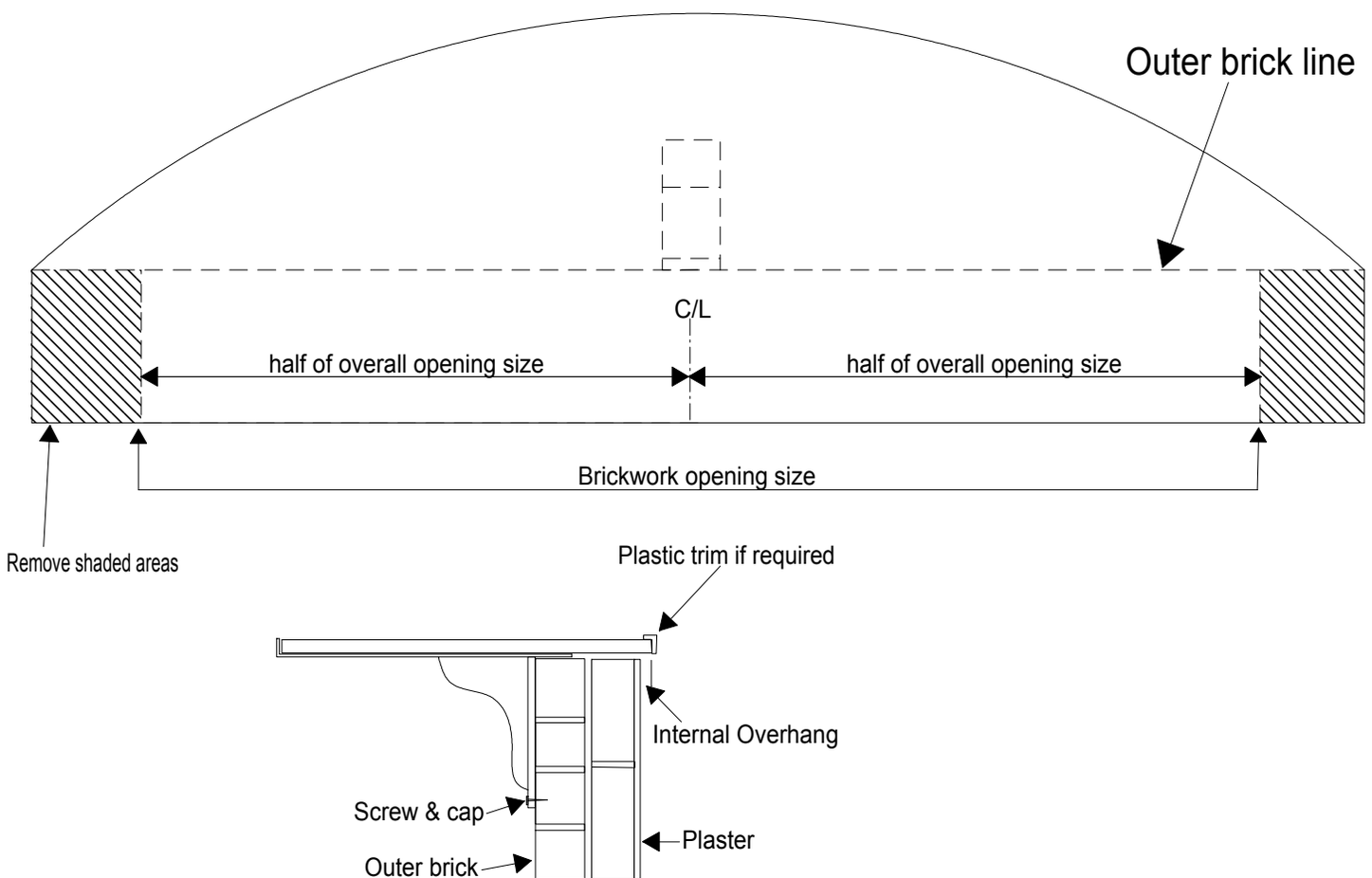


- 1) Find the size between the brickwork. eg 2320 for this example
- 2) Divide by 2 = 1160, then find the centre of the base unit
- 3) Mark 1160 each way from the centre of the base
- 4) Find the wall thickness from outer brick to inner plaster, and add required internal overhang. Mark this on base and trim off.
- 5) Base can be screwed down through plywood into brickwork if required
- 6) Screw through bottom of gallow bracket and cover with matching screw cap
- 7) Attach welded uPVC cill (not supplied) on top of base
- 8) Install windows and seal around base with silicone sealant.



* Internal base plywood can be stained or painted as required

* Alternatively a PVC skin (not supplied) can be bonded onto the plywood and a corner trim fitted to cover the internal edge of the plywood