

# The advanced art of towel warming



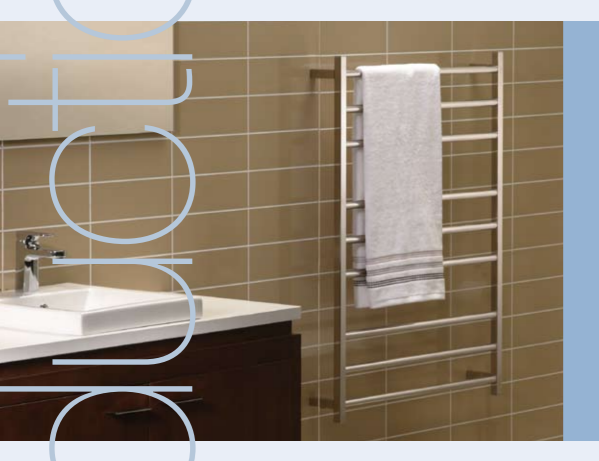
Traditional

Designer

Contemporary

Economy

**P** 0111



| Contents        |    |
|-----------------|----|
| Introduction    |    |
| ESP             | 2  |
| Artos           |    |
| Studio One      | 6  |
| Callisto        | 8  |
| Forme           | 10 |
| Genesis         | 12 |
| Metivo          | 14 |
| Premier         | 16 |
| Euro            | 18 |
| Unheated        | 20 |
| Freestanding    | 22 |
| Features        | 23 |
| Quick Reference | 25 |

# Heirloom towel warmers have these outstanding features.



Heirloom towel warmers are proudly designed and marketed in Australasia by Heirloom International, a 100% New Zealand owned company.



Heirloom towel warmers are designed in New Zealand specifically for the Australasian market. They are tested and certified by a world class New Zealand testing laboratory to meet stringent Australasian product standards.



In the unlikely event of manufacturing defects, Heirloom towel warmers carry a 5-year warranty. Simply return the product with proof of purchase, to your retailer.



All Heirloom towel warmers have an IP45 rating, allowing for safe installation, especially in bathrooms Zone 1, the area next to baths and showers.



Energy Saver Pulse, ESP,™ is a unique electricity and money saving device which controls the amount of electricity used by your warmer.



The Heirloom stainless steel ladder warmers have the power connection on the left or right side of the warmer therefore simplifying installation.

# Great looking bathrooms, the luxury of soft warm towels and some very smart technology.

Heirloom, Australasian leaders in towel warmer design and technology.

# A choice of stunning designs

The right towel warmer can lift the look of your bathroom as much as your vanity, tapware and tiling. Each Heirloom towel warmer is part of a co-ordinated bathroom furniture collection.

From traditional to contemporary, our extensive range of designs covers all the leading architectural trends. Whether you're building or renovating, you'll find an Heirloom collection to suit your style and décor.

### **Smart innovation**

When you choose a towel warmer from our Metivo, Genesis or Vivani collections, you have the option to include Heirloom's unique Energy Saver Pulse (ESP) technology. It's a great way to save electricity and money. Our ESP towel warmers automatically operate in Ecosave mode (half normal power) until you select the five-hour Ecoboost (full power), at the touch of a built-in button. It's a quick and easy way to let your towel warmer know when to dry and when to air.

## Independently tested and approved

Heirloom towel warmers are certified to the stringent Australasian AS/NZ 60335 electrical safety standards. They also carry a high IP45 rating, which means they are able to be installed in bathrooms, above baths and close to showers.

# Quality engineering

Heirloom towel warmers are designed in New Zealand for Australasian conditions, and manufactured from quality, maintenance-free materials. They come with the reassurance of a 5-year warranty for manufacturing defects. Our leading heating element technology is proven, reliable and safe. The rails are not liquid filled, so they're easier to install and there's no risk of leaks.

### From a market leader

For more than thirty years, Heirloom International Limited has been an Australasian market leader in the design and manufacture of bathroom fittings. Our towel warmers have brought style, safety and soft-towel comfort to households since 1995. It's all about creating enduring 'bathrooms with style'.



1



# Only our warmers have Heirloom ESP™ the unique, electricity and money-saving device.

Intelligent towel warming for a more sustainable lifestyle.

### What is ESP?

The Energy Saver Pulse (ESP) is not a timer, it's something much better.

ESP is a smart electronic circuit board that controls the electricity used by your towel warmer. ESP is exclusive to Heirloom and will therefore be found only on selected warmers.

## How does it work?

With ESP, the warmer stays on Ecosave (half power), except when you decide to have an extra boost of heat. One touch of a button before or after your shower switches the warmer to Ecoboost (full power) for several hours. After that, the ESP automatically reverts to Ecosave.

# What models have ESP?

When you choose a Metivo, Genesis or Vivani heated towel warmer, you have the choice of standard or our unique Heirloom ESP.

# How much can you save?

A heated towel warmer usually only uses as much electricity as a light bulb, but Heirloom ESP takes this energy efficiency a step further. An ESP towel warmer uses up to 50% less power than a regular towel warmer. Over time, the electricity saving made by ESP will cover the cost of your towel warmer.

### What makes ESP better than a timer?

Timers are fiddly. You have to set them to fit your daily routine, which changes on the weekend, at the start and finish of daylight saving, and when you take a holiday. With ESP you get extra heat on demand, without having to think ahead.

### Is there ever a risk of cold towels?

No. Unlike a warmer with a timer, an ESP towel warmer won't turn off completely. It simply runs on Ecosave (half power), keeping your towels warm until you touch the button for a five hour full power Ecoboost.

# Is installation more difficult?

No. Heirloom ESP is built into the warmer. The only visible sign is the discreet top of the control button. There's no extra installation involved prior to enjoying warm dry towels.





Cut the cost of a warm dry towel.

ENERGYWISE™ is partnering with industry to encourage the use of timers or energy saving devices for heated towel rails to reduce electricity use.

Visit www.energywise.govt.nz for more information.







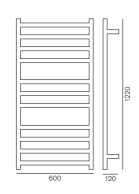
Picture perfect, in form, balance and function, Artos is our latest hand-sculptured creation of contemporary bathroom furniture.

The simplicity of the Artos design, created in high polished stainless steel, make it an obvious choice for contemporary bathrooms.

Its square-edged sculptural beauty reflects much of today's current architectural aesthetic.







Studio One 1220 1220x600x120mm 168 watts, 11 Rails WS1220



Luxury and practicality, where function follows form. The elegant Studio One design offers a greater heating area, cleverly delivered through stylish aesthetics.

# Studio One

# Today's leading new designer style

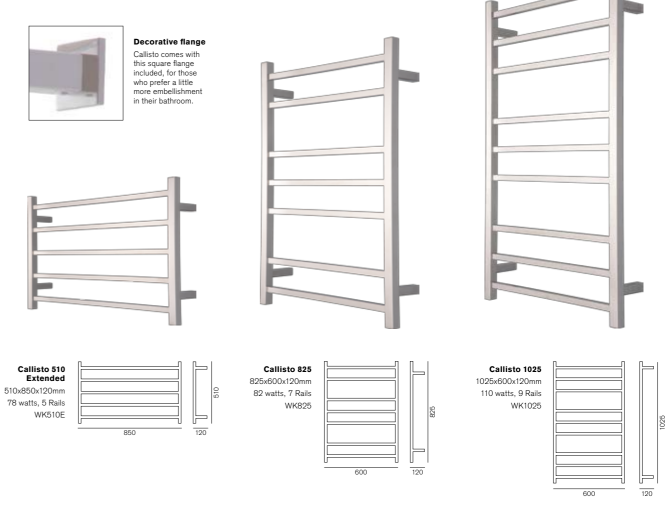
Studio One's elegant linear style slim-slat design is the new understated yet stylish look, perfect for today's designer bathrooms. Finished in high polished stainless steel, its rung design offers a greater heating area, a bonus if you enjoy using large

# Studio One matching accessories

The Studio One collection gives you a fully co-ordinated bathroom design. It includes a soap dish, soap dispenser, soap basket, toilet roll holder, glass shelf, tumbler holder and robe hook, as well as fixed and swivelling towel rails. They're all crafted from brass with a bright chrome finish, in today's elegant linear style.







Warm your clothes on a chilly day! Simply hang your clothes over the rungs of the warmer, and they will be nice and toasty after your shower.

# **Callisto matching accessories**

The Callisto collection (known as Kasintra in some stores) includes everything you'd ever wish for in a bathroom, from soap dish and shower basket to robe hook and towel rails. They're all crafted from brass with a bright chrome finish in today's popular cubist design style.



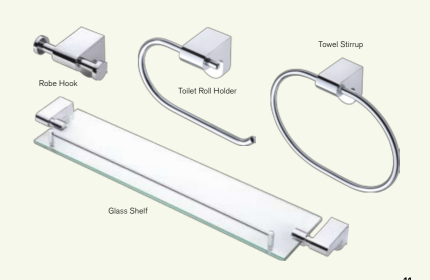




Apart from towels, you can also dry knitwear or underwear on your warmer. Simply drape the garments over a single layer of towel, for that delicate dry finish.

# Forme matching accessories

The extensive Forme collection spreads the harmony of co-ordinated design throughout your beautiful bathroom - from soap dispenser to robe hook and everything you could wish for in between. Crafted from quality alloy with a bright chrome finish, they're a perfect partner for the new linear-style tapware.







# Metivo 485 Extended Compact 77 watts, 4 Rails WM485E Metivo 485 Compact 485x555x115mm 53 watts, 4 Rails



825x450x115mm 84 watts, 8 Rails WM825S

825x600x115mm 105 watts, 8 Rails WM825

# Metivo matching accessories

The Metivo collection extends a clean, classic and minimalist look to all areas of your bathroom. It is crafted from brass with a bright polished chrome finish. The Metivo collection may be also teamed up with items, from the solid stainless steel Genesis collection.







By helping to reduce humidity in the air, your bathroom will feel warmer. This is also important during winter in colder climates.

# **Heirloom Accessories Catalogue**

To view the complete ranges of accessories to complement our towel warmers, simply pick up a copy of our brochure Rethinking Attitudes at your local plumbing merchant or bathroomware retailer and make your own choice of accessories to complement any of your towel warmers.





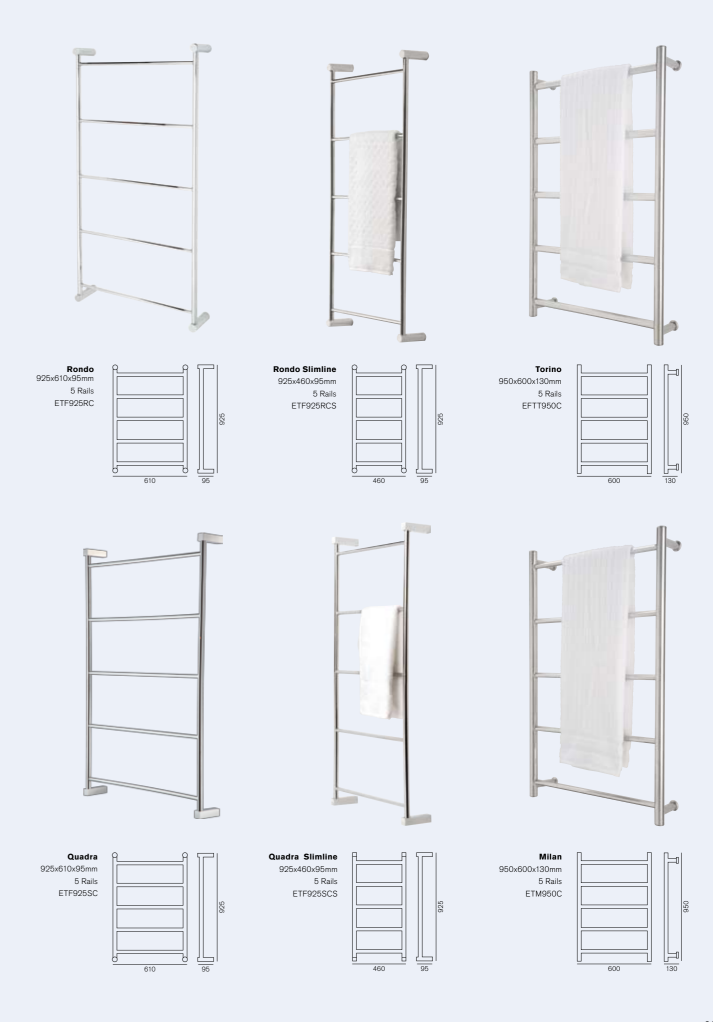


# Unheated towel frames

# The stylish, unobtrusive, economic alternative

While colour and texture are design staples, add another design element to your bathroom. A towel frame. Hanging towels on a vertical frame, allows them to be organised and easily accessed, adding an eye-catching feature to your bathroom.

They are easy to install as there is no electrical connection and therefore no ongoing running costs. These frames are made from either quality chrome on brass or chrome on alloy, for that added sparkle. They come with a 5 year warranty.



# **Freestanding Warmers**

These warmers can be located in the bathroom, laundry, even walk-in wardrobes. You can get gentle drying power and warmth wherever it is needed. Freestanding models can be used in the bedroom to warm your clothes overnight in readiness for chilly winter mornings.



Round rails, round rungs 920x550x370mm 70 watts, 5 Rails WGF920

1000x550x335mm

85 watts, 7 Rails



# Premier 620 Swivel

1000x550x335mm

85 watts, 7 Rails

WFF1000

A popular and most functional warmer. The swivel rail swings out from the wall for easy access. Towels can be quickly draped over or threaded through for maximum hanging area. It can be fitted to a single vertical stud with only two fixing points. It can also be fitted at 90 degrees from the wall in narrow spaces such as between a vanity and bath or vanity and shower.



When you buy an Heirloom towel warmer you can rest assured that it is backed by nearly 3 decades of innovation, design, research and testing, to give you peace of mind.



Featured towel warmer Forme 1025 Extended

# Features of Heirloom warmers

# Simple operation

Unless you choose a warmer with ESP (see page 2), you simply turn it on and forget about it. It will keep your towels dry, warm, and fluffy, in readiness for your next bath or shower. And it uses no more energy than a common light bulb.

# Easy care

Simply clean with a soft cloth and a little liquid detergent, then wipe dry and polish the chrome or stainless steel finish, to give an added sparkle to your bathroom.

22 23

# **Choosing the towel warmer** that's right for your bathroom

**The standard**, 600mm wide (approx), warmers fit into almost any normal sized family bathroom.

The slimline, 450mm wide (approx) are suitable when wall space is limited, as in small townhouses or apartments, or when "his" and "hers" may be required.

Short extended warmers fit below windows, or above a vanities that may go wall to wall. All the usual warmer benefits are employed horizontally rather than vertically.

Extended warmers are full size, but with extra width so you can conveniently warm more towels at once.

**Compact** style, as the name implies, fit almost anywhere, so you don't have to go without the benefits of towel warmer just because you're tight on space.

# **IP45–Safely heating your towels**

As an electrical appliance installed in an area with water, heated towel warmers are required to have an IP rating. The IP rating and certification to AS/NZ standards lets you buy with confidence. The IP rating determines how close to the water source (e.g. tap or shower) and water holding areas (e.g. bath) you are allowed to safely install a towel warmer.

Our high rating gives you greater flexibility when choosing a location for your towel warmer. With an IP45 rating, Heirloom towel warmers meet the higher standard which allows installation in Zones 1 to 3.

Zone 1 is the area next to your shower or above your bath. Generally, as long as they are not in the direct path of water, our towel can be installed in zone 1.

But you should always consult your electrician, as they will be familiar with the Australasian IP code and can help you choose a site that is both safe and convenient. Heirloom warmers are easily installed into new or existing homes. All electrical wiring must be carried out by a registered electrician.

### **New Zealand Tested – 5 Year Warranty**

Heirloom towel warmers come with a 5 year warranty against electrical or manufacture defect. The design and construction of Heirloom towel warmers has been tested by a leading New Zealand testing laboratory to ensure these products meet the Australasian AS/NZ 60335 electrical safety standards. Look for our symbol for reassurance.

### **Dual wired**

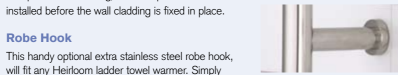
Now Heirloom **stainless steel** ladder towel warmers are cleverly designed with the power connection available on the left or right side of the warmer. The connection can be exposed or completely concealed. This ingenious connection means you don't have to decide when you buy- you can decide at installation, giving you even greater flexibility. Look for our symbol signifying a dual wired towel warmer.



## Concealed wiring - no visual clutter

Heirloom ladder towel warmers come with an optional concealed wiring adaptor, to install the warmer without visible wiring. The adaptor can be used whenever the ladder warmer is being installed on a hollow construction wall (e.g. timber framing with plaster board lining). The adaptor must be installed before the wall cladding is fixed in place.





# Tile spacers for improved aesthetics

hooked over the top rail and particularly when used

on the taller models, your robe will be warm when

you need it. Or you can use it to dry other items

When a towel warmer is mounted on a wall with tiles half way up the wall - some people don't like the towel warmer not being vertical. A tile spacer extends the top feet, so the warmer is vertical, and hence it looks better. The spacers are conveniently 6mm and 11mm to suit standard tile thickness. (Available only for Metivo, Genesis and Premier models.)



**Robe Hook** 

such as shoes etc.

Chrome gives a high lustre bright finish that perfectly matches other chrome accessories, such as taps and shower fittings. Chrome towel warmers are designed for continuous use.

Stainless steel is a durable high polish finish that complements all the fittings in your bathroom and is designed also for regular continuous use.

White Epoxy Powder Coat is durable and easy care, and is ideal for those who prefer a softer look in their bathrooms. Available only in Euro models.

# **Operating costs**

Towel warmers are designed for continuous use, and the operating costs are not dissimilar to an electric light bulb. A small price to pay for the luxury of warm, dry fluffy towels.

# **Heirloom Product Quick Reference**

| Artos         |        |         |           |       |        |       |       |                  |                     |       |                 |               |
|---------------|--------|---------|-----------|-------|--------|-------|-------|------------------|---------------------|-------|-----------------|---------------|
| Model         | Code   | Finish  | IP Rating | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres | Watts | Conceal<br>Wire | Dual<br>Wired |
| Standard 1400 | WA1400 | S.Steel | IP45      | 10    | 1400   | 580   | 115   | 540              | 1090                | 120W  | Yes             | Yes           |
| Standard 1200 | WA1200 | S.Steel | IP45      | 8     | 1200   | 580   | 115   | 540              | 890                 | 92W   | Yes             | Yes           |

| Studio 1      |        |         |           |       |        |       |       |                  |                     |       |                 |               |
|---------------|--------|---------|-----------|-------|--------|-------|-------|------------------|---------------------|-------|-----------------|---------------|
| Model         | Code   | Finish  | IP Rating | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres | Watts | Conceal<br>Wire | Dual<br>Wired |
| Standard 1220 | WS1220 | S.Steel | IP45      | 11    | 1220   | 600   | 120   | 570              | 1020                | 168W  | Yes             | Yes           |
| Standard 1025 | WS1025 | S.Steel | IP45      | 9     | 1025   | 600   | 120   | 570              | 825                 | 94W   | Yes             | Yes           |
| Standard 825  | WS825  | S.Steel | IP45      | 7     | 825    | 600   | 120   | 570              | 625                 | 73W   | Yes             | Yes           |
| Slimline 825  | WS825S | S.Steel | IP45      | 7     | 825    | 450   | 120   | 420              | 625                 | 86W   | Yes             | Yes           |
| Extended 510  | WS510E | S.Steel | IP45      | 5     | 510    | 850   | 120   | 820              | 310                 | 99W   | Yes             | Yes           |

| Callisto          |         |         |           |       |        |       |       |                  |                     |       |                 |               |
|-------------------|---------|---------|-----------|-------|--------|-------|-------|------------------|---------------------|-------|-----------------|---------------|
| Model             | Code    | Finish  | IP Rating | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres | Watts | Conceal<br>Wire | Dual<br>Wired |
| Standard 1025     | WK1025  | S.Steel | IP45      | 9     | 1025   | 600   | 120   | 570              | 825                 | 110W  | Yes             | Yes           |
| Standard 825      | WK825   | S.Steel | IP45      | 7     | 825    | 600   | 120   | 570              | 625                 | 82W   | Yes             | Yes           |
| Slimline 825      | WK825S  | S.Steel | IP45      | 7     | 825    | 450   | 120   | 420              | 625                 | 66W   | Yes             | Yes           |
| Extended 510      | WK510E  | S.Steel | IP45      | 5     | 510    | 850   | 120   | 820              | 310                 | 78W   | Yes             | Yes           |
| Freestanding 1000 | WKF1000 | S.Steel |           | 7     | 1000   | 550   | 335   | N/A              | N/A                 | 85W   | No              | No            |

| Forme             |         |         |           |       |        |       |       |                  |                     |       |                 |               |
|-------------------|---------|---------|-----------|-------|--------|-------|-------|------------------|---------------------|-------|-----------------|---------------|
| Model             | Code    | Finish  | IP Rating | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres | Watts | Conceal<br>Wire | Dual<br>Wired |
| Standard 825      | WF825   | S.Steel | IP45      | 7     | 825    | 600   | 115   | 570              | 625                 | 88W   | Yes             | Yes           |
| Slimline 825      | WF825S  | S.Steel | IP45      | 7     | 825    | 450   | 115   | 420              | 625                 | 68W   | Yes             | Yes           |
| Extended 1025     | WF1025E | S.Steel | IP45      | 9     | 1025   | 750   | 115   | 725              | 825                 | 139W  | Yes             | Yes           |
| Extended 510      | WF510E  | S.Steel | IP45      | 5     | 510    | 850   | 115   | 820              | 310                 | 88W   | Yes             | Yes           |
| Freestanding 1000 | WFF1000 | S.Steel |           | 7     | 1000   | 550   | 335   | N/A              | N/A                 | 85W   | No              | No            |

| Genesis          |         |          |         |           |       |        |       |       |                  |                     |       |     |                 |               |                 |
|------------------|---------|----------|---------|-----------|-------|--------|-------|-------|------------------|---------------------|-------|-----|-----------------|---------------|-----------------|
| Model            | Code    | ESP Code | Finish  | IP Rating | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres | Watts | ESP | Conceal<br>Wire | Dual<br>Wired | Tile<br>Spacers |
| Standard 1220    | WG1220  | WGE1220  | S.Steel | IP45      | 11    | 1220   | 600   | 122   | 570              | 1020                | 136W  | Yes | Yes             | Yes           | Yes             |
| Standard 1025    | WG1025  | WGE1025  | S.Steel | IP45      | 9     | 1025   | 600   | 122   | 570              | 825                 | 112W  | Yes | Yes             | Yes           | Yes             |
| Standard 825     | WG825   | WGE825   | S.Steel | IP45      | 7     | 825    | 600   | 122   | 570              | 625                 | 90W   | Yes | Yes             | Yes           | Yes             |
| Standard 510     | WG510   | WGE510   | S.Steel | IP45      | 5     | 510    | 600   | 122   | 570              | 310                 | 58W   | Yes | Yes             | Yes           | Yes             |
| Slimline 825     | WG825S  | WGE825S  | S.Steel | IP45      | 7     | 825    | 450   | 122   | 420              | 625                 | 68W   | Yes | Yes             | Yes           | Yes             |
| Extended 1025    | WG1025E | WGE1025E | S.Steel | IP45      | 9     | 1025   | 800   | 122   | 765              | 525                 | 138W  | Yes | Yes             | Yes           | Yes             |
| Extended 510     | WG510E  | WGE510E  | S.Steel | IP45      | 5     | 510    | 850   | 122   | 820              | 310                 | 88W   | Yes | Yes             | Yes           | Yes             |
| Freestanding 920 | WGF920  |          | S.Steel |           | 5     | 920    | 550   | 370   | N/A              | N/A                 | 70W   |     | No              | No            | No              |

| Metivo           |         |          |        |           |       |        |       |       |                  |                     |       |     |                 |                 |
|------------------|---------|----------|--------|-----------|-------|--------|-------|-------|------------------|---------------------|-------|-----|-----------------|-----------------|
| Model            | Code    | ESP Code | Finish | IP Rating | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres | Watts | ESP | Conceal<br>Wire | Tile<br>Spacers |
| Standard 1185    | WM1185  | WME1185  | Chrome | IP45      | 11    | 1185   | 600   | 115   | 570              | 855                 | 111W  | Yes | Yes             | Yes             |
| Standard 825     | WM825   | WME825   | Chrome | IP45      | 8     | 825    | 600   | 115   | 570              | 670                 | 105W  | Yes | Yes             | Yes             |
| Slimline 1185    | WM1185S | WME1185S | Chrome | IP45      | 11    | 1185   | 450   | 115   | 420              | 855                 | 100W  | Yes | Yes             | Yes             |
| Slimline 825     | WM825S  | WME825S  | Chrome | IP45      | 8     | 825    | 450   | 115   | 420              | 670                 | 84W   | Yes | Yes             | Yes             |
| Compact 485      | WM485   | WME485   | Chrome | IP45      | 4     | 485    | 555   | 115   | 526              | 337                 | 53W   | Yes | Yes             | Yes             |
| Compact 485 Ext. | WM485E  | WME485E  | Chrome | IP45      | 4     | 485    | 850   | 115   | 821              | 337                 | 77W   | Yes | Yes             | Yes             |

| Premier           |        |        |           |       |        |       |       |                  |                     |       |                 |                 |
|-------------------|--------|--------|-----------|-------|--------|-------|-------|------------------|---------------------|-------|-----------------|-----------------|
| Model             | Code   | Finish | IP Rating | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres | Watts | Conceal<br>Wire | Tile<br>Spacers |
| Standard 1400     | WP1400 | Chrome | IP45      | 10    | 1400   | 600   | 115   | 575              | 1375                | 115W  | Yes             | Yes             |
| Standard 770      | WP770  | Chrome | IP45      | 5     | 768    | 600   | 115   | 575              | 745                 | 75W   | Yes             | Yes             |
| Slimline 770      | WP770S | Chrome | IP45      | 5     | 768    | 460   | 115   | 435              | 745                 | 56W   | Yes             | Yes             |
| Curved 1000       | WP1000 | Chrome | IP45      | 8     | 970    | 600   | 145   | 575              | 945                 | 105W  | Yes             | Yes             |
| Swivel 620 Chrome | WPS620 | Chrome | IP45      | 4     | 620    | 650   | 85    | N/A              | 415                 | 56W   | No              | No              |
| Swivel 620 White  | WPS620 | White  | IP45      | 4     | 620    | 650   | 85    | N/A              | 415                 | 80W   | No              | No              |

| Euro Stainles | s Steel |       |        |       |       |       | Euro \ | White |
|---------------|---------|-------|--------|-------|-------|-------|--------|-------|
| Model         | Code    | Rails | Height | Width | Depth | Watts | Code   | Watts |
| Deluxe 4      | WE700   | 4     | 700    | 640   | 90    | 50W   | WE700W | 70W   |
| Deluxe 3      | WE740   | 3     | 740    | 610   | 90    | 51W   | WE740W | 70W   |
| Standard      | WE575   | 3     | 610    | 575   | 90    | 48W   | WE575W | 54W   |
| Eco           | WE450   | 3     | 450    | 450   | 90    | 30W   | WE450W | 39W   |

|   | Measurements are provided as a guide only.     |
|---|--|
| ۹ | The product to be installed should be measured |
|   | where precise measurements are required.       |

| Unheated Fra    | Unheated Frames |        |       |        |       |       |                  |                     |  |  |  |  |  |  |
|-----------------|-----------------|--------|-------|--------|-------|-------|------------------|---------------------|--|--|--|--|--|--|
| Model           | Code            | Finish | Rails | Height | Width | Depth | Width<br>Centres | Vertical<br>Centres |  |  |  |  |  |  |
| Rondo           | ETF925RC        | Chrome | 5     | 925    | 610   | 95    | 580              | 894                 |  |  |  |  |  |  |
| Rondo Slimline  | ETF925RCS       | Chrome | 5     | 925    | 460   | 95    | 427              | 894                 |  |  |  |  |  |  |
| Quadra          | EFT925SC        | Chrome | 5     | 925    | 610   | 95    | 575              | 894                 |  |  |  |  |  |  |
| Quadra Slimline | ETF925SCS       | Chrome | 5     | 925    | 460   | 95    | 427              | 894                 |  |  |  |  |  |  |
| Torino          | EFTT950C        | Chrome | 5     | 950    | 600   | 130   | 572              | 790                 |  |  |  |  |  |  |
| Milan           | ETM950C         | Chrome | 5     | 950    | 600   | 130   | 565              | 790                 |  |  |  |  |  |  |



25

24

For further help or information, contact us www.heirloom.co.nz, or on our Customer Helpline 0800 434 756.

Heirloom reserves the right to alter designs, product specifications and materials without notice. All measurements are subject to manufacturing tolerances.

**Heirloom International Limited** PO Box 204 235, Highbrook Auckland 2161, New Zealand Telephone (09) 274 4443 Facsimile (09) 274 5577 Email info@heirloom.co.nz www.heirloom.co.nz

**Distributed in Australia by:** Imperial Ware Australia Pty Limited ABN 27 069 979 577 Telephone 1 300 667 257 www.imperialware.com.au

