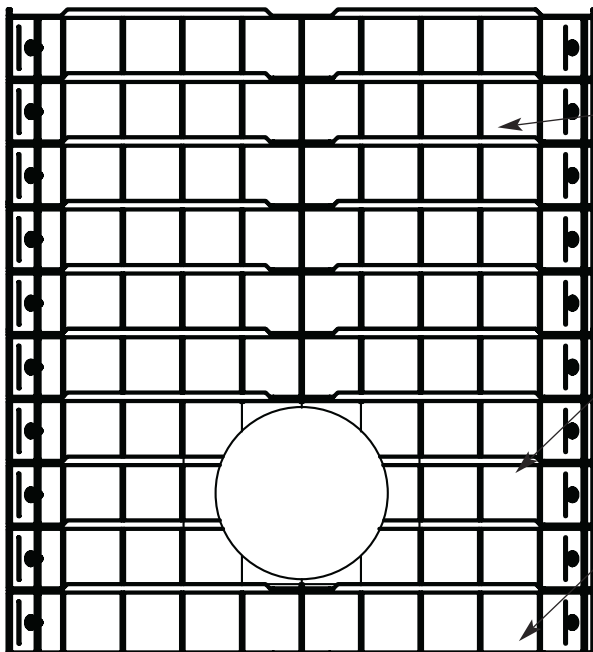


Method of cutting – Core drilling / sectional cutting

- Leave a minimum of the first chamber ring free (un-cut), this ring is normally used when levelling into the base concrete.
- When installing pipe entries of 225mm and above, it is recommended that securing steel bolts are used around the pipe entry to secure each cut chamber section surrounding chamber rings.
- Always leave a minimum of 150mm of chamber wall intact at the edge, this supports the chamber corners.
- Pipe entries from 145mm to 225mm – Minimum of 2no x Rapid STACK™ 150mm chamber rings are stacked on top of the ring above the pipe entry.
- Pipe entries from 250mm to 315mm – Minimum of 3no x Rapid STACK™ 150mm chamber rings are stacked on top of the ring above the pipe entry.

Sectional cutting 250 - 215mm

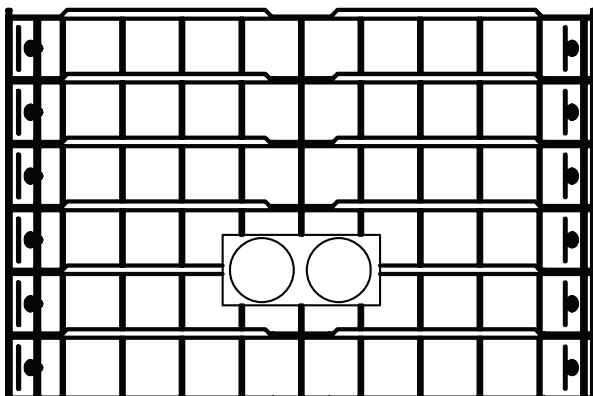


Ensure a minimum of 3 No 150mm rings are stacked above chosen pipe level

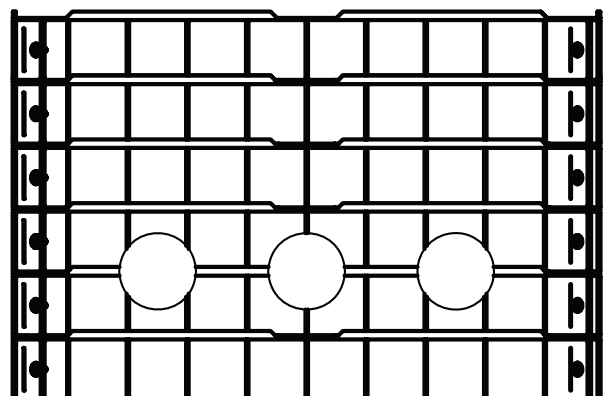
Allow minimum of 150mm of chamber wall from pipe edge to chamber corner

Leave bottom chamber ring intact, start duct entries from second ring

Sectional cutting 145 - 225mm



Core drilling 145 - 225mm



For Installation instructions please refer to www.rdtchambersolutions.co.uk, our technical CD or the RDT sales office