

# Mirror Cabinet Installation Instructions

# **Contents**

Getting started	02
Cabinet installation	02
Cleaning & maintenance	02



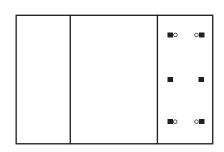
## **Getting started**

All goods must be checked prior to installation. If defects are found due to manufacturing faults then goods MUST NOT be installed. The merchant must inform the manufacturer.

If there is a proven manufacturing defect i.e. outside of tolerance and the installation is carried out then, the manufacturer will replace the item however the installation costs will be the responsibility of the installer.

### **Series I & II Mirror Cabinets**

- When you receive your Shaving Cabinet you will note, when you look at the back of the cabinet, that the back is screwed and stapled.
- Please ensure you fix close to these screws when fixing to the wall (see diagram).
- Make sure your fixings will be into studs or dwangs on each side of the cabinet, top and bottom. If this is not possible then use the appropriate rawl plugs or GIB fixing screws to suit your wall material.



- Suggested fixings to pick up studs.
- Fixed Screws

## **Cleaning & Maintenance**

- Many commercial and household cleaners are acidic, alkali or ammonia based. Cleaners that are acidic or alkali should be avoided for mirror care and in particular those that boast double strength ammonia. Ammonia can strip the protective copper coating which can quickly and severely destroy a mirror.
- It is recommended that a chamois or soft cloth be dipped in warm water and methylated spirits be used as a cleaning agent.
- Cleaning fluid should not be applied directly onto the mirror face, as it could spill over the edges onto the back of the mirror or form puddles at the bottom. Always apply the cleaning solution to a cloth and wipe the mirror, ensuring all edges and joints are thoroughly dry.

DO NOT USE ABRASIVE CLEANER SUCH AS STEEL WOOL ON THE SURFACE AS IT MAY SCRATCH GLASS.

NOTE: REMOVE ALL
MOISTURE CAUSED BY
WET HANDS, STEAM OR
SPLASHES WITH A CHAMOIS
OR SOFT CLOTH AFTER USE.

