thermomirror MIRROR DE-STEAMING





Thermomirror® EZ is a must for every bathroom. The ultra-thin de-steamer pad provides a clear, condensation free mirror and comes in a range of shapes.

- Condensation free mirrors
- Full self adhesive backing
- Just 0.4mm thick
- Simple electrics single connection
- Range of shapes and sizes
- Mains voltage 230V



AN ECONOMICAL SOLUTION

Thermomirror® can consume less power than the average light bulb and the full self adhesive backing ensures maximum contact for efficient heat transfer.

INCLUDED IN THE RANGE

Thermomirror™ EZ
Thermomirror™ PRO
Thermomirror™ Backlit
Mir-o-bond adhesive

WHAT'S IN THE BOX?

Thermomirror™ PRO De-steamer pad Installation Guide

ENHANCE EVERY PROJECT

Enhance your bathroom with Thermomirror™. The Thermonet® feeling brings you the ultimate in comfort, luxury and after sales backup.



SIMPLE SOLUTION TO A PROBLEM

A fundamental flaw in many bathrooms is that the mirror always steams up when you have a hot bath or shower rendering it useless until the condensation disappears.

Thermomirror® EZ de-steamer pads can be fixed to the back of your mirrors and wired up to the lighting circuit to make sure your mirrors stay condensation free whenever you use the bathroom. It's also possible to wire Thermomirror® to an underfloor heating circuit or movement sensor.

UPGRADE YOUR BATHROOM EXPERIENCE

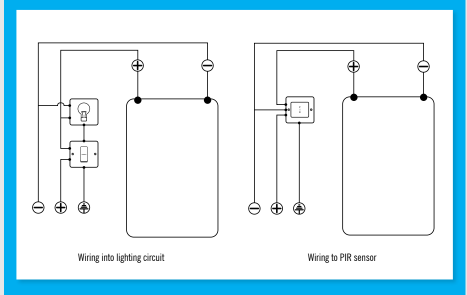
Mirror de-steamers are now specified in top new hotel developments or refurbishment projects.

They are popular because it is a relatively inexpensive and simple way to add a high end wow factor to a hotel or apartment bathroom, especially when installed alongside Thermonet electric underfloor heating.

Enhance the Thermonet® feeling in your project with Thermomirror®.

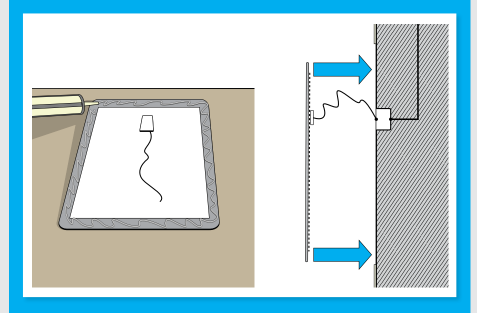
See the difference...

1110111	omirror		
STOCK NO	SHAPE	SIZE (MM)	
5310	Rect.	400 x 600	57
5302	Rect.	600 x 800	96
5304	Rect.	750 x 1000	150
5306	Rect.	1000 x 1300	260
5320	Oval	400 x 600	36
5323	Oval	600 x 800	76
5329	Round	380 ø	20
5330	Round	520 ø	41
5332	Round	780 ø	99



Simple wiring to lighting circuit or PIR sensor

Thermomirror® EZ features a single electrical connection that can be wired into the existing lighting circuit or connected to a PIR movement sensor for efficiency.



Simply adhere to the reverse side of your mirror

Adhere Thermomirror® EZ to the reverse of your mirror using the self adhesive backing and then mount the mirror onto the wall using either mirror adhesive or mechanical fixings. Take care not to drill through or damage the de-steamer pad if using mechanical fixing methods.





