

PelletVent Pro® Frequently Asked Questions - updated 02-21-2021

1. What is the minimum clearance to combustibles?

1" clearance to combustibles.

2. Is the PelletVent Pro® approved as a Category III UL1738 for use on horizontally terminating Unit Heaters and Radiant Tube Heaters?

Yes, PelletVent Pro is gasketed with laser welded super-ferritic stainless steel inners and approved side-wall Termination Caps.

3. What is the minimum termination height above the roof?

1' minimum of pipe is required above the high side of the roof.

4. Why is there so much slope at the collar of the stove?

The problem is with the stove manufacturer, not the vent.

5. What flashing do I use for roof pitches over 7/12?

Use the gas vent flashing for a steep roof (order #: 3GVFSR, 4GVFSR)

6. What flashing do I use for a tile roof?

DSA Roof Flashing (Stock #: 3PVP-F6DS, 3PVP-F12DS, 4PVP-F6DS, 4PVP-F12DS)

7. Why don't I have tee supports?

DuraVent® wall straps are approved to support the tee.

8. How close to the wall can I terminate?

6" minimum distance from the wall to pipe.

9. Can I seal the pipe where it passes through the thimble?

Yes. Use a 500° RTV Silicone Sealant.

10. Which side of the thimble goes on the interior wall?

The black side goes on the interior wall.

11. Are the 45° and 90° elbows adjustable?

No. The elbows are factory sealed to prevent leaking under pressure.

12. What do I use to install through cathedral ceilings?

Use a cathedral ceiling support box.

13. How do I extend the wall thimble?

Use similar material to extend the sleeves. Must maintain a 1" overlap.

14. Why is the 2' 10 rule for Chimneys not followed?

PelletVent Pro® terminates 1' above the high side of opening in roof because the fan gets the exhaust airborne.

15. Can I use B vent instead?

No. Use PelletVent Pro® only it has the required SS inners to burn wood pellets.

16. Is there a high wind PelletVent Pro® cap?

No. Use the vertical cap termination.

17. Do I need sealant or tape on connections?

Sealant is required with old-style PVL. If using PVP (PelletVent Pro) with silicone O-rings, the use of sealant is not required.