

ProBuilder 54 - sku# 98900775

Compatibility

• Pro Builder 54 Linear (PB54) - sku# 98900775

Packing List

- Convection Manifold (with grill and mounting brackets pre-attached)
- 5" Diameter Aluminum Flex Ducts (4) PB54
- Starter Collars (4) PB54
- Self-Drilling Tek Screws (24) PB54

NOTE: A power heat duct kit may also be available for this appliance. If so, you may use either the power heat vent kit(s) or the CoolSmart TV kit, but not both. See appliance installation manual for details.

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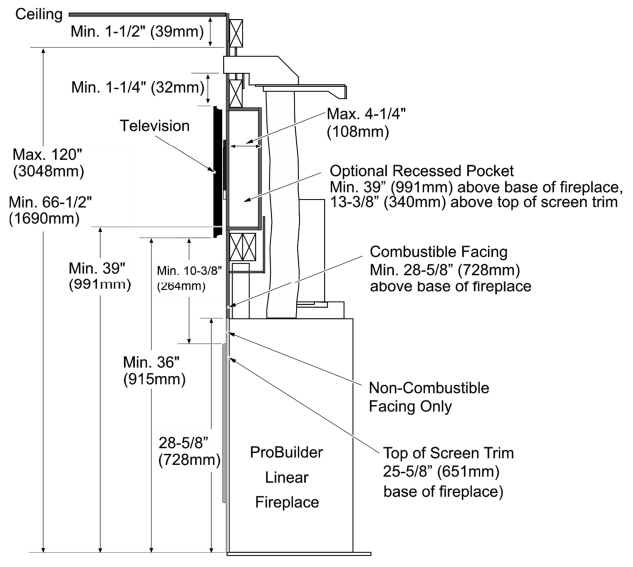


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PB 54 Linear Details

ProBuilder 54 – Installation Overview

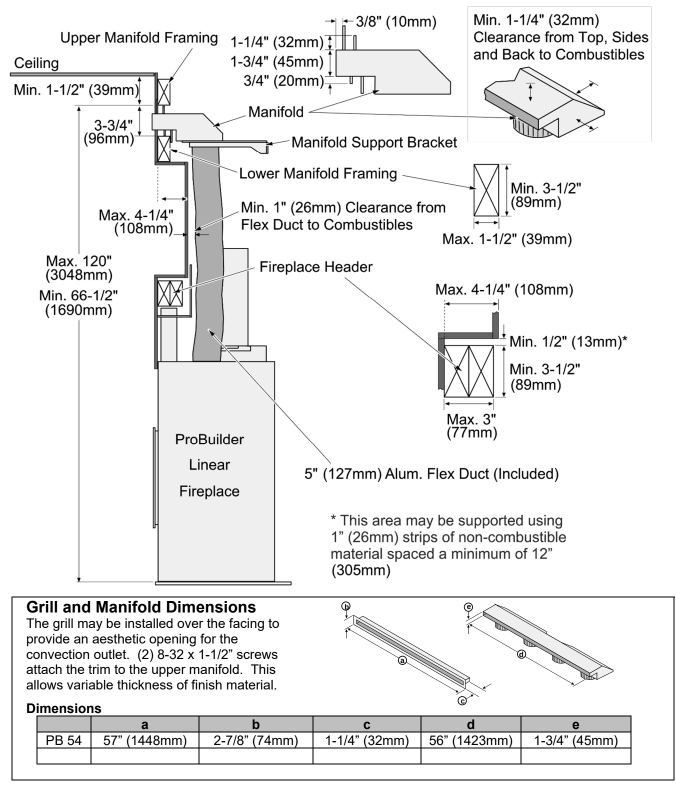
The CoolSmart system is designed to redirect the convective heat of the fireplaces from the front of the unit, just above the glass, to a location higher on the wall. The use of this kit allows for reduced clearances to televisions and a recessed cavity above the fireplace. When using this kit, disregard the standard framing dimensions and follow the framing instructions for the CoolSmart kit.





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ProBuilder 54 – Installation Requirements





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ProBuilder 54 – Combustible "Over-Facing" (Optional)

When using the CoolSmart TV kit, Combustible material can be installed over the non-combustible board on the front of the fireplace. To be clear, there will be (2) layers of board over the front of the appliance, one <u>non-</u> <u>combustible that covers the entire front of the fireplace</u>, and a second layer that can be combustible material that is placed on top of the non-combustible board.

The combustible material MUST be installed OVER 1/2" of non-combustible board.

<u>NOTE</u>: The maximum facing depth (combustible + non-combustible facing) is 1-1/4". Any facing that extends farther than 1-1/4" must meet mantel clearances.

WARNING: The front of the appliance is subject to high temperatures which may cause discoloration and/or material degradation. Take this into account when choosing finishing materials.

Installation With Thick Facing Guide (facing butts thick facing guide) - STANDARD

- **<u>NOTE:</u>** Leave the thick facing guide in place on the fireplace.
- **NOTE:** The screen assembly mounts should be left in the stock position (all the way in).

e Allowed <u>OVER</u> Non-Combustible board Non-Combustible Facing Only 1-1/4" (32mm) Combustible Facing Fireplace side Screen Assembly Tile Stop

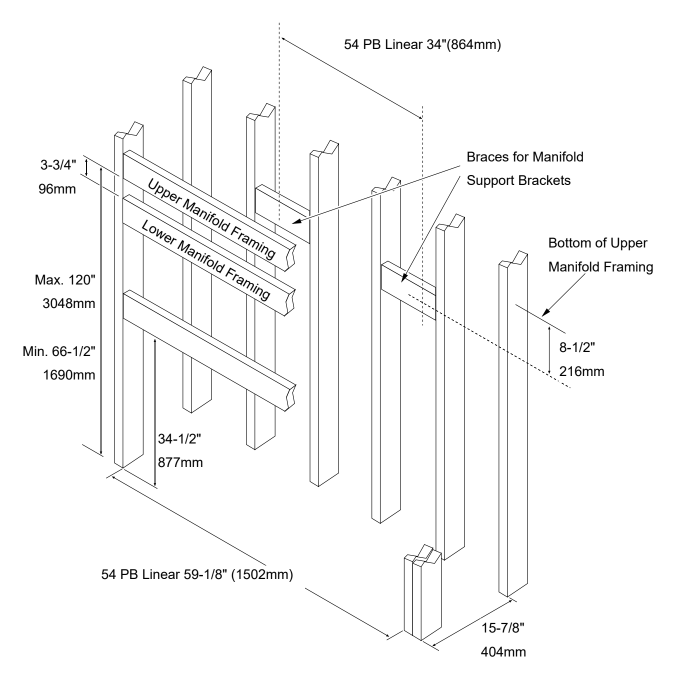
Installation Without Thick Facing Guide (screen assembly overlaps facing)

Note: Remove the thick facing guide Combustible Facing on the fireplace (it is not used Allowed OVER with this configuration). Non-Combustible board The screen assembly mounts Note: will need to be moved out to Non-Combustible accommodate the thickness of Facing Only the facing (see installation Combustible Facing manual for details). 🛕 Required 🕰 Warning: 3/16" (4.8mm) Air Space When not using the thick facing guide, a 3/16" (4.8mm) air space is required Fireplace side from all four sides of the tile stop on the fireplace to the combustible facing (see details below). Tile Stop Screen Assembly



Fireplace CoolSmart TV Kit ProBuilder 54 - sku# 98900775

ProBuilder 54 – Framing the Chase

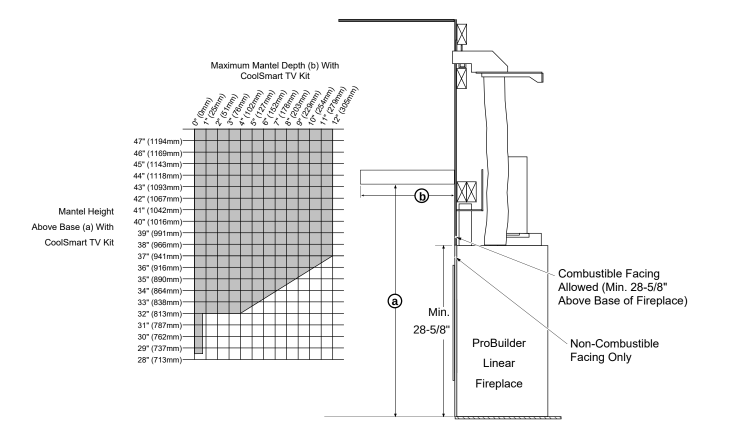




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ProBuilder 54 – Mantel Clearances with CoolSmart TV

When using the CoolSmart Kit the mantel clearances are revised (see illustration below). The mantel clearances in the manual may be disregarded when using this kit.

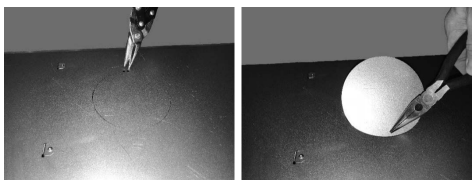




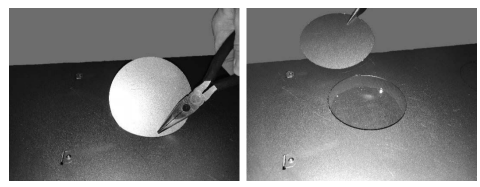
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ProBuilder 54 – Fireplace Preparation

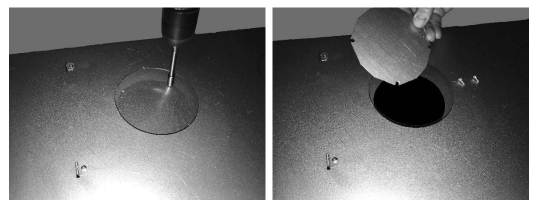
1 Use snips or diagonal cutters to snip the tab on the knockouts. Press on the far side away from the tap to pop the edge of the knockout up.



2 Grab on to the knockout with pliers and bend it back and forth until the remaining tabs break free. Discard the knock out plate.



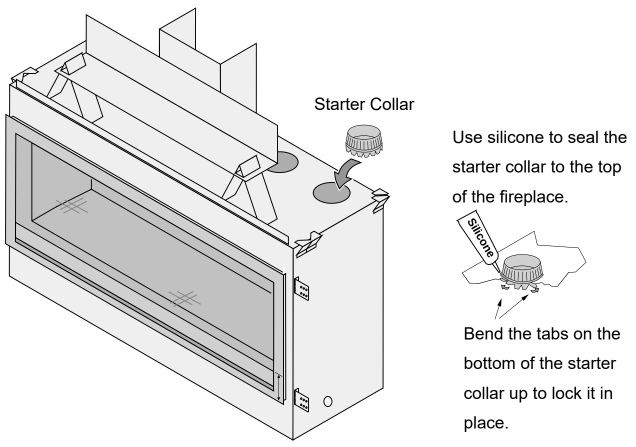
3 Under each knock out plate, you will find a cover plate held in place with (2) ¹/₄" screws. Use a nut driver or drill with an extension to remove the (2) screws. Reach in and remove the cover plate. You may discard the plates.





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4 Insert a starter collar into each of the (6) holes that were uncovered in the previous step and bend the tabs to secure the starter collar to the fireplace.. Seal the joints with silicone caulk or aluminum (U.L. 181A-P) tape



5 Install the fireplace into the framed chase. See section "Installation" in the manual.

NOTE: With the use of this kit, the clearance to combustible material may be reduced. Combustible material may be installed to the top of the fireplace box. Non-combustible is still required on all front surfaces of the fireplace box.

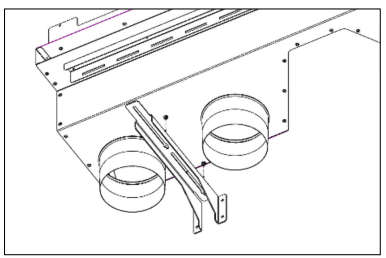
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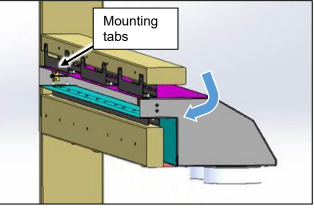
CoolSmart TV Kit Installation

- 1 Remove the grill from the manifold (2 screws hold it in place).
- 2 Remove the rear-mounting brackets by loosening 1/4" screws and sliding it out of the keyhole slots.



- 3 Determine the desired location of the bottom of the convection air outlet. Install a horizontal framing member at the desired height, parallel to the header. Install a second horizontal framing member 3-3/4" above the first. These two framing members will support the upper convection manifold in the following steps.
- 4 Hold the upper convection manifold with the outlet facing the back of the framing members installed in the previous step. Tilt the outlet of the manifold downward until the outlet of the manifold and the two mounting tabs can fit between to two framing members. Slide the outlet into the gap and allow it to sit level again. The two mounting tabs will support the manifold.

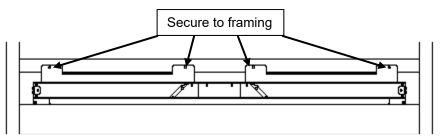






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5 Secure the manifold to the upper framing using screws (not included).



6 Re-attach the two rear mounting brackets (removed in step 6) to the bottom of the convection manifold. Leave the screws loose so the brackets can be positioned to the back of the chase. Secure the brackets to the chase using screws (not included). Tighten the screws securing the brackets to the manifold.

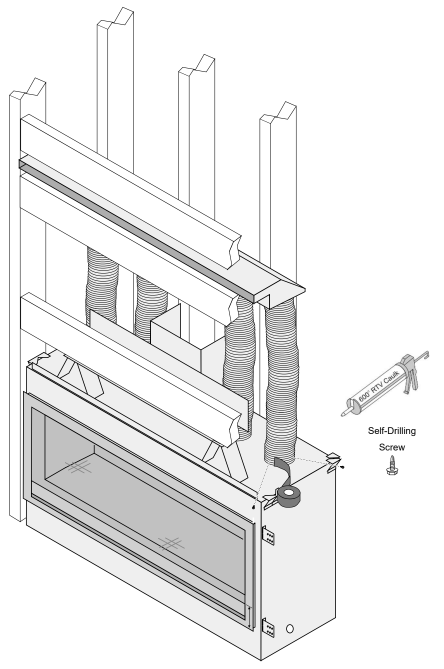


7 Remove the knockouts from the top of the fireplace (4 on the 54PB)



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8 Stretch the included flex to its maximum length. Measure the distance between the starter collars on the fireplace and the inlets on the convection manifold. Cut the flex to the appropriate length and install between the fireplace and the manifold. Secure using (3) screws at every connection and seal the joints with silicone caulk or aluminum (U.L. 181A-P) tape.



- 9 Cover the face of the fireplace and the outlet of the manifold to ensure no construction debris or sheetrock dust enters the unit.
- 10 Once all finish work is complete around the outlet of the manifold, install the outlet grill assembly using the two included screws (one at each end). The grill assembly will overlap finish material up to 1-1/2" thick. See fireplace installation manual for finishing details.
- **NOTE:** The manifold opening protrudes 7/16" proud of the framing. The wall may be finished to the opening if you do not wish to use the grill trim.



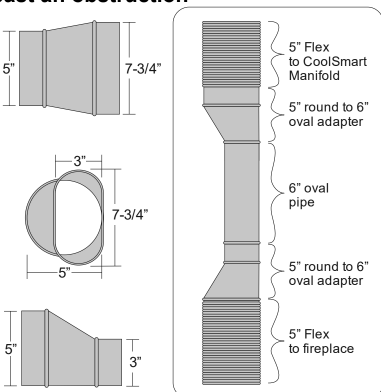
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Using oval pipe to get past an obstruction

If a situation arises that obstructs the CoolSmart flex vent runs (such as getting past a minimum sideways vent) you may transition the 5" flex vent to a ridged nominal 6" oval pipe to get past the obstruction. Transition back to the 5" round flex and continue to the manifold.

The adapters and ridged pipe should be factory ovalized, not field ovalized.

NOTE: All clearances to combustibles must be maintained.



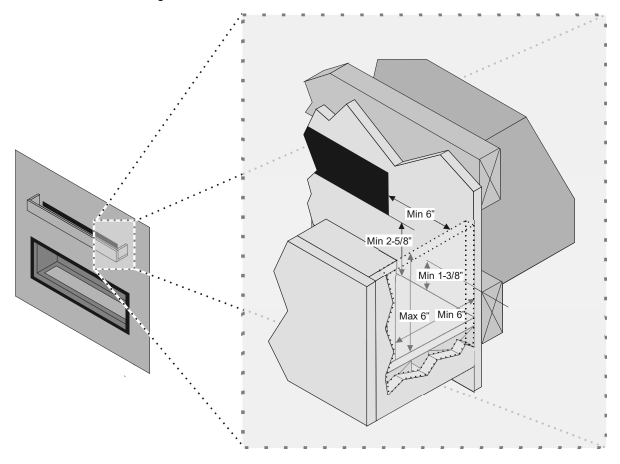


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Custom Valance to Disguise Outlet – (Optional)

A custom valance may be constructed to obscure the view of the manifold outlet. If using a valance it must meet the following requirements.

- The valance may be constructed of non-combustible or combustible material. All clearances must be maintained regardless of material.
- The top surface of the valance floor must be a minimum of 1-3/8" (35mm) below the top edge of the lower framing for the manifold (approx. 2-5/8" (67mm) from the bottom of the manifold outlet).
- The distance from the front of the manifold opening to the inside surface of the front of the valance must be a minimum of 6" (153mm).
- The front wall of the valance can be a maximum of 6" (153mm) tall (see illustration below).
- If the valance has an end cap, the inner surface of the end cap must be a minimum of 6" (153mm) from the manifold outlets edge.



<u>NOTE</u>: Do not place anything in the valance (artwork, decorations, etc.). Placement of items on the valance could obstruct the airflow and create a hazardous condition.