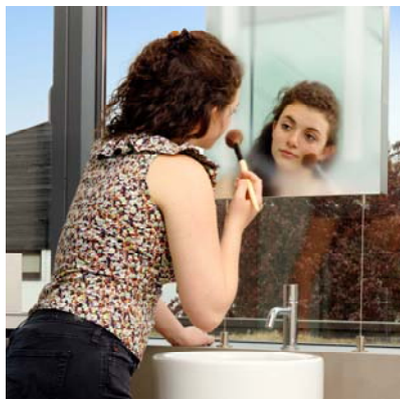




NO MORE STEAMED-UP MIRRORS  
WITH *demista™*

With winter closing in, darker mornings and evenings, and cooler temperatures, you are less likely to keep the bathroom ventilated with open windows. The result, a steamed-up mirror. The solution: install a *demista™* heated mirror pad behind the bathroom mirror and voila! You have a clear view even in the steamiest bathroom. The heated mirror pads are available in a choice of sizes and in the case of very large mirrors, can be used in multiples, for complete coverage. Bespoke sizes can be ordered by request if required.



The self-adhesive pads are easy to install and are simply wired in to the lighting system, so heat comes on when light is switched on.

Running costs are only a few pence per hour but may vary, depending upon individual provider rates. The price of the pads start from £28.50 incl.VAT.

### **FITTING A *demista*™ HEATED MIRROR PAD**

*demista*™ heated mirror pads solve the problem of steamy bathroom mirrors. The self adhesive, wafer thin pads are simply fitted behind any mirror. Electrical connection is to the bathroom lighting in accordance with instructions supplied. The Pad will ensure the mirror remains steam free at all times.

#### **Step 1**

Mark mirror position on wall. Chase out a recess in the wall to accommodate the cable connector moulding. This should be a minimum of 6mm depth x 40mm x 30mm. This will allow the mirror to fit flush to the wall.

#### **Step 2**

Remove self release paper from *demista*™ making sure that the adhesive remains clean and free of particles.

#### **Step 3**

Carefully adhere *demista*™ to mirror back in position required ensuring that the Pad is between any screw holes. Position one edge of pad onto back of mirror holding opposite edge away from mirror. Damage to the pad will render it unusable.

#### **Step 4**

To obtain optimum performance, *demista*™ must be completely flat and in contact with the whole surface of the mirror back. Apply even pressure across Pad and continue until *demista*™ is completely flat on mirror back so that there are no air bubbles.

### **Step 5**

Check that the supply is the correct voltage and connect *demista*™ to power source. Fix mirror assembly to wall. Do not screw through the Pad

### **Step 6**

Mirror with *demista*™ fitted is now ready for use and will remain crystal clear.

NOTE FOR EDITORS. DIAGRAMS AVAILABLE ON REQUEST.

ENDS

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