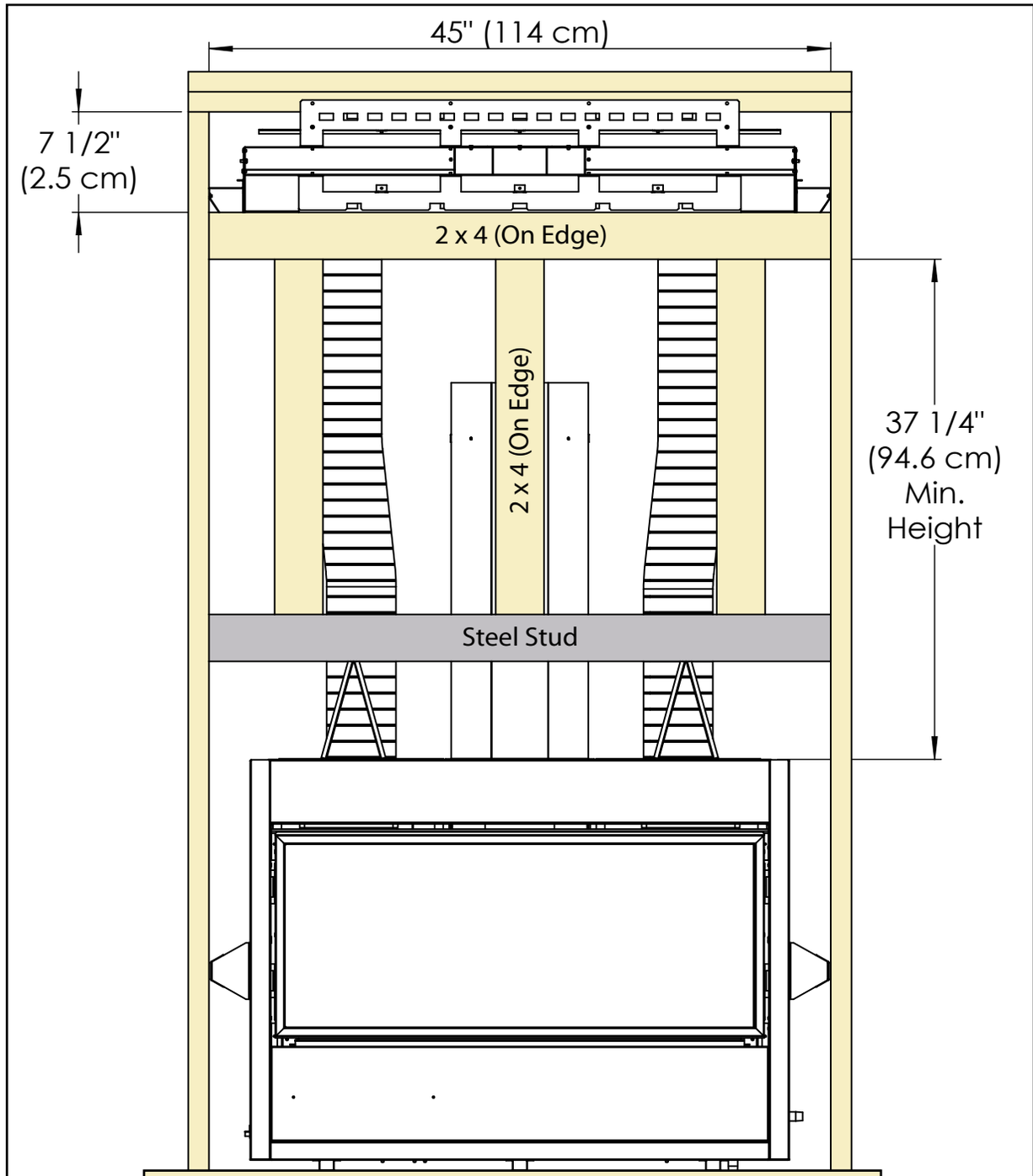


Figure 3. C34 - HDK Framing & Rough Opening

FRAMING & CLEARANCES

QUALIFIED INSTALLERS ONLY

C44 & C60

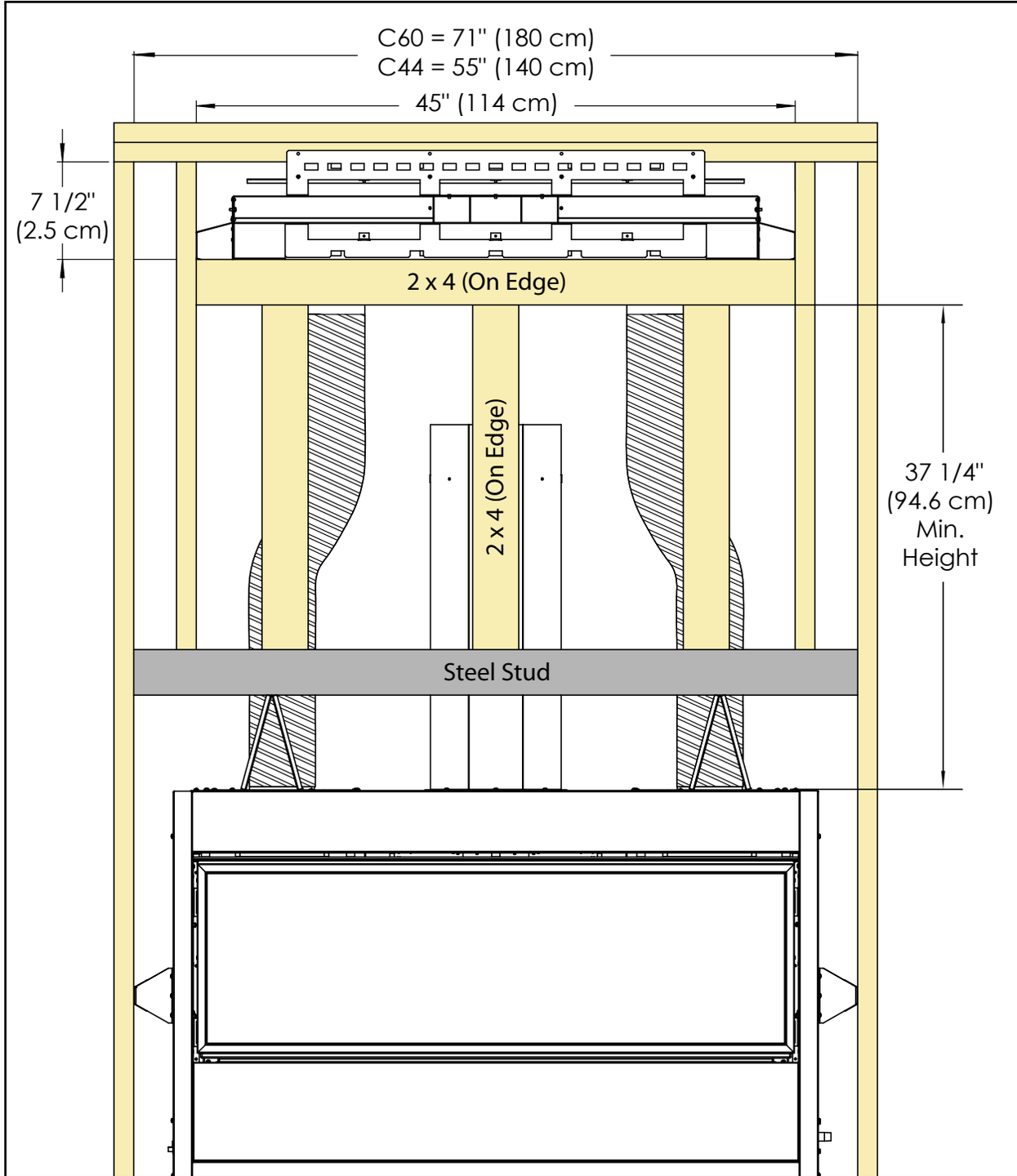


Figure 4. C44/60 - HDK Framing & Rough Opening

FRAMING & CLEARANCES

QUALIFIED INSTALLERS ONLY

MINIMUM CLEARANCES - MINIMUM VENT:

Shown below in Figure 5 are the minimum framing and clearances for the HDK when the fireplace is installed with the minimum allowable vent length:

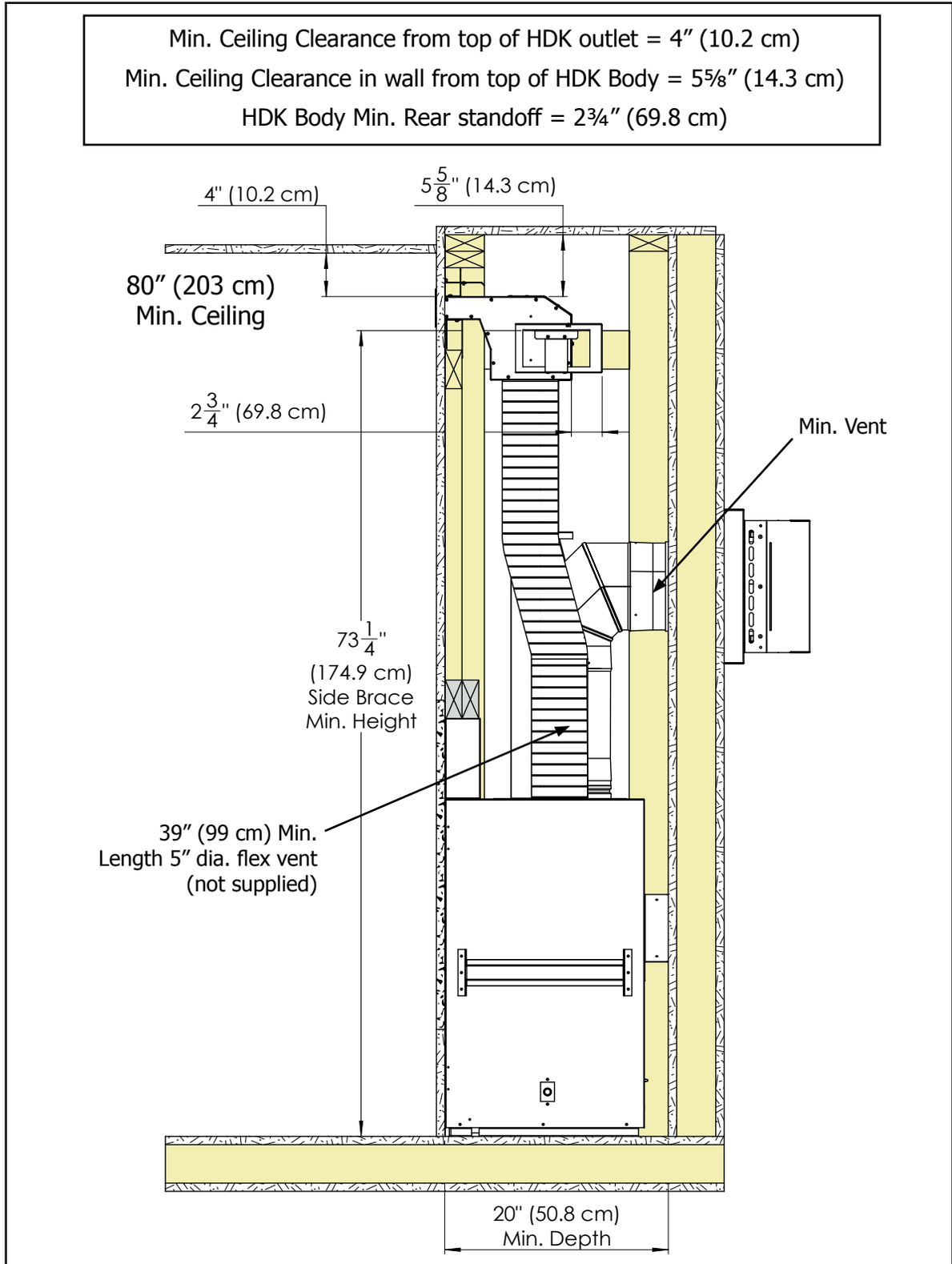


Figure 5. HDK - Min. Framing & Clearances

FRAMING & CLEARANCES

QUALIFIED INSTALLERS ONLY

MINIMUM CLEARANCES - VERTICAL VENT:

The HDK has been designed to allow for installations where a vertical run of vent is required without having to jog the vent pipe around the HDK (see Figure 6). The horizontal vent shield supplied with the fireplace is not required (see Owner's Manual) when vertically venting and the vent pipe can simply be run straight up through the cut out in the HDK.

MINIMUM CLEARANCES - ADJOINING ROOM:

The HDK may also be installed to discharge into another room for a cleaner installation on the fireplace side of the wall (see Figure 6). As stated in the previous section, the vent pipe can be ran straight up through the cut out in the HDK. The minimum clearances stated in Figure 6 must be maintained as well as the minimum distance between the fireplace and the HDK (see figures 3 & 4).



Warning: HDK **MUST NOT** discharge outdoors or into a garage. HDK is only approved for horizontal installation and **MUST NOT** be installed in a floor or ceiling.

When installing the HDK in an adjoining room the 5" dia. flex venting cannot exceed a vertical run of 12' (3.65 m). The flex venting also cannot exceed a horizontal run in excess of 8" (2.5 cm) for every 12" (30.5 cm) of vertical rise, up to a maximum of 8' (2.4 m).

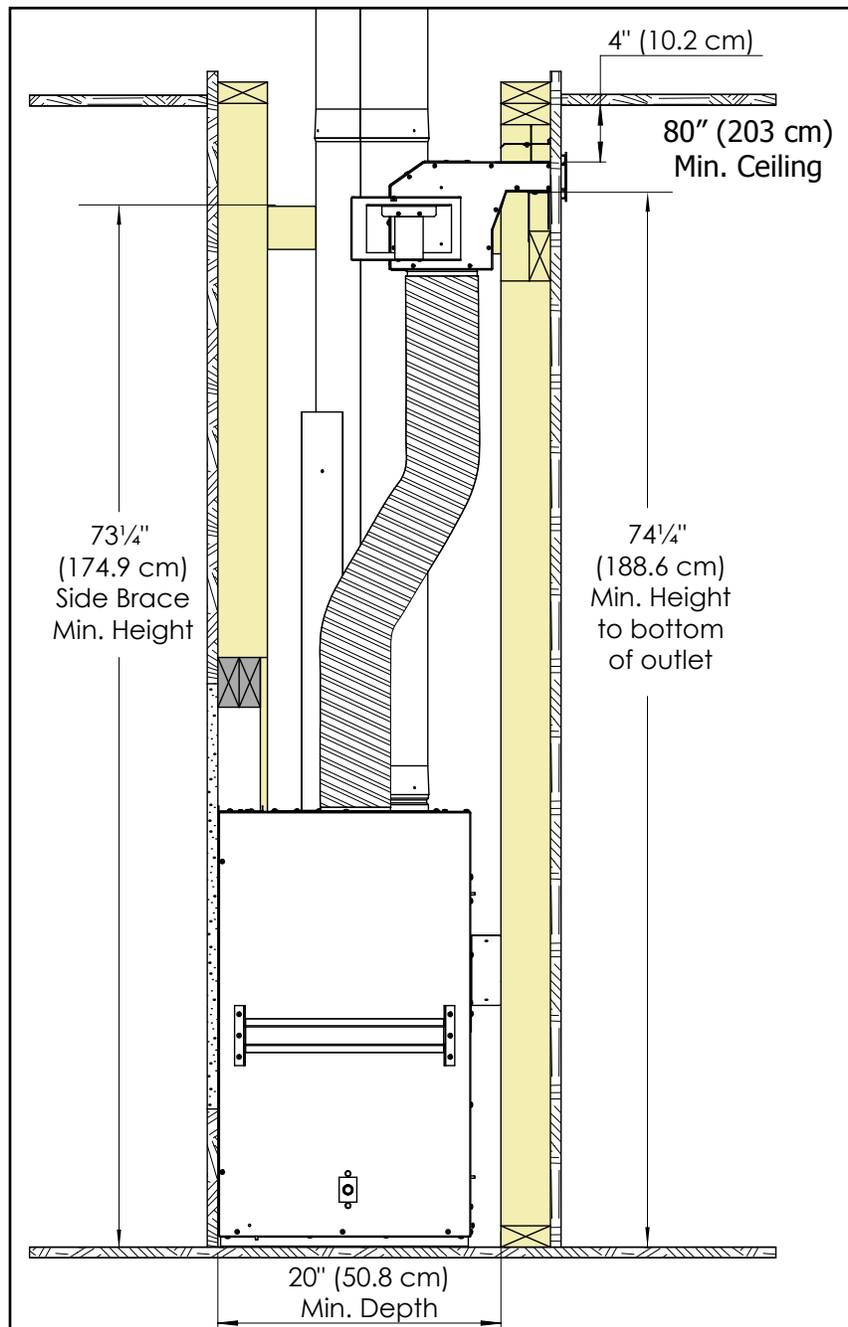


Figure 6. HDK - Adjoining Room

FRAMING & CLEARANCES

QUALIFIED INSTALLERS ONLY

FINISHED OPENING:

Combustible wall material i.e. drywall, shiplap etc. is permitted around the outlet of the HDK with a $\frac{3}{8}$ " (.95 cm) air gap required around the outside perimeter of the outlet. This creates a finished opening approx. $40\frac{3}{4}$ " x $2\frac{7}{8}$ " (103.5 x 7.3 cm) in size (Figure 7).

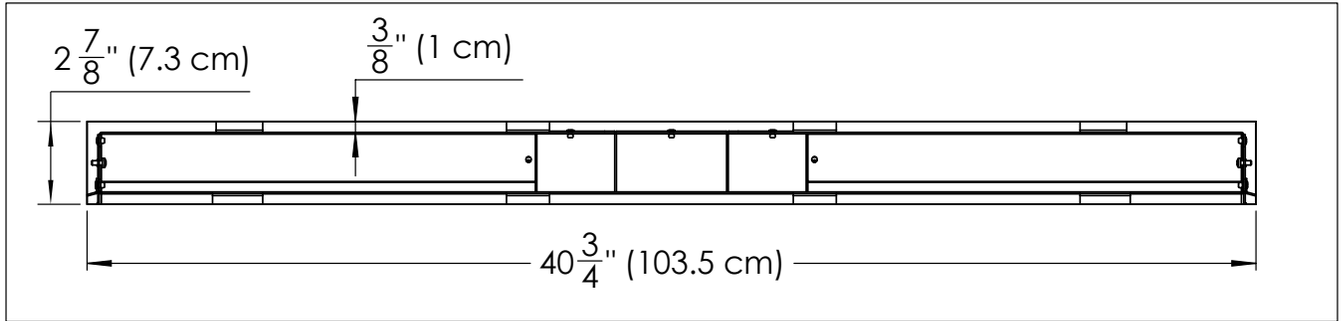


Figure 7. HDK - Outlet Finished Opening

The supplied Outlet Trim Bezel, once installed, covers the air gap for a clean finished install (Figure 8). The Trim Bezel can be adjusted to accommodate finished walls $\frac{1}{2}$ "-1" (1.3-2.5 cm) thick and be painted to match the colour of the wall if desired (must be hi-temperature rated).

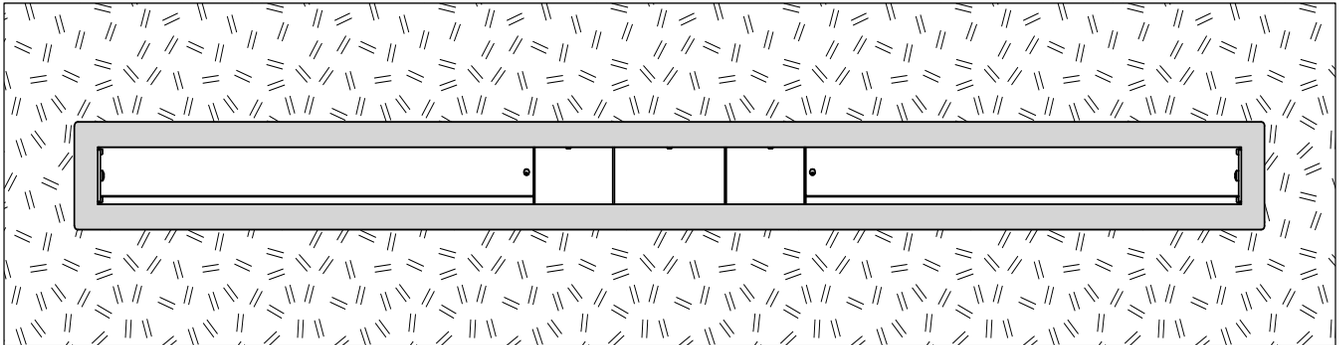


Figure 8. HDK - Outlet with Trim Bezel

INSTALLATION

Installation and service must be performed by a qualified installer, service agency or the gas supplier.

TV INSTALLATION CONSIDERATIONS:

If you are planning to mount a TV above your fireplace some considerations must be made to ensure it is protected from the heat.

During testing temperatures did not exceed 120°F (49°C) midway up the front wall (Figure 9). There is no guarantee that these temperatures will not harm the longevity of your TV. Make sure to consult your TV manufacturer's specifications to find the maximum allowable operating temperature. Since every home and installation is unique, temperatures should be verified at the time of install if possible. If desired, front wall temperatures can be lowered further with the use of a mantel (Figure 10). Refer to Owner's Manual for full mantel clearances. A TV should not be installed if temperatures exceed the manufacturers maximum allowable temperature.

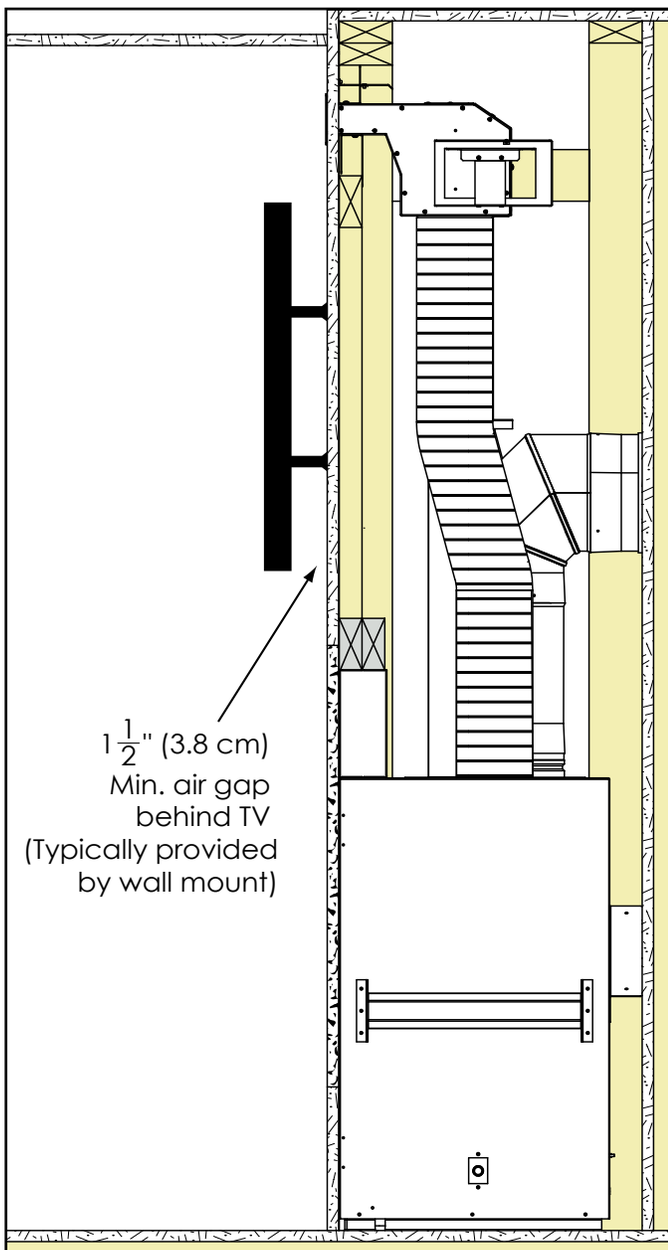


Figure 9. HDK - TV Clearances

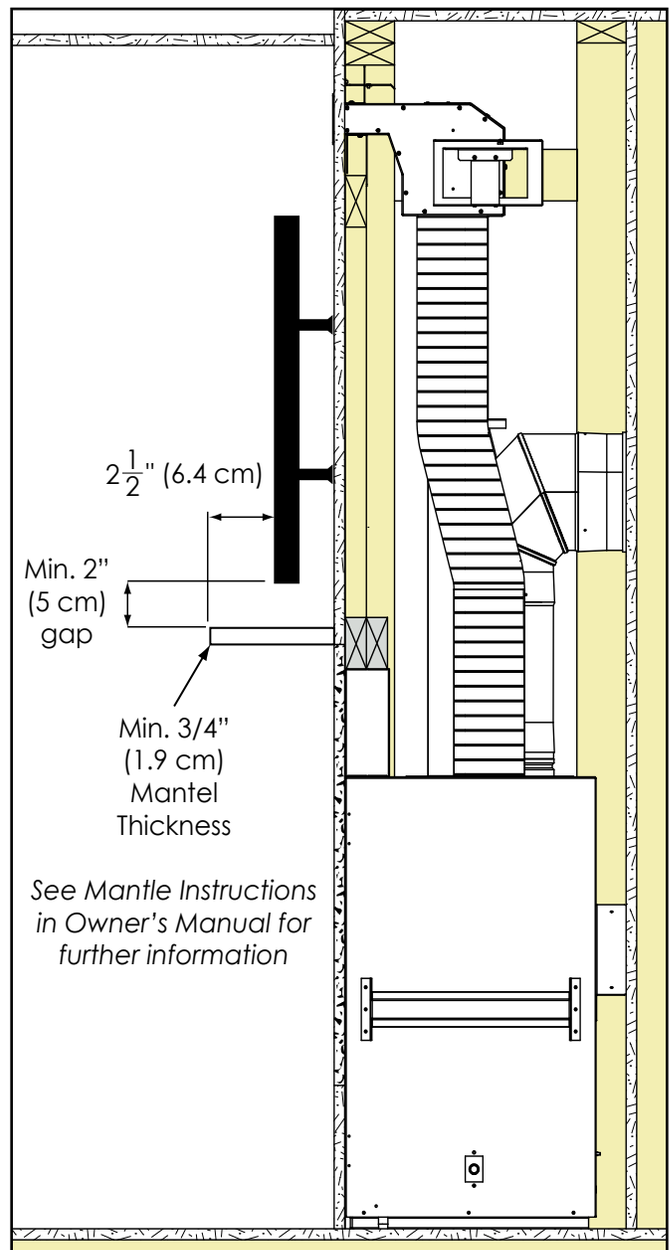


Figure 10. HDK - TV Clearances

INSTALLATION

QUALIFIED INSTALLERS ONLY

HI-LIMIT SWITCH: (FOR USE WITH IPI FIREPLACES ONLY)

Supplied with the HDK is a Hi-Limit switch assembly that must be installed if the HDK is being used on an IPI equipped fireplace. Installation of the Hi-Limit switch is easy and only takes a couple minutes.

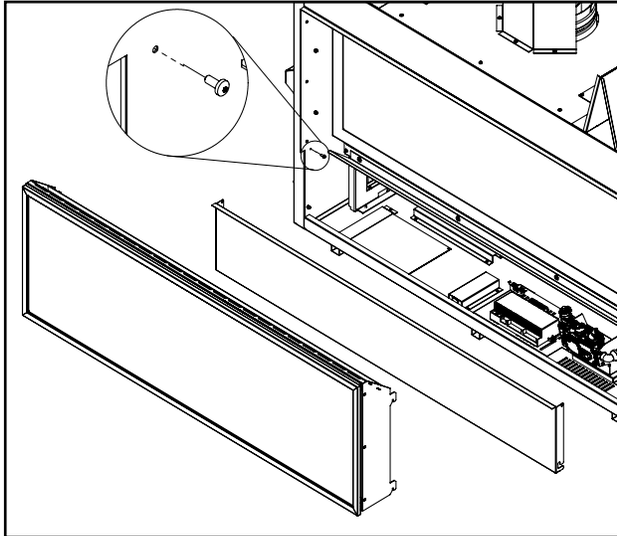


Figure 11. Front Cover Removal

Step 1: Prior to installation of the fireplace, remove the safety screen assembly. Next, remove the front cover using a T20 screwdriver (see Figure 11).

Step 2: Using a T20 screwdriver, loosen the left mounting screw of the IFC and slide the Hi-Limit Switch Bracket onto the IFC as shown. Next, retighten the left mounting screw (see Figure 12).

Note: Placement of the Hi-Limit switch is not arbitrary and must be correct for proper operation. When correctly installed, the bracket should contact both the mount flange and left side of the IFC (Figure 12).

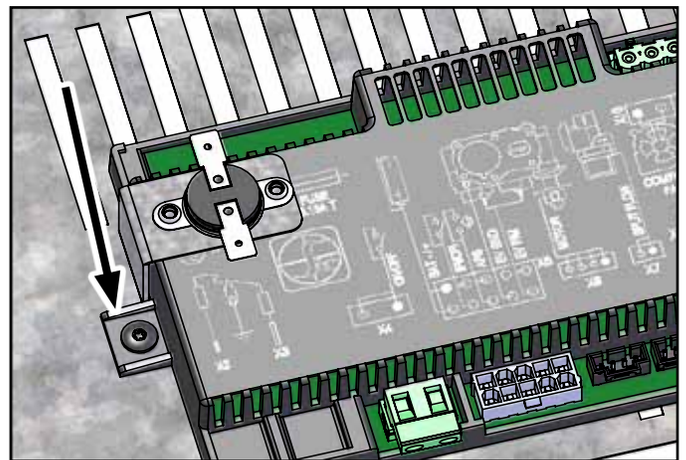


Figure 12. Hi-Limit Switch - Correct Placement

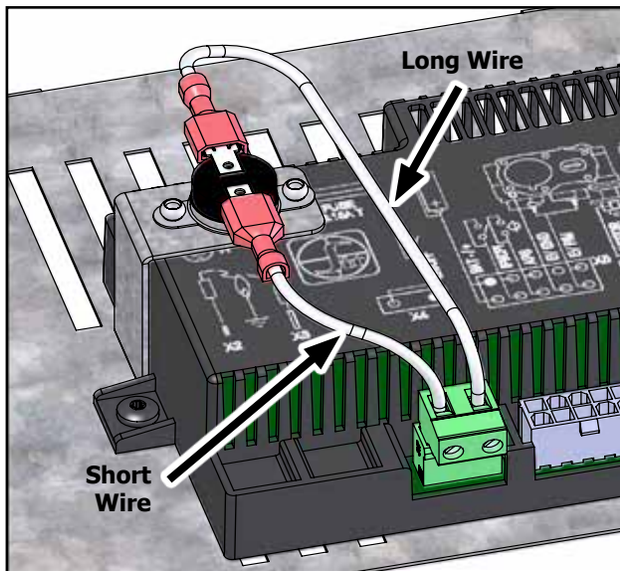


Figure 13. Hi-Limit Switch - Correct Wiring

Step 3: Using a small flat-blade screwdriver, loosen the terminals on the IFC ON/OFF plug (X4 on IFC) and remove the jumper wire (see Figure 13). Next, insert the wires from the Hi-Limit Switch and re-tighten the terminals. There is no polarity to the wires so they cannot be wired backwards.

Step 4: The Hi-Limit Switch installation is now complete. The front cover and safety screen may now be re-installed on the fireplace.

Note: In rare circumstances, when the HDK is installed in an adjoining room, a large difference in room pressure may temporarily cause the HDK to reverse flow. If this occurs over a prolonged period of time the Hi-Limit Switch will automatically turn off the fireplace to protect the IFC. Once the fireplace has cooled sufficiently (approx. 10-15 minutes) it will automatically re-start and continue normal operation.

INSTALLATION

QUALIFIED INSTALLERS ONLY

DUCT COLLARS:

Prior to fireplace installation, the two supplied duct collars must be attached to the top of the fireplace as shown in the steps below:

Step 1: Using a T20 screwdriver, remove the inner and outer cover plates from the fireplace as shown (Figure 14). Each cover plate has four (4) mounting screws. Both sets of cover plates are no longer required and can be recycled. Retain eight (8) of the removed mounting screws to secure the duct collars.

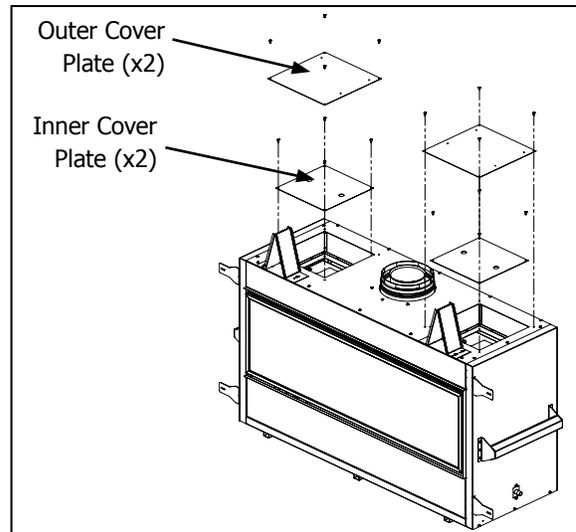


Figure 14. Cover Plate Removal

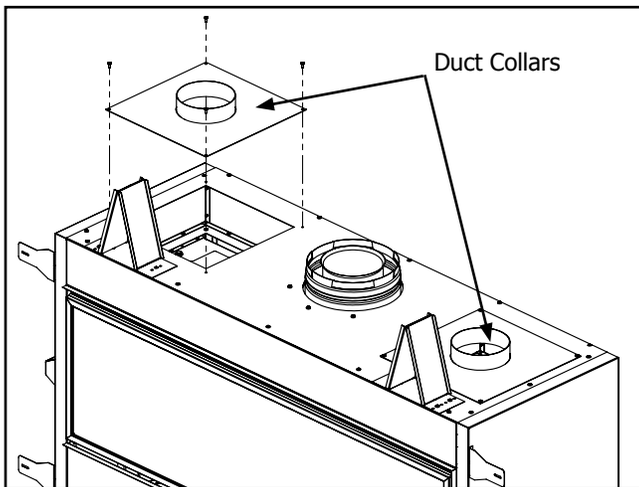


Figure 15. Duct Collars Installed

Step 2: Attach the supplied duct collars to the top of the cabinet as shown (Figure 15). Secure the collars by re-using the eight (8) screws saved in the previous step.

The fireplace is now HDK ready!

SIDE SUPPORTS / STANDOFFS:

Prior to installation of the HDK the supplied set of side support/standoffs need to be attached to the sides of the main duct body. The side supports also incorporate the rear standoff as shown in figure 16.

Using a T20 screwdriver and the supplied screws 6 screws (3 per side), attach the left support as shown in figure 16. Repeat for the right side support.

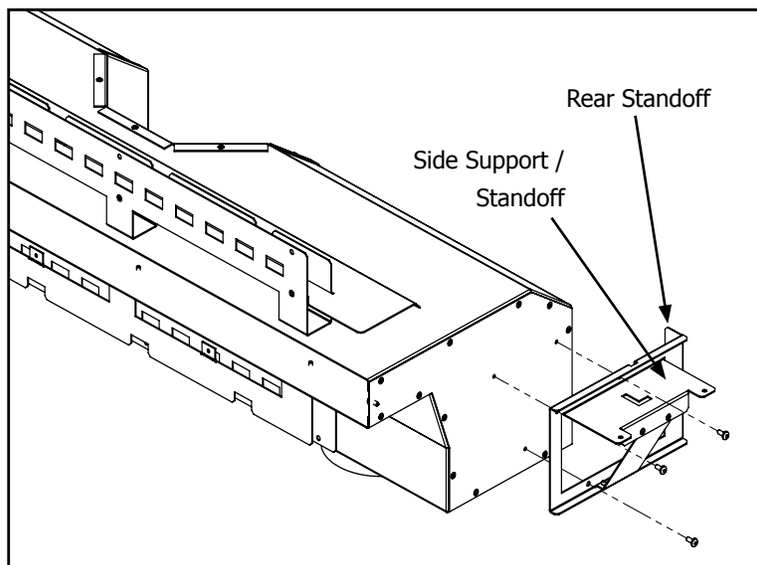


Figure 16. HDK - Side Supports

INSTALLATION

QUALIFIED INSTALLERS ONLY

HEAT DISTRIBUTION KIT:

Step 1: Frame in the rough opening for the HDK as shown in Figures 3 & 4 (Pages 3,4) in the desired location following all required clearances as stated in the FRAMING & CLEARANCES section.

Note: Light coloured ceilings may slightly discolour near the outlet when it is installed at minimum clearance (4" / 10.2 cm). Increasing the ceiling clearance will help prevent this.

Step 2: Using a T20 screwdriver, remove the screw on each side of the HDK outlet retaining the Outlet Trim Bezel and remove the Bezel (Figure 17).

Step 3: Insert the assembled HDK into the framed rough opening by rotating it down slightly to allow the outlet and standoffs to pass through. When installed correctly the front flange of the top standoff should be up against the front face of the top stud (Figure 3 & 18).

Step 4: Confirm the HDK is centered within the rough opening and secure in place using screws or nails through the four (4) holes along the top edge of the top standoff.

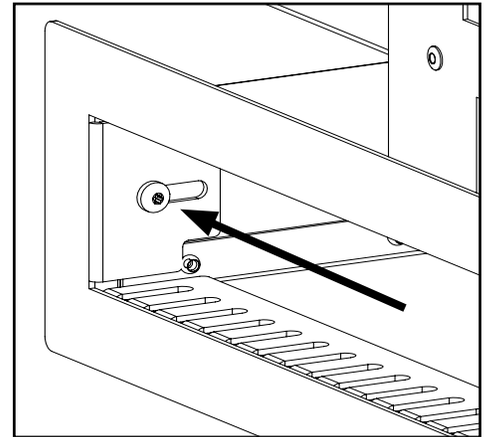


Figure 17. Outlet Trim Bezel Screw

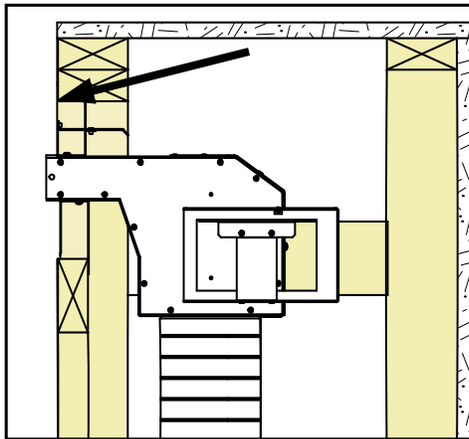


Figure 18. HDK - Top Standoff

Step 5: Secure the rear standoffs to support the remainder of the HDK ensuring it is level. If left unlevel, the outlet of the HDK will be out of square causing possible fitment issues with the Outlet Trim Bezel.

Step 6: Install the fireplace in the desired location as directed in the Owner's Manual. Leave the front wall open for installation of the flex venting.

Note: Flex venting must be non-insulated and listed to UL 1777 and ULC S635 standards

Step 7: Connect the required lengths of 5" dia. stainless steel or aluminium flex vent (not supplied) between the collars on the fireplace and HDK. Secure the venting to the collars using either sheet metal screws or band clamps. **Both collars on the HDK must be connected to the fireplace via 5" dia. flex vent.** Secure the flex venting where necessary to maintain standard venting clearances:

Table 1. Flex Vent - Minimum Clearances

Vertical Pipe to the Side Walls	Horizontal Pipe to the Sides & Bottom	Above an Elbow Above the Unit	Above an Elbow Not Above the Unit	Above Horizontal Vent Pipe
1" (25.4 mm)	1" (25.4 mm)	3" (76.2 mm)	3" (76.2 mm)	2" (51 mm)

INSTALLATION

QUALIFIED INSTALLERS ONLY

Step 8: Finish the front wall around the fireplace and HDK outlet as desired. Ensure the finished opening around the HDK outlet is as specified in the FINISHED OPENING section of this manual.

Step 9: Finally, install the Outlet Trim Bezel by sliding it into the outlet until the backside



contacts the finished wall surface. Next, re-install the two (2) screws removed in Step 2 to secure the Outlet Trim Bezel in place. When installed correctly there is a $\frac{1}{4}$ " (6.4 mm) standoff between the back side of the Bezel and finished wall (Figure 19).

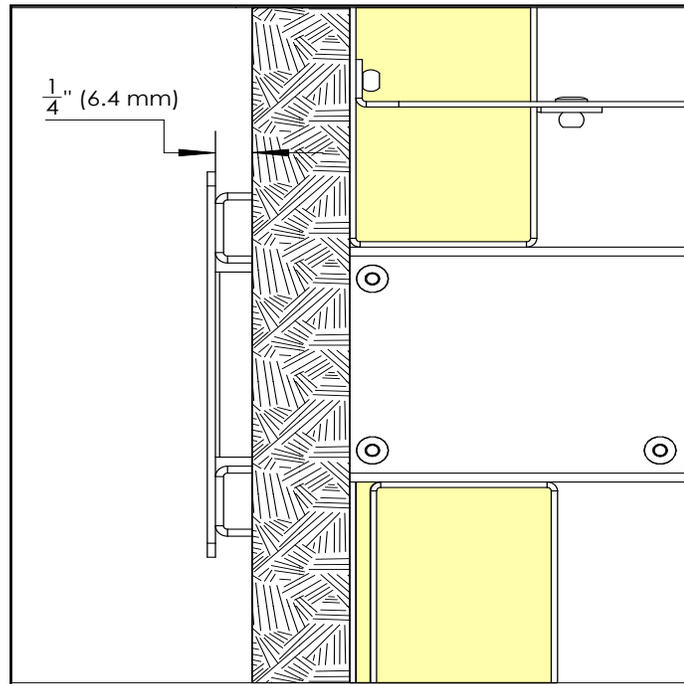
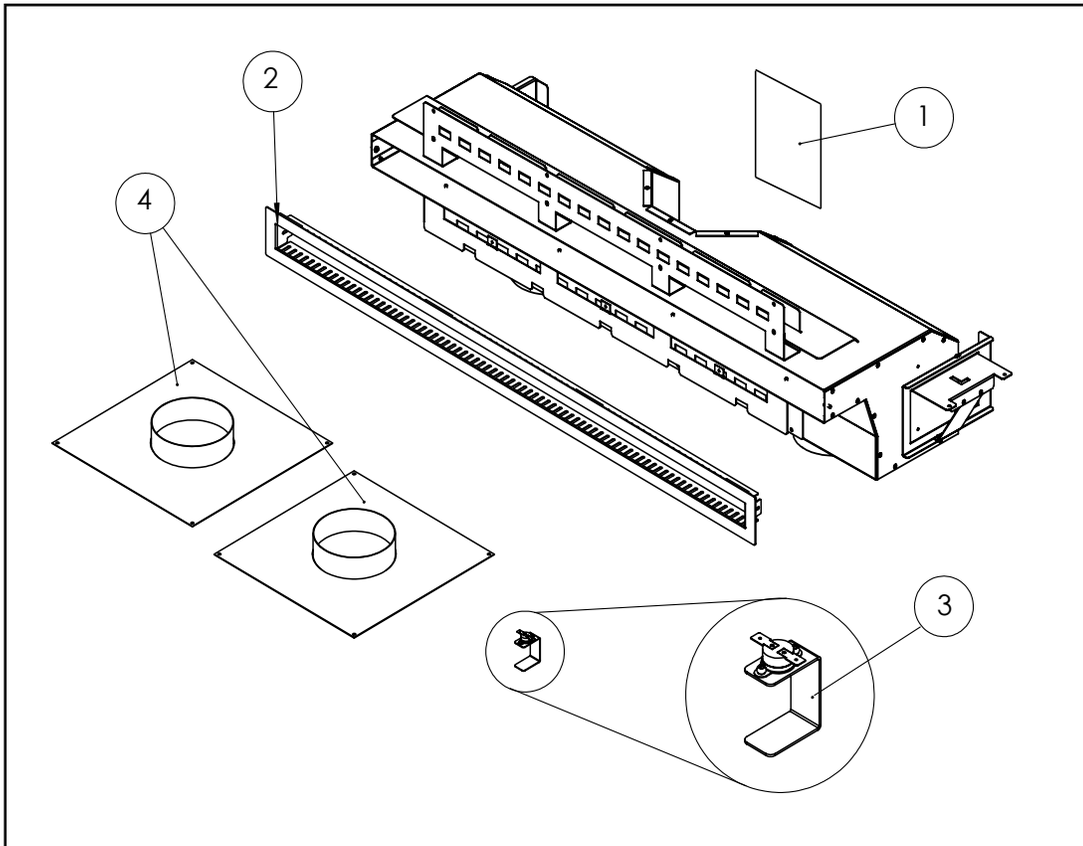


Figure 19. Outlet Trim Bezel - Standoff

Installation of the Heat Distribution Kit is now complete and the remaining fireplace installation can be completed as directed in the Owner's Manual.

REPLACEMENT PARTS



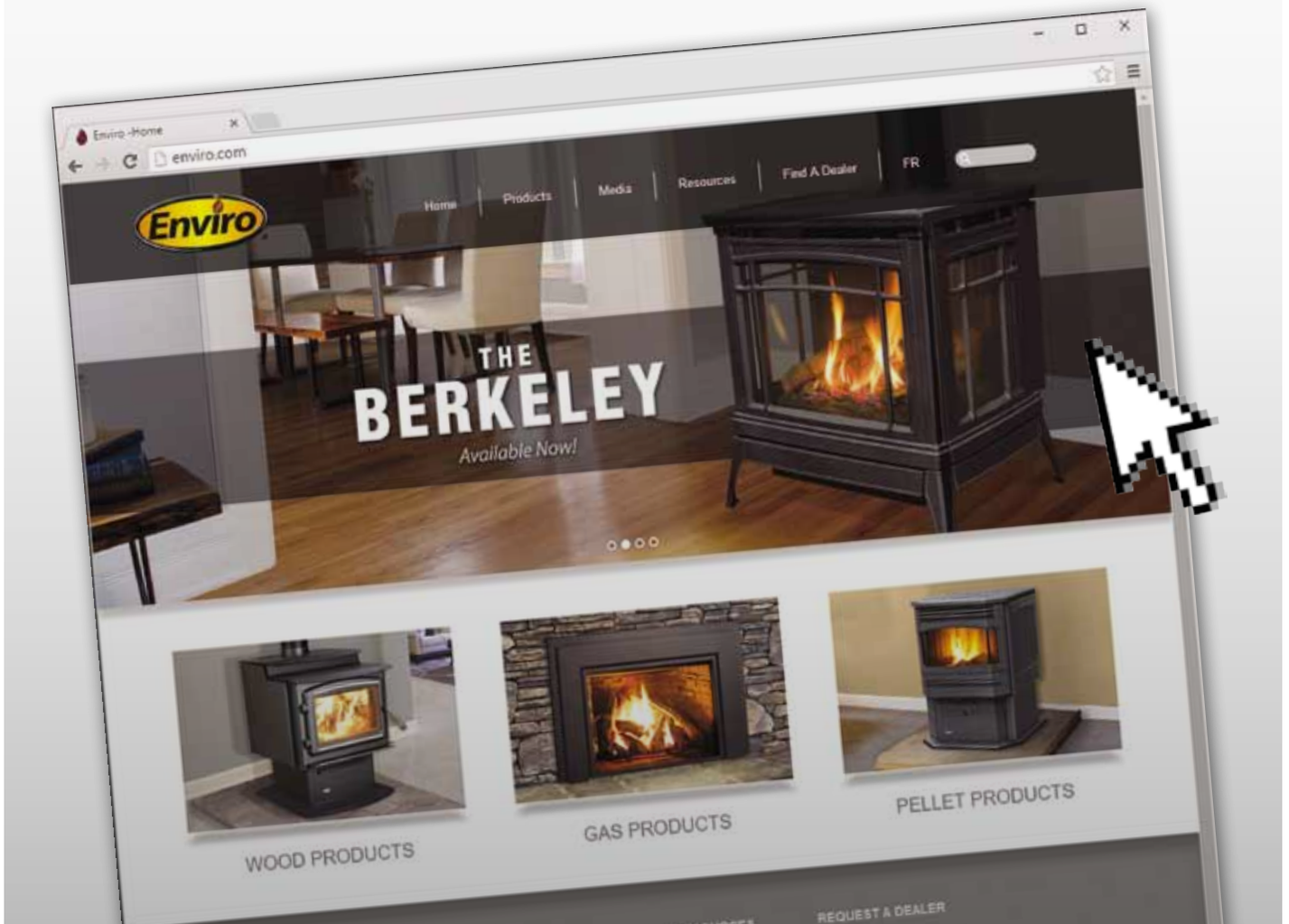
Item	Description	Part Number
1	HDK Instruction Manual	50-3306
2	Outlet Trim Bezel	50-3307
3	Hi-Limit Switch (IPI only)	50-3308
4	Vent Collars (Set of 2)	50-3309

NOTES

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April 3, 2017
C-15118