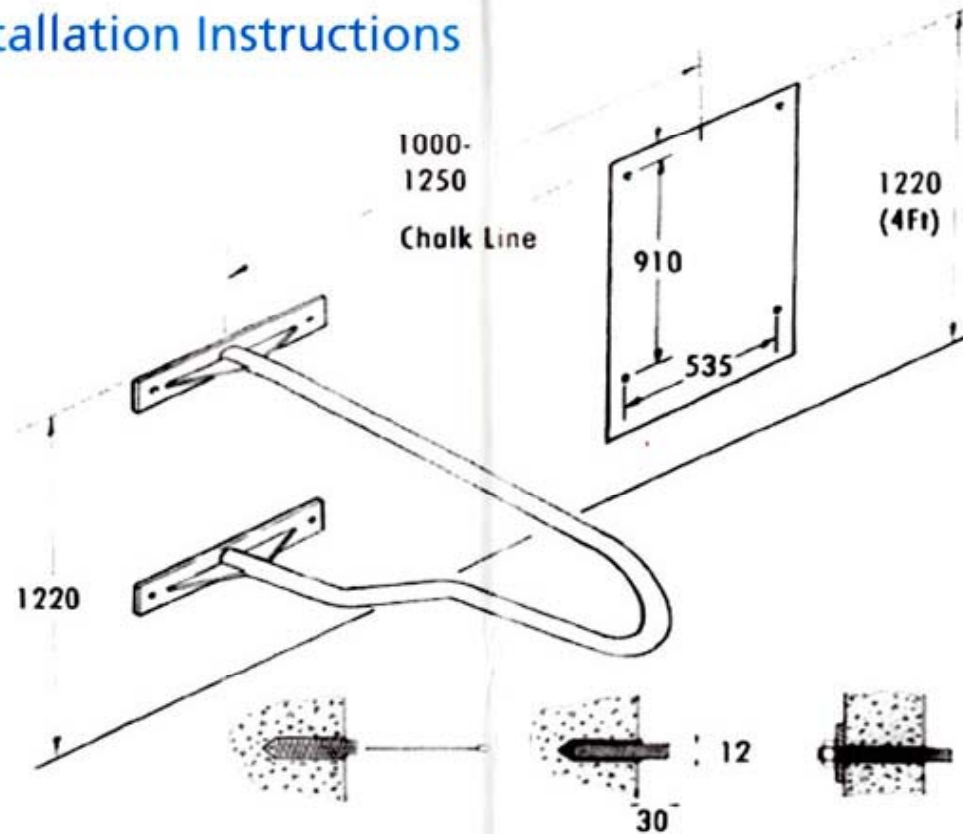


Cow Cubicles

- 1 Mark height on wall using chalk line (recommended height of 1.22m (4ft) above bed level)
- 2 Evenly space the centres of cubicles to suit the length of the house at approx. 1m to 1.25m apart
- 3 Using a plywood or cardboard template mark out the dimensions shown below, keeping the top of the template in line with the chalk line. Mark and drill the wall using a 14mm masonr drill bit to a depth of 105mm to fit M12x135mm studs.
- 4 Clean holes for all cubicles by brushing and blowing out before commencing with chemical anchor as the resin will harden in the nozzle if not used continuously.
- 5 Following the chemical anchor manufacturers instructions, inject the resin into the hole unil approx. 2/3 full
- 6 Fit the stud by twisting back and forwards ensuring enough resin is available to overflow around the stud. (or by screwing the stud with careful use of a reversible drill with a quick release chuck) If required the studs can be

Installation Instructions



hammered into final position (make sure to screw a nut onto the stud to protect the thread.

- 7 Wipe off excess resin.
- 8 Resin curing time as per instructions on pack.
- 9 After curing time attach cubicles
- 10 A backing plate is recommended on

cubicles bolted through a wall. whereas head to head cubicles can share the same fixing bolts.

Note

When fitting cubicles use personal safety equipment, (approved gloves, glasses and dust shield) Make sure the work area is well ventilated. When using the chemical anchoring - please read the safety instructions on the pack.