

| | feet | m |
|-----------------------|----------|------|
| 45 degree elbow | 3 | 0.91 |
| BO degree altow | 6 | 1.83 |
| plastic pipe per foot | 1 | 0.30 |
| concomme vant let. | 5 | 1.52 |

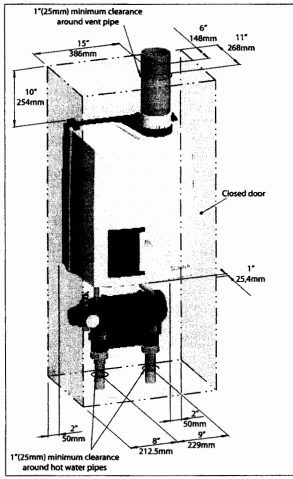
Equivalent friction loss of PVC/CPVC table 8

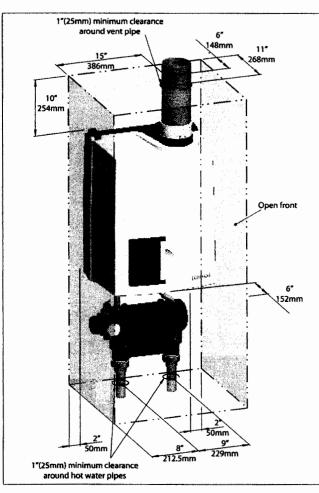
ì.



For closet and alcove installation, CPVC material, instead of PVC, must be used in a closet/alcove structure. Failure to follow this warning could result in fire, personal injury, or death.

Rinnai strongly suggests the use of concentric venting for all closet and alcove installations. For non direct vent room air applications see sections 6.7.6 and 6.7.9.





Closet installation

figure 18