

## ES School Cabinet - Installation Instructions

**Important** – ES800, ES900 & ES2000 secures to the wall or floor.

**Important** – ES600 & ES1200 wall secure only.

Cabinet Diagram, note cabinet opens from right to left. (Example shows an ES800 cabinet).

### Wall Mounting

1. Unwrap cabinet. 4 Keys are in a strong plastic bag in the top middle of the door.
2. Remove the 4 rubber bungs in the back of the cabinet.
3. Locate the cabinet against a wall with the lock on the right-hand side as shown.
4. Level the cabinet using off cuts of wood etc.
5. With the door open, using a 10mm masonry drill bit. Drill at least 60mm deep, through the 4 holes in the back of the cabinet into the wall.
6. Push the 4 sleeve anchor bolts supplied through the back of the cabinet and into the wall. Tighten the nuts until the anchor grips then tap home with a hammer and tighten further with a 13mm spanner/socket.
7. Clear out any dust & check the door closes smoothly. If not, the wall you have bolted to is out of true. See where the cabinet is being pulled out of square and loosen a nut on a nearest sleeve anchor and pack out between the cabinet and the wall. Retighten the bolt and check the door closes with an equal gap.



Wall fixing points, repeated on other side, 4 in total.

Floor fixing points, repeated on other side, 4 in total.

### Floor Mounting

**Ensure there's solid ground beneath the cabinet to bolt into. Asphalt or soft ground will not provide a solid fixing.**

1. Open the cabinet but do not remove the rubber bungs in the back of the cabinet.
2. Pack out the cabinet out underneath, so that it is about level.
3. Underneath the base there are two strengthening bars with fixing points for the 4 sleeve anchors, supplied, to be located and bolted through. (If in doubt, lift cabinet and look underneath).
4. Locate the four largest holes in the base inside the cabinet. These are equally spaced, two on either side of the cabinet and are directly above the holes described (in 2 above).
5. Place the Drill bit through these holes and drill through holes in the strengthening bars to at least 60 mm. Push the Sleeve anchors in and knock them down until they are flush to the bottom of the strengthening bars. Lastly, insert a 13mm socket and tighten them up.
6. Check the door closes smoothly. If not follow instructions in 7 (above).

### Banded cabinets must ONLY be secured to the wall

#### ES800 with castors

1. The castors & pulling handle are supplied fitted to your cabinet and require no adjustment.
2. To fit the eyebolt into a solid wall you need to drill a 14mm hole that is 50mm (min) deep. Insert the eyebolt into the hole and tighten nut with spanner.
3. Feed the chain through the eyebolts and then padlock both ends of the chain to the eyelet fixing point.

**WARNING** – MAKE SURE YOU DO NOT DRILL WHERE THERE MIGHT BE ELECTRIC, GAS OR WATER PIPES.

Ri MANUFACTURING ACCEPT NO RESPONSIBILITY FOR ANY DAMAGE CAUSED TO PERSONS OR PROPERTY DURING INSTALLATION OF THE CABINET.

**For advice on fitting your cabinet call our technical support number on 01985 248454 or email [admin@rimanufacturing.com](mailto:admin@rimanufacturing.com)**