

How to choose the ideal Ventilator Tube Holder

1) Choose the thickness

Viamed supply two standard thickness's, 5mm and 10mm, as standard. Other thickness' are available by request.

5mm is lightweight, sits under the mattress easily but can be broken if treated harshly 10mm is heavy and is thick under the mattress but is hard to break

2) Choose overall size

Stipulate a height and length of base plate if different from the diagram measurements

3) <u>Hole positions and sizes</u>

It is possible to have any number of holes in any position in a variety of sizes. The neck joining the hole to the outside edge is 5mm

4)To choose a hole

Choose a position and required size. Mark the table accordingly

e.g. E Yes 22mm

Only holes marked on the Hole selection can will be drilled

5) Centre holes

If a hole is required in the centre of the vertical plate please draw a circle in position on the diagram with measurements in millimetres from each edge and state the hole size.

6) Non standard Ventilator Tube Holders

If you are not happy with the standard versions offered please submit a diagram of your requirements and we will give you a quotation

Please specify in millimetres Thickness Height of vertical plate Length of base plate Position of all holes Size of Holes