





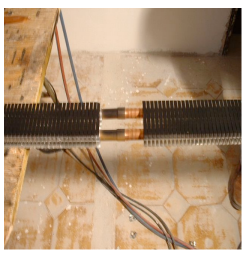


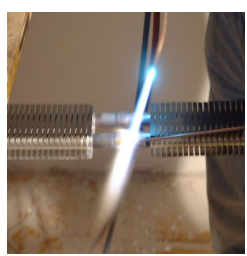
- o Place the terminal (art OS) at the beginning of the room and screw to the wall.
- o Measure height from the floor and run a chalk line (using bracket Art OT)
- o Measure the distance between each bracket (art OT) 50-60 cm
- The THERMODUL system is available in 2.5 m lengths. For wall longer than
   2.5m ensure that a bracket is placed where the 2 sections meet.
- The THERMODUL system can be cut to measure on site with chop saw
  (aluminium blade)



















- $_{\circ}$  The heating core (art KA) is supplied in lengths of 2.5m
- o It can be cut to measure with saw or chop saw (aluminium blade).
- $\circ\,\,$  The copper pipe can be expanded to 16mm and inserted into the next unit.
- $^{\circ}$   $\frac{1}{2}$ " solder joints can be used as well as push fit joints.
- o The corner elbow (art OC) needs to be soldered for best result.
- The Find allow (art OR) needs to be soldered for hest result