

1. What is the minimum clearance to combustibles?

1" clearance to combustibles. Older systems had a 3" labeled clearance but have been re-tested.

2. Do I need sealant or tape on connections?

500RTV silicone sealant is required on inner liner overlap connects and on connection of pipe adapter to the appliance. If using PVP (PelletVent Pro), use of sealant is not required.

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

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

4. Why is the Stove Adapter loose at the collar of the stove?

All stoves vary and so does the fit of adapter. Connection is always sealed and screwed.

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

Use the gas vent flashing for a steep roof (order #: 3GVFSR, 4GVFSR) for steep pitch up to 12/12.

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, then add horizontal Termination cap.

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

Yes. Use a 500° RTV Silicone Sealant.

10. Do PelletVent® Elbows and Tees have a 360 swivel?

There is no swivel on tees or elbows, but you may not fully tighten for better alignment.

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

No. The elbows are factory sealed at 45° or 90° to prevent leakage 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' Termination rule not followed?

PelletVent® terminates 1' above the roof because the fan gets the exhaust airborne.

15. Can I use B vent instead?

No. Use PelletVent® only. It has a stainless inner required for wood pellet burning.

16. Is there a high wind PelletVent® cap?

No. Use the vertical cap termination.