



# Oliveti Cubicles

QUALITY VALUE RELIABILITY

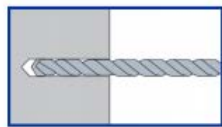
## Fixtures & Fittings

### Injection Resin Installation Instructions

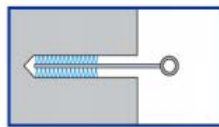
Drill the hole in the concrete using the hole in the fixture as a template. A template has been provided on the second page.

#### Installation

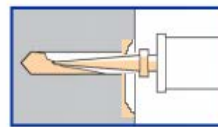
INSTALLATION  
Solid substrates



1. Drill hole to correct diameter and depth for stud size being used.



2. Clean the hole using brush and air three times.

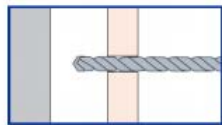


3. Insert cartridge into cartridge gun and attach nozzle. Dispense to waste until an even colour and then pump into hole.

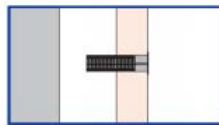


4. Insert stud or socket with a twisting action. Leave the anchor undisturbed until the resin has cured and then attach fixture.

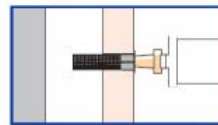
INSTALLATION  
Hollow substrates & substrates with voids



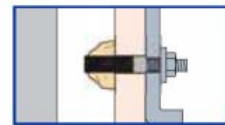
1. Drill hole to correct diameter and depth for mesh sleeve size being used.



2. Insert sleeve into hole.



3. Insert cartridge into cartridge gun and attach nozzle. Dispense to waste until even colour. Then insert nozzle and pump to fill sleeve.



4. Insert stud or socket with a twisting action. Leave the anchor undisturbed until the resin has set and then attach fixture.

#### Installation

1. Mark around existing leg.
2. Use template and mark internal hole.
3. Use a 27mm diameter masonry drill (Peg is 25mm).
4. Cut steel peg to required size so you do not impede, DPM usually 140mm, check with YMD Boon if new floor. Ensure there is no underfloor heating.
5. Screw leg to base of foot, make sure alan key screws are tight
6. Chop out 6mm of screed to accept plate from bottom of the foot.
7. Drill 2x holes to accept fixing supplied.
8. Drill hole to correct diameter and depth for stud size being used.
9. Clean the hole using brush and air 3 times.
10. Insert cartridge into cartridge gun and attach nozzle. Dispense to waste until an even colour and then pump into the hole. Also apply to sides and bottom of area of screed removed for foot housing.
11. Insert peg to socket with a twisting action. Leave the anchor undisturbed and then screw down foot.

12. Seal edge of foot plate with silicone bead.