

Tool required

Pencil Drill and suitable drill bits Suitable screw driver Measuring tape Spirit level

Contents

Mirror
Wall mounting fixings
Instructions

CE

Manufactured by HiB Ltd Castle House, 21-23 Station Road New Barnet EN5 1PH

13

<u>Installation</u>

Choose where you wish to install the mirror. Make sure that there are no hidden electrical cables or pipes in the wall. If there are cables or pipes, mark their position to prevent damaging them. When installed, your mirror should be positioned at a height that best serves your need.

This product is supplied with wall mounting fixings. If your mirror is being installed in a location where it is not suitable to use this type of screw and insert, you should check with a building supply or hardware store for the correct type of fixings to use for your wall type.

Hold the mirror against the wall in the location that you wish final installation to be. Following the edge of the mirror, draw a faint line down one edge and along the bottom of the mirror (it is advisable to use a pencil or similar, so that the lines can be easily removed once installation is complete). Measure from the edge and bottom of the mirror to the centre of the two fixing brackets on the back of the mirror and transfer these measurement onto the wall so that there are two marks (showing the centre of the fixing brackets) on the wall where holes need to be drilled.

Drill two holes using a suitable size and type drill bit. Push the plastic inserts into the holes and screw in the wall mounting fixings. Fit the mirror onto the wall by locating the wall mounting fixings into the fixing brackets on the back of the mirror.

Care & Cleaning

- · Do not use abrasives or solvents when cleaning this product.
- Wipe off all water spillages as soon as possible using a soft, damp cloth.

EN 1036-2:2008

Glass in Building - Mirrors from Silver Coated Float Glass for Internal Use

Resistance to fire	NPD
Reaction to fire	A1
External fire performances	NPD
Bullet Resistance	NPD
Explosion Resistance	NPD
Burglar Resistance	NPD
Pendulum body impact resistance	NPD
Resistance against sudden temperature change and temperature differentials	NPD
Wind, snow, permanent and imposed load resistance	NPD
Direct airborne sound reduction dB	NPD
Thermal properties—U-Value	5.8
Light transmission tv	NPD
Light reflection re	NPD
Solar energy transmission te	NPD
Solar energy reflection re	NPD

HiB Ltd, Castle House, 21-23 Station Road, New Barnet, Herts, EN5 1PH t. 020 8441 0352 f. 020 8441 0219 e. sales@hib.co.uk w. www.hib.co.uk ©HiB Copyright: No part of this document may be reprinted or duplicated without HiB consent. All sizes and measurements are approximate, but we do try and make sure they are as accurate as possible. In the interest of continuous product development, HiB reserves the right to alter specifications as necessary. E. & OE.