

The best invention since the tap.

Save Energy, Save Money

Doesn't make steam, make sense
showerdome®

- The SHOWERDOME is subject to Intellectual Property Protection
- (Patent Pending 526401, Design Registration 403028)

Proudly endorsed by:

savewater!com.au[®]

Doesn't make steam, make sense
showerdome[®]

What is Showerdome ?

Showerdome is an inexpensive acrylic moulded dome that fits to the top of your shower. It stops the creation of steam and release of moisture into the air, preventing mould and mildew.

Showerdome can be installed on most existing or new showers!



Doesn't make steam, make sense
showerdome®

Some More Information ?

The Showerdome uses a simple, well-known principle that makes everyone wonder why it took so long to apply to bathrooms.

It is a specially designed acrylic dome that when fitted to the shower makes a clear 'roof' that stops cooler air from the bathroom entering the shower, mixing with the warm water which causes steam.

This inexpensive device stops moisture being released from the shower into the bathroom preventing mould & mildew, stops the mirror misting, is environmentally friendly and creates a healthier home.

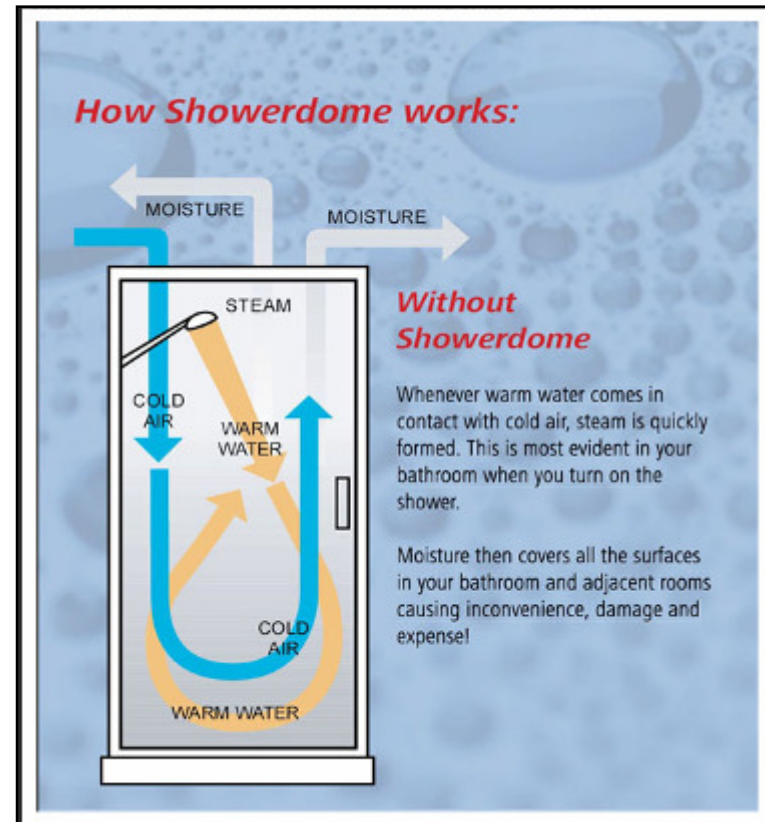
Showerdome is a unique invention that has no moving parts, lasts forever, costs nothing to run, needs no maintenance, never breaks down and can save money by reducing your energy costs.



Doesn't make steam, make sense
showerdome®

How does it work?

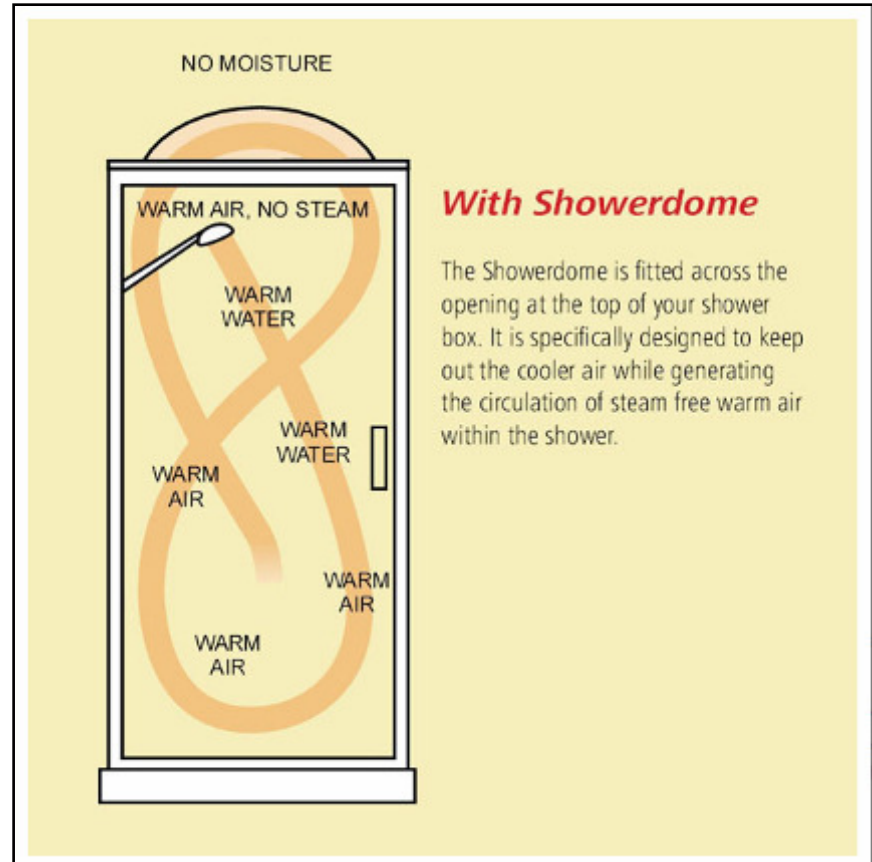
A shower without a Showerdome.



Doesn't make steam, make sense
showerdome®

How does it work?

A shower with a Showerdome.



Doesn't make steam, make sense
showerdome®

Sustainability & Water Conservation !

- Costs nothing to RUN
- Needs NO Maintenance
- NEVER breaks down

Did you know that 70% of heated water consumption in the home is utilized for showering

- Showerdome can save money by reducing your water heating energy costs.
- The shower cubicle is warmer so the typical water temperature reduction is around 10 to 15%

This results in

- Lower power consumption as water heating is reduced, use of the exhaust fan is eliminated
- And the bathroom stays warmer as heat is not drawn up into the roof space.

Doesn't make steam, make sense
showerdome®

Typical household water use

(As featured in the Herald-Sun 15/08/07)



What are the benefits ?

The Prevention of steam formation

A shower, with a reasonably well sealed door, fitted with a Showerdome will prevent the creation of steam.

The Benefits.....

- No steam in the shower
- No condensation from the shower settling on the bathroom walls and ceilings
- No need to open windows or run exhaust fans
- Elimination of mould and mildew growth
- Lower maintenance as wallpaper and paint do not become damp and deteriorate
- Reduced condensation in other rooms within the home

Doesn't make steam, make sense
showerdome®

Showerdome Fitting Chart

When measuring your shower for fitment always measure from the corners to the **“INSIDE”** of the shower frames

SQUARE SHOWERS... USE

- | | |
|-------------------|------|
| • 710mm to 760mm | R650 |
| • 760mm to 860mm | S700 |
| • 860mm to 960 mm | S800 |
| • 960mm to 1180mm | S900 |

OBLONG SHOWERS ... USE

- | | |
|--|-------|
| • Less than 760mm wide x up to 980mm long | R650 |
| • Between 760mm to 860mm wide x up to 980mm long | S700 |
| • Between 760mm to 1020mm wide x up to 1140mm long | S700L |
| • Between 860mm to 960mm wide x up to 1180mm long | S800 |
| • Between 960mm to 1180mm wide and 1180mm long | S900 |

5 SIDED ‘TRIANGULAR’ SHOWERS (Corner Shower) ... USE

- | | |
|-------------------------------------|-------|
| • Less than 860mm on the wall sides | R650 |
| • 860mm to 980mm | T800S |
| • Over 980mm to 1180mm | T800L |

Doesn't make steam, make sense
showerdome[®]

Some Testimonials!

- Fantastic Product! I recently had a showerdome installed and am extremely impressed, not only am I now not having to turn on my exhaust fan but also using much less hot water, both of which are reducing my electricity consumption resulting in cheaper bills! My mirror no longer fogs up and cleaning is made so much easier, also great in winter, shower stays beautifully warm. I highly recommend this product to anyone!!
(Julie Marks, Palmerston, ACT)
- Thank you very much for supplying and fitting our showerdome. We live in a block of flats built in the late 60's and steam in the bathroom was a big problem resulting in water running down the walls and consequently creating mould. We tried various expensive methods to try to remedy the problem with little effect until you fitted the showerdome. We are so grateful as the whole problem has been rectified.
(Barb and Ron Smith. Member of Building Committee Body Corporate No: 3101)
- "The shower is warmer and the bathroom no longer gets all steamed up. It's great not to have to turn on the fan or open the window and let all the heat out of the house on cold days too."
(Jill from Brighton East, Victoria)
- You can save water by turning the tap off to soap up as the shower cubicle remains warm and because of the warmth, the water pressure can also be turned down. You spend less time in the shower and there's no need to use fans or heaters. A great saving on water and power and the shower is just brilliant!
(Bronwyn from Lockwood, Bendigo Region Victoria)

Doesn't make steam, make sense
showerdome®

Pricing !

Recommended Retail Price
\$249.00

Doesn't make steam, make sense
showerdome®

a **NEW** way to eliminate
steam and moisture in
your bathroom...

Doesn't make steam, make sense
showerdome®

Proudly endorsed by:

savewater!®.com.au

Please Note:

*Showerdomes aren't only for new shower installations.
They can be fitted to most existing shower cubicles.*

This amazing NEW invention is formed in clear acrylic and has been installed in 1,000's of homes.

Showerdome eliminates steam and moisture in your bathroom and because it has no moving parts, it costs nothing to run. This simple effective concept saves on cleaning and your power bill.

✓ *Just look at the benefits listed.*



- ✓ *Fits most new & existing showers*
- ✓ *No more steam*
- ✓ *No more dripping walls, mould or mildew build up*
- ✓ *No more damaged paint or woodwork*
- ✓ *A warmer, cosier shower*
- Environmentally Friendly & Efficient**
- ✓ *Typical hot water temperature reduction of 4 degrees*
- ✓ *No extractor fans or heat lamps required*
- ✓ *Reduced energy consumption*
- ✓ *Reduction of greenhouse gas emissions*

www.showerdome.com.au