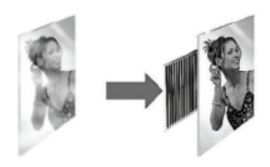
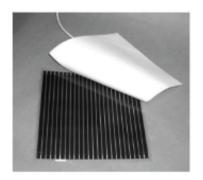
MYHEAT

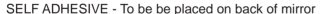
MYHEAT MHF An electric heating foil under mirror EFFECTIVE SYSTEM FOR KEEPING THE MIRROR COMPLETELY STEAM-FREE

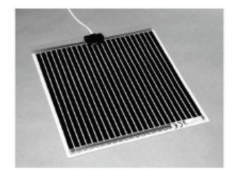


FITTING INSTRUCTIONS

These instructions should be followed together with mirror manufacturer's installation instructions







BACK VIEW - To be be placed facing wall

(I) ELECTRICAL CONNECTION

MYHEAT MHF should be connected to the lighting circuit so that it is activated when the light is switched on, or to a separate switch if preferred. Make certain the person installing the MYHEAT MHF has the qualifications required by your country's laws.

The wires are coloured in accordance with the following code:

Blue Neutral Brown Phase

Wiring must be covered and inaccessible in compliance with current wiring regulations. Power supply 230Volts, Class II. Power density – 200W/m²

MULTIPLE PADS: Several foils MYHEAT MHF fitted to a single mirror should be wired in parallel. **Care must be taken to ensure that the power supply is sufficient to take the load.** All metal parts surrounding the mirror must be earthed and comply with wiring regulations.

(II) TECHNICAL DATA

Туре	Wattage	Dimension	Voltage
	(W)	(mm)	(V)
MH01	12	274 X 274	230
MH02	25	274 X 574	230
MH03	50	524 X 524	230
MH04	100	1024 X 524	230

(III) FITTING MYHEAT MHF

Should be mounted directly onto the mirror back. It can be supplied to special order for wall mounting but should be in contact with the mirror to achieve optimum result.

(IV) MYHEAT MHF - ATTACHING TO MIRROR

- 1. Cut out recess in wall to house terminal block so that MYHEAT MHF is flush when fitted.
- 2. Mark back of mirror to indicate where MYHEAT MHF is to be fitted.
- 3. Verify that mirror back surface is clean and dry.
- 4. Peel protective release paper from front of MYHEAT MHF.
- 5. Position one edge of MYHEAT MHF onto back of mirror holding opposite edge away from mirror.
- 6. Apply pressure evenly over full pad as of MYHEAT MHF is gradually lowered on to mirror back.
- 7. Continue until MYHEAT MHF is completely flat on mirror back with no air bubbles.
- 8. Mirror assembly to wall. (Rem: Because of heat dilation, mirror fixation onto mirror frame and its wall suspending is recommended for large mirror surfaces.)

IMPORTANT:

TO AVOID DAMAGE TO THE MIRROR, AND IN COMMON WITH NORMAL PRACTICE, THE FOLLOWING POINTS MUST BE ADHERED TO:

- 1. Ensure wall is firm, flat level and dry.
- 2. Mirror must be flat across its entire surface at all times to prevent cracking.
- 3. Screws must not be over-tightened and must be adjusted evenly to ensure mirror is flat.
- 4. Never rest anything across the mirror surface which will prevent the heat dissipating fully.
- 5. If MYHEAT MHF is to be installed behind irregular-shaped mirrors or, if the mirror has been weakened in any way, extra case must be taken not to create any excess stresses.

NOTE: MYHEAT MHF must not be cut or pierced as this will damage the insulation, rendering it unsafe. Although MYHEAT MHF is designed to operate continuously with complete safety, it is recommended that it be switched by the light or dedicated switch. MYHEAT MHF must not be accessible once installed.

THE MANUFACTURER /SUPPLIER CANNOT BE HELD RESPONSIBLE FOR DAMAGE CAUSED BY IMPROPER INSTALLATION.

(V) WARRANTY

The manufacturer offers a 24-month warranty for the functionality of the MYHEAT MHF. It starts on the installation date you record in the warranty certificate (installation must take place within at most 6 months from the date of sale), provided that:

- You can show your warranty and purchase certificates,
- You have properly followed the instructions in this installation guide

You must send warranty claims in writing, to the company that performed the installation or, where relevant, to the manufacturer.

MYHEAT Telford Road, Eastfield Ind Est, Glenrothes, Fife, KY7 4NX TEL: 0800 9548862 FAX:0800 9548863 Email sales@myheat.co.uk