



**Thermogroup**



That little bit extra...

**2026 Product Guide**

# Celebrating over 20 years of giving that little bit extra

## About Us

Thermogroup is a passionate family business that is humbled by our achievements and excited about the future.

From our humble beginnings in 2003, we have grown to become one of the most respected brands in the marketplace today. Our brand is stronger than the suite of products that we offer. You may have noticed the Chilli in our logo and wondered what it's about? The chilli is a representation of our brand, the essence of who we are.

Our products provide heat and warmth, but it goes a lot further than that. It is our service, our support, our speed, our willingness to respond, and indeed everything that we do, it has to be the best for the customer and deliver that little bit extra. It is just who we are.

Thermogroup is proud to have provided over two decades of commitment to delivering that little bit extra. Our journey started in a garage but was powered by a dream and since then every product, every shipment, every home we've touched, we've always aimed to deliver that little bit extra.

Hear from the team and what delivering that little bit extra means to them in our 20 year video.

## Find the answers to your questions



Scan to visit the Learning Centre

## Contact Us

**Phone** 1300 368 631  
**Technical Line** 1300 989 464

**Email**  
sales@thermogroup.com.au  
marketing@thermogroup.com.au

**Head Office**  
19 Ridley Avenue  
Leeton NSW 2705

**Mail**  
PO Box 822  
Leeton NSW 2705

**Warehouse Locations**  
Leeton NSW  
Sydney NSW  
Perth WA  
Hobart TAS

[www.thermogroup.com.au](http://www.thermogroup.com.au)



Scan to watch our 20 year video

**Thermogroup**  
That little bit extra...

Models shown on cover: VS900HBZ, AS500C, Thermonet 200W/m<sup>2</sup>

# Contents



## Underfloor Heating & Thermostats

Understanding Underfloor Heating	4
Thermonet Underfloor Heating System	11
Thermowire & Thermoscreed Underfloor Heating System	21
Thermofoil Underfloor Heating System	31
Thermoslab Underfloor Heating System	35
Thermostat & Accessories	36
Econoboard Insulation	42



## Outdoor Heaters

Free Standing Heaters	47
Mid-Wave Heaters	48
Long-Wave Heaters	49



## Heated Towel Rails

Understanding Heated Towel Rails	50
Thermorad In-Wall Towel Dryer	54
12V Heated Towel Rails	58
240V Heated Towel Rails	75
Thermorail Custom Plated Range	101
Thermorail Timers	102
Non-Heated Range	104
Wiring & Zoning Information	106



## Bathroom Furniture

Bath Caddies	109
Shower Stools	111



## Mirrors

LED Mirrors	114
Mirror Cabinets	118
Magnifying Mirrors	122
Framed Mirrors	126
Frameless Mirrors	130
Mirror Demisters	140

<b>Warranty Information</b>	142
-----------------------------	-----



Model Shown: 5220A Thermostat

Image Source: Adore Home Magazine & Coastpark Creative Photography

# Underfloor Heating

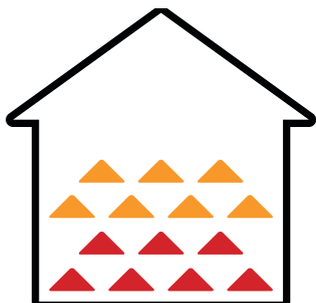


## Radiators and Air Conditioning

### Inefficient convection heating

Traditional convection heaters distribute heat unevenly throughout a room, resulting in drafts, hot heads and cold feet. Heating in this way usually means your thermostat must be set to a higher temperature to achieve the desired comfort level, which increases heat loss and energy bills.

As the heat moves away from the single heat source in the room it cools making it uneven and uncomfortable.



## Underfloor Heating

### Improved efficiency and comfort

Electric Underfloor Heating uses cables beneath the floor to turn the entire surface into a gentle, radiant heat source. Hot air naturally rises, therefore heating from the floor is the most efficient and effective form of heating and it gently, evenly and silently warms any room creating a comfortable and enjoyable environment. When covering over 80% of the floor, it can serve as the primary heat source - while also freeing up valuable wall space for design flexibility.

# The benefits of Thermogroup Underfloor Heating



## Comfortable heat

Underfloor Heating spreads heat evenly across the floor allowing it to naturally and gently heat the room.



## Energy efficient

Hot air rises naturally making heating at ground level an efficient way to heat the room.



## Accurate control

With the use of a programmable Thermostat you can control when your floor heating is on and off and control the temperature.



## Allergy friendly

There is no air or dust movement, making it the perfect system for allergy or asthma sufferers.



## Warm floors

Eliminate cold floors and experience warmth and comfort from your toes up.



## Zero maintenance

Our systems are electric, meaning they are maintenance and hassle free.



## Lifetime warranty

Every system is tested in our manufacturing plant in the UK and we can offer you peace of mind with our lifetime cable warranty.



## Rapid heat-up time

With Underfloor Heating installed directly below your tiles you have an on-demand heating system.



## Interior design freedom

With the heating system invisible below your floor you can design your room how you please without any heaters to work around.

# Helping you understand Underfloor Heating

## Understanding the running costs of Underfloor Heating



### For bathrooms

A typical bathroom of 3.0m<sup>2</sup>, running for two hours in the morning and two hours in the evening, would cost around \$5.75 a week to run, around what it costs for a takeaway coffee.

### Areas outside the bathroom



For areas outside the bathroom, we typically use 150W/m<sup>2</sup> systems. Based on an electricity tariff of 34c/kWh, the cost to run the Underfloor Heating continuously is approximately \$0.05 per hour per square metre.

Once the floor reaches the set temperature, it operates only as needed to maintain that warmth — typically heating for around 40% of the time.

Underfloor Heating proves to be one of the most cost-effective and definitely the most comfortable way to heat a home.

## How much does an Underfloor Heating system cost?



Whilst this will vary based on your requirements, the most common bathroom size is 3.0m<sup>2</sup>. This is the size of the heatable area once all fixtures have been removed.

Based on this, a 200W/m<sup>2</sup> Thermonet Kit including the mat and Thermostat would cost **\$844.00** to purchase.

## Mats vs Loose Wire

The difference between the systems is in the installation method - both deliver the same warmth once installed.

The matting system offers faster, easier installation, with pre-spaced cables on a mesh that can be cut and shaped to fit your floor layout. The loose wire system comes on a reel, allowing the cable to be spaced manually for complete coverage of the heated area.



Scan the QR Code to read more on our blog.

# Helping you understand Underfloor Heating

## Who installs the Underfloor Heating?



Each system comes complete, with no electrical connections required during installation, so it can be laid by an electrician, tiler, builder, or homeowner.\*

Typically the electrician installs the system since they handle pre-wiring, testing, and thermostat fit-off.

\*Check local regulations, as requirements may vary by state.

## Will Underfloor Heating heat my room?



Yes, if at least 80% of the floor is covered, Underfloor Heating can serve as the primary heat source. Adding insulation beneath the system further improves heat performance.

## The Golden Rule of Underfloor Heating



### Never Cut the Cable

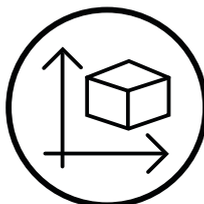
Underfloor Heating cables are resistive and must never be cut or shortened, even by an electrician. Heating cannot be installed under fixed fixtures like toilets or cabinetry, so select the correct kit size for your room.

## How much Underfloor Heating do I need?



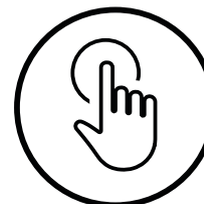
### Overall Room Size

Work out the overall floor area of the room.



### Subtract Fixtures

Minus all the floor mounted fixtures from the overall floor area to give you the square metres of the available floor area.



### Select Size

Match the available floor area with the correct size system for your floor build up.



## Free Quoting Service

Thermogroup offers an obligation free quoting service. Simply send us your plan showing your room size and fixtures, specify the floor finish and we will provide a quotation for your specific requirements.

Simply email your plan to [sales@thermogroup.com.au](mailto:sales@thermogroup.com.au) or use our online quoting tool.

# Underfloor Heating heat-up times

The floor construction and finish will govern heat-up times. Sufficient insulation such as Econoboard, will greatly reduce heat-up times and you will notice the difference in your energy bills (refer to pages 42-45). A well insulated Underfloor Heating system can be up to 50% more efficient than an un-insulated system, especially when managed by a programmable Thermostat. Average heat-up times can be seen in the table below:

System	150W/m <sup>2</sup>	200W/m <sup>2</sup>
Un-insulated Concrete	2 - 4 hours	1 - 3 hours
Concrete with 10mm Econoboard	45 mins	30 mins
Concrete with 10mm Econoboard & 25mm Screed	2 hours	90 mins
Un-insulated Timber Substrate	1 hour	45 mins
Timber Substrate with 10mm Econoboard	45 mins	30 mins

(Allow an additional 1 hour per 25mm of screed for heat to penetrate)

*PLEASE NOTE: The information provided on pages 4-8 is gathered from multiple online sources and provided as an illustrative example only. This information does not imply any warranty or guarantee of energy consumption and/or electricity costs. E&OE.*

## Underfloor Heating in your shower

Thermogroup Underfloor Heating systems can be safely installed in tiled showers, helping to keep your bathroom cleaner and drier. While shower heating is often seen as unnecessary, it prevents mould, grout discolouring and slipping by drying the floor quickly.



Fully waterproof, the same system can heat both the shower and main floor. For bathrooms aiming to use Underfloor Heating as the primary heat source, heating the shower area also helps boost overall warmth coverage.

## The Power of Insulation



Whilst insulation won't increase the temperature of the heating in your room, installing a layer of insulation below your Underfloor Heating will help to reduce heat loss.

This improves the heat-up times and reduces the running costs to improve the overall efficiency by up to 50%.

Refer to pages 42-45 for further information.

# Which Underfloor Heating system is best for your project?

## Undertile Heating



### Thermonet 150W/m<sup>2</sup>

Thermonet 150W/m<sup>2</sup> is an Underfloor Heating mat system that is specially designed to be installed directly beneath your tiles in large areas. See more details on pages 16-17.

### Thermowire 13W/Lm

Thermowire is the traditional loose wire heating system that is designed to be installed directly below the tiles in small, awkward areas. See more details on pages 26-27.

## In Screed and Under Stone Heating



### Thermonet 200W/m<sup>2</sup>

Thermonet 200W/m<sup>2</sup> is an Underfloor Heating mat system that is designed to be installed in the screed layer, or directly below the tiles when installed in a bathroom, and allows for quick and easy installation. See more details on pages 18-19.

### Thermoscreed 18W/Lm

Thermoscreed is a heavy duty 5.5mm thick cable that is designed to be installed in the screed layer for small, awkward areas. See more details on pages 28-29.

## Under Timber, Carpet and Laminate Heating



### Thermofoil 140W/m<sup>2</sup>

Thermofoil is specially designed to operate in a void i.e. between carpet or timber flooring and the underlay, making installation extremely quick and easy. See more details on pages 30-33.

## In Slab Heating



### Thermoslab 30W/Lm

Thermoslab is a versatile, robust 7mm thick heating cable that is designed to be attached to the concrete mesh prior to the concrete being poured. See more details on pages 34-35.

## Insulation

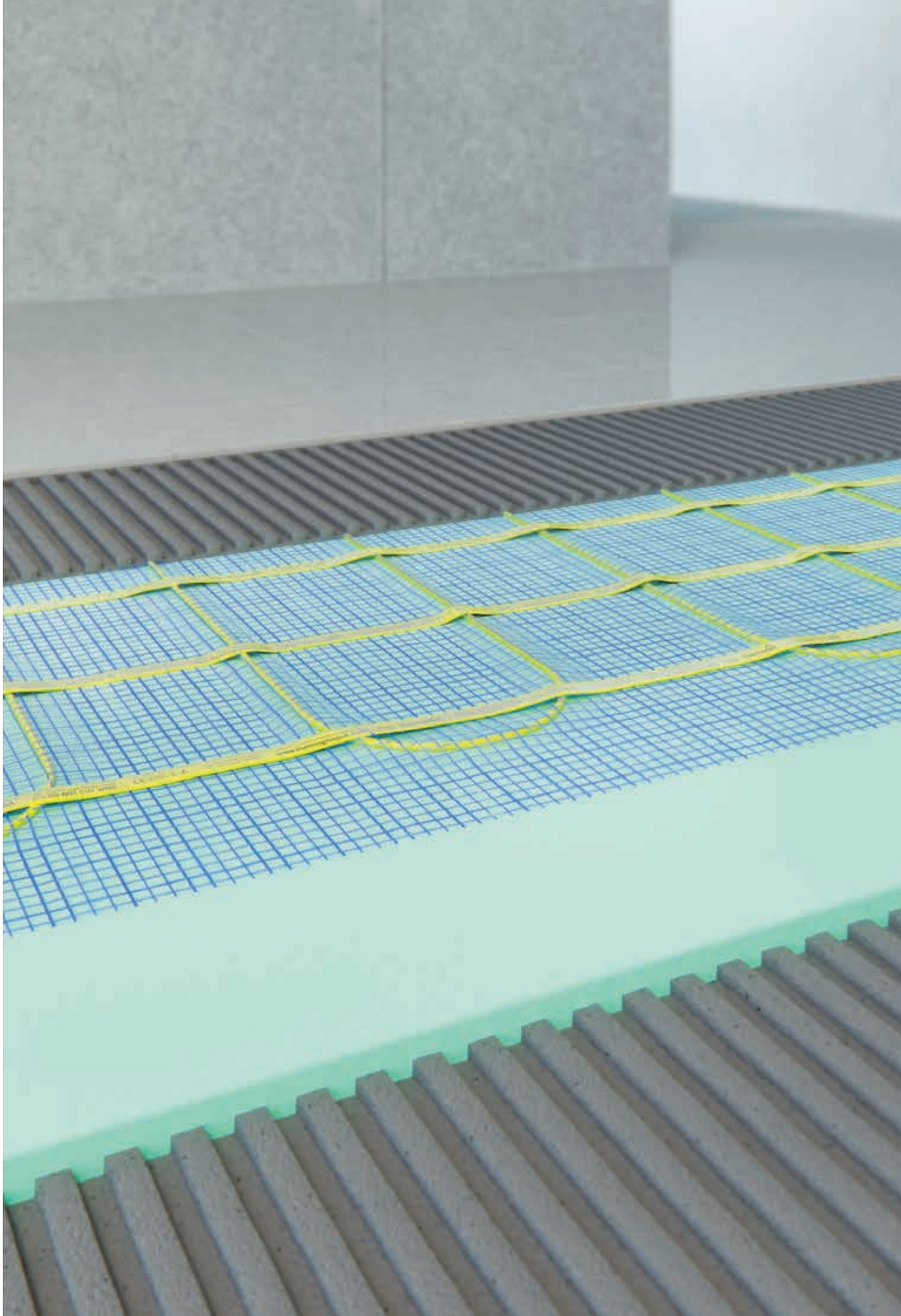


Insulation below your Underfloor Heating reduces heat-up times and running costs. See more details on pages 42-45.

## Heating System Selector Tool

Use our online Heating System Selector tool to determine the best Underfloor Heating system and accessories based on your application.





# Thermonet Underfloor Heating Systems

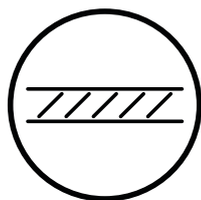
**Thermonet is a versatile electric Underfloor Heating mat system designed for easy installation under a range of floor finishes.**

There are two different Thermonet systems, providing an option for undertile and in screed, each offering the benefits of our market leading matting system.



## **Lifetime warranty**

We are so confident in the quality of our UK manufactured Thermonet Underfloor Heating that we give each system a warranty that lasts a Lifetime with a 3 year warranty on our Thermostats.



## **Twisted Twin cable construction**

Our cables have a unique construction where the two heating cores are twisted together inside the cable making it extremely durable, reducing stress on the cable and eliminating any electromagnetic field. The Zero EMF credentials are unique and gives you peace of mind that your Underfloor Heating will have no negative effect on your body.



## **Fully self adhesive mesh**

The self adhesive mesh speeds up installation by holding the Thermonet matting to the substrate for easy self-levelling and tile fixing. It also ensures an even and consistent cable spacing across the floor to ensure an even heat.



## **Heating cable protection**

Thermonet is installed wire-side down which means the heating cable is protected from damage during installation by the hard wearing mesh layer.

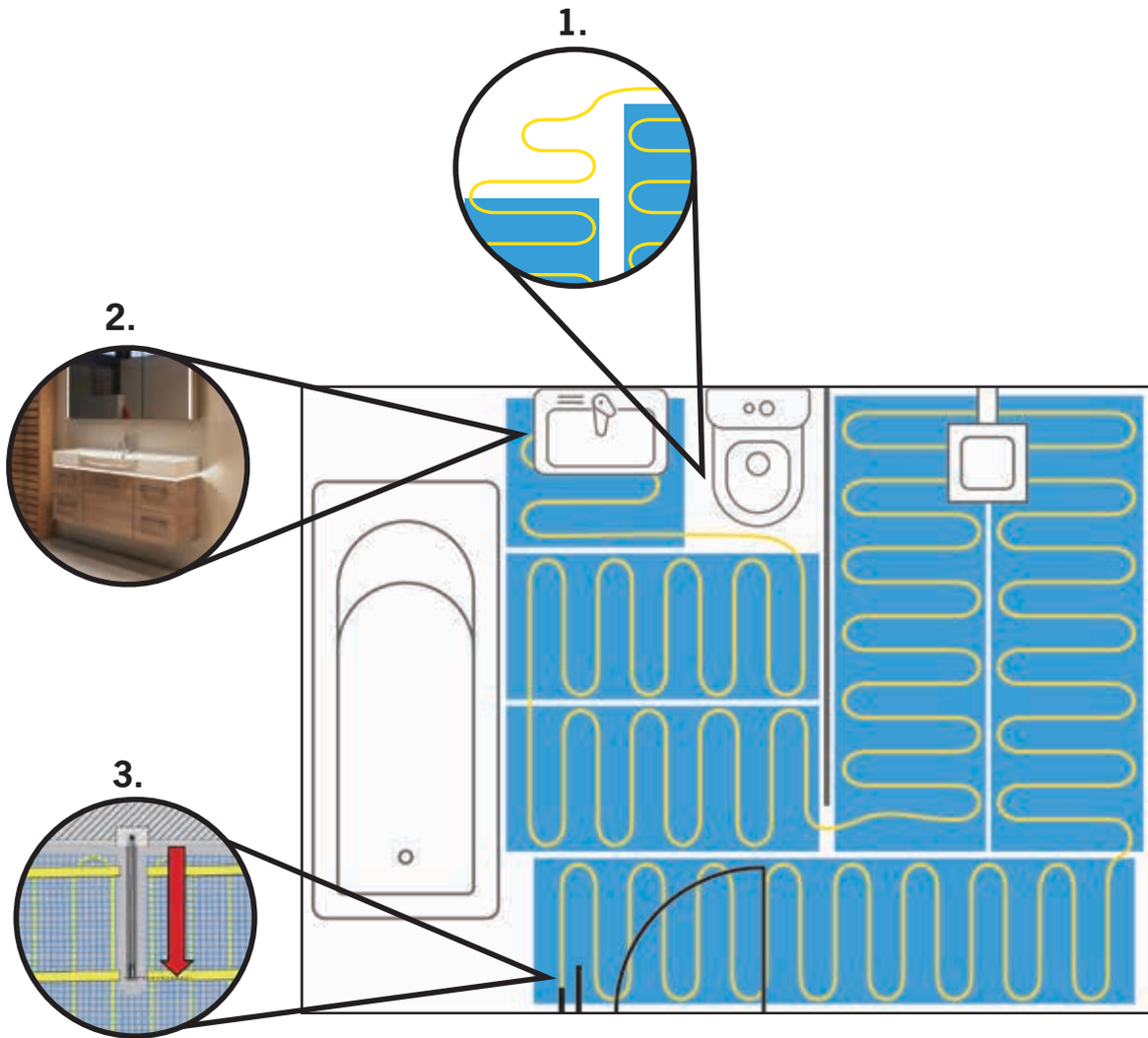


## **Minimal height build-up**

Utilising innovative extrusion processes provides real 'lay flat' technology that makes installing Thermonet easy. The matting system is only 3.5mm thick with a low profile cold tail of only 4mm thick which is typically concealed within the tile adhesive layer.

# Thermonet Installation Overview

This diagram displays a typical bathroom layout with Thermonet Underfloor Heating. The mat system ensures a fast and simple installation with the heating mat covering the entire available floor space. Some of the key features of the Thermonet Underfloor Heating systems have been highlighted below.



## 1. Modify the mat

When Thermonet mats are needed to fit around irregular shapes like a toilet or vanity, simply remove the cable from the mesh and arrange in loops to cover the area.

## 2. Wall mounted fixtures

If you have a wall hung vanity, always allow enough floor heating to run under the front of the vanity to ensure this floor area is warm.

## 3. Floor sensor and conduit

Ensure the floor sensor is installed in the conduit and placed centrally between two runs of heating cable to provide an accurate floor temperature reading.

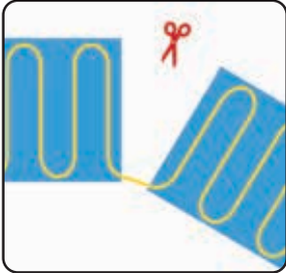


Scan the QR Code to watch the Thermonet installation video

## Cut-and-return installation explained

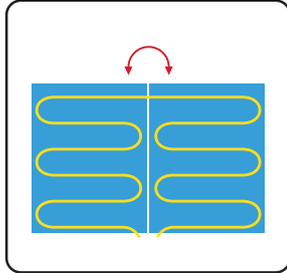
Every room is different, and you will usually need to modify your Thermonet mat in some way to fully cover your desired heating area. The diagrams on this page will help you to manipulate your Thermonet mat safely and avoid causing any damage during installation.

**Cutting the mesh**



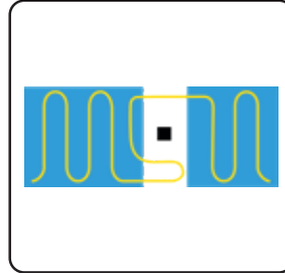
Use scissors to carefully cut the blue mesh

**Turn 180°**



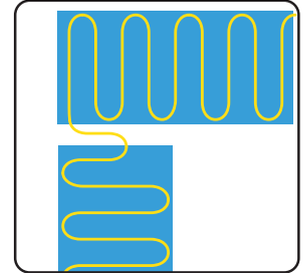
Turn the mat 180° laying parallel to the first run

**Avoid an obstacle**



Release cable from mat and run it either side of an obstacle

**90° turn**



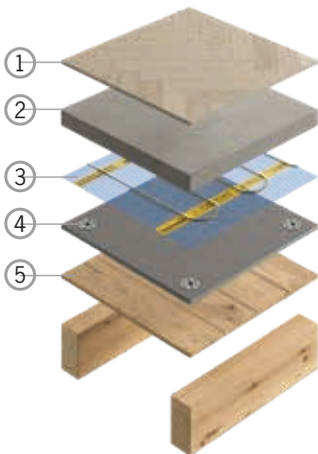
Release cable from mat for a 90° turn



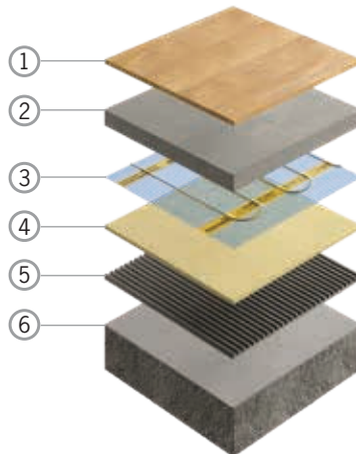
**NEVER CUT THE HEATING CABLE!** When performing any of these mat modifications, it is vital that you do not cut or damage the heating cable. Damaging or shortening the cable will void your warranty and cause the cable to burn out or not work.

## Thermonet floor build-ups

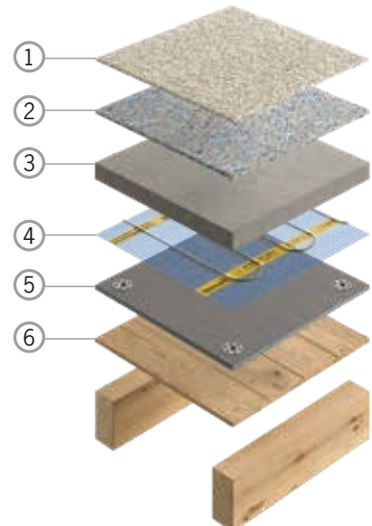
Thermonet electric Underfloor Heating can be used in almost any floor build-up or with any floor finish from tiles and vinyl to carpet and timber floors.



- ① Glued vinyl floor finish
- ② Flexible self-levelling compound\*
- ③ Thermonet heating mat
- ④ Econoboard insulation\*\*\*
- ⑤ Prepared substrate



- ① Engineered timber floor finish
- ② Flexible self-levelling compound\*
- ③ Thermonet heating mat
- ④ Econoboard insulation\*\*\*
- ⑤ Flexible tile adhesive (if insulation is installed)
- ⑥ Prepared substrate



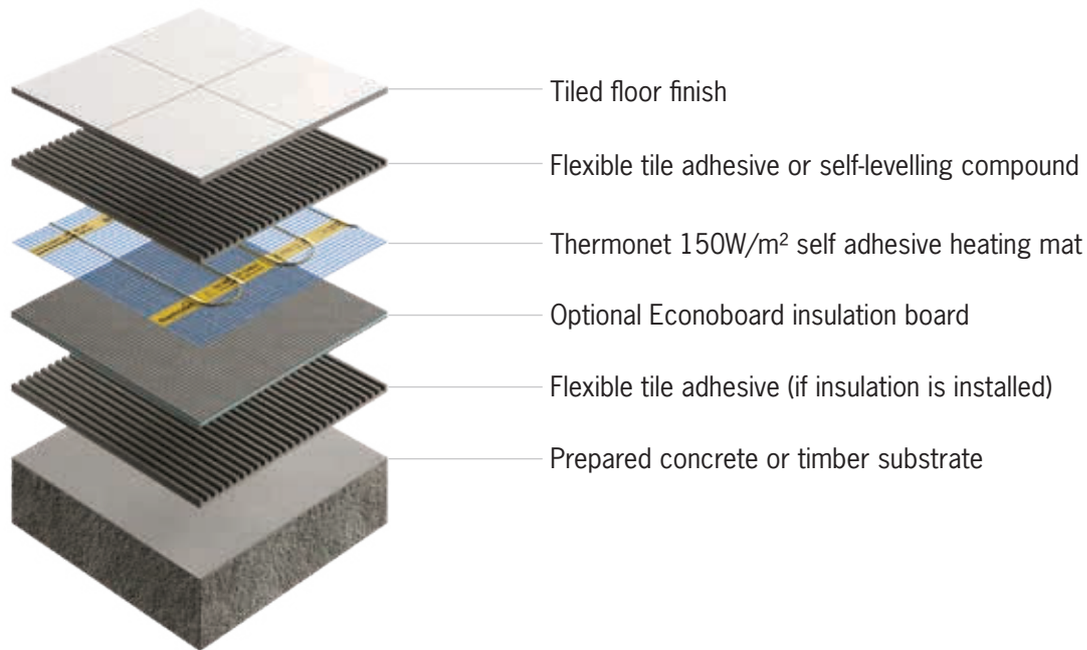
- ① Carpet floor finish\*\*
- ② Low tog underlay\*\*
- ③ Flexible self-levelling compound\*
- ④ Thermonet heating mat
- ⑤ Econoboard insulation\*\*\*
- ⑥ Prepared substrate

\*Minimum recommended thickness of 10mm. \*\*Combined TOG rating needs to be under 2.5. \*\*\*Optional insulation layer

# Thermonet 150W/m<sup>2</sup> Underfloor Heating Systems



Designed for use directly below the tiles, especially in larger areas.



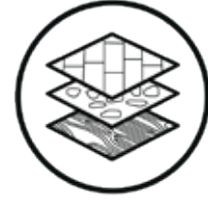
## Rapid heat-up time

As the 150W/m<sup>2</sup> system is installed directly below your tiles (up to 12mm thick) it provides a rapid heat-up time through the tile layer. A layer of insulation below the heating will further help to improve the heat-up times and prevent downward heat loss.



## Ideal for larger areas

The Thermonet 150W/m<sup>2</sup> system is ideal for areas with a large floor surface. The mat provides an adequate heat source directly below the floor finish. The mat range includes mat sizes up to 16m<sup>2</sup>, ideal for larger areas such as living rooms, kitchens and hallways.



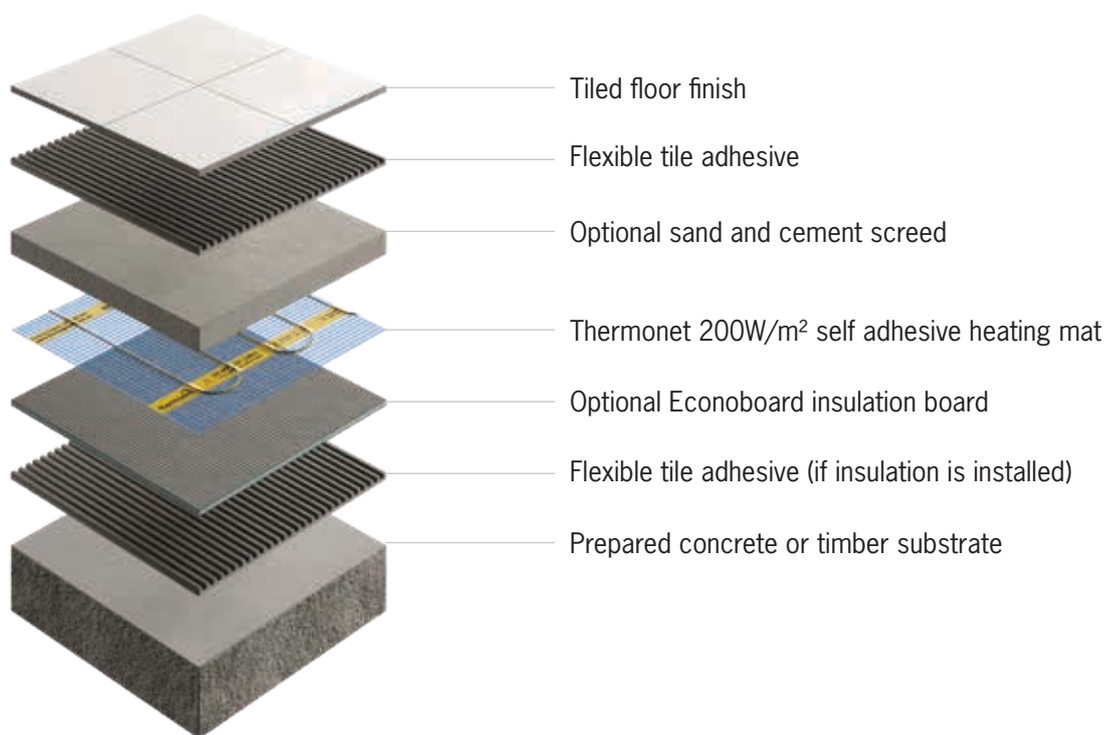
## Adaptable for multiple floor finishes

Whilst primarily designed for use directly below tiles, the 150W/m<sup>2</sup> system can also be used for other floor finishes such as carpet, vinyl or glued floor finishes, provided it is covered with a 10mm layer of self-levelling compound and you have checked with the flooring manufacturer regarding compatibility.

# Thermonet 200W/m<sup>2</sup> Underfloor Heating Systems



**Designed for use in bathrooms either directly below the tiles or below the screed.**



### **Ideal for rooms with limited floor space**

The 200W/m<sup>2</sup> system ensures the maximum heat output for the available floor area. This particularly applies in the case of a bathroom, where a lot of the heated floor area can be lost with floor mounted fixtures.



### **Perfect for high heat loss applications**

The high heat output of the 200W/m<sup>2</sup> mats make them perfect for rooms that are prone to high heat loss. This can be further reduced by adding a layer of insulation below the heating.



### **Suitable for use in the screed**

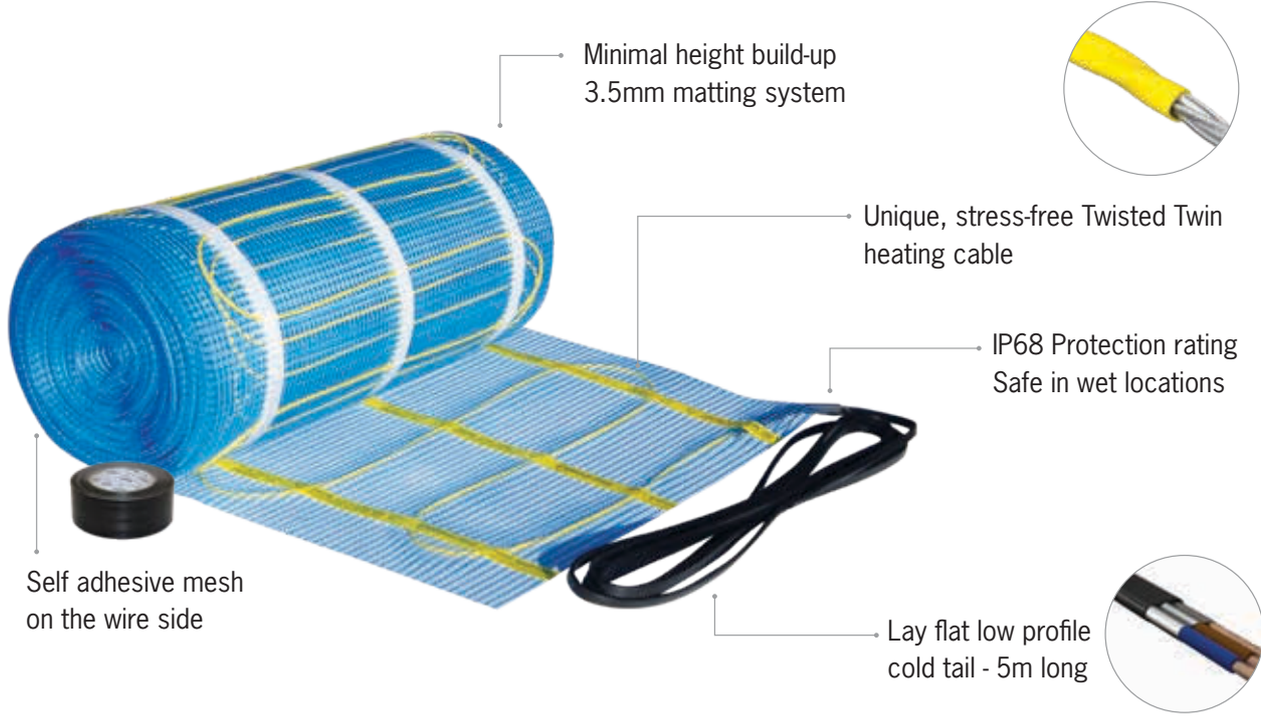
Suitable for installation in screeds of 20mm to 50mm to create a thermal mass. The 200W/m<sup>2</sup> output ensures rapid heat-up time even through the screed. Installing a layer of insulation below the heating will further improve the heat performance.

#### **What is a Screed?**

A screed is a cement layer that is used to give a smooth level finish to a floor. Typically a screed is used in bathrooms to get the fall across the floor to the floor waste. When a screed layer is being laid, the Underfloor Heating is typically installed below the screed.

# Thermonet 150W/m<sup>2</sup> Underfloor Heating

Thermonet Underfloor Heating



## 150W/m<sup>2</sup> Undertile Heating Mat Only

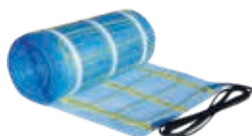
Stock Code	Size (m)	Area (m <sup>2</sup> )	Output (W)	Amps (A)	RRP \$ Incl.	Thermostat Kits
111502	2 x 0.5	1.0	150	0.63	\$156.00	
111503	3 x 0.5	1.5	225	0.94	\$233.00	
111504	4 x 0.5	2.0	300	1.25	\$309.00	
111505	5 x 0.5	2.5	375	1.56	\$379.00	
111506	6 x 0.5	3.0	450	1.88	\$449.00	
111507	7 x 0.5	3.5	525	2.19	\$529.00	
111508	8 x 0.5	4.0	600	2.50	\$599.00	
111509	9 x 0.5	4.5	675	2.81	\$669.00	
111510	10 x 0.5	5.0	750	3.13	\$749.00	
111511	11 x 0.5	5.5	825	3.44	\$755.00	
111512	12 x 0.5	6.0	900	3.75	\$765.00	
111513	13 x 0.5	6.5	975	4.06	\$825.00	
111514	14 x 0.5	7.0	1050	4.38	\$889.00	
111516	16 x 0.5	8.0	1200	5.00	\$1,019.00	
111518	18 x 0.5	9.0	1350	5.63	\$1,139.00	
111520	20 x 0.5	10.0	1500	6.25	\$1,269.00	
111524	24 x 0.5	12.0	1800	7.50	\$1,519.00	
111528	28 x 0.5	14.0	2100	8.75	\$1,769.00	
111532	32 x 0.5	16.0	2400	10.00	\$1,999.00	

To purchase a full kit including a Thermostat refer to options on the next page and add the letters T/TB/TD/TDB/TWF to the end of the mat code to create the kit code.



# 150W/m<sup>2</sup> Undertile Heating Kits

## Included in all kits are:



### Heating Mat

Your selected size of Thermonet 150W/m<sup>2</sup> Mat



### Thermostat

Your chosen Thermostat from below which includes a floor sensor & conduit



### Cable Monitor

Measures the integrity of the cable during install and sounds an alarm if damaged



### Cloth Tape

For fixing loose runs of cable and holding down corners of the mat during install

## Standard Control White T Kits

**Thermostat Code:** 5220A

**Kit Code:** Add 'T' to the end of the heating mat code. *E.g 111502T*

**Price:** Add \$339.00 to RRP \$ Incl. of the mat price.



## Standard Control Black TB Kits

**Thermostat Code:** 5226A

**Kit Code:** Add 'TB' to the end of the heating mat code. *E.g 111502TB*

**Price:** Add \$339.00 to RRP \$ Incl. of the mat price.



For more Thermostat information see page 37 for details.

## Dual Control White TD Kits

**Thermostat Code:** 5245

**Kit Code:** Add 'TD' to the end of the heating mat code. *E.g 111502TD*

**Price:** Add \$499.00 to RRP \$ Incl. of the mat price.



## Dual Control Black TDB Kits

**Thermostat Code:** 5246

**Kit Code:** Add 'TDB' to the end of the heating mat code. *E.g 111502TDB*

**Price:** Add \$499.00 to RRP \$ Incl. of the mat price.



For more Thermostat information see page 38 for details.

## Wi-Fi Control TWF Kits

**Thermostat Code:** 5235W\*

**Kit Code:** Add 'TWF' to the end of the heating mat code. *E.g 111502TWF*

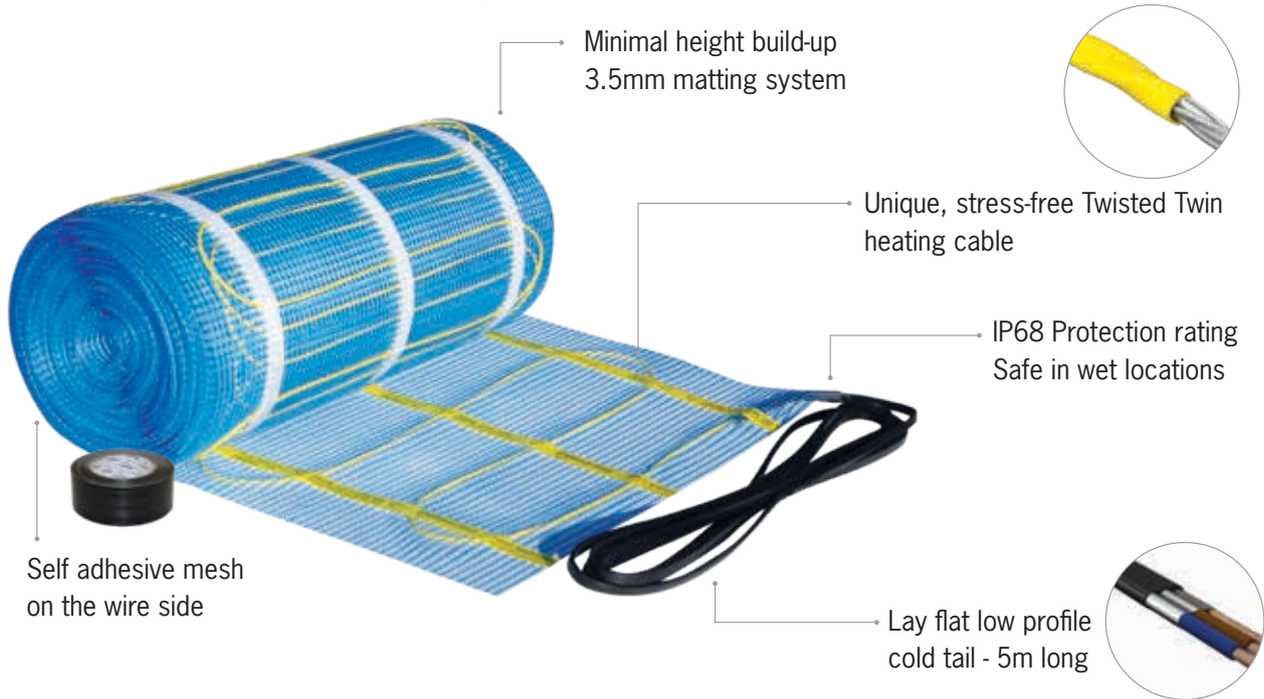
**Price:** Add \$499.00 to RRP \$ Incl. of the mat price.

\*Black faceplate also available.

For more Thermostat information see page 39 for details.



# Thermonet 200W/m<sup>2</sup> Underfloor Heating



## 200W/m<sup>2</sup> In Screed and Bathroom Heating Mat Only

Stock Code	Size (m)	Area (m <sup>2</sup> )	Output (W)	Amps (A)	RRP \$ Incl.	Thermostat Kits
112002	2 x 0.5	1.0	200	0.83	\$170.00	
112003	3 x 0.5	1.5	300	1.25	\$255.00	
112004	4 x 0.5	2.0	400	1.67	\$340.00	
112005	5 x 0.5	2.5	500	2.08	\$425.00	
112006	6 x 0.5	3.0	600	2.50	\$505.00	
112007	7 x 0.5	3.5	700	2.92	\$585.00	
112008	8 x 0.5	4.0	800	3.33	\$659.00	
112009	9 x 0.5	4.5	900	3.75	\$729.00	
112010	10 x 0.5	5.0	1000	4.17	\$809.00	
112011	11 x 0.5	5.5	1100	4.58	\$829.00	
112012	12 x 0.5	6.0	1200	5.00	\$855.00	
112013	13 x 0.5	6.5	1300	5.42	\$925.00	
112014	14 x 0.5	7.0	1400	5.83	\$995.00	
112016	16 x 0.5	8.0	1600	6.67	\$1,130.00	
112018	18 x 0.5	9.0	1800	7.50	\$1,265.00	
112020	20 x 0.5	10.0	2000	8.33	\$1,399.00	
112024	24 x 0.5	12.0	2400	10.00	\$1,669.00	
112028 *	28 x 0.5	14.0	2800	11.67	\$1,969.00	
112032 *	32 x 0.5	16.0	3200	13.33	\$2,229.00	

To purchase a full kit including a Thermostat refer to options on the next page and add the letters T/TB/TD/TDB/TWF to the end of the mat code to create the kit code.

\*Stock due: March 2026



# 200W/m<sup>2</sup> In Screed and Bathroom Heating Kits

## Included in all kits are:



### Heating Mat

Your selected size of Thermonet 200W/m<sup>2</sup> Mat



### Thermostat

Your chosen Thermostat from below which includes a floor sensor & conduit



### Cable Monitor

Measures the integrity of the cable during install and sounds an alarm if damaged



### Cloth Tape

For fixing loose runs of cable and holding down corners of the mat during install

## Standard Control White T Kits

**Thermostat Code:** 5220A

**Kit Code:** Add 'T' to the end of the heating mat code. *E.g 112002T*

**Price:** Add \$339.00 to RRP \$ Incl. of the mat price.



## Standard Control Black TB Kits

**Thermostat Code:** 5226A

**Kit Code:** Add 'TB' to the end of the heating mat code. *E.g 112002TB*

**Price:** Add \$339.00 to RRP \$ Incl. of the mat price.



For more Thermostat information see page 37 for details.

## Dual Control White TD Kits

**Thermostat Code:** 5245

**Kit Code:** Add 'TD' to the end of the heating mat code. *E.g 112002TD*

**Price:** Add \$499.00 to RRP \$ Incl. of the mat price.



## Dual Control Black TDB Kits

**Thermostat Code:** 5246

**Kit Code:** Add 'TDB' to the end of the heating mat code. *E.g 112002TDB*

**Price:** Add \$499.00 to RRP \$ Incl. of the mat price.



For more Thermostat information see page 38 for details.

## Wi-Fi Control TWF Kits

**Thermostat Code:** 5235W\*

**Kit Code:** Add 'TWF' to the end of the heating mat code. *E.g 112002TWF*

**Price:** Add \$499.00 to RRP \$ Incl. of the mat price.



\*Black faceplate also available.

For more Thermostat information see page 39 for details.

Loose Wire Underfloor Heating

20



# Loose Wire Underfloor Heating Systems

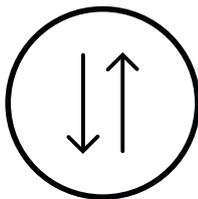
**Loose wire systems are the traditional form of Underfloor Heating and are the perfect solution for installing in small, awkward areas.**

Our loose wire Underfloor Heating systems offer the flexibility of loose wire installation with our superior heating cable, and an option for undertile or in screed.



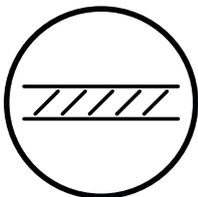
## **Lifetime warranty**

We are so confident in the quality of our UK manufactured loose wire Underfloor Heating cables that we give each system a warranty that lasts a Lifetime, with a 3 year warranty on our thermostats.



## **Variable output Underfloor Heating**

The cable system allows you to space the heating cables yourself to achieve a desired layout and heat output per m<sup>2</sup>. For larger areas directly undertile we would recommend an output of 150W/m<sup>2</sup> and for bathrooms, either above or below the screed, we would recommend an output of 200W/m<sup>2</sup>.



## **Twisted twin cable construction**

Our cables have a unique construction where the two heating cores are twisted together inside the cable making it extremely durable, reducing stress on the cable and eliminating any electromagnetic field. The Zero EMF credentials are unique and gives you peace of mind that your Underfloor Heating will have no negative effect on your body.



## **Cloth tape for fixing to the substrate**

Both the undertile and in screed loose wire systems are supplied with a roll of cloth tape for taping the cable to the substrate.

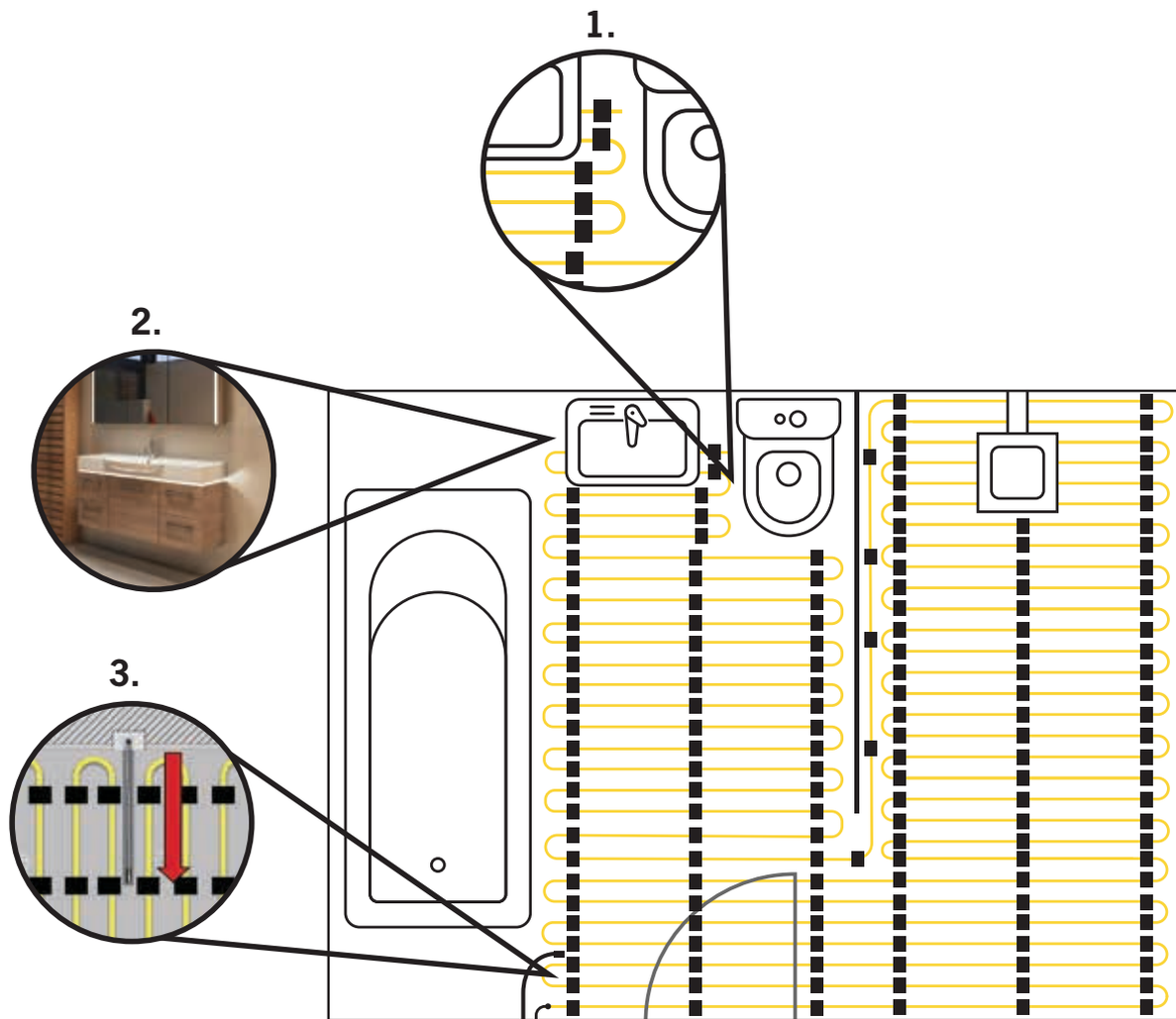


## **Ideal for irregular shaped areas**

The layout is totally flexible and can be designed to fit around furniture and fixtures in small or irregular shaped rooms.

# Loose Wire Installation Overview

This diagram displays a typical bathroom layout with loose wire Underfloor Heating. The loose wire cable provides flexibility when running across the floor and is shown being held down with cloth tape.



## 1. Install flexibility

The loose wire cable allows you to run the cable across the floor and tape it to the substrate. Ensure even cable spacing across the room for an even heat feel.

## 2. Wall mounted fixtures

If you have a wall hung vanity, always allow enough floor heating to run under the front of the vanity to ensure this floor area is warm.

## 3. Floor sensor and conduit

Ensure the floor sensor is installed in the conduit and placed centred between two runs of heating cable to provide an accurate floor temperature reading.



Scan the QR Code to watch the loose wire installation video

# Cable Spacing Formula

The loose wire cable provides spacing flexibility to suit your room. It is important to maintain an even, consistent spacing across the room to eliminate hot and cold spots.

The cable spacing formula below will help to work out the exact cable spacing. We recommend installing with an output of 150W/m<sup>2</sup> when undertile in areas outside the bathroom and 200W/m<sup>2</sup> for under a screed or undertile in the bathroom. To achieve the recommended outputs, the recommended cable spacing is 70 - 90mm while the minimum cable spacing is 50mm and the maximum spacing is 110mm.

$$\frac{\text{Available floor space (m}^2\text{)} \times 100}{\text{Kit length (m)}} = \text{Cable spacing (cm)}$$

## Installation Accessories

The loose wire heating cables can be fixed in position with one of three fixing methods. The cloth tape is the standard fixing method used on any substrate and is included as standard with all cables. The Thermoscreed system can also be installed using the Galvanised Fixing Profile or In Screed Cable Mesh.



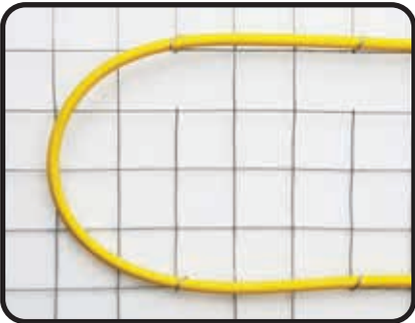
### Cloth Tape

A 25m roll of cloth tape is included with all cables as a standard fixing method for use on any substrate.



### Galvanised Fixing Profile

Galvanised steel fixing profile can be mechanically fixed to timber or concrete substrate before waterproofing. Allow 1m of fixing strip per 6m of heating cable. (Thermoscreed Cable Only)



### In Screed Cable Mesh

A 4.5m<sup>2</sup> roll of mesh which is designed for loose laying over a waterproofed substrate. (Thermoscreed Cable Only)

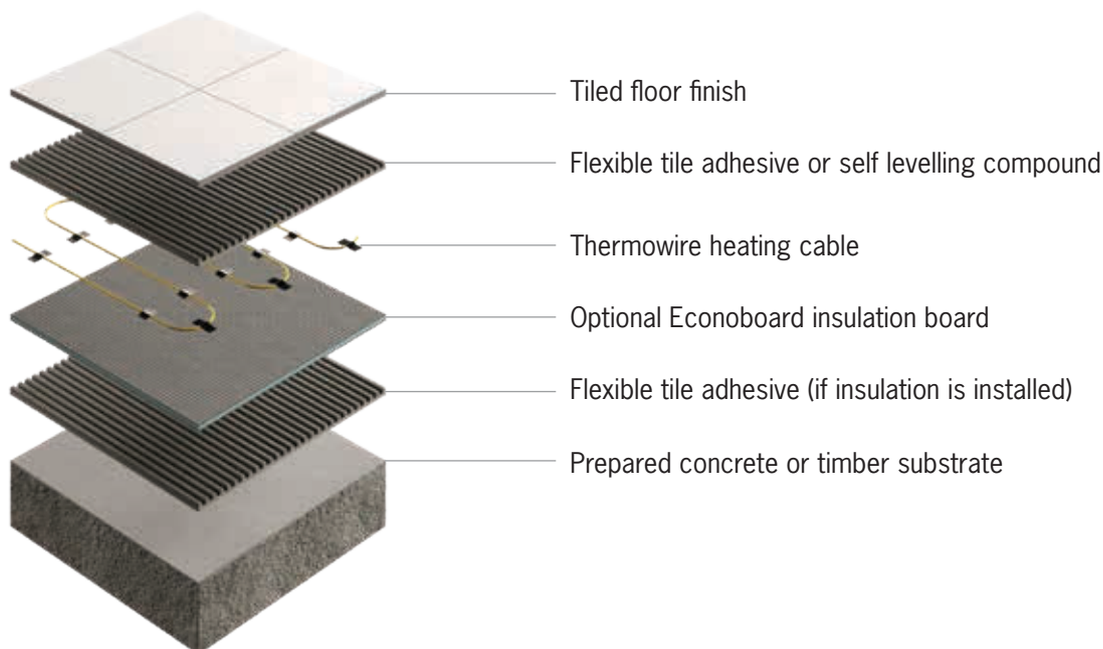
Stock Code	Description	Size	Unit	RRP \$ Incl.
3255	Cloth Tape	36mm x 25m	Roll	\$17.60
3259	Galvanised Fixing Profile	25m	Roll	\$157.00
3263	In Screed Cable Mesh	4.5m <sup>2</sup>	Roll	\$85.00

# Thermowire Underfloor Heating System



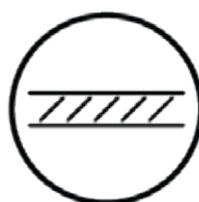
**Thermowire is the traditional method of installing Underfloor Heating directly below your tiles utilising a loose wire system.**

The Thermowire cable is ideal for use directly below the tiles in small, awkward areas through providing flexibility and ease of installation.



**Undertile heating**

The thin profile of Thermowire means that it can be installed in the layer of tile glue therefore not adding any additional height to your floor build-up. It can also be covered with a layer of self-levelling compound to allow it to be used in conjunction with other floor finishes.



**Robust thin heating cable**

The Thermowire cable is only 3.5mm thick however it has a unique twisted twin construction which gives it the superior strength to last a lifetime.



**Rapid heat-up time**

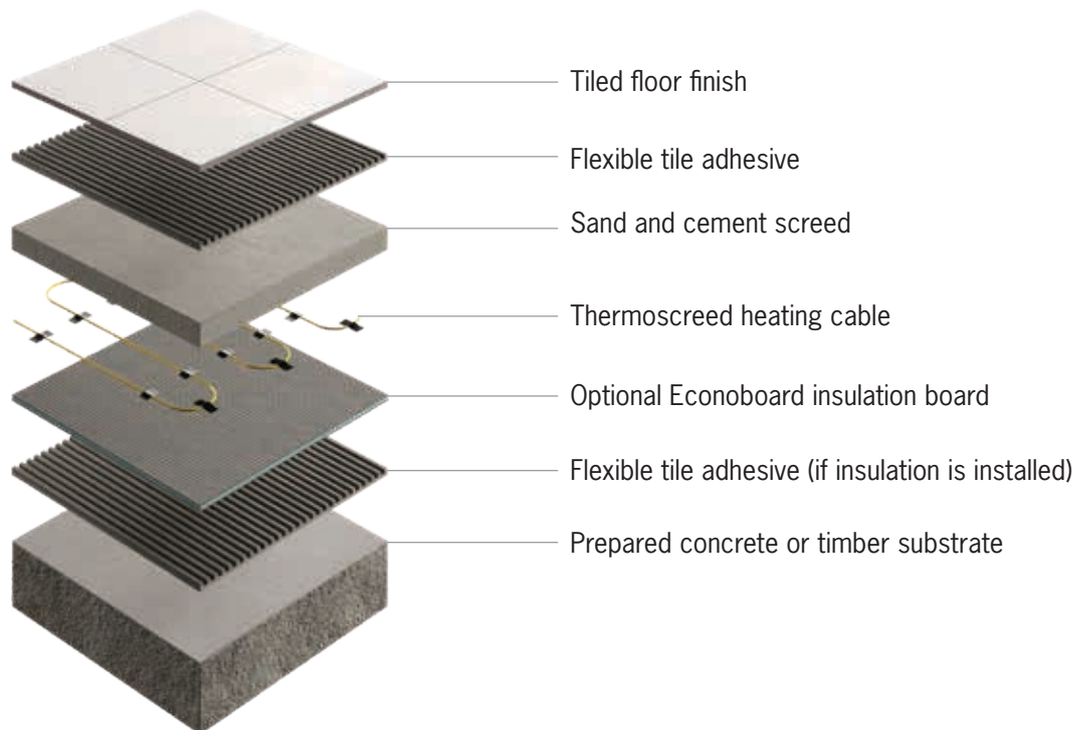
With the Thermowire cable installed directly below the tiles you will experience rapid warmth to your floors. We recommend installing with an output of 150W/m<sup>2</sup> when directly undertile in areas outside the bathroom and 200W/m<sup>2</sup> for the bathroom.

# Thermoscreed Underfloor Heating System



**Thermoscreed is designed for use below your screed, ideal for creating a heat bank below your floor finish. Designed for use in 20 - 50mm screed layers.**

Offering the flexibility of loose wire heating with a robust cable, designed to provide suitable heat performance through a screed layer.



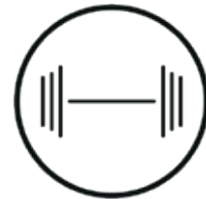
### In screed heating

Suitable for installation in screeds of 20mm to 50mm and is recommended to be installed on top of insulation boards for improved heating performance. Suitable for use with sand and cement, or anhydrite or flow screeds.



### Efficient storage heating

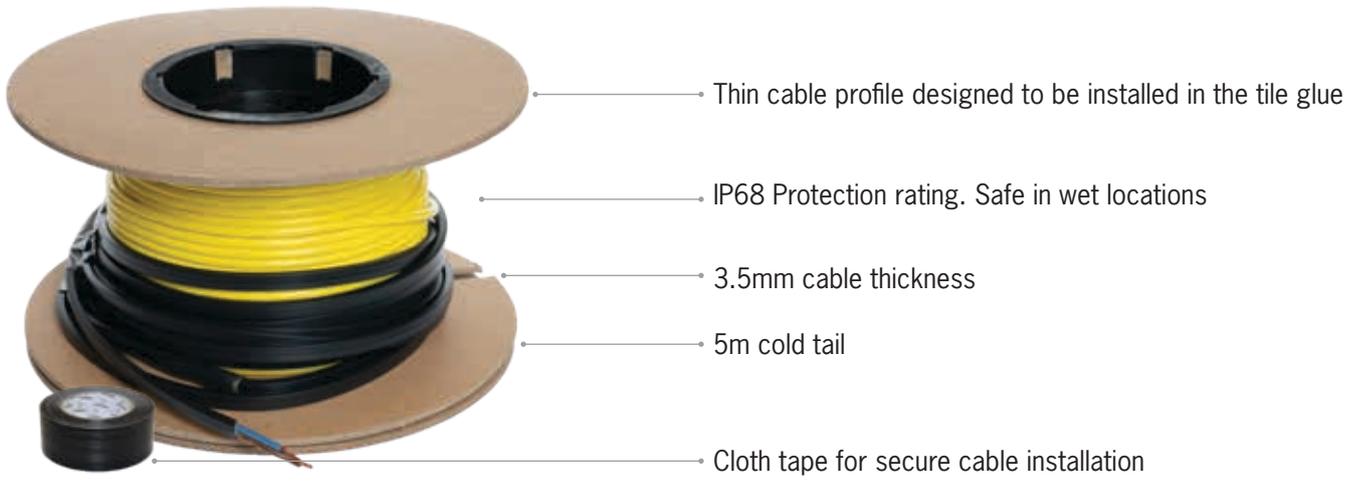
In screed systems have a slightly slower heat-up and cool down time as opposed to undertile systems, and this varies based on the thickness of the screed. Thermoscreed creates an energy efficient thermal mass below your floor by warming the entire screed which continues to radiate heat upwards after the system is off.



### Robust hard wearing cable

The advanced protective PVC coating on Thermoscreed cables protects the heating element during installation and during the screed pour. At 5.5mm thick, the robust cable is designed to last a lifetime.

# Thermowire Loose Wire Underfloor Heating



## Thermowire Undertile Heating Cable Only

Stock Code	Size (m)	Area (m <sup>2</sup> )*	Output (W)	Amps (A)	RRP \$ Incl.	Thermostat Kits
101502	14	1.0 - 1.4	185	0.77	\$235.00	To purchase a full kit including a Thermostat refer to options on the next page and add the letters T/TB/TD/TDB/TWF to the end of the cable code to create the kit code.
101503	22	1.5 - 2.4	300	1.25	\$300.00	
101504	33	2.5 - 3.4	450	1.88	\$340.00	
101506	44	3.5 - 4.4	600	2.50	\$405.00	
101508	55	4.5 - 5.4	750	3.13	\$470.00	
101510	66	5.5 - 6.9	900	3.75	\$565.00	
101512	86	7.0 - 8.9	1200	5.00	\$699.00	
101515	110	9.0 - 10.9	1500	6.25	\$825.00	
101518	132	11.0 - 12.9	1800	7.50	\$989.00	
101521	154	13.0 - 14.9	2100	8.75	\$1,115.00	
101524	176	15.0 - 18.0	2400	10.00	\$1,245.00	

\*Based on approximately 150W/m<sup>2</sup> for installation directly below your tiles.



# Thermowire Loose Wire Undertile Heating Kits

## Included in all kits are:



### Heating Cable

Your selected size of Thermowire Heating Cable



### Thermostat

Your chosen Thermostat from below which includes a floor sensor & conduit



### Cable Monitor

Measures the integrity of the cable during install and sounds an alarm if damaged



### Cloth Tape

For securing cable down to the substrate

## Standard Control White T Kits

**Thermostat Code:** 5220A

**Kit Code:** Add 'T' to the end of the heating cable code. E.g 101502T

**Price:** Add \$339.00 to RRP \$ Incl. of the cable price.



## Standard Control Black TB Kits

**Thermostat Code:** 5226A

**Kit Code:** Add 'TB' to the end of the heating cable code. E.g 101502TB

**Price:** Add \$339.00 to RRP \$ Incl. of the cable price.



For more Thermostat information see page 37 for details.

## Dual Control White TD Kits

**Thermostat Code:** 5245

**Kit Code:** Add 'TD' to the end of the heating cable code. E.g 101502TD

**Price:** Add \$499.00 to RRP \$ Incl. of the cable price.



## Dual Control Black TDB Kits

**Thermostat Code:** 5246

**Kit Code:** Add 'TDB' to the end of the heating cable code. E.g 101502TDB

**Price:** Add \$499.00 to RRP \$ Incl. of the cable price.

For more Thermostat information see page 38 for details.

## Wi-Fi Control TWF Kits

**Thermostat Code:** 5235W\*

**Kit Code:** Add 'TWF' to the end of the heating cable code. E.g 101502TWF

**Price:** Add \$499.00 to RRP \$ Incl. of the cable price.



\*Black faceplate also available.

For more Thermostat information see page 39 for details.

# Thermoscreed Loose Wire Underfloor Heating



## Thermoscreed In Screed Heating Cable Only

Stock Code	Size (m)	Area (m <sup>2</sup> )*	Output (W)	Amps (A)	RRP \$ Incl.	Thermostat Kits
3050	11.0	1.0 - 1.2	200	0.83	\$240.00	To purchase a full kit including a Thermostat refer to options on the next page and add the letters T/TB/TD/TDB/TWF to the end of the cable code to create the kit code.
3051	16.5	1.3 - 1.7	300	1.25	\$273.00	
3052	22.0	1.8 - 2.2	400	1.67	\$305.00	
3053	27.5	2.3 - 2.7	500	2.08	\$345.00	
3054	33.0	2.8 - 3.2	600	2.50	\$405.00	
3055	39.0	3.3 - 3.8	700	2.92	\$450.00	
3056	45.0	3.9 - 4.6	850	3.54	\$480.00	
3057	55.0	4.7 - 5.6	1000	4.17	\$555.00	
3058	69.0	5.7 - 6.8	1250	5.21	\$675.00	
3059	76.0	6.9 - 7.6	1375	5.73	\$745.00	
3060	94.0	7.7 - 9.5	1700	7.08	\$875.00	
3061	116.0	9.6 - 11.7	2100	8.75	\$980.00	
3062	144.0	11.8 - 14.4	2600	10.83	\$1,195.00	
3063	183.0	14.5 - 18.3	3300	13.75	\$1,675.00	

\*Based on approximately 200W/m<sup>2</sup> for installation below the screed.



# Thermoscreed Loose Wire In Screed Heating Kits

## Included in all kits are:



### Heating Cable

Your selected size of Thermoscreed Heating Cable



### Thermostat

Your chosen Thermostat from below which includes a floor sensor & conduit



### Cable Monitor

Measures the integrity of the cable during install and sounds an alarm if damaged



### Cloth Tape

For securing cable down to the substrate

## Standard Control White T Kits

**Thermostat Code:** 5220A

**Kit Code:** Add 'T' to the end of the heating cable code. *E.g 3050T*

**Price:** Add \$339.00 to RRP \$ Incl. of the cable price.



## Standard Control Black TB Kits

**Thermostat Code:** 5226A

**Kit Code:** Add 'TB' to the end of the heating cable code. *E.g 3050TB*

**Price:** Add \$339.00 to RRP \$ Incl. of the cable price.



For more Thermostat information see page 37 for details.

## Dual Control White TD Kits

**Thermostat Code:** 5245

**Kit Code:** Add 'TD' to the end of the heating cable code. *E.g 3050TD*

**Price:** Add \$499.00 to RRP \$ Incl. of the cable price.



## Dual Control Black TDB Kits

**Thermostat Code:** 5246

**Kit Code:** Add 'TDB' to the end of the heating cable code. *E.g 3050TDB*

**Price:** Add \$499.00 to RRP \$ Incl. of the cable price.

For more Thermostat information see page 38 for details.

## Wi-Fi Control TWF Kits

**Thermostat Code:** 5235W\*

**Kit Code:** Add 'TWF' to the end of the heating cable code. *E.g 3050TWF*

**Price:** Add \$499.00 to RRP \$ Incl. of the cable price.



\*Black faceplate also available.

For more Thermostat information see page 39 for details.

Thermofoil Underfloor Heating

30



# Thermofoil Underfloor Heating System

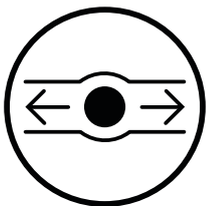
**Thermofoil is an electric Underfloor Heating foil designed for floating laminate, carpet and floating engineered timber floor finishes.**

Bring the luxury feeling of Underfloor Heating and the simplicity of an electric system to engineered timber, laminate and carpet floors.



## Lifetime warranty

We are so confident in the quality of Thermofoil that we give each system a warranty that lasts a Lifetime, with a 3 year warranty on our Thermostats.



## Efficient heat exchange foil

The double layer of foil in Thermofoil is specifically designed to protect the heating element and achieve an even spread of heat to the floor above.



## Easy cut and return installation

The accessible cable loops are a unique feature of our foil system. They make cut and return installation quick and easy while protecting the heating element.



## Continuous earth protection braid

Electrical safety is paramount and Thermofoil's continuous earth braid protection runs the entire length of the heating cable.



## Minimal height build-up

The foil system is only 2.5mm thick with a low profile cold tail of only 4mm, which can be concealed within the insulation or underlay. Please note, the Thermofoil will need to include underlay and overlay and these will increase your floor height build-up.



When installing under soft floor finishes such as carpet or engineered timber, please be sure to consult the floor finish manufacturer for guidance on compatibility and maximum temperature.

# Thermofoil Underfloor Heating System

Thermofoil is the most advanced electric Underfloor Heating foil available. Innovations such as our exposed cable loops and continuous earth protection ensures easy installation and total safety. Thermofoil is a versatile system that can be used in many different floor configurations.

Thermofoil Underfloor Heating



32



**thermofoil**  
UNDERFLOOR HEATING



# Thermofoil Heating Mat System



Stock Code	Size (m)	Area (m <sup>2</sup> )	Output (W)	Amps (A)	RRP \$ Incl.
121402	2 x 0.5	1.0	140	0.58	\$345.00
121403	3 x 0.5	1.5	210	0.88	\$415.00
121404	4 x 0.5	2.0	280	1.17	\$445.00
121405	5 x 0.5	2.5	350	1.46	\$520.00
121406	6 x 0.5	3.0	420	1.75	\$600.00
121408	8 x 0.5	4.0	560	2.33	\$775.00
121410	10 x 0.5	5.0	700	2.92	\$905.00
121412	12 x 0.5	6.0	840	3.50	\$960.00
121414	14 x 0.5	7.0	980	4.08	\$1,030.00
121416	16 x 0.5	8.0	1120	4.67	\$1,170.00
121418	18 x 0.5	9.0	1260	5.25	\$1,320.00
121420	20 x 0.5	10.0	1400	5.83	\$1,470.00
121424	24 x 0.5	12.0	1680	7.00	\$1,730.00

Remember to order your chosen Thermofoil system, a Thermostat (see pages 37-40) and the suitable underlay and overlay for the floor build-up.

## Thermofoil overlay and underlay accessories

Overlay and underlay are essential for a long lasting floating heated floor construction.



### Econosoft Underlay

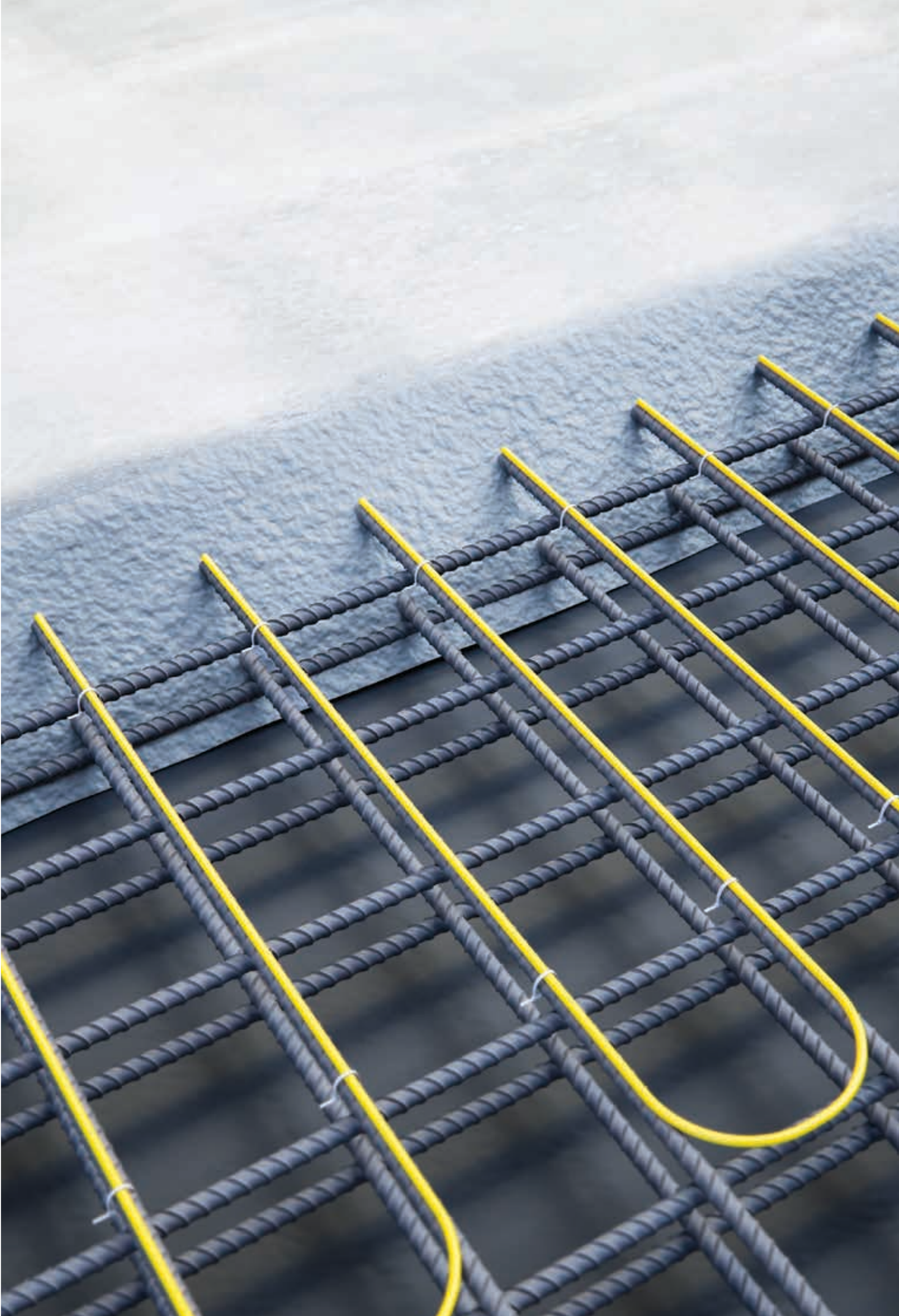
All Thermofoil installations require a cushioning underlay. Econosoft is a 5mm cushioning underlay that can be used with any Thermofoil installation. This can be substituted with a standard carpet or hard floor underlay.



### Econosoft Overlay

An essential 1.5mm cushioning overlay that also acts as a vapour and acoustic barrier and should be included above Thermofoil in every application.

Stock Code	Description	Size	Thickness	Unit	RRP \$ Incl.
5400	Econosoft Cushioning Underlay	1200 x 500mm	5mm	10 Pack (6m <sup>2</sup> )	\$192.00
5421	Econosoft Cushioning Overlay	10m x 1m	1.5mm	Roll (10m <sup>2</sup> )	\$335.00



# Thermoslab Underfloor Heating System

Thermoslab is a brilliantly versatile, robust, 7mm thick Underfloor Heating cable designed for use In Slab. Thermoslab heating will take some time to initially heat-up, as much as 1-2 days, however the slab will become a thermal heat mass and slowly release this heat up into the room. Due to the nature of the heating, where possible, it is recommended to connect the slab heating to an off-peak meter or solar system to save on running costs. For more details on off-peak and the suitable Thermostats to use, refer to page 40. The formula below will help to work out which heating cable is required.

**Available floor space (m<sup>2</sup>) x 5 = Required cable length (m)**



## Thermoslab Heating Cable Only



Stock Code	Length (m)	Area (m <sup>2</sup> )*	Output (W)	Amps (A)	RRP \$ Incl.
3138	10	2.0	300	1.25	\$329.00
3139	20	4.0	600	2.50	\$399.00
3141	30	6.0	900	3.75	\$419.00
3142	37	7.4	1100	4.58	\$509.00
3145	50	10.0	1500	6.25	\$559.00
3147	60	12.0	1800	7.50	\$635.00
3148	67	13.4	2010	8.38	\$705.00
3152	84	16.8	2500	10.42	\$785.00
3155	100	20.0	3000	12.50	\$875.00
3156	112	22.4	3350	13.96	\$1,120.00
3158	134	26.8	4020	16.75	\$1,250.00
3160	150	30.0	4500	18.75	\$1,465.00
3161	170	34.0	5100	21.25	\$1,710.00
3163	185	37.0	5500	22.92	\$1,860.00
3164	200	40.0	6000	25.00	\$1,999.00
3257	Pack of 100 Cable Ties - allow 3 cable ties per L/m of cable.				\$10.10

\*Based on approximately 150W/m<sup>2</sup> for installation onto the mesh with a cable spacing of 200mm. Remember to order your chosen Thermoslab cable system and a Thermostat (see pages 37-40)

# Thermotouch Underfloor Heating

## Thermostats help you control your Underfloor Heating and save you money

**Our Thermostats provide accurate floor and ambient temperature control combined with a heating schedule that only heats when you need it and helps to reduce your running costs.**



### Fully programmable\*

Create an on demand heating schedule to provide heat only when you need it.



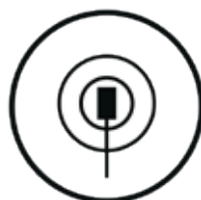
### Accurate control

Accurate ambient and floor sensors provide total control over your heating system.\*\*



### Easy installation

Easy installation into the mains electricity supply.



### Sensor and conduit

All Thermostats include a floor sensor and conduit. The conduit is provided for the sensor installation.



### Range of options

Our range includes options from Programmable to Dual Control, Wi-Fi and even Manual Thermostats.



### Three year warranty

All of our Thermostats are covered by a three year replacement warranty.

\*Excluding the manual Thermostats on page 40 which are designed for use with off-peak or home automation

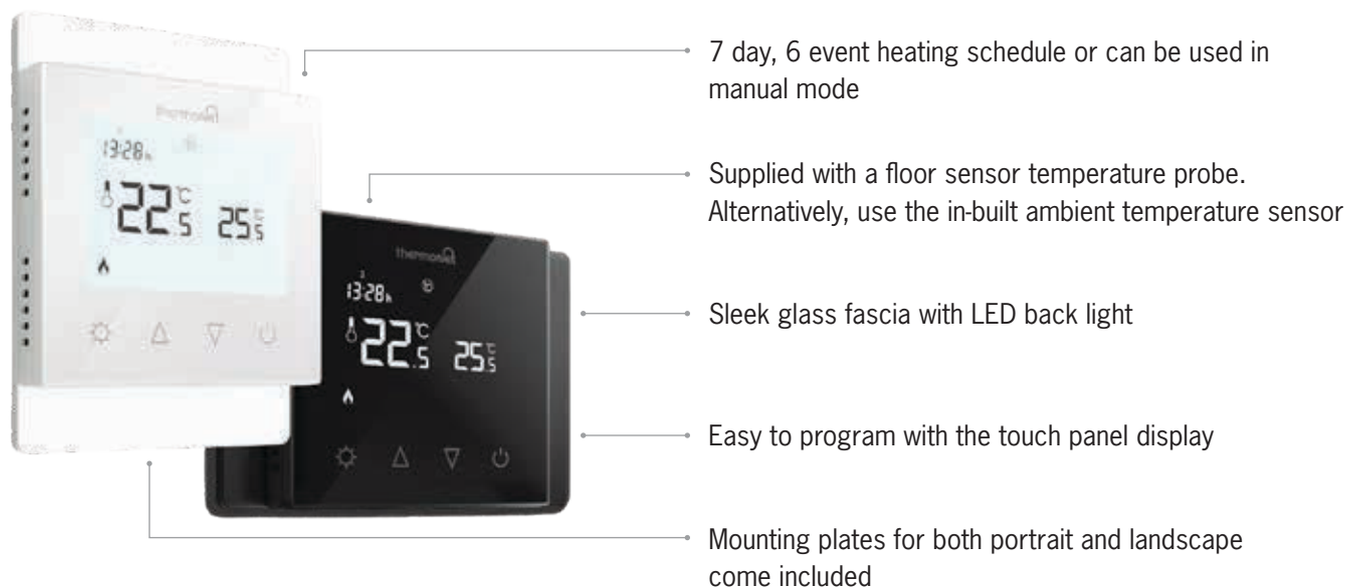
\*\*The 5255 and 5291 Thermostats on page 40 use floor sensors only

# Thermotouch 7.6iG Glass Programmable Thermostat

**Have full control over your electric Underfloor Heating system with the Thermotouch 7.6iG fully programmable glass Thermostat.**

The Thermotouch 7.6iG Programmable Thermostat features a fully programmable 7 day heating schedule with 6 heating events every day of the week. The ice white and piano black glass fascias and clean lines are a perfect match for any modern interior.

The 5220A is a single relay unit and therefore cannot be used for controlling both your Underfloor Heating and Heated Towel Rail.



Stock Code	Colour	Size W x H x D (mm)	IP Rating	Max Load	RRP \$ Incl.
5220A	Ice White	85 x 115 x 54 (32mm in wall)	IP30	16A	\$339.00
5226A	Piano Black	85 x 115 x 54 (32mm in wall)	IP30	16A	\$339.00

Thermotouch 7.6iG Thermostat included in all T & TB Underfloor Heating kits - pages 17, 19, 27 and 29.

# Thermotouch 4.3dC Dual Programmable Thermostat

**Thermotouch 4.3dC is a Dual Thermostat that can control both your Underfloor Heating and an electric Heated Towel Rail, Thermorad or Mirror Demister.**

The Thermotouch 4.3dC has been designed to deliver an easy to use electric Underfloor Heating Thermostat that has all the functionality required yet is simple to operate. The second relay operates an independent timer allowing separate heating schedules for your Heated Towel Rail, Thermorad or Mirror Demister.

Whilst the Thermotouch 4.3dC is supplied with a floor sensor, it is also compatible with the most popular floor sensors on the market making it suitable as an upgrade for your current Thermostat.

Thermostat Controls

38



Stock Code	Colour	Size W x H x D (mm)	IP Rating	Max Load	RRP \$ Incl.
5245	Ice White	129 x 88 x 48 (31mm in wall)	IP30	20A*	\$499.00
5246	Satin Black	129 x 88 x 48 (31mm in wall)	IP30	20A*	\$499.00

Thermotouch 4.3dC Thermostat included in all TD & TDB Underfloor Heating kits - pages 17, 19, 27 and 29.

\*16 Amp relay for the Underfloor Heating and 5 amp relay for the second appliance. Max total load of 20 amps.

**An AC transformer must be used if installing a low voltage appliance on the second relay or if using a DC transformer, then an inrush limiting device must be installed. (See SP2002 on page 41)**

**thermotouch**  
INTELLIGENT HEATING CONTROLS



# Thermotouch 5235W Wi-Fi Programmable Thermostat

**An Underfloor Heating Thermostat that allows you to control your electric Underfloor Heating system remotely.**

The Thermotouch 5235W allows you to control your Underfloor Heating either via the colour touch screen or remotely through an app on your smart phone. The Thermostat can be mounted landscape or portrait and the sleek design is a perfect match for any room.

The 5235W is a single relay unit and therefore cannot be used for controlling both your Underfloor Heating and Heated Towel Rail.

- 7 day, 6 event heating schedule or can be used in manual mode
- White fascia as standard, black coverplate can be purchased separately
- Supplied with a floor sensor temperature probe. Alternatively, use the in-built ambient temperature sensor
- Ability to control multiple Thermostats from one app and have multiple users controlling one Thermostat
- Multiple heating modes to give you ultimate control over your heating
- Control on the unit or from anywhere on your smart phone using the app (You don't need to be on the same network after set up)
- Can be mounted Portrait or Landscape

Stock Code	Colour	Size W x H x D (mm)	IP Rating	Max Load	RRP \$ Incl.
5235W	White	84 x 115 x 40 (22mm in wall)	IP21	16A	\$499.00
5238*		Black coverplate only for 5235W			\$133.00

Thermotouch 5235W Wi-Fi Thermostat included in all TWF Underfloor Heating kits - pages 17, 19, 27 and 29

\*For a black Thermostat you will need to order a 5235W and a 5238 coverplate

# Thermotouch Manual Thermostats

**Thermotouch Manual Thermostats are designed for applications where only an on/off function is required to control the floor temperature, typically when using off-peak or home automation.**

The Manual Thermostat range allows you to set a temperature for your Underfloor Heating and then switch the heating via a simple on/off switch. In the case of using off-peak or home automation, the Manual Thermostat allows you to set your desired temperature and then control the on/off either by your home automation system or the switching of the off-peak power. All Thermostats are supplied with a floor sensor and conduit.



## Thermotouch 9.2mG Glass Manual Thermostat

The 5215 Manual Thermostat offers simple on/off controls and easy temperature adjustment. There are also some advanced settings including temperature limits and an ambient temperature sensor option. The sleek glass fascia makes it perfect for use in high visibility locations. The Thermostat is provided with a EU size back box as it is smaller than the Australian electrical plate.



## Thermotouch 5255 Manual Dial Thermostat

The 5255 Manual Dial Thermostat features a simple on/off switch and a manual temperature dial. The red light indicator shows when the heating is operating. The unit fits a standard electrical backing plate for portrait mounting only. The 5255 is floor sensing only.



## Thermotouch 5291 Manual DIN-Rail Thermostat

The 5291 Manual Thermostat features a simple temperature dial. The 5291 is designed to be mounted in your electrical box. The red light indicator shows when the heating is operating. The 5291 is floor sensing only.

Stock Code	Colour	Size W x H x D (mm)	IP Rating	Max Load	RRP \$ Incl.
5215	Ice White	85 x 85 x 46 (31mm in wall)	IP30	16A	\$279.00
5255	Off White	84 x 115 x 50 (28mm in wall)	IP20	16A	\$259.00
5291	White	36 x 86 x 58 (48mm in electrical board)	IP20	16A	\$319.00

# Electrical Accessories



## Underfloor Heating Cable Monitor

**Code: 6025\***

For cable integrity monitoring during installation. Supplied with every kit purchased.



## Spray Adhesive

**Code: 6026**

Useful for matting and loose wire installations where additional adhesion is required.



## Floor Sensor Probe

**Code: 5266/5269\*\***

Supplied with every Thermostat and is designed to provide accurate floor temperature control.



## Contactor and Snubber

**Code: 5279/5280/5286**

Used to switch loads greater than 16 amps.



## 10 Ohm 10 Watt Inline Resistor

**Code: SP2002**

The Inline Resistor must be installed when a DC transformer is connected to a dual Thermostat (5245 & 5246)



## Cable Repair Kit

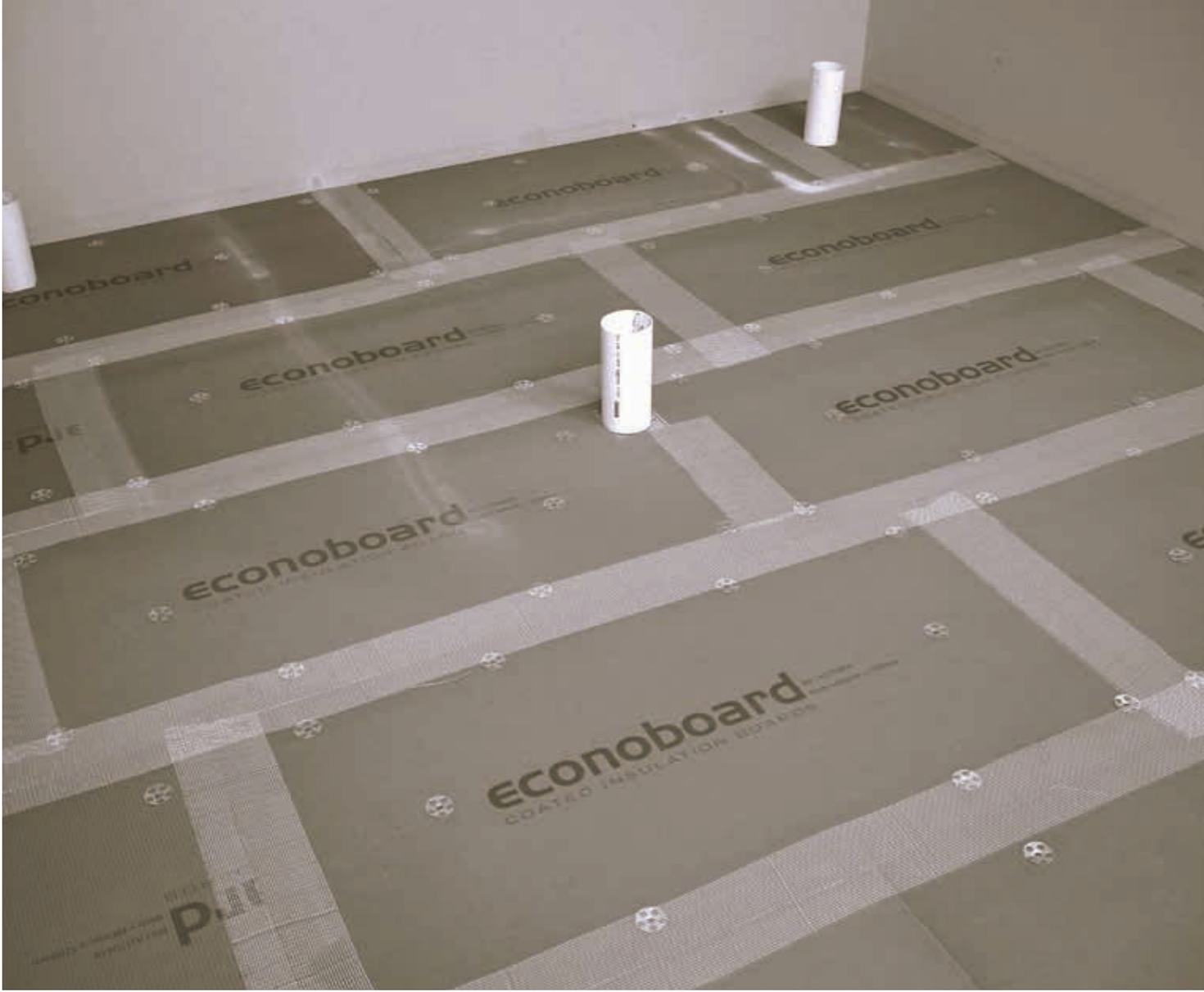
**Code: 5270**

To extend the cold tail or repair Underfloor Heating cables (Professional use only)

Stock Code	Description	Unit	RRP \$ Incl.
6025 *	Underfloor Heating Cable Monitor	ea	\$44.00
6026	Spray Adhesive 500ml (10m <sup>2</sup> )	ea	\$51.00
5266 **	Thermostat Floor Sensor Probe 10k $\Omega$ (5220A, 5226A, 5245, 5246, 5215 only)	ea	\$41.00
5269 **	Thermostat Floor Sensor Probe 12k $\Omega$ (5235W, 5255 & 5291 only)	ea	\$41.00
5267 **	Flexible Floor Sensor Conduit	1.8 Lm	\$31.00
5279	25Amp Contactor with Snubber	ea	\$209.00
5280	40Amp Contactor with Snubber	ea	\$325.00
5286	63Amp Contactor with Snubber	ea	\$390.00
5281	Snubber for use with Contactors	ea	\$40.00
5270	Cable Repair Kit	ea	\$42.00
6994	Plastic EU Thermostat Back Box	ea	\$20.00
5412	Cold Tail Extension Wire	Lm	\$17.50
SP2002	10 Ohm 10 Watt Inline Resistor	ea	\$5.90

\*A 6025 is supplied at no charge when purchasing a heating cable and controller.

\*\*Floor sensors and conduits are supplied with all Thermostats.



# Insulation



## 50% Increase in Efficiency

Improve the efficiency of electric Underfloor Heating by up to 50% by minimising heat loss into the substrate and ensuring faster heat-up times.



## Multiple Applications

Econoboard offers an easy to install solution for both concrete and timber substrates and can be used on both walls and floors.



## Lifetime Warranty

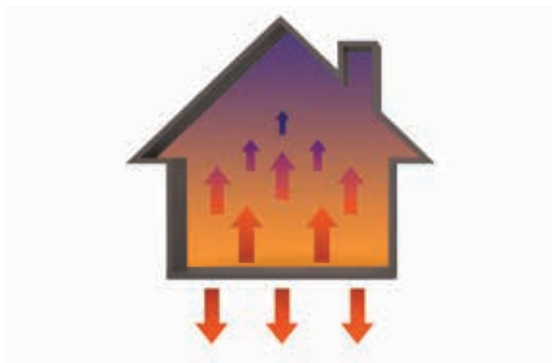
Econoboard is warranted against material defects for the lifetime of the original floor covering under which it is installed.

# Key Benefits of Econoboard Insulation

**Econoboard insulation is recommended for an energy efficient electric Underfloor Heating system.**

Econoboard offers a cost-effective thermal insulation board for concrete and timber substrates. A layer of Econoboard will help prevent heat loss into the substrate and ensure faster heat-up times, as well as providing a stable, flat substrate for the Underfloor Heating to be laid onto. Available in 6mm or 10mm boards, Econoboard gives you maximum insulation with minimal height build-up.

## Without insulation



### Heat loss into the substrate

Without insulation boards, heat energy is lost into the substrate before radiating up through the floor into the room. This is wasted energy.

## With insulation



### Improved efficiency and comfort

Econoboard reflects the heat energy up through the floor, resulting in increased efficiency and much lower running costs.

## Installation Overview



**Econoboard Coated** can be installed over either timber or concrete substrates. When installing onto timber, fix the boards using screws and washers.

When installing onto a concrete substrate, fix down with a full bed of tile adhesive. In wet areas the coated boards must be used as the uncoated are not compatible with waterproofing.

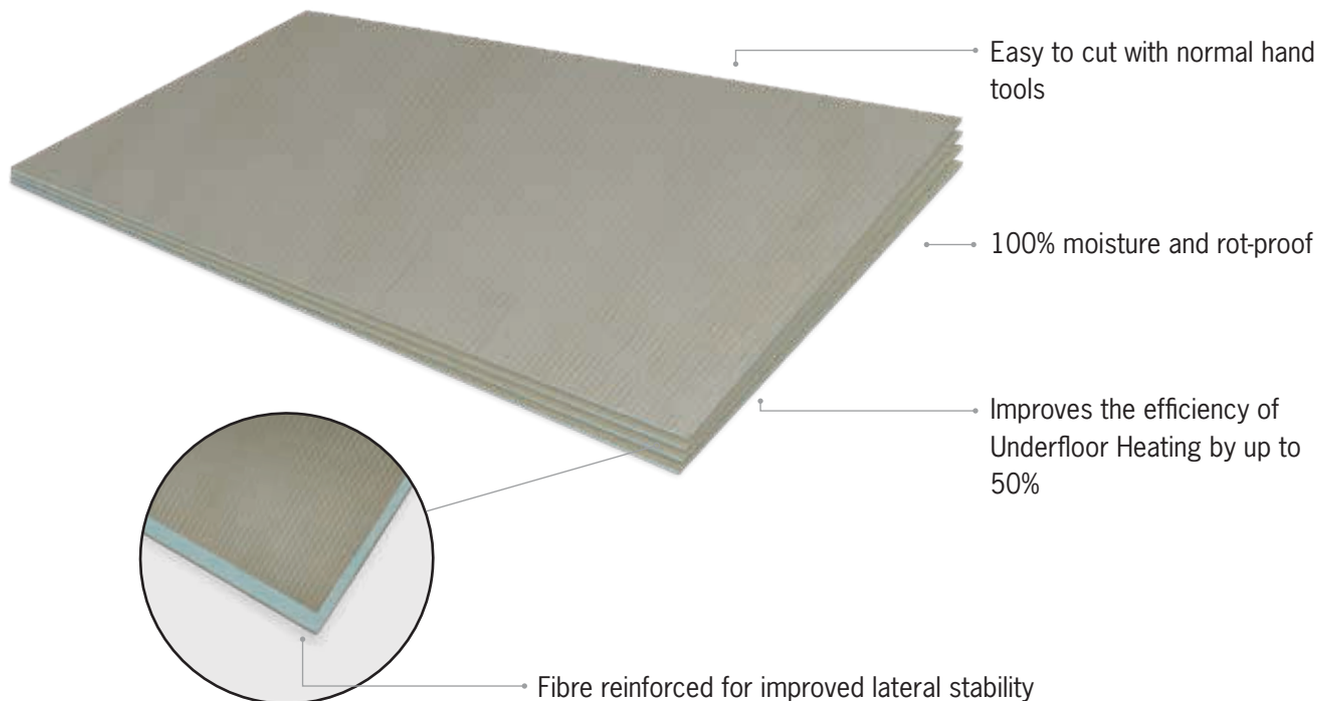


**Econoboard Uncoated** is installed onto concrete substrates, outside of the wet area, and is fixed using a full bed of tile adhesive

# Econoboard Coated Insulation Boards

Manufactured using a high-density extruded polystyrene core and a polymer modified, fibre reinforced cement coating on both sides. Econoboard Coated adds rigidity and strength to a timber substrate.

Econoboard Coated is the mandatory insulation board for use in wetrooms that are being waterproofed.



Stock Code	Thickness (mm)	Board Size (m)	Board Area (m <sup>2</sup> )	Pack Quantity	Pack Area (m <sup>2</sup> )	R Value m <sup>2</sup> k/w	RRP \$ Incl.
6106	6	1.2 x 0.6	0.72	8	5.76	0.15	\$349.00
6110	10	1.2 x 0.6	0.72	6	4.32	0.27	\$349.00

## Accessories



### 6015 Reinforcing Tape

Reinforcing tape is used to help seal the joints between the boards when waterproofing over the Econoboard. Allow 2m of tape per board.



### 6022 Fixing Washers and Screws

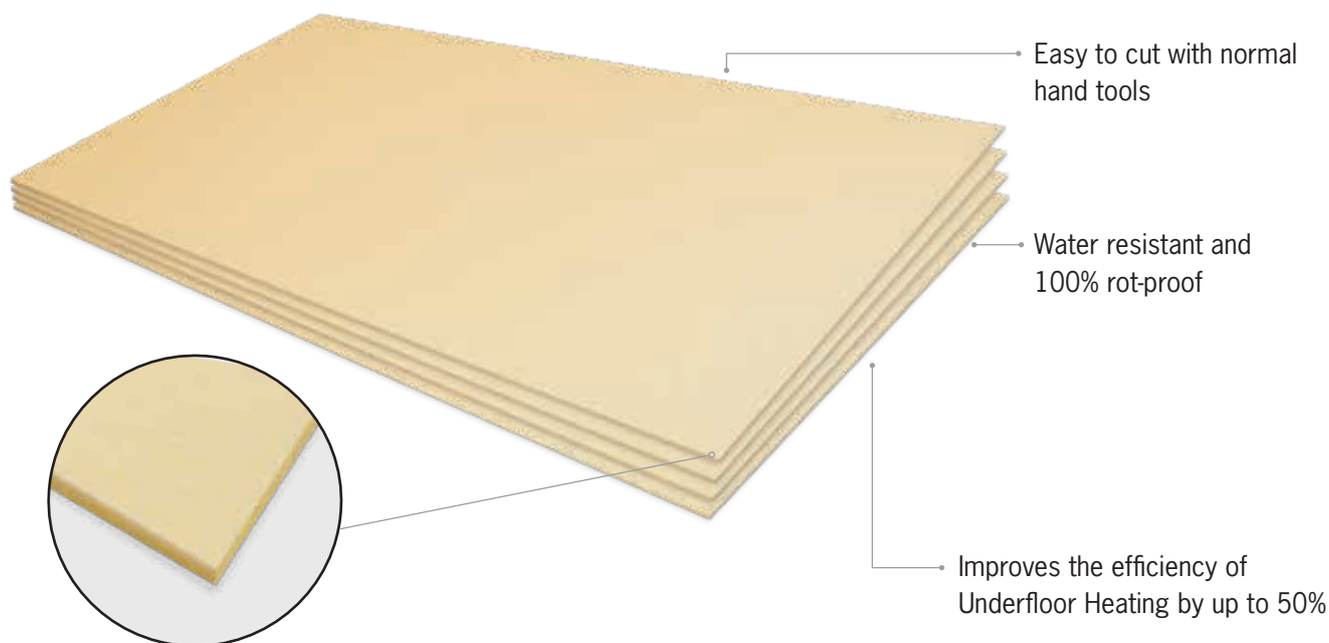
Includes zinc washers and screws for securing boards to a timber substrate. Allow 10 washers/screws per board.

Stock Code	Description	Unit	RRP \$ Incl.
6015	100mm Reinforcing Tape - 25m roll	ea	\$70.00
6022	Fixing Washers (32mm) and Screws	100pk	\$60.00

# Econoboard Uncoated Insulation Boards

Manufactured using a high-density extruded polystyrene core, the uncoated boards provide maximum insulation for use directly on a concrete substrate.

Econoboard Uncoated is not suitable for waterproofing to be applied onto. For wetroom applications with waterproofing, we recommend Econoboard Coated. Econoboard Uncoated is not suitable to be screwed down, it must be glued to the substrate with a full bed of tile adhesive.



Econoboard Insulation

45

Stock Code	Thickness (mm)	Board Size (m)	Board Area (m <sup>2</sup> )	Pack Quantity	Pack Area (m <sup>2</sup> )	R Value m <sup>2</sup> k/w	RRP \$ Incl.
6012	6	1.2 x 0.6	0.72	20	14.4	0.18	\$555.00
6014	10	1.2 x 0.6	0.72	10	7.2	0.3	\$415.00

## Econoboard Uncoated Acoustic Properties

Econoboard Uncoated insulation boards will help to absorb impact sound resulting in decreased noise pollution, reducing impact sound by up to 20dB!





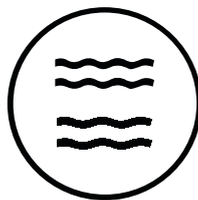
Model Shown: L02400WB

# Outdoor Heaters



## Effective Silent Heating

Enjoy powerful warmth without noise or distraction. Using radiant heat technology, our outdoor heaters have no moving parts or fan noise. They provide reliable, silent performance season after season.



## Mid-Wave & Long-Wave

Our heaters come in mid-wave and long-wave infrared models to suit any space. Mid-wave delivers instant, focused heat for open areas, while long-wave provides softer, ambient warmth for enclosed or covered spaces - both offering efficient, targeted comfort.

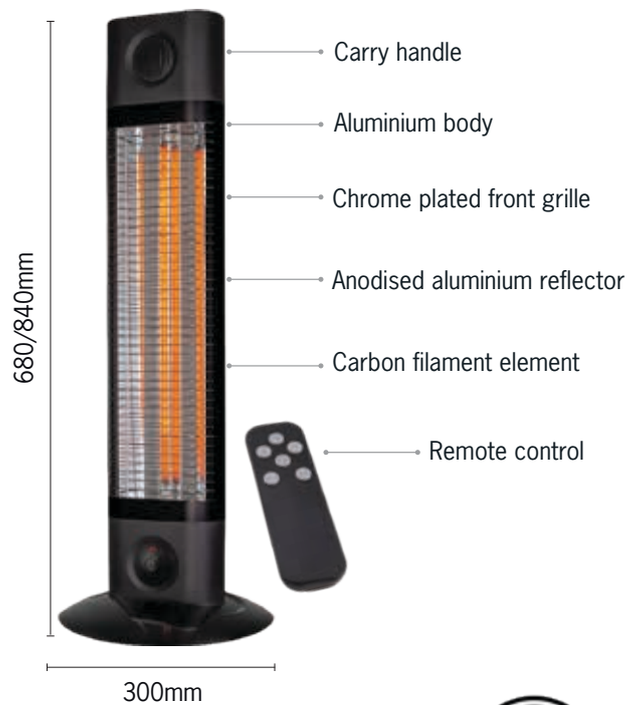


## Range of Control Options

All models include a convenient remote control, with some units offering Wi-Fi connectivity for smart operation. Adjust heat levels or switch your heater on and off with ease anytime.



Model Shown: CO1200RB



## Cedar Mid-Wave Indoor/Outdoor Heater Range

**Experience Portable and Powerful Heating, Anywhere You Need It.**

The Cedar Indoor/Outdoor Heater offers the perfect blend of rapid heating and ultimate portability. Its lightweight design and built-in carry handle allows you to effortlessly move the warmth to any area of your home, patio, or workshop. With a simple remote control, operating the Cedar heater is easy. It's also silent, ensuring a peaceful and comfortable environment.

For your peace of mind, the Cedar heater is equipped with a tip-over switch, which automatically shuts down the unit if it's accidentally knocked over. The automatic temperature control manages power consumption based on your desired setting, eliminating frustrating temperature swings. With the convenience of a remote, you can adjust the heating power, set the thermostat, or use the count down timer for worry-free operation.

Stock Code	Size HxWxD (mm)	Output (W)	Area (m <sup>2</sup> )	Wiring	RRP \$ Incl.
CO1200RB	680 x 300 x 300	400/800/1200	Up to 15m <sup>2</sup>	Lead and plug	\$529.00
CO1800RB	840 x 300 x 300	600/1200/1800	Up to 20m <sup>2</sup>	Lead and plug	\$629.00



**Two year warranty**



**Lead length**



**Temperature and wattage control**



**Remote controlled**



**Count down timer**



Learn more about Outdoor Heaters



Model Shown: A02000RB



## Ash Mid-Wave Outdoor Heater Range

**Sleek Design Meets Powerful, Instant Heat for Your Outdoor Oasis.**

Transform your patio, deck, or any outdoor area into a year-round comfort zone with the Ash Mid-Wave Outdoor Heater. Engineered with cutting-edge carbon filament technology, the Ash heater delivers focused, instantaneous heat, warming you and your guests rapidly. Its elegant and slim profile allows for versatile wall or ceiling mounting, preserving valuable floor space while adding a modern aesthetic to your decor.

Built to withstand the elements, the Ash heater boasts an impressive IP55 weatherproof rating, ensuring reliable performance in rain, snow, or dust. The included remote control provides effortless operation, allowing you to adjust heat levels, set a timer, or fine-tune the thermostat for the perfect comfort level. The automatic temperature control maintains your desired level while optimising energy consumption.

Stock Code	Size DxLxH (mm)	Output (W)	Area (m <sup>2</sup> )	Wiring	RRP \$ Incl.
A01200RB	190* x 750 x 130	400/800/1200	Up to 10m <sup>2</sup>	Lead and plug	\$649.00
A02000RB	190* x 945 x 130	700/1400/2000	Up to 20m <sup>2</sup>	Lead and plug	\$769.00
A02500RB	190* x 945 x 130	800/1600/2500	Up to 25m <sup>2</sup>	Lead for hardwiring	\$829.00

\*Maximum depth from wall when mounted



**Two year warranty**



**Protection rating**



**Lead length**



**Temperature and wattage control**



**Remote controlled**



**Count down timer**



Learn more about Outdoor Heaters



Model Shown: LO1800WB



## Lotus Long-Wave Outdoor Heater Range

### Discover the Subtle Power of Invisible Warmth.

Embrace sophisticated, silent heating with our Long-Wave Outdoor Heater Range. Perfectly engineered for indoor and protected outdoor spaces, this heater uses advanced long-wave infrared technology to deliver gentle, ambient warmth that heats the room, not just the objects in it. Experience a comfortable, persistent heat that is completely silent and produces absolutely no light or odour, making it the most discreet and comfortable heating solution available. The heater features a sleek, slimline design and a robust powder-coated aluminium frame with an IP44 rating. Suitable for wall or ceiling mounting.

Take full control of your comfort with unparalleled ease. The heater features a clear LED display and a convenient remote, as well as full Wi-Fi connectivity. Effortlessly adjust the temperature, set a 24-hour count down timer, or power the unit on and off using the smart app.

Stock Code	Size DxLxH (mm)	Output (W)	Area (m <sup>2</sup> )	Wiring	RRP \$ Incl.
LO1200WB	215* x 940 x 150	600/1200	Up to 12m <sup>2</sup>	Lead and plug	\$629.00
LO1800WB	215* x 1240 x 150	900/1800	Up to 18m <sup>2</sup>	Lead and plug	\$699.00
LO2400WB	215* x 1540 x 150	1200/2400	Up to 25m <sup>2</sup>	Lead for hardwiring	\$729.00

\*Maximum depth from wall when mounted



**Two year warranty**



**Protection rating**



**Lead length**



**Temperature and wattage control**



**WiFi and remote controlled**



**Count down timer**



Learn more about Outdoor Heaters



Model Shown: VSH900HB  
Credits: Vision Design Studio  
Photographer: Joel Noon Photography

# Heated Towel Rails



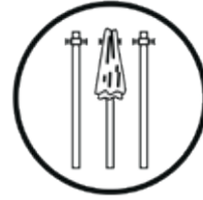
## Warm, Dry Towels

Gone is the experience of stepping out of a shower to a damp towel, now it's to a warm, dry towel.



## Energy Efficient

Our range of dry electric element Heated Towel Rails are extremely energy efficient. An average 600x800mm ladder rail will cost as little as 1c per hour to run. The dry element also ensures a rapid heat-up time of approx 10-30 minutes.



## Healthy Drying & Preserve Your Towels

A Heated Towel Rail keeps towels dry, helping prevent germs and bacteria, reducing wash frequency, and extending towel lifespan compared to using a tumble dryer.

# Types of Heated Towel Rails

The Thermorail range offers three different product types to suit your design and requirements.



## Thermorad In-Wall Towel Dryer

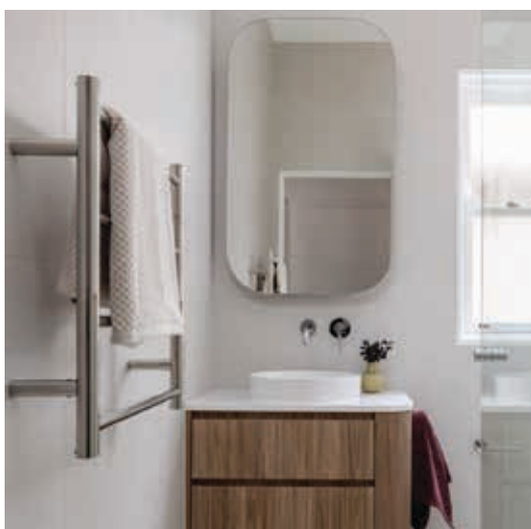
Thermorad provides a revolutionary new way to dry your towels. The Thermorad panel is installed in your wall cavity directly behind where your towel rail will be installed. The panel creates an invisible towel dryer that reduces the drying time of your towels by up to 70% compared to a non-heated rail. The beauty of the Thermorad panel is that it can be used with any rail, robe hook or ladder without compromising on the design aesthetics of your room.



## 12Volt Low Voltage Heated Towel Rails

In a bathroom, there are electrical zones that influence where electrical items can be installed. In a wet area, such as above a bath or in a shower and areas within 600mm of a tap, an electrician would typically recommend installing a low voltage rail.

A 12V rail will still heat-up in the same time, reach the same temperature and cost the same to run as a 240V rail, however the low voltage makes it safe for use in wet areas. All Thermorail 12V rails are supplied with a transformer which reduces the incoming voltage from 240V down to 12V.



## 240Volt Heated Towel Rails

The 240V range of Heated Towel Rails are designed for use in bathrooms, outside of the wet areas as mentioned above. Being 240V means that the rails can be hardwired directly to existing power or plugged in for a retrofit application.

The 240V range offers a variety of styles and designs, as well as several different colour finishes.

# Available Styles

**Thermorail Heated Towel Rails transform your bathroom with the comfort and luxury of warm, dry towels.**

When you are looking to add that little bit extra to your bathroom design, there is sure to be something that suits you from our extensive rail range.

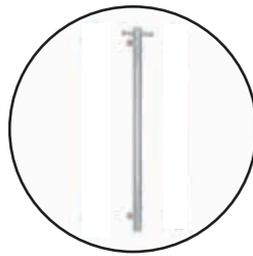
Types of Heated Towel Rails



**Thermorad In-Wall Towel Dryer**  
Pages 54 - 57



**12V Single Bar Range**  
Pages 59 - 64



**12V Vertical Bar Range**  
Pages 65 - 71



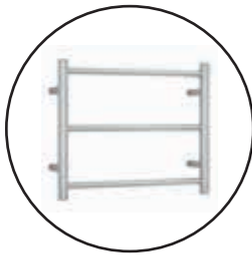
**12V Ladder Range**  
Pages 72 - 73



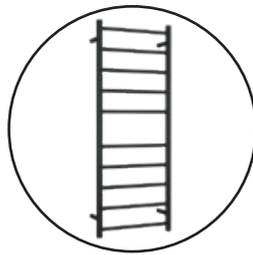
**240V Vertical Bar Range**  
Pages 76 - 79



**Polished Stainless Steel Ladder Range**  
Pages 80 - 85



**Budget Ladder Range**  
Pages 86 - 87



**Black Ladder Range**  
Pages 88 - 89



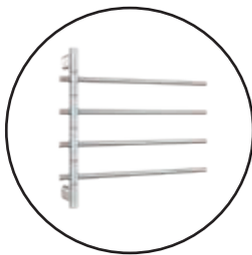
**Brushed Stainless & Nickel Ladder Range**  
Pages 90 - 93



**Coloured Ladder Range**  
Pages 94 - 97



**Heritage Ladder Rail**  
Page 97



**Swivel Ladder Range**  
Pages 98 - 99



**Free Standing Ladder Range**  
Page 100



**Custom Plated Range**  
Page 101



**Non-Heated Range**  
Pages 104 - 105

52

# Rail Colour Comparison

## Understanding Bathroom Finishes

From brushed gold to bold black, bathroom finishes have come a long way from classic chrome. With each brand offering its own version and name for similar colours, matching accessories can quickly become confusing. Visit our website to explore our Rail Colour Comparison and see how our finishes match up with other popular brands.



**Polished Stainless**



**Brushed Stainless**



**Matt Black**



**Satin White**



**Brushed Gold**



**Brushed Nickel**



**Brushed Brass**



**Gun Metal**



**Brushed Bronze**



**Matt White**



**Brushed Gun Metal**



View our rail colour comparison page on the website to learn more



## Thermorad In-Wall Towel Dryer



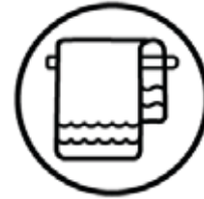
### Create an invisible towel dryer

No one enjoys the experience of using a damp towel however it is a common reality for those who shower morning and evening or in areas of high humidity. The Thermorad sits invisibly in the wall and dries a damp towel in around 4-6 hours.



### Reduce drying times by up to 70%

The Thermorad panel is designed to be concealed in the wall whilst radiating heat directly behind a towel rail, to reduce the drying time by up to 70% as opposed to a non-heated towel rail.



### Suitable for use with any rail or robe hook

The beauty of the Thermorad is that it can be located behind any towel rail or robe hook, no matter what the style, colour or finish. It can even be installed behind a non-heated ladder providing the fixing points are outside the panel area.



**Low energy usage**

The Thermorad draws 160 watts an hour. This means that if it was running for 6 hours a day it would cost around 33 cents a day to run based on an electricity tariff of 34c/kWh.



**Set and forget**

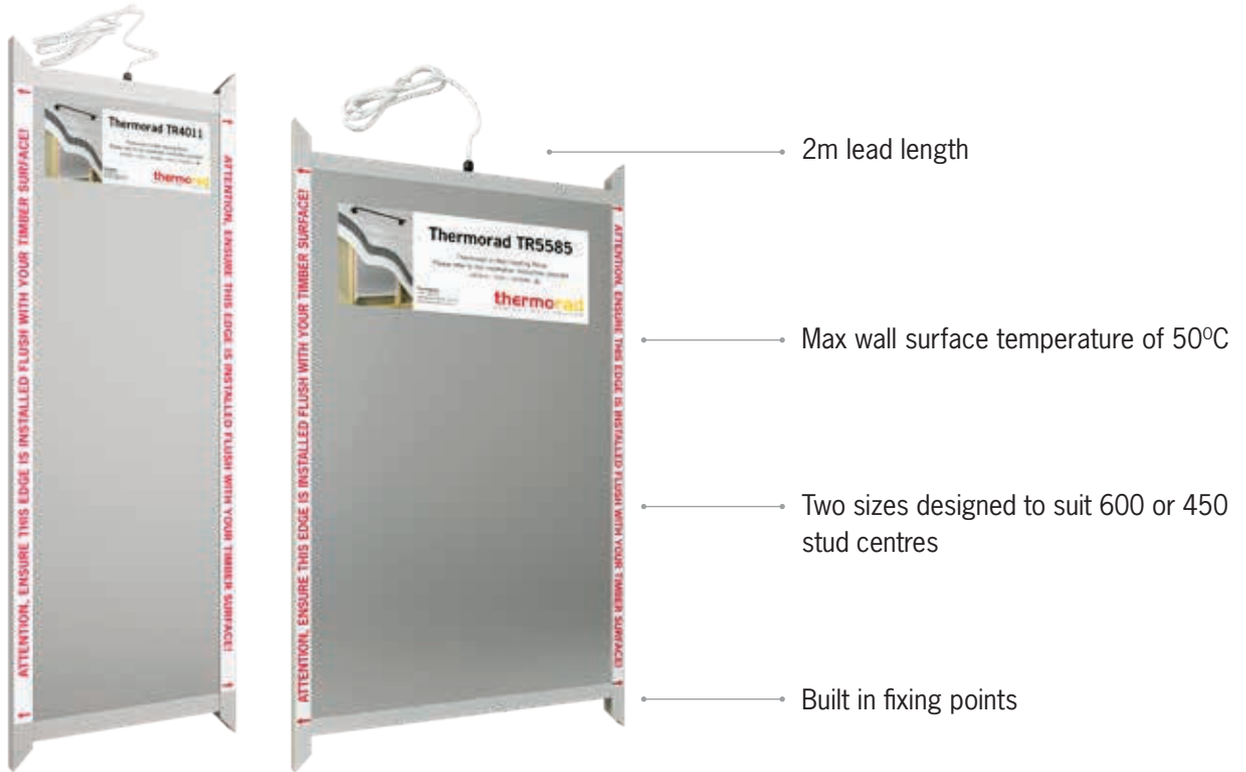
The use of a programmable timer allows you to set up your preferred drying schedule to ensure your towel is dry whenever you come to use it. Alternatively, it can be wired to an on/off switch for manual operation. Timers need to be purchased separately.



**Ten year warranty**

The Thermorad panel is backed by a 10 year warranty to give you peace of mind that your product will last for years to come.

# Thermorad In-Wall Towel Dryer



Stock Code	Size WxHxD (mm)	Heated Size (mm)	Output (W)	Voltage (V)	RRP \$ Incl.
TR5585	555 x 850 x 25	500x650	160	240	\$510.00
TR4011	405 x 1150 x 25	350x930	160	240	\$510.00



Consider using a timer to control your Thermorad to ensure your towel is dry when you need it and to help control your running costs. See pages 102 - 103.



## Thermorad overview video

Learn more about how Thermorad works and the benefits that it offers.

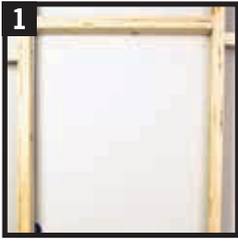


## Hear from a happy customer

Nikki McGar from Interior Styling shares why the Thermorad is her favourite hidden feature in her bathroom.

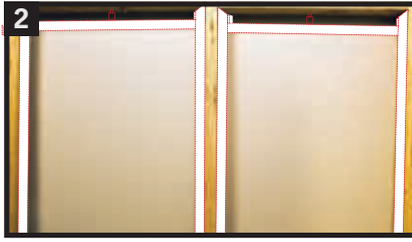


# Installation Overview



## Modify frame work

The unit needs to sit between the studs in the wall with allowance for the power supply.



## Double fixing requirements

For rails wider than 650mm, we recommend installing two Thermorad panels next to each other.



## Fix Themorad in position

Fix the panel flush with the wall frame using the four fixing positions on the panel.



## Sheet wall and tile

Complete the wall installation and mount your rail above the Thermorad.



This is an illustrative guide only. Read the instruction manual that is supplied with the panel in full before attempting installation.



Watch the Thermorad Install Video

Visit Product Page



# Thermorad FAQs

We have put together a range of answers to the most frequently asked questions about the Thermorad In-Wall Towel Dryers. If you have a question that isn't answered here please give us a call or scan the QR Code above to visit the Thermorad product page.

## Does the Thermorad panel heat the room?

The Thermorad panel is primarily designed to dry your towels. It works on radiating heat from the wall surface, so the panel would help to take the chill out of the room however, this is not the primary purpose of the panel.

## What is the heat-up time?

This will vary slightly depending on the thickness of your wall, however allow 45-60 minutes for the wall to heat-up and 4-6 hours to dry your towel.

## Is there a particular spot in the wall the panel needs to be installed?

The panel needs to be installed flush with the front face of the stud wall so that there is no air pocket between the panel and the rear of the wall sheeting. The panel needs to be installed just below your towel rail, so the heat is radiating where your towel will be hanging.

**thermorad**  
RADIANT WALL HEATING





Model Shown: SR4412  
 Bathroom: AM Bathrooms & Projects  
 Image: Sebastian Photography

## 12V Low Voltage Heated Towel Rails



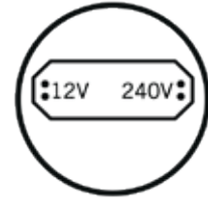
### Safe for use in wet areas

All the rails in this range are low voltage enabling them to be safely located anywhere in your bathroom or wet area providing you full flexibility with your bathroom design. See page 107 for electrical zoning.



### Concealed dry element

All of the 12V ladder rails have a dry electric element that can be concealed wired on either the left or right-hand side of the rail while the vertical bars can be concealed wired at the top or bottom of the rail. Single Bar rails come as standard with right-hand side wiring, left-hand wiring is available upon request.



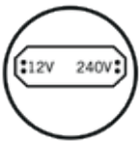
### Transformer included

All of the Thermorail 12V range come with a 12V transformer meaning the only additional electrical item you require is a switch or timer to control the rail.



Model Shown: DSR6B  
Credits: The Blue Space

# 12V Round Single Bar Range



**Transformer included**  
(12 month warranty)



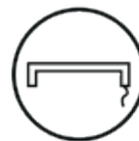
**Safe for use in Zone 1**  
Refer to page 107



**Polished Stainless Steel**



**Coloured Stainless Steel**



**Right hand concealed wiring**



**Recommended to be installed in a set of 3+**



## DSR6 Polished Stainless Steel

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
DSR6	\$265.00



## DSR6B Matt Black Coated

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR6B	\$295.00



## DSR6BR Brushed Stainless Steel

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR6BR	\$295.00

# 12V Round Single Bar Range

12V Single Towel Rails

60



## DSR6BN Brushed Nickel PVD

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR6BN	\$399.00



## DSR6BB Brushed Brass PVD

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR6BB	\$399.00



## DSR6GM Gun Metal PVD

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 7 Year Warranty

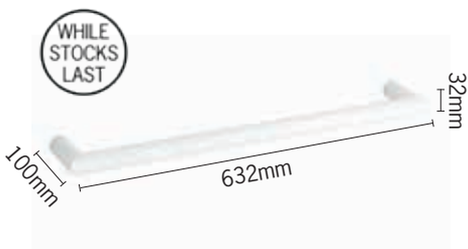
Stock Code	RRP \$ Incl.
DSR6GM	\$399.00



## DSR6BG Brushed Gold PVD

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR6BG	\$399.00



## DSR6W Satin White Coated

- Round Profile
- W632 x H32 x D100mm
- 18 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR6W	\$290.00



## DSR4 Polished Stainless Steel

- Round Profile
- W450 x H32 x D100mm
- 14 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
DSR4	\$240.00

# 12V Round Single Bar Range



**DSR8 Polished Stainless Steel**

- Round Profile
- W832 x H32 x D100mm
- 23 Watt Output
- 10 Year Warranty

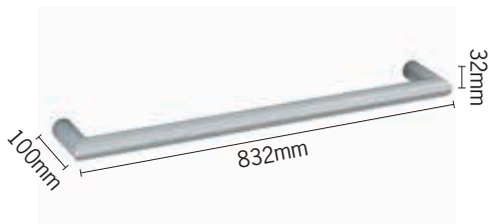
Stock Code	RRP \$ Incl.
DSR8	\$335.00



**DSR8B Matt Black Coated**

- Round Profile
- W832 x H32 x D100mm
- 23 Watt Output
- 7 Year Warranty

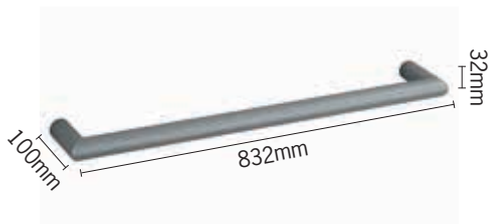
Stock Code	RRP \$ Incl.
DSR8B	\$360.00



**DSR8BR Brushed Stainless Steel**

- Round Profile
- W832 x H32 x D100mm
- 23 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR8BR	\$360.00



**DSR8GM Gun Metal PVD**

- Round Profile
- W832 x H32 x D100mm
- 23 Watt Output
- 7 Year Warranty

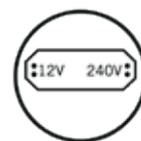
Stock Code	RRP \$ Incl.
DSR8GM	\$469.00



**DSR8BG Brushed Gold PVD**

- Round Profile
- W832 x H32 x D100mm
- 23 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSR8BG	\$469.00



**Transformer included**  
(12 month warranty)



**Safe for use in Zone 1**  
Refer to page 107



**Polished Stainless Steel**



**Coloured Stainless Steel**



**Right hand concealed wiring**

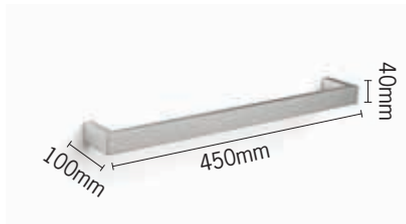


**Recommended to be installed in a set of 3+**

# 12V Square Single Bar Range

12V Single Towel Rails

62



## DSS4 Polished Stainless Steel

- Square Profile
- W450 x H40 x D100mm
- 17 Watt Output
- 10 Year Warranty

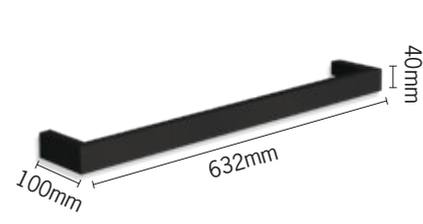
Stock Code	RRP \$ Incl.
DSS4	\$240.00



## DSS6 Polished Stainless Steel

- Square Profile
- W632 x H40 x D100mm
- 23 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
DSS6	\$265.00



## DSS6B Matt Black Coated

- Square Profile
- W632 x H40 x D100mm
- 23 Watt Output
- 7 Year Warranty

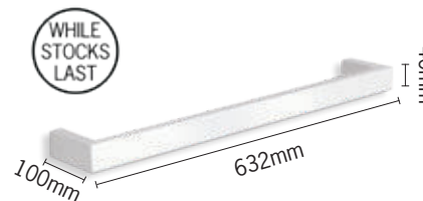
Stock Code	RRP \$ Incl.
DSS6B	\$295.00



## DSS6BR Brushed Stainless Steel

- Square Profile
- W632 x H40 x D100mm
- 23 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSS6BR	\$295.00



## DSS6W Satin White Coated

- Square Profile
- W632 x H40 x D100mm
- 23 Watt Output
- 7 Year Warranty

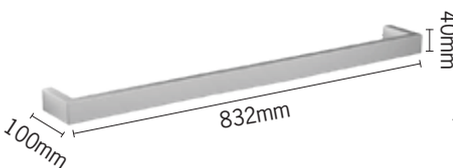
Stock Code	RRP \$ Incl.
DSS6W	\$290.00



## DSC6 Polished Stainless Steel

- Square Profile with rounded corners
- W640 x H40 x D100mm
- 23 Watt Output
- 10 Year Warranty

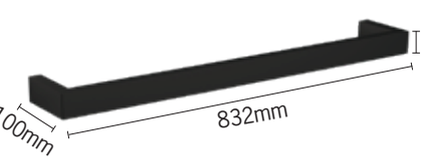
Stock Code	RRP \$ Incl.
DSC6	\$265.00



## DSS8 Polished Stainless Steel

- Square Profile
- W832 x H40 x D100mm
- 30 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
DSS8	\$335.00



## DSS8B Matt Black Coated

- Square Profile
- W832 x H40 x D100mm
- 30 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSS8B	\$365.00



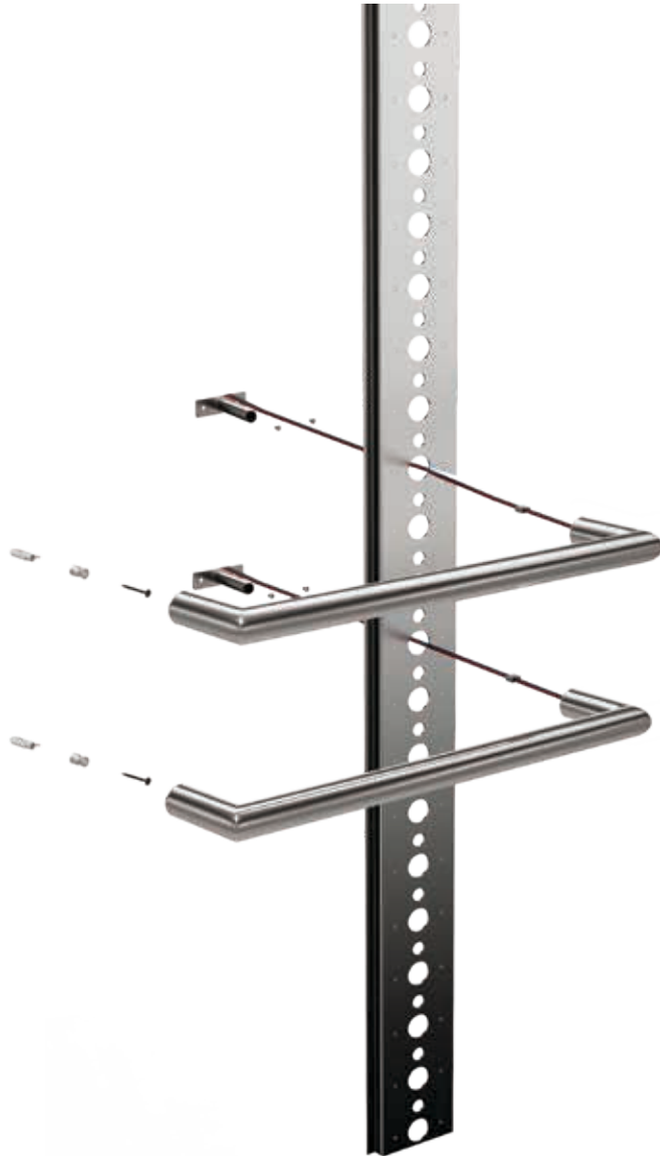
## DSS8BR Brushed Stainless Steel

- Square Profile
- W832 x H40 x D100mm
- 30 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSS8BR	\$365.00

# Round and Square Single Bar Mounting System

The mounting system allows for easy installation of multiple single bar rails by ensuring perfect rail spacing and allowing for the supply cable to be installed before the wall is sheeted. Mounting spigots are supplied with the single bar towel rails when purchased with a mounting kit.



12V Single Towel Rails

63

Stock Code	Description	Size HxWxD (mm)	RRP \$ Incl.
7060	Thermorail Mounting System	1000 x 110 x 10	\$225.00
7062	Thermorail Spigot for 7060 Mounting System		Supplied free with 7060

Not suitable for use with vertical, ladder rails or the pill profile horizontal rails (DSP codes). The 7060 mounting kit only needs to be installed on the right hand side of the rails. The mounting system can fit up to 7 rails at 150mm spacing. The 7062 spigots are supplied free of charge, equivalent to the number of rails purchased.

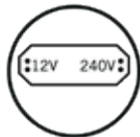
**thermorail**  
ELECTRIC TOWEL HEATERS

Phone 1300 368 631



Model Shown: DSP6B

# 12V Pill Single Bar Range



**Transformer included**  
(12 month warranty)



**Safe for use in Zone 1**  
Refer to page 107



**Quality Stainless Steel**



**Right hand concealed wiring**



**Recommended to be installed in a set of 3+**



**DSP6 Polished Stainless Steel**

- Pill Profile
- W632 x H40 x D70mm
- 13 Watt Output
- 10 Year Warranty

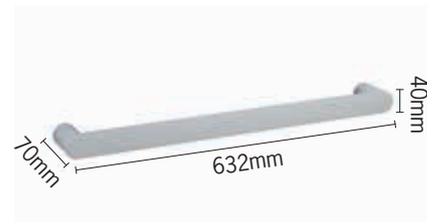
Stock Code	RRP \$ Incl.
DSP6	\$389.00



**DSP6B Matt Black Coated**

- Pill Profile
- W632 x H40 x D70mm
- 16 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSP6B	\$419.00



**DSP6BR Brushed Stainless Steel**

- Pill Profile
- W632 x H40 x D70mm
- 13 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
DSP6BR	\$419.00



Models Shown: VS900HBR  
Bathroom: Just In Place

# 12V Vertical Bar Range



**Transformer included**  
(12 month warranty)



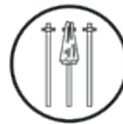
**Safe for use in Zone 1**  
Refer to page 107



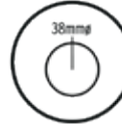
**Quality Stainless Steel**



**Concealed wiring only**



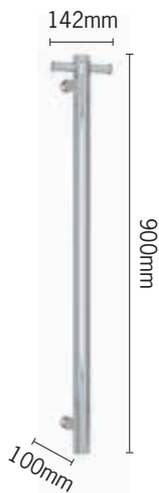
**One towel per bar recommended**



**Round vertical bar size**



**Made in Europe**



## VS900H Polished Stainless Steel

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 10 Year Warranty
- Removable Hook



## VS900HB Matt Black Coated

- Round Profile
- W142 x H900 x D100mm
- 28 Watt Output
- 7 Year Warranty
- Removable Hook



## VS900HBR Brushed Stainless Steel

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook

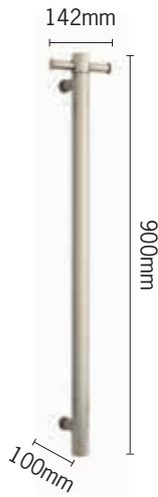
Stock Code	RRP \$ Incl.
VS900H	\$389.00

Stock Code	RRP \$ Incl.
VS900HB	\$429.00

Stock Code	RRP \$ Incl.
VS900HBR	\$429.00

For 240Volt Range of vertical rails see pages 76-79.

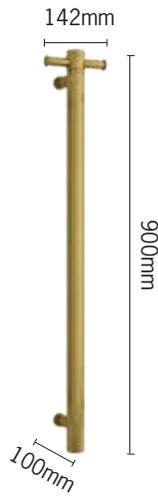
# 12V Vertical Bar Range



## VS900HBN Brushed Nickel PVD

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VS900HBN	\$499.00



## VS900HBG Brushed Gold PVD

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook

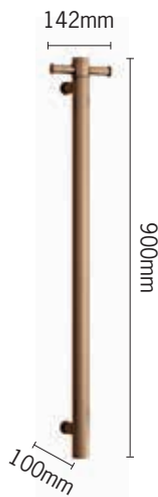
Stock Code	RRP \$ Incl.
VS900HBG	\$499.00



## VS900HBB Brushed Brass PVD

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook

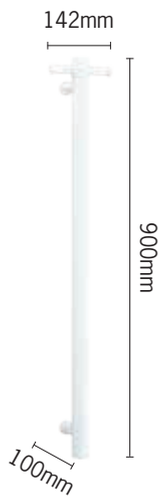
Stock Code	RRP \$ Incl.
VS900HBB	\$499.00



## VS900HBZ Brushed Bronze PVD

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VS900HBZ	\$499.00



## VS900HMW Matt White Coated

- Round Profile
- W142 x H900 x D100mm
- 26 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VS900HMW	\$429.00



## VS900HBGM Brushed Gun Metal PVD

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook

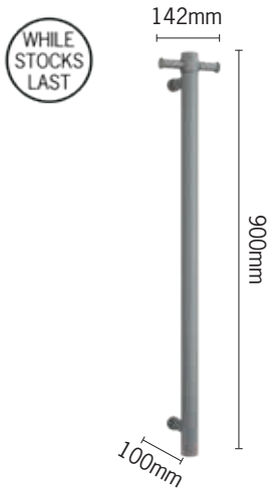
Stock Code	RRP \$ Incl.
VS900HBGM	\$499.00

12V Vertical Bar Range

66

For the 240Volt Range of vertical rails see pages 76-79.

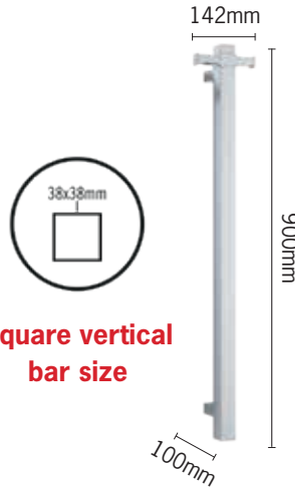
# 12V Vertical Bar Range



### VS900HGM Gun Metal PVD

- Round Profile
- W142 x H900 x D100mm
- 30 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VS900HGM	\$549.00

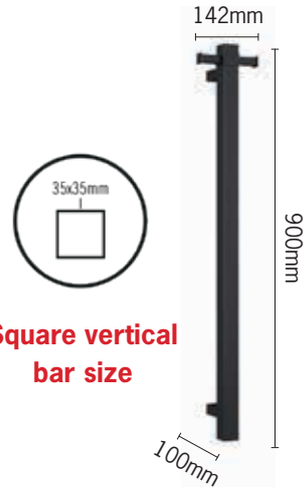


### Square vertical bar size

### VS900SH Polished Stainless Steel

- Square Profile 38x38mm
- W142 x H900 x D100mm
- 30 Watt Output
- 10 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VS900SH	\$440.00

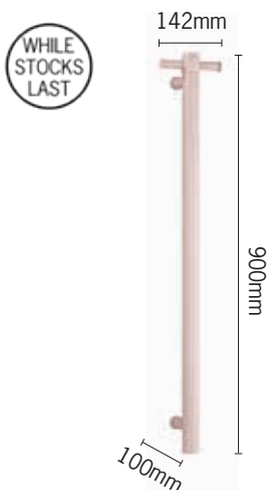


### Square vertical bar size

### VS900SHB Matt Black Coated

- Square Profile 35x35mm
- W142 x H900 x D100mm
- 29 Watt Output
- 7 Year Warranty
- Removable Hook

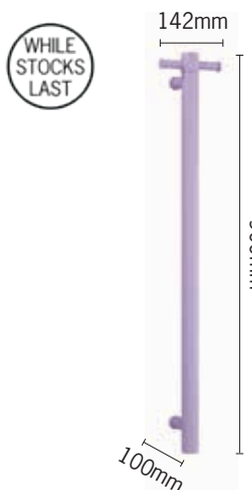
Stock Code	RRP \$ Incl.
VS900SHB	\$480.00



### VS900HDP Pastel Dusty Pink

- Round Profile
- W142 x H900 x D100mm
- 26 Watt Output
- 7 Year Warranty
- Removable Hook

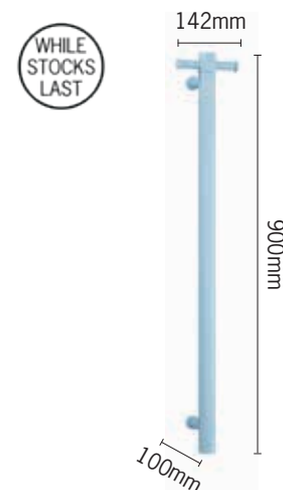
Stock Code	RRP \$ Incl.
VS900HDP	\$479.00



### VS900HLS Pastel Lilac Satin

- Round Profile
- W142 x H900 x D100mm
- 26 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VS900HLS	\$479.00



### VS900HBL Pastel Horizon Blue

- Round Profile
- W142 x H900 x D100mm
- 26 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VS900HBL	\$479.00



Models Shown: VP900BB, DP5010GT/DP5010HN & IS4027W



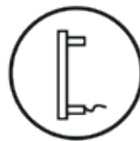
**Transformer included**  
(12 month warranty)



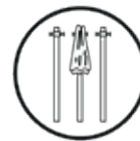
**Safe for use in Zone 1**  
Refer to page 107



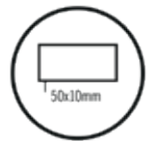
**Quality Stainless Steel**



**Concealed wiring only**

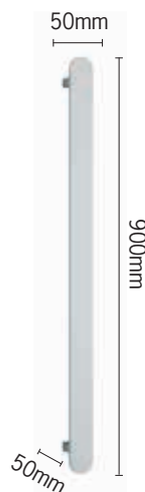


**One towel per bar recommended**



**Flat bar size**

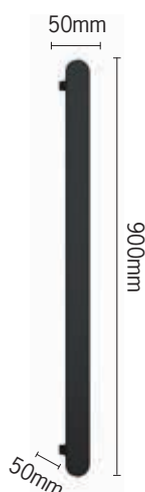
# 12V Pill Vertical Bar Range



## VP900 Polished Stainless Steel

- Pill shape, flat profile
- W50 x H900 x D50mm
- 20 Watt Output
- 10 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VP900	\$459.00



## VP900B Matt Black Coated

- Pill shape, flat profile
- W50 x H900 x D50mm
- 25 Watt Output
- 7 Year Warranty
- No hook available

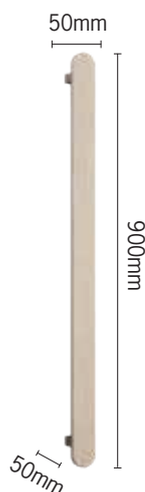
Stock Code	RRP \$ Incl.
VP900B	\$499.00



## VP900BR Brushed Stainless Steel

- Pill shape, flat profile
- W50 x H900 x D50mm
- 20 Watt Output
- 7 Year Warranty
- No hook available

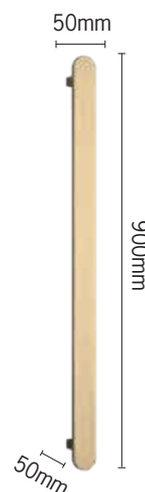
Stock Code	RRP \$ Incl.
VP900BR	\$499.00



## VP900BN Brushed Nickel PVD

- Pill shape, flat profile
- W50 x H900 x D50mm
- 20 Watt Output
- 7 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VP900BN	\$559.00



## VP900BB Brushed Brass PVD

- Pill shape, flat profile
- W50 x H900 x D50mm
- 20 Watt Output
- 7 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VP900BB	\$559.00

12V Vertical Bar Range

70



Models Shown: VW900B & GR6060B

# 12V Triple Tube Vertical Bar Range



## VW900 Polished Stainless Steel

- Triple 25mm Round Tubes
- W75 x H900 x D100mm
- 27 Watt Output
- 10 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VW900	\$515.00



## VW900B Matt Black Coated

- Triple 25mm Round Tubes
- W75 x H900 x D100mm
- 39 Watt Output
- 7 Year Warranty
- No hook available

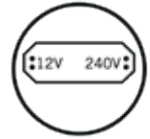
Stock Code	RRP \$ Incl.
VW900B	\$575.00



## VW900BN Brushed Nickel PVD

- Triple 25mm Round Tubes
- W75 x H900 x D100mm
- 27 Watt Output
- 7 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VW900BN	\$615.00



**Transformer included**  
(12 month warranty)



**Safe for use in Zone 1**  
Refer to page 107



**Quality Stainless Steel**



**Concealed wiring only**



**One towel per bar recommended**



**Triple round profile**



Model Shown: SR4412B  
Credits: Cook & Bathe

# 12V Ladder Range



**SR2512 Polished Stainless Steel**

- Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 65 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
SR2512	\$635.00



**SR2512B Matt Black Coated**

- Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 70 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
SR2512B	\$735.00

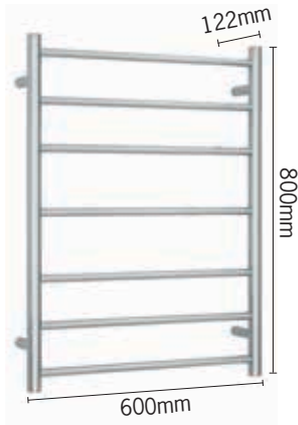


**SRB2512 Brushed Stainless Steel**

- Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 65 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
SRB2512	\$705.00

# 12V Ladder Range



## SR4412 Polished Stainless Steel

- Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 90 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
SR4412	\$689.00



## SR4412B Matt Black Coated

- Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 100 Watt Output
- 7 Year Warranty

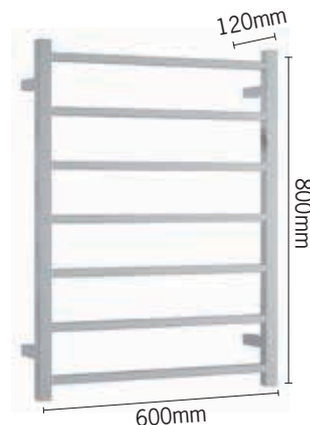
Stock Code	RRP \$ Incl.
SR4412B	\$825.00



## SRB4412 Brushed Stainless Steel

- Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 90 Watt Output
- 7 Year Warranty

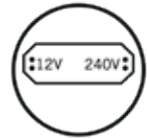
Stock Code	RRP \$ Incl.
SRB4412	\$769.00



## SS4412 Polished Stainless Steel

- Square Profile
- W600 x H800 x D120mm
- 7 Bars
- 90 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
SS4412	\$815.00



**Transformer included**  
(12 month warranty)



**Safe for use in Zone 1**  
Refer to page 107



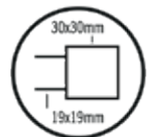
**Quality Stainless Steel**



**Concealed wiring all legs**



**Round vertical and horizontal bar sizes**



**Square vertical and horizontal bar sizes**

For the 240Volt range of ladders please see pages 80-100.



Model Shown: VSH900HB  
Project: Vision Design Studio  
Photographer: Joel Noon Photography



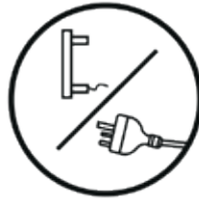
Model Shown: SR44MBN

## 240Volt Heated Towel Rails



### Multiflex wiring

Multiflex wiring provides a range of wiring options within one rail so the wiring location can be decided at the time of installation. The wiring options are either the top or bottom on either the left or right-hand side. For more details refer to page 106.



### Concealed or exposed wiring

Multiflex wiring also offers the option of either concealed (hardwired) or exposed (plug-in) options to accommodate your requirements. (Ladder style only)



### Safe for use in bathrooms

The 240V units are safe for use in bathrooms outside of the wet area of a shower or bath. All Thermorail Heated Towels Rails are certified at or above the minimum IP safety level. For more details refer to page 107.



Model Shown: VSH900HB



**Safe for use in Zone 2**  
Refer to page 107



**Concealed wiring only**



**Quality stainless Steel**



**One towel per bar recommended**



**Vertical bar size**



**Made in Europe**



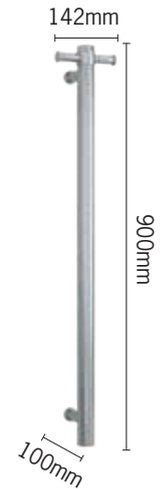
**VSH900H Polished Stainless Steel**

- Round Profile
- W142 x H900 x D100mm
- 20 Watt Output
- 10 Year Warranty
- Removable Hook



**VSH900HB Matt Black Coated**

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook



**VSH900HBR Brushed Stainless Steel**

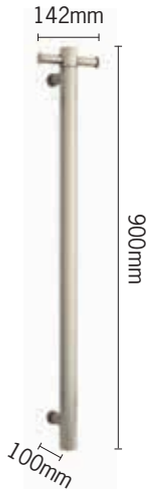
- Round Profile
- W142 x H900 x D100mm
- 20 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VSH900H	\$340.00

Stock Code	RRP \$ Incl.
VSH900HB	\$380.00

Stock Code	RRP \$ Incl.
VSH900HBR	\$380.00

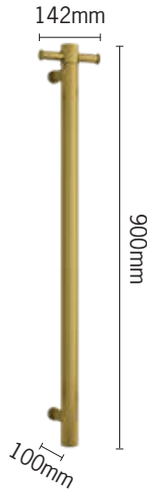
# 240Volt Vertical Bar Range



## VSH900HBN Brushed Nickel PVD

- Round Profile
- W142 x H900 x D100mm
- 20 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VSH900HBN	\$450.00



## VSH900HBG Brushed Gold PVD

- Round Profile
- W142 x H900 x D100mm
- 20 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VSH900HBG	\$450.00



## VSH900HMW Matt White Coated

- Round Profile
- W142 x H900 x D100mm
- 22 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VSH900HMW	\$380.00



## VSH900HBB Brushed Brass PVD

- Round Profile
- W142 x H900 x D100mm
- 20 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VSH900HBB	\$450.00



## VSH900HBZ Brushed Bronze PVD

- Round Profile
- W142 x H900 x D100mm
- 20 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VSH900HBZ	\$450.00



## VSH900HBGM Brushed Gun Metal PVD

- Round Profile
- W142 x H900 x D100mm
- 20 Watt Output
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
VSH900HBGM	\$450.00

For the 12Volt Range of vertical rails see pages 65-71

240V Vertical Bar Range

78



Model Shown: VTH900BB & AS500C

# 240V Vertical Bar Range



## VTH900 Polished Stainless Steel

- Round Profile
- W45 x H900 x D80mm
- 15 Watt Output
- 10 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VTH900	\$369.00



## VTH900B Matt Black Coated

- Round Profile
- W45 x H900 x D80mm
- 18 Watt Output
- 7 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VTH900B	\$415.00



## VTH900BN Brushed Nickel PVD

- Round Profile
- W45 x H900 x D80mm
- 15 Watt Output
- 7 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VTH900BN	\$479.00



## VTH900BB Brushed Brass PVD

- Round Profile
- W45 x H900 x D80mm
- 15 Watt Output
- 7 Year Warranty
- No hook available

Stock Code	RRP \$ Incl.
VTH900BB	\$479.00



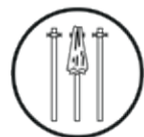
Safe for use in  
**Zone 2**  
Refer to page 107



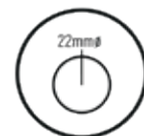
Top concealed  
wiring only



Quality  
Stainless Steel



One towel  
per bar  
recommended



Vertical bar size



Model Shown: SR33M



**Ten year warranty**



**Safe for use in Zone 2**  
Refer to page 107



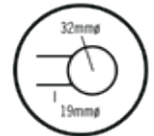
**Multiflex wiring on all legs**



**Quality Stainless Steel**



**Hardwired or plug-in**



**Vertical and horizontal bar size**



**SR25M**

- Polished Stainless Steel
- Straight Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 41 Watt Output

Stock Code	RRP \$ Incl.
SR25M	\$479.00



**SR17M**

- Polished Stainless Steel
- Straight Round Profile
- W400 x H1120 x D122mm
- 8 Bars
- 65 Watt Output

Stock Code	RRP \$ Incl.
SR17M	\$659.00



**SR23M**

- Polished Stainless Steel
- Straight Round Profile
- W530 x H700 x D122mm
- 8 Bars
- 76 Watt Output

Stock Code	RRP \$ Incl.
SR23M	\$599.00

\*Please see pages 88, 91, 93, 94, 95 & 96 for individual model/finish codes.

# 240Volt Straight Round Range



Additional Finishes\*

## SR44M

- Polished Stainless Steel
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SR44M	\$545.00



Additional Finishes\*

## SR27M

- Polished Stainless Steel
- Straight Round Profile
- W530 x H1120 x D122mm
- 8 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SR27M	\$755.00



Additional Finishes\*

## SR33M

- Polished Stainless Steel
- Straight Round Profile
- W750 x H700 x D122mm
- 8 Bars
- 104 Watt Output

Stock Code	RRP \$ Incl.
SR33M	\$639.00



Additional Finishes\*

## SR69M

- Polished Stainless Steel
- Straight Round Profile
- W700 x H1200 x D122mm
- 10 Bars
- 128 Watt Output

Stock Code	RRP \$ Incl.
SR69M	\$839.00



## SR93M

- Polished Stainless Steel
- Straight Round Profile
- W900 x H750 x D122mm
- 7 Bars
- 100 Watt Output

Stock Code	RRP \$ Incl.
SR93M	\$879.00



## SR99M

- Polished Stainless Steel
- Straight Round Profile
- W1000 x H1500 x D122mm
- 14 Bars
- 244 Watt Output

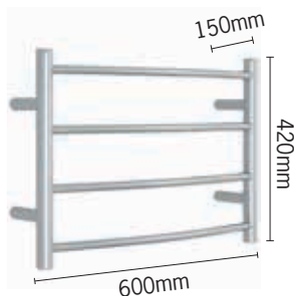
Stock Code	RRP \$ Incl.
SR99M	\$1,359.00

\*Please see pages 88, 91, 93, 94, 95, 96 & 97 for individual model/finish codes.



Model Shown: CR40M, L252CSMC & MS6075GT

# 240Volt Curved Round Range



## CR40M

- Polished Stainless Steel
- Curved Round Profile
- W600 x H420 x D150mm
- 4 Bars
- 45 Watt Output

Stock Code	RRP \$ Incl.
CR40M	\$589.00

WHILE STOCKS LAST



## CR44M

- Polished Stainless Steel
- Curved Round Profile
- W600 x H800 x D150mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
CR44M	\$749.00



## CR69M

- Polished Stainless Steel
- Curved Round Profile
- W700 x H1400 x D150mm
- 12 Bars
- 153 Watt Output

Stock Code	RRP \$ Incl.
CR69M	\$1,089.00



Ten year warranty



Safe for use in Zone 2  
Refer to page 107



Multiflex wiring on all legs



Quality Stainless Steel



Hardwired or plug-in



Vertical and horizontal bar size



Model Shown: SS88M



**Ten year warranty**



**Safe for use in Zone 2**  
Refer to page 107



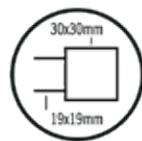
**Multiflex wiring on all legs**



**Quality Stainless Steel**

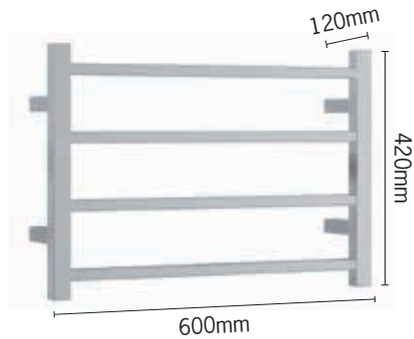


**Hardwired or plug-in**



**Vertical and horizontal bar size**

# 240Volt Straight Square Range



## SS40M

- Polished Stainless Steel
- Straight Square Profile
- W600 x H420 x D120mm
- 4 Bars
- 47 Watt Output

Stock Code	RRP \$ Incl.
SS40M	\$549.00



## Additional Finishes\*

## SS44M

- Polished Stainless Steel
- Straight Square Profile
- W600 x H800 x D120mm
- 7 Bars
- 83 Watt Output

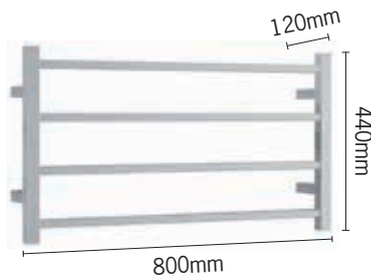
Stock Code	RRP \$ Incl.
SS44M	\$679.00



## SS19M

- Polished Stainless Steel
- Straight Square Profile
- W450 x H1200 x D120mm
- 10 Bars
- 89 Watt Output

Stock Code	RRP \$ Incl.
SS19M	\$779.00



## SS81M

- Polished Stainless Steel
- Straight Square Profile
- W800 x H440 x D120mm
- 4 Bars
- 61 Watt Output

Stock Code	RRP \$ Incl.
SS81M	\$689.00



## Additional Finishes\*

## SS88M

- Polished Stainless Steel
- Straight Square Profile
- W800 x H1160 x D120mm
- 10 Bars
- 153 Watt Output

Stock Code	RRP \$ Incl.
SS88M	\$949.00

\*Please see pages 89 & 91 for individual model/finish codes.



Model Shown: BS24M



**Seven year warranty**



**Safe for use in Zone 2**  
Refer to page 107



**Multiflex wiring on all legs**



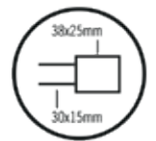
**Quality Stainless Steel**



**Hardwired or plug-in**

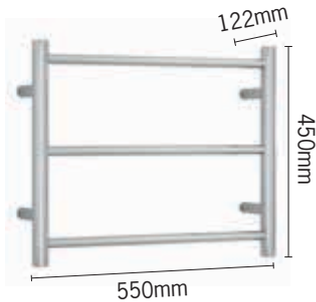


**Round vertical and horizontal bar sizes**



**Square vertical and horizontal bar sizes**

# 240Volt Budget Range



## BS24M

- Polished Stainless Steel
- Straight Round Profile
- W550 x H450 x D122mm
- 3 Bars
- 33 Watt Output

Stock Code	RRP \$ Incl.
BS24M	\$360.00



## BC44M

- Polished Stainless Steel
- Curved Round Profile
- W600 x H800 x D150mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
BC44M	\$550.00



## Additional Finishes\*

## BS44M

- Polished Stainless Steel
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
BS44M	\$499.00



## BS46M

- Polished Stainless Steel
- Straight Round Profile
- W600 x H1080 x D122mm
- 9 Bars
- 103 Watt Output

Stock Code	RRP \$ Incl.
BS46M	\$595.00



## BS28M

- Polished Stainless Steel
- Straight Square Profile
- W500 x H800 x D120mm
- 6 Bars
- 81 Watt Output

Stock Code	RRP \$ Incl.
BS28M	\$535.00

\*Please see page 97 for individual model/finish codes.



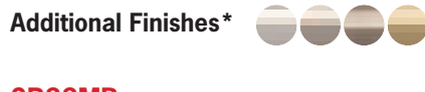
Model Shown: SR33MB  
Bathroom: Outright Property Solutions



**SR25MB**

- Matt Black Powder Coated
- Straight Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 54 Watt Output

Stock Code	RRP \$ Incl.
SR25MB	\$565.00



**SR33MB**

- Matt Black Powder Coated
- Straight Round Profile
- W750 x H700 x D122mm
- 8 Bars
- 132 Watt Output

Stock Code	RRP \$ Incl.
SR33MB	\$855.00



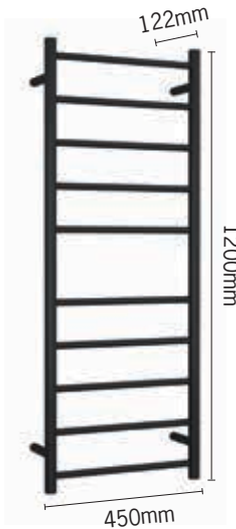
**SR44MB**

- Matt Black Powder Coated
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 100 Watt Output

Stock Code	RRP \$ Incl.
SR44MB	\$699.00

\*Please see pages 80, 81, 91, 93, 94, 95, 96 & 97 for individual model/finish codes.

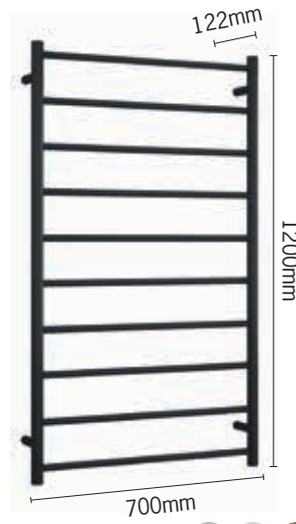
# 240Volt Black Range



## SR19MB

- Matt Black Powder Coated
- Straight Round Profile
- W450 x H1200 x D122mm
- 10 Bars
- 110 Watt Output

Stock Code	RRP \$ Incl.
SR19MB	\$825.00



## Additional Finishes\*



## SR69MB

- Matt Black Powder Coated
- Straight Round Profile
- W700 x H1200 x D122mm
- 10 Bars
- 162 Watt Output

Stock Code	RRP \$ Incl.
SR69MB	\$1,075.00



## BS48MB

- Matt Black Powder Coated
- Straight Square Profile
- W600 x H800 x D120mm
- 6 Bars
- 104 Watt Output

Stock Code	RRP \$ Incl.
BS48MB	\$749.00



## Additional Finishes\*



## SS88MB

- Matt Black Powder Coated
- Straight Square Profile
- W800 x H1160 x D120mm
- 10 Bars
- 217 Watt Output

Stock Code	RRP \$ Incl.
SS88MB	\$1,149.00



Seven year warranty



Safe for use in Zone 2  
Refer to page 107



Multiflex wiring on all legs



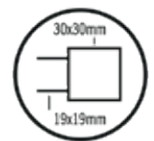
Quality Stainless Steel



Hardwired or plug-in



Round vertical and horizontal bar sizes



Square vertical and horizontal bar sizes

\*Please see pages 81, 85, 91, 93, & 94 for individual model/finish codes.



Models Shown: SRB27M & DP5070GT/DP5070HN



**Seven year warranty**



**Safe for use in Zone 2**  
Refer to page 107



**Multiflex wiring on all legs**



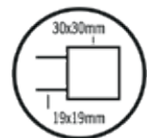
**Quality Stainless Steel**



**Hardwired or plug-in**

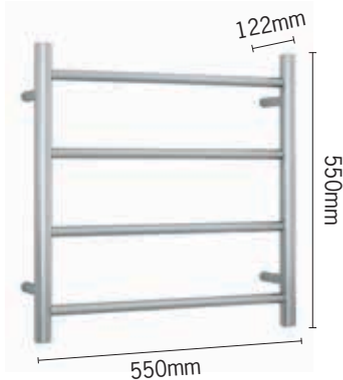


**Round vertical and horizontal bar sizes**



**Square vertical and horizontal bar sizes**

# 240Volt Brushed Stainless Steel Range



Additional Finishes\*

## SRB25M

- Brushed Stainless Steel
- Straight Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 41 Watt Output

Stock Code	RRP \$ Incl.
SRB25M	\$515.00



Additional Finishes\*

## SRB44M

- Brushed Stainless Steel
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SRB44M	\$615.00



Additional Finishes\*

## SRB33M

- Brushed Stainless Steel
- Straight Round Profile
- W750 x H700 x D122mm
- 8 Bars
- 104 Watt Output

Stock Code	RRP \$ Incl.
SRB33M	\$719.00



Additional Finishes\*

## SRB27M

- Brushed Stainless Steel
- Straight Round Profile
- W530 x H1120 x D122mm
- 8 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SRB27M	\$790.00



Additional Finishes\*

## SRB69M

- Brushed Stainless Steel
- Straight Round Profile
- W700 x H1200 x D122mm
- 10 Bars
- 128 Watt Output

Stock Code	RRP \$ Incl.
SRB69M	\$895.00



Additional Finishes\*

## SSB44M

- Brushed Stainless Steel
- Straight Square Profile
- W600 x H800 x D120mm
- 7 Bars
- 83 Watt Output

Stock Code	RRP \$ Incl.
SSB44M	\$715.00

\*Please see pages 80, 81, 85, 88, 89, 93, 94, 95, 96 & 97 for individual model/finish codes.



Models Shown: SR44MBN, HP5010W, 5245, HC9020W and WS4030W



**Seven year warranty**



**Safe for use in Zone 2**  
Refer to page 107



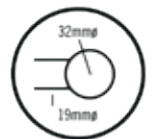
**Multiflex wiring on all four legs**



**Quality Stainless Steel**



**Hardwired or plug-in**



**Vertical and horizontal bar sizes**

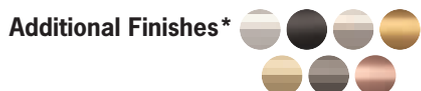
# 240Volt Brushed Nickel Ladder Range



## SR25MBN

- Brushed Nickel PVD Plated
- Straight Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 41 Watt Output

Stock Code	RRP \$ Incl.
SR25MBN	\$789.00



## SR44MBN

- Brushed Nickel PVD Plated
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SR44MBN	\$999.00



## SR33MBN

- Brushed Nickel PVD Plated
- Straight Round Profile
- W750 x H700 x D122
- 8 Bars
- 104 Watt Output

Stock Code	RRP \$ Incl.
SR33MBN	\$1,059.00



## SR69MBN

- Brushed Nickel PVD Plated
- Straight Round Profile
- W700 x H1200 x D122mm
- 10 Bars
- 128 Watt Output

Stock Code	RRP \$ Incl.
SR69MBN	\$1,299.00

\*Please see pages 80, 81, 88, 89, 91, 94, 95, 96 & 97 for individual model/finish codes.



Model Shown: SR44MBB, AS500C and 5245



**SR25MBB**

- Brushed Brass PVD Plated
- Straight Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 41 Watt Output

Additional Finishes\*

Stock Code	RRP \$ Incl.
SR25MBB	\$789.00

# 240Volt Brushed Brass Ladder Range



**Seven year warranty**



**Safe for use in Zone 2**  
Refer to page 107



**Multiflex wiring on all four legs**



**Quality Stainless Steel**



**Hardwired or plug-in**



**Vertical and horizontal bar sizes**



Additional Finishes\*

**SR33MBB**

- Brushed Brass PVD Plated
- Straight Round Profile
- W750 x H700 x D122mm
- 8 Bars
- 104 Watt Output

Stock Code	RRP \$ Incl.
SR33MBB	\$1,059.00



Additional Finishes\*

**SR44MBB**

- Brushed Brass PVD Plated
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SR44MBB	\$999.00



Additional Finishes\*

**SR69MBB**

- Brushed Brass PVD Plated
- Straight Round Profile
- W700 x H1200 x D122mm
- 10 Bars
- 128 Watt Output

Stock Code	RRP \$ Incl.
SR69MBB	\$1,299.00

\*Please see pages 80, 81, 88, 89, 91, 93, 95, 96 & 97 for individual model/finish codes.



Model Shown: SR25MBG

# 240Volt Brushed Gold Ladder Range



**Seven year warranty**



**Safe for use in Zone 2**  
Refer to page 107



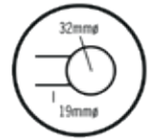
**Multiflex wiring on all four legs**



**Quality Stainless Steel**



**Hardwired or plug-in**



**Vertical and horizontal bar sizes**



Additional Finishes\*



### SR25MBG

- Brushed Gold PVD Plated
- Straight Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 41 Watt Output

Stock Code	RRP \$ Incl.
SR25MBG	\$789.00



Additional Finishes\*



### SR44MBG

- Brushed Gold PVD Plated
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SR44MBG	\$999.00

\*Please see pages 80, 81, 88, 91, 93, 94, 96 & 97 for individual model/finish codes.



Model Shown: SR25MGM & 5245  
Credits: Bathrooms by Design  
Photography: Baked Digital

## 240Volt Gun Metal Ladder Range



**Seven year warranty**



**Safe for use in Zone 2**  
Refer to page 107



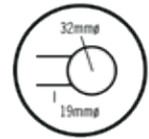
**Multiflex wiring on all four legs**



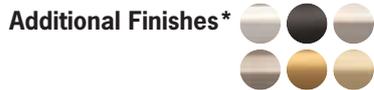
**Quality Stainless Steel**



**Hardwired or plug-in**



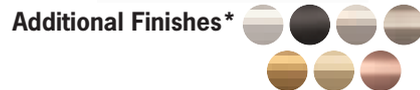
**Vertical and horizontal bar sizes**



### SR25MGM

- Gun Metal PVD Plated
- Straight Round Profile
- W550 x H550 x D122mm
- 4 Bars
- 41 Watt Output

Stock Code	RRP \$ Incl.
SR25MGM	\$959.00



### SR44MGM

- Gun Metal PVD Plated
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output

Stock Code	RRP \$ Incl.
SR44MGM	\$1,379.00

\*Please see pages 80, 81, 88, 91, 93, 94, 95 & 97 for individual model/finish codes.

# 240Volt Coloured Ladder Range



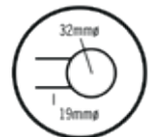
WHILE STOCKS LAST



Safe for use  
in Zone 2  
Refer to page 107



Quality  
Stainless  
Steel



Vertical and  
horizontal  
bar sizes



Multiflex  
wiring on all  
four legs



Hardwired  
or plug-in

Additional Finishes\*

## BS44MW Satin White Coated

- Satin White Powder Coated
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output
- 7 Year Warranty

Additional Finishes\*

## SR44MRG Polished Rose Gold PVD

- Polished Rose Gold PVD Plated
- Straight Round Profile
- W600 x H800 x D122mm
- 7 Bars
- 80 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.	Stock Code	RRP \$ Incl.
BS44MW	\$729.00	SR44MRG	\$719.00

\*Please see pages 81, 88, 91, 93, 94, 95 & 96 for individual model/finish codes.

# 240V Heritage Rail



## SB34M

- Polished Stainless Steel
- Straight Round Profile with Ball Detail
- W560 x H850 x D140mm
- 5 Bars
- 60 Watt Output
- 10 Year Warranty

Stock Code	RRP \$ Incl.
SB34M	\$1,039.00



Model Shown: SV41B



**Safe for use  
in Zone 2**  
Refer to page 107



**Exposed or  
concealed  
wiring**



**Quality  
Stainless  
Steel**

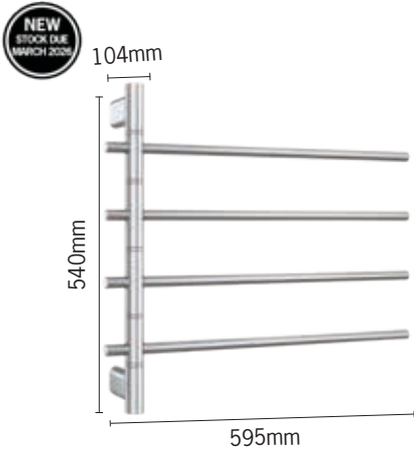


**Bars swivel  
independently**



**Vertical and  
horizontal  
bar sizes**

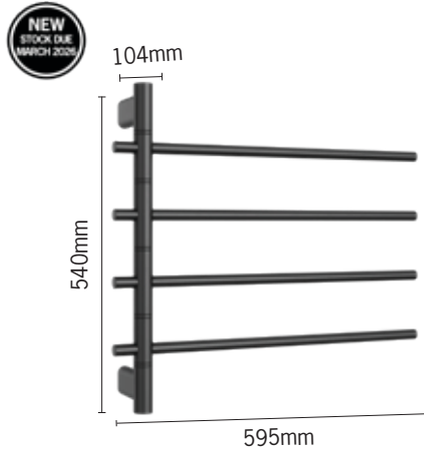
# 240Volt Swivel Range



## SV41

- Polished Stainless Steel
- Straight Round Profile
- W595 x H540 x D104mm
- 4 Bars
- 40 Watt Output
- 10 Year Warranty

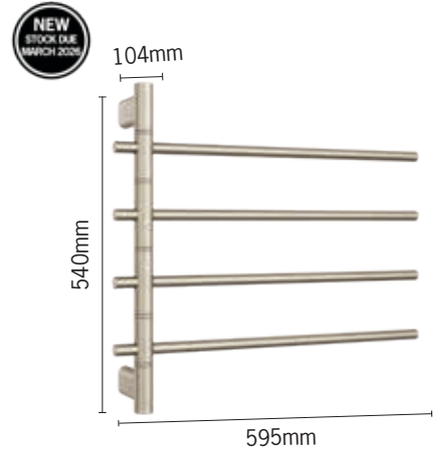
Stock Code	RRP \$ Incl.
SV41	\$580.00



## SV41B

- Matt Black Coated
- Straight Round Profile
- W595 x H540 x D104mm
- 4 Bars
- 45 Watt Output
- 7 Year Warranty

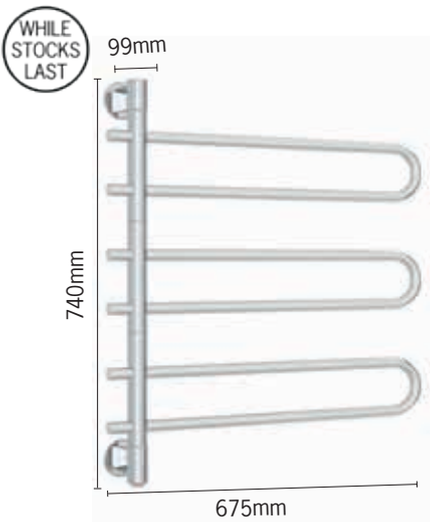
Stock Code	RRP \$ Incl.
SV41B	\$610.00



## SV41BN

- Brushed Nickel PVD Plated
- Straight Round Profile
- W595 x H540 x D104mm
- 4 Bars
- 40 Watt Output
- 7 Year Warranty

Stock Code	RRP \$ Incl.
SV41BN	\$650.00



## SV43

- Polished Stainless Steel
- Straight Round Profile
- W675 x H740 x D99mm
- 6 Bars
- 77 Watt Output
- On/Off Switch on Rail
- 10 Year Warranty

Stock Code	RRP \$ Incl.
SV43	\$720.00



## SV68

- Polished Stainless Steel
- Straight Round Profile
- W570 x H1260 x D99mm
- 8 Bars
- 88 Watt Output
- On/Off Switch on Rail
- 10 Year Warranty

Stock Code	RRP \$ Incl.
SV68	\$995.00



## SV35

- Polished Stainless Steel
- Straight Square Profile
- W600 x H540 x D99mm
- 4 Bars
- 48 Watt Output
- On/Off Switch on Rail
- 10 Year Warranty

Stock Code	RRP \$ Incl.
SV35	\$685.00



Model Shown: FS66EB



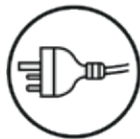
Model Shown: FS55E



**Seven year warranty**



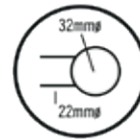
**Safe for use in Zone 2**  
Refer to page 107



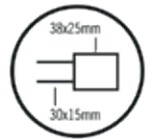
**Exposed plug-in wiring**



**Quality Stainless Steel**



**Round vertical and horizontal bar sizes**



**Square vertical and horizontal bar sizes**

## 240Volt Free Standing Range

100



**FS66E**

- Polished Stainless Steel
- Straight Round Profile
- W600 x H1080 x D300mm
- 1.4m lead with plug
- 8 Bars
- 94 Watt Output

Stock Code	RRP \$ Incl.
FS66E	\$519.00



**FS66EB**

- Matt Black Coated
- Straight Round Profile
- W600 x H1080 x D300mm
- 1.4m lead with plug
- 8 Bars
- 110 Watt Output

Stock Code	RRP \$ Incl.
FS66EB	\$589.00



**FS55E**

- Polished Stainless Steel
- Straight Flat Profile
- W590 x H900 x D355mm
- 1.4m lead with plug
- 8 Bars
- 119 Watt Output

Stock Code	RRP \$ Incl.
FS55E	\$595.00

# Thermorail Custom Plated Colour Finishes

Thermorail offers a selection of Heated Towel Rails which can be custom plated in a range of finishes to suit your bathroom.



## Custom Plated

As a custom plated range, we can offer a wide variety of colours to match your bathroom tapware. Scan the QR Code below to view custom plated finishes.



## Plated Lead Time

The rails are plated to order, this means there is a 6-8 week lead time on the plating.



## Five Year Warranty

The warranty on the plated range of rails is 5 years.



Scan to view more details on our custom plated range

## Custom Plating Available Styles

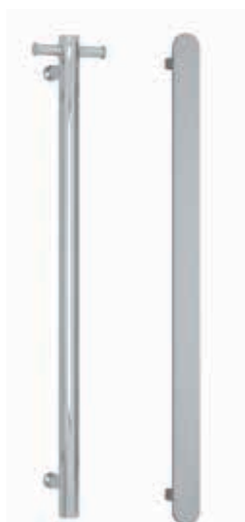
### Liquid Filled Ladder Range

- Straight Round 6 Bar
- Straight Round 8 Bar



### Vertical Bar Range

- Round Profile
- Pill Profile



### Single Bar Range

- Round Profile
- Square Profile
- Pill Profile



# Thermorail Timers

## Why Consider a Towel Rail Timer?

A timer is recommended for controlling your Heated Towel Rail. The advantage of a timer is that it allows you to simply set and forget whilst experiencing a warm, dry towel every time you use the bathroom. It also ensures that the rail is never left on in the bathroom therefore helping you to reduce running costs.

## 7 Day Touchscreen Timer

The TRTS Thermorail Timer is a digital touchscreen timer ideal for controlling Thermorails. With the TRTS Thermorail Timer, you have the ability to program each day individually, 7 days the same or program week days to one schedule and weekends different. This timer has 4 switching times (2on/2off) per day and is simple to program with large, easy to read characters.



- Select all 7 days the same, 5+2 days or all 7 days different
- Fully programmable 7-day timer
- Two heating periods per day
- Full touchscreen
- Glass faceplate
- Two year warranty



- Available in portrait or landscape in either black or white

Thermorail Timers

Stock Code	Colour	Orientation	Size WxHxD (mm)	IP Rating	Max Load	RRP \$ Incl.
TRTS	White	Portrait	80 x 120 x 45 (27mm in Wall)	IP20	16A	\$240.00
TRTSB	Black	Portrait	80 x 120 x 45 (27mm in Wall)	IP20	16A	\$240.00
TRTSL	White	Landscape	120 x 80 x 45 (27mm in Wall)	IP20	16A	\$240.00
TRTSLB	Black	Landscape	120 x 80 x 45 (27mm in Wall)	IP20	16A	\$240.00

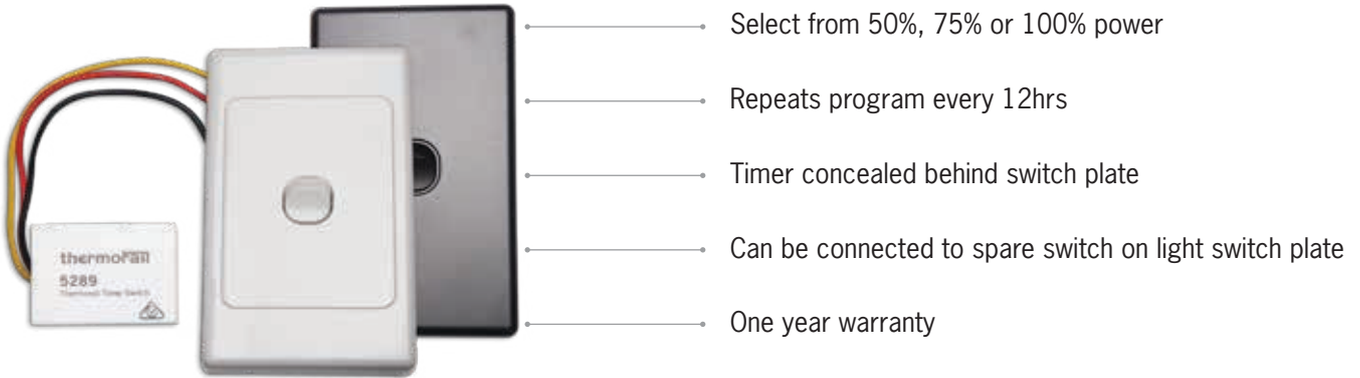
## Underfloor Heating and Heated Towel Rail?

Check out our Thermotouch 4.3dC Dual Control Thermostat on page 38 which allows you to control both your Underfloor Heating & Heated Towel Rail on the one controller.



## Eco Timer

The Eco Timer is a simple timing device designed to go behind the switch plate (supplied with the ET12C and ET12CB timer). The timer operates on a 12 hour schedule meaning it will be on at the same time morning and evening each day of the week. The programmed time can be selected for a period from 1 to 11 hours and three heat settings can be selected: 50%, 75% or 100%. If the Eco Timer is turned off for more than 30 seconds it will lose its program.



Stock Code	Description	Size WxHxD (mm)	IP Rating	Max Load	RRP \$ Incl.
5289	Timer Only (No switchplate)	49 x 35 x 27	IP20	1A	\$97.00
ET12C	White switch plate and 5289 Timer	70 x 120 x 10	IP20	1A	\$120.00
ET12CB	Black switch plate and 5289 Timer	70 x 120 x 10	IP20	1A	\$120.00

## Boost Timer

The TRBT Boost Timer allows you to manually boost the rail for 5 different time periods without having to remember to switch it off. The timer will revert to 'Off' mode after the selected amount of time, thus reducing energy consumption. A simple tap of the button will allow you to select a run time of 1, 2, 4, 6 or 8 hours.



- Five different time periods available
- Reverts back to 'Off' once time period is complete
- Two year warranty
- Fits a standard portrait electrical plate

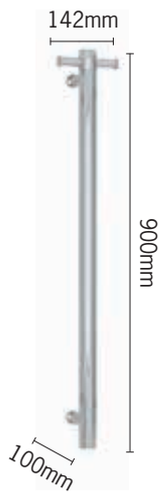
Stock Code	Colour	Size WxHxD (mm)	IP Rating	Max Load	RRP \$ Incl.
TRBT	White	80 x 120 x 45 (27mm in wall)	IP20	16A	\$135.00



Model Shown: UVS900H  
Bathroom: Yeomans Design & Build

## Non-Heated Vertical Range

104



### UVS900H Polished Stainless Steel

- Round Profile
- W142 x H900 x D100mm
- 10 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
UVS900H	\$305.00



### UVS900HB Matt Black Coated

- Round Profile
- W142 x H900 x D100mm
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
UVS900HB	\$345.00



### UVS900HBR Brushed Stainless Steel

- Round Profile
- W142 x H900 x D100mm
- 7 Year Warranty
- Removable Hook

Stock Code	RRP \$ Incl.
UVS900HBR	\$345.00

# Non-Heated Ladder Range



**USR54**

- Polished Stainless Steel
- Straight Round Profile
- W630 x H800 x D122mm
- 5 Bars
- 10 Year Warranty

Stock Code	RRP \$ Incl.
USR54	\$459.00



**USR54B**

- Matt Black Powder Coated
- Straight Round Profile
- W630 x H800 x D122mm
- 5 Bars
- 7 Year Warranty

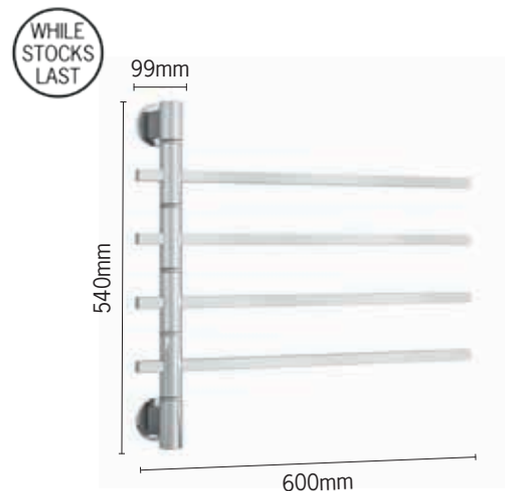
Stock Code	RRP \$ Incl.
USR54B	\$559.00



**USV41**

- Polished Stainless Steel
- Straight Round Profile
- W595 x H540 x D104mm
- 4 Bars
- 10 Year Warranty

Stock Code	RRP \$ Incl.
USV41	\$480.00



**USV35**

- Polished Stainless Steel
- Straight Square Profile
- W600 x H540 x D99mm
- 4 Bars
- 10 Year Warranty

Stock Code	RRP \$ Incl.
USV35	\$559.00

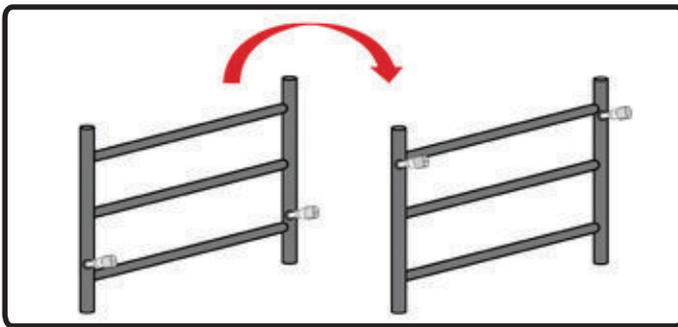
# Multiflex Wiring Explained

## Our Multiflex Wiring offers flexibility and ease of wiring for your Heated Towel Rail.

Multiflex wiring means there is a range of different wiring options within the one Heated Towel Rail so the wiring can be decided at the time of installation. The wiring options available are either at the top or the bottom of the rail, and on the left or right hand side, making it possible to come from any of the four mounting points. Wiring can also be exposed (plug-in) or concealed (hardwired).

Any rail with an 'M' after the numerals has Multiflex Wiring.

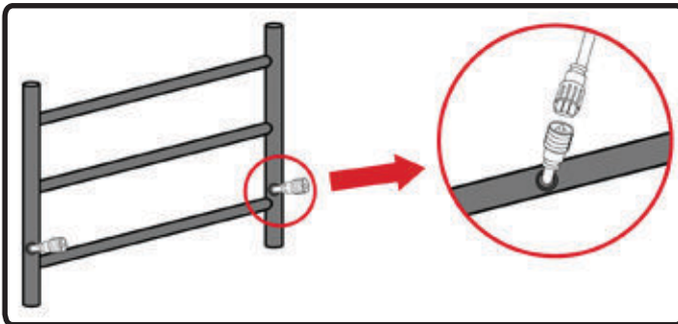
Multiflex Wiring Explained



### Top and bottom wiring

Wiring connection points come as standard at the base of the unit.

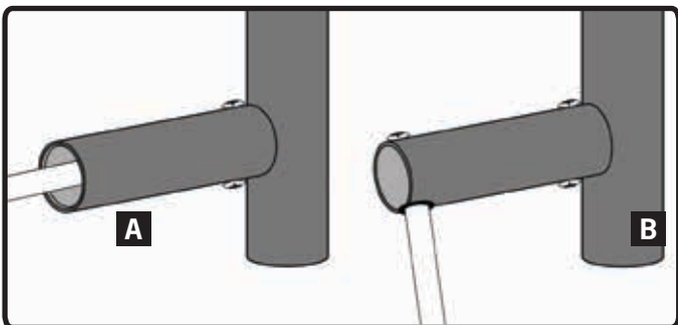
Due to being a dry element rail this can be turned over/upside down (there is no difference between the top and bottom) and you can have the connection points at the top of the unit.



### Left and right hand wiring

The unit has wiring connection points on both the left and right hand side and the lead comes as a separate part.

The lead can be easily plugged into the desired side during installation.



### Concealed and exposed wiring

The Thermorail can be hardwired (concealed) through one of the mounting legs providing a clean, sleek look. (A)

Alternatively, the Thermorail can have exposed (plug-in) wiring which allows the wiring to come out the base of one of the mounting legs on the side closest to the wall and get plugged into a power point. (B)



Scan the code to view our video that explains how Multiflex wiring works.

# Positioning Your Thermorail

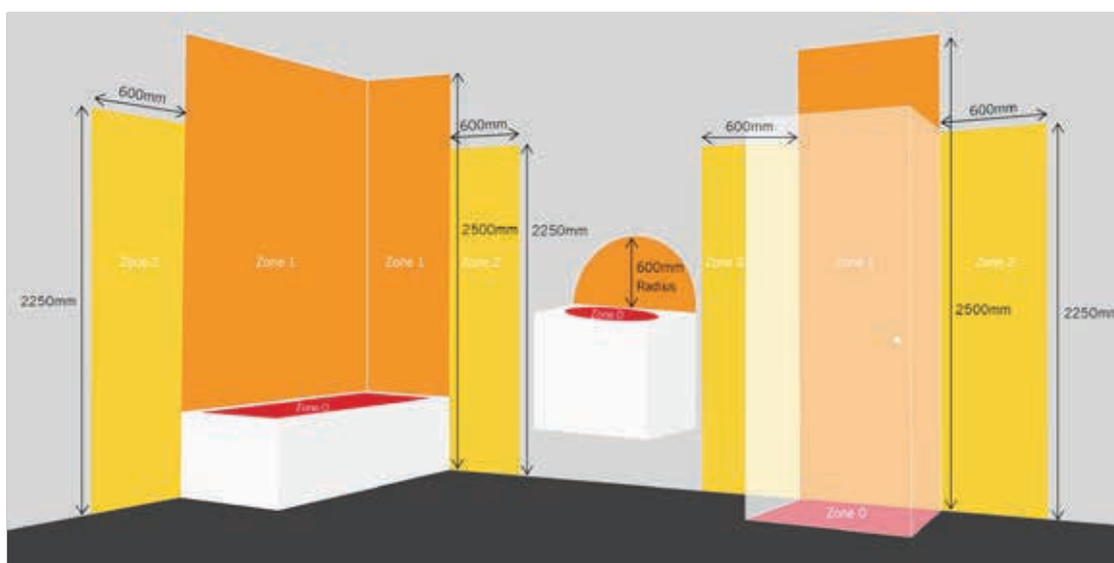
## Bathrooms are zoned according to Australian Standards. Positioning of a Thermorail Heated Towel Rail is the responsibility of the electrician.

### What is an IP rating?

IP ratings show how well a fixture is protected from the ingress of solids and water - the first number refers to solids, the second to liquids. A higher second number means better water protection. The Thermorail range offers both low voltage rails and 240Volt rails with an IP44 rating or greater.

### Bathroom Zones

AS/NZ 3000:2018 Electrical Standard defines bathroom zones and the required IP ratings for electrical items. The illustration below is a guide only - please refer to the full standard for details. All electrical work must be carried out by a qualified electrician in accordance with current regulations.



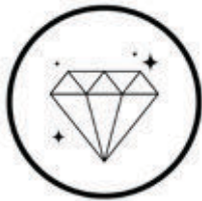
Zone 0	Zone 1	Zone 2	Zone 3
<p>Inside the bath or the floor of the shower. All fittings used must be low voltage (max 12V) or a rating of at least IPX7.</p> <p>Transformers and switches must be outside of Zone 2.</p>	<p>Area above the bath and the walls in the shower to a height of 2.5 m from the floor. Items must be hardwired with IPX4 or greater protection. This includes all Thermorails however typically an electrician will recommend using a 12V product in this zone.</p> <p>Transformers and switches must be outside of zone 2.</p>	<p>Covers 600mm outside the perimeter of the bath or shower to 2.25m from the floor, and a 600mm radius around the basin.</p> <p>All Thermorail 240V rails are safe for installation in this zone.</p>	<p>No specified IP rating required for this zone.</p> <p>Any item can be install in this zone regardless of IP rating. Switches and timers would be positioned in this zone.</p>

All electrical circuits in bathrooms must be protected by an RCD. Any areas exposed to water jets, such as for cleaning, a rating of at least IPX5 is required.



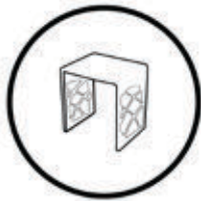
Models Shown: WS4030W &amp; JC8522W

## Solid Surface Range



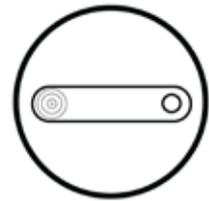
### Solid Surface

Solid Surface is an engineered material composed from acrylic resins and pigments. The advantage of this is a solid colour throughout and free from silica. Solid Surface offers a durable product that is stain resistant, antimicrobial and is easy to maintain.



### Shower Stools

The Solid Surface shower stool range offers the luxury of adding a seat in your shower to relax on after a long day. The shower stools can also be used as a showcase in the bathroom, perfect for adding to your styling touch.



### Bath Caddies

The bath caddies make for the ultimate bath experience, offering you a place to rest your book, phone or even a glass of wine during your bath. The bath caddies can also be used as a styling piece in your bathroom.

# Solid Surface Bath Caddies

## Holly Bath Caddy

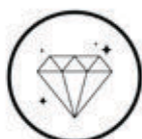


Stock Code	Size LxWxD (mm)	Bath Width (mm)	Colour	RRP \$ Incl.
HC9020W	900 x 200 x 15	Fits baths up to 850mm wide	Matt White	\$359.00

## Jasmine Bath Caddy



Stock Code	Size LxWxD (mm)	Bath Width (mm)	Colour	RRP \$ Incl.
JC8522W	850 x 220 x 40	Fits baths 600-800mm wide	Matt White	\$309.00



**Solid surface material**



**Cup holder indent**



**Non porous & easy to maintain**



**Scratch and stain resistant**



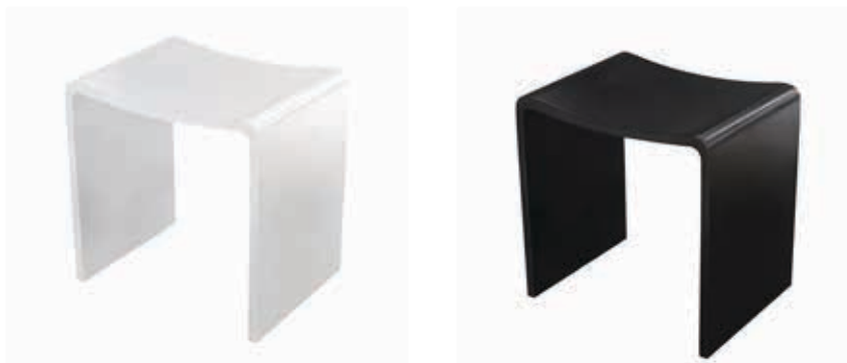
**Five year warranty**



Models Shown: IS4027B, VP900B & DP5010HN/DP5010GT

# Solid Surface Shower Stools

## Willow Shower Stool



Stock Code	Size HxWxD (mm)	Colour	RRP \$ Incl.
WS4030W	425 x 400 x 300	Matt White	\$539.00
WS4030B	425 x 400 x 300	Matt Black	\$609.00

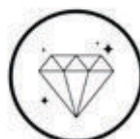
## Ivy Shower Stool



Stock Code	Size HxWxD (mm)	Colour	RRP \$ Incl.
IS4027W	425 x 400 x 270	Matt White	\$689.00
IS4027B	425 x 400 x 270	Matt Black	\$779.00



**150kg weight limit**



**Solid surface material**



**Adjustable feet**



**Non porous & easy to maintain**



**Scratch and stain resistant**



**Five year warranty**



Model Shown: JC5080W/JC5080WD

# Ablaze Mirrors



## Copper-Free Construction

Every mirror in our range is copper-free, meaning a reduced risk of foil edge creep and longer-lasting clarity and finish.



## Designed for Every Space

The mirror plays a vital role in every bathroom. From sleek illuminated mirrors to practical storage cabinets - and everything in between - our range has an option to suit every space and style.

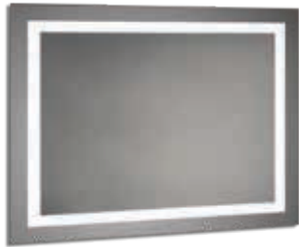


## Fog Free Functionality

Most of our mirrors either include a built-in demister or have the option to add one. You can also purchase mirror demisters separately for a simple upgrade to a fog-free experience.

# Add a touch of luxury to every bathroom

When you are looking to add that little bit extra to your bathroom design, there is sure to be something that suits you from our extensive mirror range.



## Backlit Mirrors

Backlit mirrors enhance ambience and add luxury to your bathroom.

Pages 114 - 117



## Mirror Cabinets

Our mirror cabinets offer great storage options for the bathroom with cabinets available in white and black.

Pages 118 - 121



## Magnifying Mirrors

Magnifying mirrors available in a range of styles to suit your needs for make-up application or shaving.

Pages 122 - 125



## Framed Mirrors

Our framed range features a slim frame to create an elegant touch in the bathroom.

Pages 126 - 129



## Frameless Mirrors

Range of plain mirrors to suit all styles and budgets.

Pages 130 - 139



## Mirror Demisters

Thermomirror demister pads ensure a condensation-free mirror after your hot shower or bath.

Pages 140 - 141



**Find the answers to your questions**  
Scan the QR Code to visit the Thermogroup Learning Centre



# Premium Backlit Mirrors

Premium Backlit Mirrors



## SO Range

- Pill shape
- Polished edge
- Portrait mounting only
- Demister included



Warm and cool lighting options

Stock Code	Light	Size W x H x D (mm)	Output (W)	RRP \$ Incl.
SO500C	Cool	500 x 1000 x 45	61	\$999.00
SO500W	Warm	500 x 1000 x 45	61	\$999.00



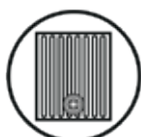
## AS Range

- Arch shape
- Polished edge
- Portrait mounting only
- Demister included



Warm and cool lighting options

Stock Code	Light	Size W x H x D (mm)	Output (W)	RRP \$ Incl.
AS500C	Cool	500 x 800 x 45	47	\$979.00
AS500W	Warm	500 x 800 x 45	47	\$979.00



Demister included



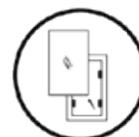
No switch on unit



LED lighting



LED light diffuser

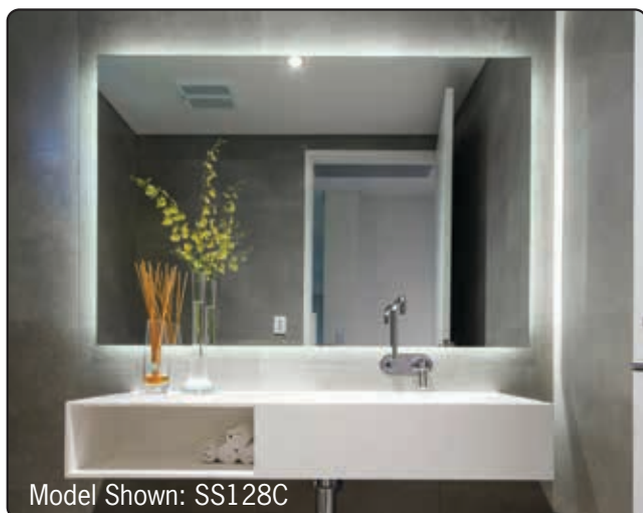


Lift off mirror for easy mounting



Three year warranty

# Premium Backlit Mirrors



Model Shown: SS128C

## SS Range

- Rectangle shape
- Polished edge
- Landscape or portrait mounting
- Demister included



Cool lighting only

Stock Code	Light	Size W x H x D (mm)	Output (W)	RRP \$ Incl.
SS759C	Cool	900 x 750 x 45	85	\$1,299.00
SS128C	Cool	1200 x 800 x 45	108	\$1,689.00



Models Shown: RS900C & VS900HB

## RS Range

- Round shape
- Polished edge
- Demister included



Warm and cool lighting options

Stock Code	Light	Size W x H x D (mm)	Output (W)	RRP \$ Incl.
RS600C	Cool	600 ø x 45	37	\$845.00
RS600W	Warm	600 ø x 45	37	\$845.00
RS900C	Cool	900 ø x 45	80	\$1,315.00
RS900W	Warm	900 ø x 45	80	\$1,315.00

# Premium Backlit Mirrors

Premium Backlit Mirrors



## RB Range

- Round shape
- Polished edge
- No demister included



Warm and cool lighting options

Stock Code	Light	Size W x H x D (mm)	Output (W)	RRP \$ Incl.
RB610C	Cool	610 ø x 45	18	\$889.00
RB610W	Warm	610 ø x 45	18	\$889.00



## SR Range

- Rectangle shape
- Polished edge
- Portrait or landscape mounting
- Demister included



Cool lighting only

Stock Code	Light	Size W x H x D (mm)	Output (W)	RRP \$ Incl.
SR759C	Cool	900 x 750 x 45	62	\$1,389.00
SR1118C	Cool	1200 x 800 x 45	86	\$1,749.00

116

# Premium Backlit Mirrors



Model Shown: S759C

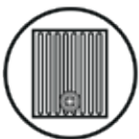
## S Range

- Square and rectangle shape
- Sandblasted edge
- Portrait or landscape mounting
- Demister included



Cool lighting only

Stock Code	Light	Size W x H x D (mm)	Output (W)	RRP \$ Incl.
S759C	Cool	900 x 750 x 45	57	\$1,279.00
S900C	Cool	900 x 900 x 45	83	\$1,459.00
S1200C	Cool	1200 x 800 x 45	92	\$1,669.00
S1500C	Cool	1500 x 800 x 45	111	\$1,799.00



Demister included



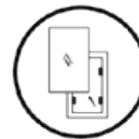
No switch on unit



LED lighting



LED light diffuser



Lift off mirror for easy mounting



Three year warranty



Models Shown: LP5010B &amp; VP900BN

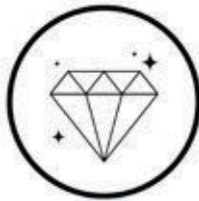
118

## Mirror Cabinet Range



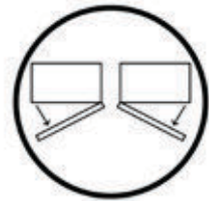
### Bathroom Friendly Cabinets

The Ablaze mirror cabinets are designed to last in the moisture of a bathroom thanks to their construction from wet area approved MDF with epoxy paint protection for the ultimate durability.



### Durable Finish

The cabinets are finished with a durable, satin finish, further helping to ensure the lifetime of the cabinet and giving a high quality and durable appearance.



### Quality Hinge Construction

The hinges are one of the keys to the cabinet's longevity. The larger mirrors such as the pill and the arch cabinets feature three hinges rather than the traditional two for maximum strength.



Model Shown: CR6060B

# Mirror Cabinet

## Chelsea Cabinet

- Round shape
- Available in black or white
- Overall unit depth 150mm
- Door thickness 21mm including a 5mm mirror



Stock Code	Colour	Mirror Size (mm)	Cabinet Size WxHxD (mm)	RRP \$ Incl.
CR6060W	White	600 ø	400 x 400 x 129	\$825.00
CR6060B	Black	600 ø	400 x 400 x 129	\$825.00



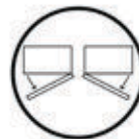
**Soft close hinges**



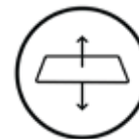
**Secure mounting bracket**



**Cannot be recessed into wall\***



**Door hinges left or right hand side**



**Two adjustable timber shelves**



**Two year warranty**

\*Due to the round door extending past the square cabinet, the cabinet cannot be recessed otherwise the door will not have the room to swing open.





Models Shown: VC5080B, VP900BN & 5246

# Mirror Cabinet

## Vienna Cabinet

- Arch shape
- Available in black or white
- Overall unit depth 150mm
- Door thickness 21mm including a 5mm mirror



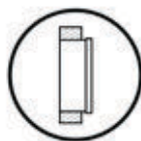
Stock Code	Colour	Mirror Size (mm)	Cabinet Size WxHxD (mm)	RRP \$ Incl.
VC5080W	White	500 x 800	470 x 530 x 129	\$999.00
VC5080B	Black	500 x 800	470 x 530 x 129	\$999.00



**Soft close hinges**



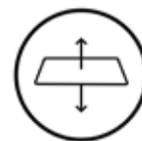
**Secure mounting bracket**



**Can be recessed into wall\***



**Door hinges left hand side only**



**Two adjustable timber shelves**



**Two year warranty**

\*Minimum gap of 40mm to be left between back of cabinet door and finished wall surface to allow for the door to open fully.



Models Shown: LP5010W & VS900HBZ

# Mirror Cabinet

## Lincoln Cabinet

- Pill shape
- Available in black or white
- Overall unit depth 150mm
- Door thickness 21mm including a 5mm mirror



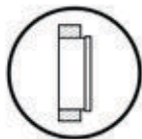
Stock Code	Colour	Mirror Size WxH (mm)	Cabinet Size WxHxD (mm)	RRP \$ Incl.
LP5010W	White	500 x 1000	470 x 530 x 129	\$1,029.00
LP5010B	Black	500 x 1000	470 x 530 x 129	\$1,029.00



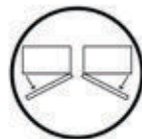
Soft close hinges



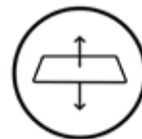
Secure mounting bracket



Can be recessed into wall\*



Door hinges left or right hand side



Two adjustable timber shelves



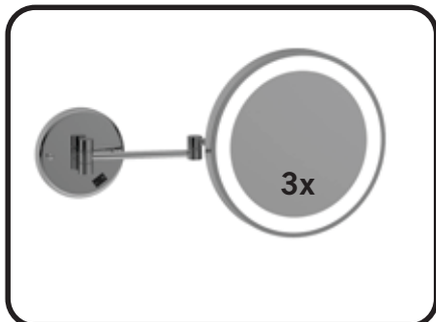
Two year warranty

\*Minimum gap of 40mm to be left between back of cabinet door and finished wall surface to allow for the door to open fully.



# Lit Magnifying Mirrors

Lit Magnifying Mirrors

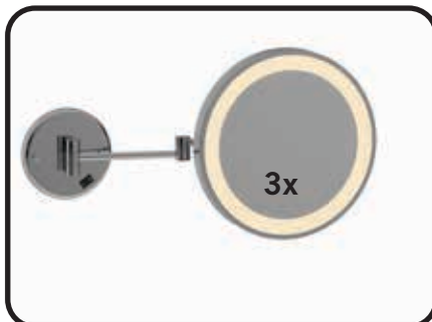


## L252CSMC/ L252CSME

- Chrome Plated
- 3x Magnification
- 250mm Diameter
- Arm Extends to 390mm
- 5.5 Watt Cool LED Light
- Concealed (C) or Exposed (E) Wiring

Stock Code	RRP \$ Incl.
L252CSMC	\$515.00
L252CSME *	\$515.00

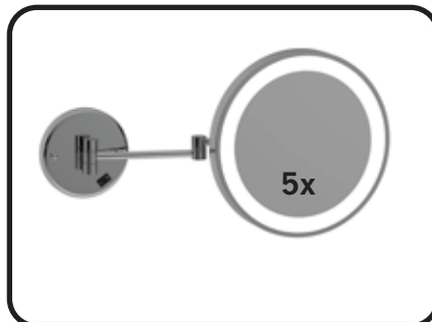
\*Only Available While Stocks Lasts



## L253CSMC

- Chrome Plated
- 3x Magnification
- 250mm Diameter
- Arm Extends to 390mm
- 5.5 Watt Warm LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
L253CSMC	\$515.00

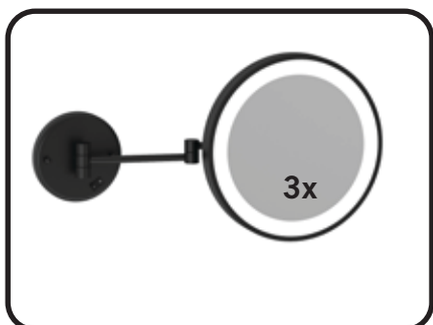


## L255CSMC/L255CSME

- Chrome Plated
- 5x Magnification
- 250mm Diameter
- Arm Extends to 390mm
- 5.5 Watt Cool LED Light
- Concealed (C) or Exposed (E) Wiring

Stock Code	RRP \$ Incl.
L255CSMC	\$530.00
L255CSME *	\$530.00

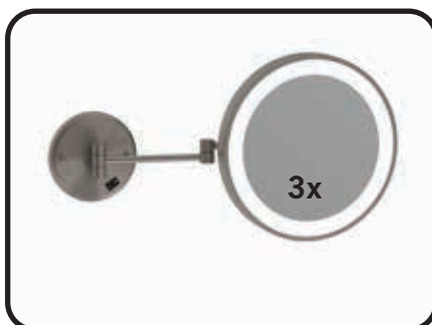
\*Only Available While Stocks Lasts



## L252CSMCB

- Matt Black Coated
- 3x Magnification
- 250mm Diameter
- Arm Extends to 390mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

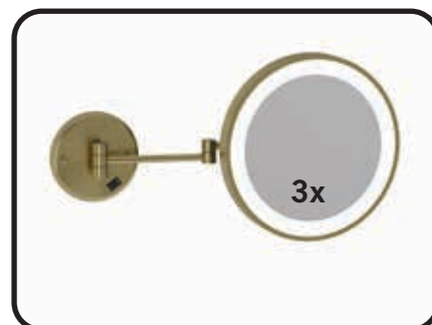
Stock Code	RRP \$ Incl.
L252CSMCB	\$565.00



## L252CSMCBN

- Brushed Nickel Plated
- 3x Magnification
- 250mm Diameter
- Arm Extends to 390mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
L252CSMCBN	\$635.00



## L252CSMCBB

- Brushed Brass Plated
- 3x Magnification
- 250mm Diameter
- Arm Extends to 390mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
L252CSMCBB	\$635.00



One year warranty



On/off switch on unit



Safe for use in bathrooms

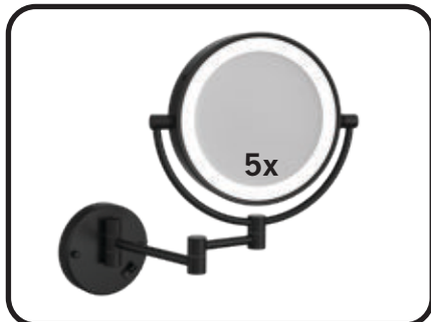
# Lit Magnifying Mirrors



## L155CSMC

- Chrome Plated
- Double Sided 1x & 5x Magnification
- 200mm Diameter
- Arm Extends to 320mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
L155CSMC	\$585.00



## L155CSMCB

- Matt Black Coated
- Double Sided 1x & 5x Magnification
- 200mm Diameter
- Arm Extends to 320mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
L155CSMCB	\$615.00



## L155CSMCBN

- Brushed Nickel Plated
- Double Sided 1x & 5x Magnification
- 200mm Diameter
- Arm Extends to 320mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
L155CSMCBN	\$645.00



## L258CSMC/ L258CSME

- Chrome Plated
- Double Sided 1x & 8x Magnification
- 200mm Diameter
- Arm Extends to 320mm
- 5.5 Watt Cool LED Light
- Concealed (C) or Exposed (E) Wiring

Stock Code	RRP \$ Incl.
L258CSMC	\$595.00
L258CSME *	\$595.00



## LS205CSMC

- Chrome Plated
- 3x Magnification
- 200 x 200mm
- Arm Extends to 390mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
LS205CSMC	\$595.00



## LS205CSMCB

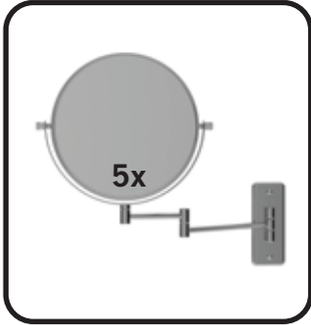
- Matt Black Coated
- 3x Magnification
- 200 x 200mm
- Arm Extends to 390mm
- 5.5 Watt Cool LED Light
- Concealed Wiring

Stock Code	RRP \$ Incl.
LS205CSMCB	\$665.00

\*Only Available While Stocks Lasts

# Non-lit Magnifying Mirrors

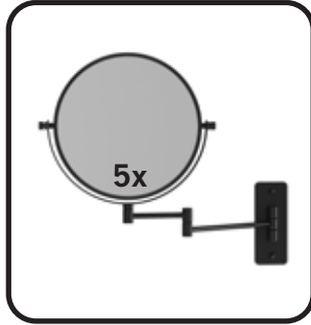
Non-lit Magnifying Mirrors



## R16SM

- Chrome Plated
- Double Sided Mirror
- 1x & 5x Magnification
- 200mm Diameter
- Arm Extends to 330mm

**Stock Code RRP \$ Incl.**  
R16SM \$225.00



## R16SMB

- Matt Black Coated
- Double Sided Mirror
- 1x & 5x Magnification
- 200mm Diameter
- Arm Extends to 330mm

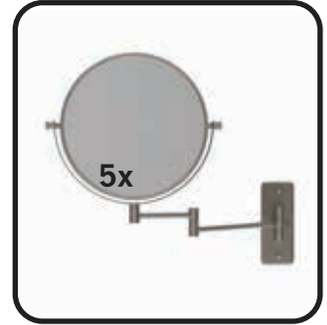
**Stock Code RRP \$ Incl.**  
R16SMB \$255.00



## R16SMBB

- Brushed Brass Plated
- Double Sided Mirror
- 1x & 5x Magnification
- 200mm Diameter
- Arm Extends to 330mm

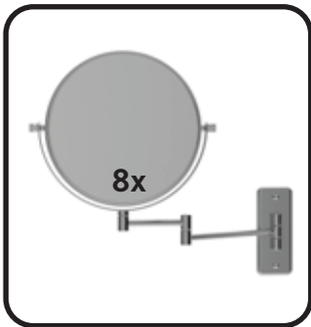
**Stock Code RRP \$ Incl.**  
R16SMBB \$325.00



## R16SMBN

- Brushed Nickel Plated
- Double Sided Mirror
- 1x & 5x Magnification
- 200mm Diameter
- Arm Extends to 330mm

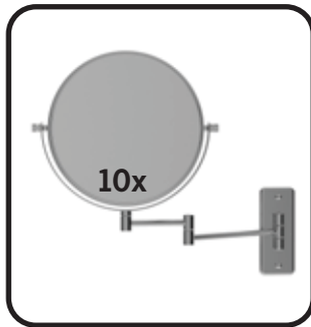
**Stock Code RRP \$ Incl.**  
R16SMBN \$325.00



## R18SM

- Chrome Plated
- Double Sided Mirror
- 1x & 8x Magnification
- 200mm Diameter
- Arm Extends to 330mm

**Stock Code RRP \$ Incl.**  
R18SM \$255.00



## R10SM

- Chrome Plated
- Double Sided Mirror
- 1x & 10x Magnification
- 200mm Diameter
- Arm Extends to 330mm

**Stock Code RRP \$ Incl.**  
R10SM \$285.00



## S15SM

- Chrome Plated
- Double Sided Mirror
- 1x & 5x Magnification
- 200 x 200mm
- Arm Extends to 330mm

**Stock Code RRP \$ Incl.**  
S15SM \$399.00



## S15SMB

- Matt Black Coated
- Double Sided Mirror
- 1x & 5x Magnification
- 200 x 200mm
- Arm Extends to 330mm

**Stock Code RRP \$ Incl.**  
S15SMB \$429.00

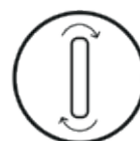
124



**One year warranty**



**Simple to retrofit**



**Double-sided**



Model Shown: RM1403M



Model Shown: RM1403C

Watch video



### Magnetic Mounting

The magnetic plate attaches on the reverse of the mirror for the magnifier to click onto via a strong magnet. The magnifier can then be taken off the mirror and held in your hand whilst in use.



### Clip On Mounting

The bracket attaches to the edge of the mirror so the magnifier can then clip onto the bracket. The magnifier can then be taken off the mirror and held in your hand whilst in use.

#### RM1403M Magnetic Mounting

- Magnetic mounting
- 3x Magnification
- 140mm Diameter
- DIY install

#### RM1403C Clip On Mounting

- Clip on mounting
- 3x Magnification
- 140mm Diameter
- DIY install
- Not suitable for use with glue-to-wall mirrors

Stock Code	RRP \$ Incl.
RM1403M	\$205.00

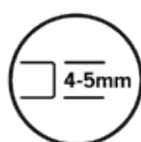
Stock Code	RRP \$ Incl.
RM1403C	\$205.00



One year warranty



3x Magnification



Suitable for use on 4-5mm mirrors



140mm diameter



DIY install





Model Shown: GR6060G/GR6060GD

## Framed Mirror Range

### Georgia Mirrors

- Round shape
- Frame finishes available in black, white or gold
- Option of with or without a demister
- Frame: 7mm front width and 20mm to the wall

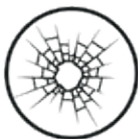


#### Round Mirror Only

Stock Code	Size WxHxD (mm)	Finish	RRP \$ Incl.
GR6060B	600 ø x 20	Black	\$479.00
GR6060W	600 ø x 20	White	\$479.00
GR6060G	600 ø x 20	Gold	\$479.00
GR9090B	900 ø x 20	Black	\$599.00
GR9090W	900 ø x 20	White	\$599.00
GR9090G	900 ø x 20	Gold	\$599.00

#### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
GR6060BD	24W	\$614.00
GR6060WD	24W	\$614.00
GR6060GD	24W	\$614.00
GR9090BD	38W	\$763.00
GR9090WD	38W	\$763.00
GR9090GD	38W	\$763.00



**Safety backing film**



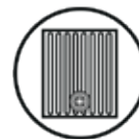
**Copper-free mirror**



**Two year warranty**



**Hanger fixing method**



**Option of with or without a demister**



Demister not attached to mirror; supplied as two separate components.

**ablaze**  
MIRRORS



Model Shown: HP5010G/HP5010GD

# Framed Mirror Range

## Havana Mirrors

- Pill shape
- Frame finishes available in black, white or gold
- Option of with or without a demister
- Frame: 7mm front width and 20mm to the wall



### Pill Mirror Only

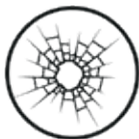
Stock Code	Size WxHxD (mm)	Finish	RRP \$ Incl.
HP5010B	500 x 1000 x 20	Black	\$589.00
HP5010W	500 x 1000 x 20	White	\$589.00
HP5010G	500 x 1000 x 20	Gold	\$589.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
HP5010BD	38W	\$753.00
HP5010WD	38W	\$753.00
HP5010GD	38W	\$753.00



**Portrait or landscape mounting**



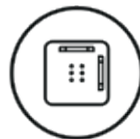
**Safety backing film**



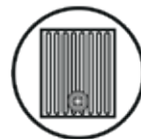
**Copper-free mirror**



**Two year warranty**



**Hanger fixing method**



**Option of with or without a demister**



Demister not attached to mirror; supplied as two separate components.





Model Shown: CS9075W/CS9075WD

## Framed Mirror Range

### Carson Mirrors

- Rectangle shape
- Frame finishes available in black, white or gold
- Option of with or without a demister
- Frame: 7mm front width and 20mm to the wall



#### Rectangle Mirror Only

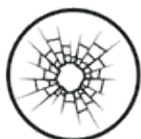
Stock Code	Size WxHxD (mm)	Finish	RRP \$ Incl.
CS9075B	750 x 900 x 20	Black	\$599.00
CS9075W	750 x 900 x 20	White	\$599.00
CS9075G	750 x 900 x 20	Gold	\$599.00

#### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
CS9075BD	80W	\$853.00
CS9075WD	80W	\$853.00
CS9075GD	80W	\$853.00



**Portrait or landscape mounting**



**Safety backing film**



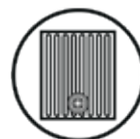
**Copper-free mirror**



**Two year warranty**



**Hanger fixing method**



**Option of with or without a demister**



Demister not attached to mirror; supplied as two separate components.

**ablaze**  
MIRRORS



Model Shown: JC5080B/JC5080BD

# Framed Mirror Range

## Juno Mirrors

- Arch shape
- Frame finishes available in black, white or gold
- Option of with or without a demister
- Frame: 7mm front width and 20mm to the wall

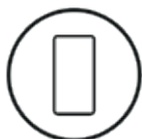


### Arch Mirror Only

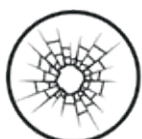
Stock Code	Size WxHxD (mm)	Finish	RRP \$ Incl.
JC5080B	500 x 800 x 20	Black	\$599.00
JC5080W	500 x 800 x 20	White	\$599.00
JC5080G	500 x 800 x 20	Gold	\$599.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
JC5080BD	38W	\$763.00
JC5080WD	38W	\$763.00
JC5080GD	38W	\$763.00



**Portrait mounting only**



**Safety backing film**



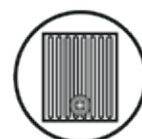
**Copper-free mirror**



**Two year warranty**



**Hanger fixing method**



**Option of with or without a demister**



Demister not attached to mirror; supplied as two separate components.



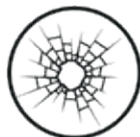


Model Shown: MS6075HN/MS6075GT

# Frameless Mirror Range

## Montana Mirrors

- Rectangle and square shape
- 25mm bevel edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Portrait or landscape mounting**



**Copper-free mirror**



**Two year warranty**

### Montana Rectangle Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
MS6075GT	600 x 750	Glue-to-Wall	\$294.00
MS6090GT	600 x 900	Glue-to-Wall	\$355.00
MS7575GT	750 x 750	Glue-to-Wall	\$354.00
MS9075GT	900 x 750	Glue-to-Wall	\$405.00
MS9090GT	900 x 900	Glue-to-Wall	\$445.00
MS1280GT	1200 x 800	Glue-to-Wall	\$560.00
MS1590GT	1500 x 900	Glue-to-Wall	\$710.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
MS6075GTD	38W	\$458.00
MS6090GTD	55W	\$534.00
MS7575GTD	30W	\$519.00
MS9075GTD	60W	\$635.00
MS9090GTD	80W	\$699.00
MS1280GTD	100W	\$839.00
MS1590GTD	145W	\$1,019.00

### Montana Rectangle Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
MS6075HN	600 x 750	Hangers	\$319.00
MS6090HN	600 x 900	Hangers	\$380.00
MS7575HN	750 x 750	Hangers	\$379.00
MS9075HN	900 x 750	Hangers	\$430.00
MS9090HN	900 x 900	Hangers	\$469.00
MS1280HN	1200 x 800	Hangers	\$585.00
MS1590HN	1500 x 900	Hangers	\$735.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
MS6075HND	38W	\$483.00
MS6090HND	55W	\$559.00
MS7575HND	30W	\$544.00
MS9075HND	60W	\$660.00
MS9090HND	80W	\$723.00
MS1280HND	100W	\$864.00
MS1590HND	145W	\$1,044.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.



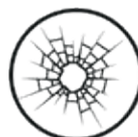


Models Shown: KR7070HN/KR7070GT & SR25MBG

# Frameless Mirror Range

## Kent Mirrors

- Round shape
- 18mm bevel edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Copper-free mirror**



**Two year warranty**

### Kent Round Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
KR5050GT	500Ø	Glue-to-Wall	\$240.00
KR6060GT	600Ø	Glue-to-Wall	\$289.00
KR7070GT	700Ø	Glue-to-Wall	\$355.00
KR8080GT	800Ø	Glue-to-Wall	\$419.00
KR9090GT	900Ø	Glue-to-Wall	\$459.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
KR5050GTD	16W	\$365.00
KR6060GTD	24W	\$424.00
KR7070GTD	24W	\$490.00
KR8080GTD	38W	\$583.00
KR9090GTD	55W	\$638.00

### Kent Round Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
KR5050HN	500Ø	Hangers	\$250.00
KR6060HN	600Ø	Hangers	\$299.00
KR7070HN	700Ø	Hangers	\$365.00
KR8080HN	800Ø	Hangers	\$429.00
KR9090HN	900Ø	Hangers	\$469.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
-	-	-
-	-	-
KR7070HND	24W	\$500.00
KR8080HND	38W	\$593.00
KR9090HND	55W	\$648.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.





Models Shown: JS1280GT/JS1280HN  
Project: Novale Bathrooms

# Frameless Mirror Range

## Jackson Mirrors

- Rectangle and square shape
- Polished edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Portrait or landscape mounting**



**Copper-free mirror**



**Two year warranty**

### Jackson Rectangle Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
JS6075GT	600 x 750	Glue-to-Wall	\$265.00
JS6090GT	600 x 900	Glue-to-Wall	\$315.00
JS7575GT	750 x 750	Glue-to-Wall	\$324.00
JS9075GT	900 x 750	Glue-to-Wall	\$354.00
JS9090GT	900 x 900	Glue-to-Wall	\$404.00
JS1280GT	1200 x 800	Glue-to-Wall	\$499.00
JS1590GT	1500 x 900	Glue-to-Wall	\$655.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
JS6075GTD	38W	\$429.00
JS6090GTD	55W	\$494.00
JS7575GTD	30W	\$489.00
JS9075GTD	60W	\$584.00
JS9090GTD	80W	\$658.00
JS1280GTD	100W	\$778.00
JS1590GTD	145W	\$964.00

### Jackson Rectangle Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
JS6075HN	600 x 750	Hangers	\$290.00
JS6090HN	600 x 900	Hangers	\$340.00
JS7575HN	750 x 750	Hangers	\$349.00
JS9075HN	900 x 750	Hangers	\$379.00
JS9090HN	900 x 900	Hangers	\$429.00
JS1280HN	1200 x 800	Hangers	\$525.00
JS1590HN	1500 x 900	Hangers	\$680.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
JS6075HND	38W	\$454.00
JS6090HND	55W	\$519.00
JS7575HND	30W	\$514.00
JS9075HND	60W	\$609.00
JS9090HND	80W	\$683.00
JS1280HND	100W	\$804.00
JS1590HND	145W	\$989.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.



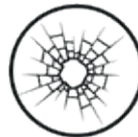


Model Shown: RR6060HN/RR6060GT

# Frameless Mirror Range

## Rio Mirrors

- Round shape
- Polished edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Copper-free mirror**



**Two year warranty**

### Rio Round Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
RR5050GT	500Ø	Glue-to-Wall	\$200.00
RR6060GT	600Ø	Glue-to-Wall	\$239.00
RR7070GT	700Ø	Glue-to-Wall	\$289.00
RR8080GT	800Ø	Glue-to-Wall	\$349.00
RR9090GT	900Ø	Glue-to-Wall	\$415.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
RR5050GTD	16W	\$325.00
RR6060GTD	24W	\$374.00
RR7070GTD	24W	\$424.00
RR8080GTD	38W	\$513.00
RR9090GTD	55W	\$594.00

### Rio Round Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
RR5050HN	500Ø	Hangers	\$210.00
RR6060HN	600Ø	Hangers	\$249.00
RR7070HN	700Ø	Hangers	\$299.00
RR8080HN	800Ø	Hangers	\$359.00
RR9090HN	900Ø	Hangers	\$425.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
-	-	-
-	-	-
RR7070HND	24W	\$434.00
RR8080HND	38W	\$523.00
RR9090HND	55W	\$604.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.



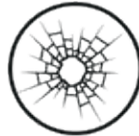


Models Shown: AC7510HN/AC7510GT & VS900HBG

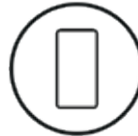
# Frameless Mirror Range

## Aspen Mirrors

- Arch shape
- Polished edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Portrait mounting only**



**Copper-free mirror**



**Two year warranty**

### Aspen Arch Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
AC5080GT	500 x 800	Glue-to-Wall	\$305.00
AC7510GT	750 x 1000	Glue-to-Wall	\$425.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
AC5080GTD	24W	\$440.00
AC7510GTD	60W	\$655.00

### Aspen Arch Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
AC5080HN	500 x 800	Hangers	\$315.00
AC7510HN	750 x 1000	Hangers	\$435.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
AC5080HND	24W	\$450.00
AC7510HND	60W	\$665.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.



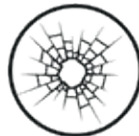


Model Shown: DP5010GT/DP5010HN

# Frameless Mirror Range

## Duke Mirrors

- Pill shape
- Polished edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Portrait or landscape mounting**



**Copper-free mirror**



**Two year warranty**

### Duke Pill Shape Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
DP5070GT	500 x 700	Glue-to-Wall	\$295.00
DP5010GT	500 x 1000	Glue-to-Wall	\$339.00
DP6012GT	600 x 1200	Glue-to-Wall	\$470.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
DP5070GTD	24W	\$430.00
DP5010GTD	24W	\$474.00
DP6012GTD	38W	\$634.00

### Duke Pill Shape Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
DP5070HN	500 x 700	Hangers	\$305.00
DP5010HN	500 x 1000	Hangers	\$349.00
DP6012HN	600 x 1200	Hangers	\$489.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
-	-	-
DP5010HND	24W	\$484.00
DP6012HND	38W	\$653.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.





**Above Vanity**

Model Shown: HD9075HN/HD9075GT



**On Side**

Model Shown: HD9075HN/HD9075GT



**Upside Down**

Model Shown: HD1290HN/HD1290GT



**On Vanity**

Model Shown: HD1511HN/HD1511GT

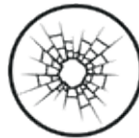


Models Shown: HD1290GT/HD1290HN & VS900HBG

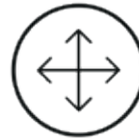
# Frameless Mirror Range

## Hamilton Mirrors

- D-shaped
- Polished edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Four hanging orientations**



**Copper-free mirror**



**Two year warranty**

### Hamilton D Shape Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
HD9075GT	900 x 750	Glue-to-Wall	\$459.00
HD1290GT	1200 x 900	Glue-to-Wall	\$695.00
HD1511GT	1500 x 1100	Glue-to-Wall	\$835.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
HD9075GTD	38W	\$623.00
HD1290GTD	60W	\$925.00
HD1511GTD	100W	\$1,114.00

### Hamilton D Shape Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
HD9075HN	900 x 750	Hangers	\$489.00
HD1290HN	1200 x 900	Hangers	\$725.00
HD1511HN	1500 x 1100	Hangers	\$865.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
HD9075HND	38W	\$653.00
HD1290HND	60W	\$955.00
HD1511HND	100W	\$1,144.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.

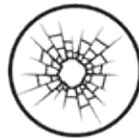


Model Shown: SS9075HN

# Frameless Mirror Range

## Sierra Mirrors

- Rectangle shape
- Hanger mounting only
- Option of with or without a demister
- 25mm sandblasted border with 25mm mirror edge (no lights on unit)



**Safety backing film**



**Portrait or landscape mounting**



**Copper-free mirror**



**Two year warranty**

### Sierra Sandblasted Border Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
SS6075HN	600 x 750	Hangers	\$345.00
SS9075HN	900 x 750	Hangers	\$495.00
SS1280HN	1200 x 800	Hangers	\$695.00
SS1590HN	1500 x 900	Hangers	\$795.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
SS6075HND	38W	\$509.00
SS9075HND	60W	\$725.00
SS1280HND	100W	\$974.00
SS1590HND	145W	\$1,104.00

Mirror thickness from wall: Hangers - 14mm (including mirror)  
 Demister not attached to mirror; supplied as two separate components.



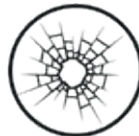


Model Shown: CO6080HN/CO6080GT

# Frameless Mirror Range

## Cody Mirrors

- Oval shape
- Polished edge
- Option of glue-to-wall or hangers for mounting
- Option of with or without a demister



**Safety backing film**



**Portrait or landscape mounting**



**Copper-free mirror**



**Two year warranty**

### Cody Oval Mirror - Glue-to-Wall

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
CO6080GT	600 x 800	Glue-to-Wall	\$335.00
CO9075GT	900 x 750	Glue-to-Wall	\$425.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
CO6080GTD	24W	\$470.00
CO9075GTD	30W	\$590.00

### Cody Oval Mirror - Hangers

Stock Code	Size WxH (mm)	Fixing Method	RRP \$ Incl.
CO6080HN	600 x 800	Hangers	\$345.00
CO9075HN	900 x 750	Hangers	\$435.00

### Mirror and Demister Package

Stock Code	Output	RRP \$ Incl.
CO6080HND	24W	\$480.00
CO9075HND	30W	\$600.00

Mirror thickness from wall: Glue-to-wall - 5mm (Glue not included). Hangers - 14mm (including mirror)  
Demister not attached to mirror; supplied as two separate components.



**Before Thermomirror**



**After Thermomirror**



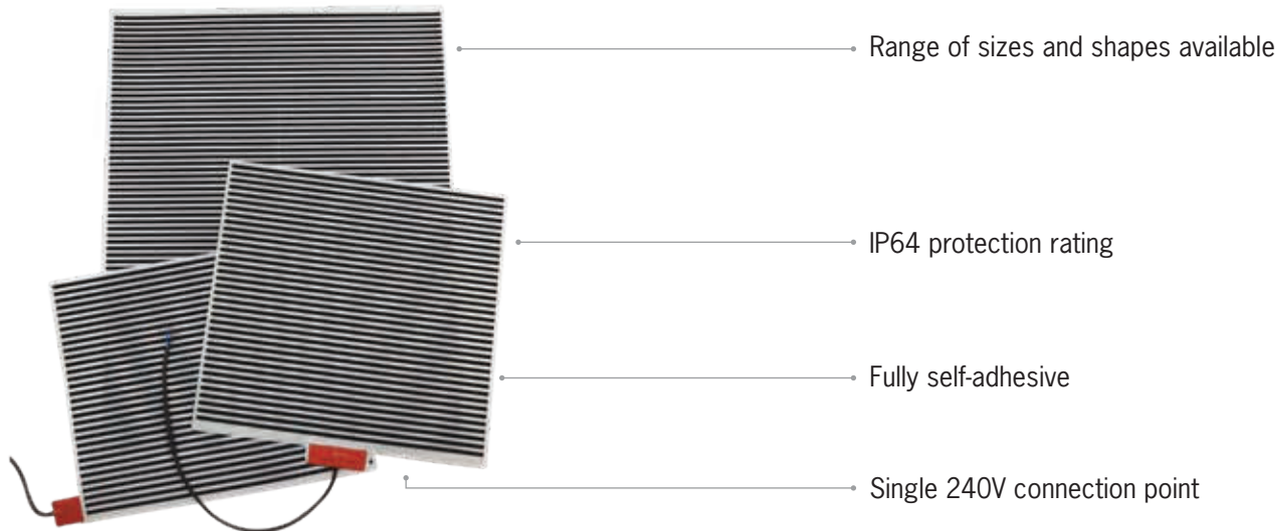
Thermomirror Demister Pads

140

# Thermomirror Demister Pads

Thermomirror is a must for every bathroom. The ultra-thin demister pad provides a clear and condensation-free mirror in any bathroom and is available in a range of practical sizes. Thermomirror is suitable for use with any brand of mirror.

The demister must be applied directly to the back of the mirror. The demister has a self-adhesive back for easy application. The demister is designed to warm the mirror slightly to eliminate the difference in temperature between the mirror and the bathroom ensuring it remains fog-free.



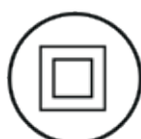
Stock Code	Description	Size L x W (mm)	Heat Output (W)	RRP \$ Incl.
TM2828	Square	280 x 280	16	\$125.00
TM2841	Rectangular	280 x 410	24	\$135.00
TM3545	Rectangular	350 x 450	38	\$164.00
TM4040	Square	400 x 400	30	\$165.00
TM5050	Square	500 x 500	55	\$179.00
TM4170	Rectangular	410 x 700	60	\$230.00
TM5868	Rectangular	580 x 680	80	\$254.00
TM5885	Rectangular	580 x 850	100	\$279.00
TM6010	Rectangular	600 x 1000	145	\$309.00

Thermomirror demisters are available as kits with Ablaze mirrors. Refer to pages 126-139.

Mirror demisters are not suitable for use on the timber on the back of a cabinet door.



**Ten year warranty**



**Double insulated**



**Heating pad thickness**



**Safe for use in bathrooms**



**thermomirror**  
MIRROR DE-STEAMING



Model Shown: BS44MW  
Project: Beralin Design & Renovations

## Our Product Warranties and Guarantee Information

Thermogroup products are designed to add that little bit extra to your bathroom for years to come. All of our products are covered with warranties that we stand behind and you can trust for peace of mind.

Thermogroup reserves the right to alter designs, product specifications and materials without notice. All measurements are subject to manufacturing tolerances. All prices in this book are Recommended Retail Pricing (RRP) including GST in accordance with the valid price dates. All information is provided on E&OE basis.

**Prices valid from 01/03/2026. Subject to change without notice.**

©Thermogroup Trading Pty Ltd 2025

Thermogroup ABN | 44 632 780 959

Thermogroup ACN | 632 780 959

Phone | 1300 368 631

Technical Line | 1300 989 464

Email | [sales@thermogroup.com.au](mailto:sales@thermogroup.com.au)

Web | [www.thermogroup.com.au](http://www.thermogroup.com.au)

# Warranty Information

Thermogroup covers all its products with a satisfaction guarantee. In addition, Thermogroup will supply a replacement product where a fault is shown to be caused by faulty manufacture, materials or workmanship providing the goods have been installed correctly & according to the installation instructions. This guarantee does not include removal, freight or installation costs.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

## Guarantee Information

All Thermogroup products are covered by the warranty period as stated in this book.

If the product develops a fault within the warranty period due to normal wear and tear, Thermogroup, at its discretion, will recognise whether it's a faulty product or not. If it is impossible or not economical for the manufacturer to repair the product, the manufacturer will replace the faulty product with a new unit of the same model or if there is no stock available of the same model as the product, the manufacturer will replace the product with a new unit of a similar size. No responsibility can be taken for altered dimensions and lining up of existing holes.

The replacement service offered within the warranty period only covers the faults and problems as developed from the manufacturer's errors. Any damage caused by improper use, carelessness or incorrect installation is not covered. Thermogroup is not responsible for any monetary loss or injuries caused by improper use of the product.

Thermogroup are not held accountable for:

1. Damages or repairs as a result of incorrect installation or application.
2. Damages as a result of floods, fires, winds, lightning, accidents, corrosive atmosphere or any other conditions/situations deemed beyond the control of Thermogroup.
3. Use of incompatible components or accessories.
4. Products installed outside of Australia.
5. Normal maintenance and care procedures as described in the installation guide.
6. Parts not supplied or designated by Thermogroup.
7. Damages or repair required as a direct result of any improper maintenance, operation or servicing.
8. Failure to power up or start as a result of inadequate/interruption of electrical service.
9. Changes in the appearance of the product that do not directly affect the performance of the product.



**View product range warranty details online**

## **Thermogroup**

PO Box 822

LEETON NSW 2705

Phone | 1300 368 631

Technical Line | 1300 989 464

Email | [sales@thermogroup.com.au](mailto:sales@thermogroup.com.au)

Web | [www.thermogroup.com.au](http://www.thermogroup.com.au)

**Prices valid from 01/03/2026. Subject to change without notice.**

