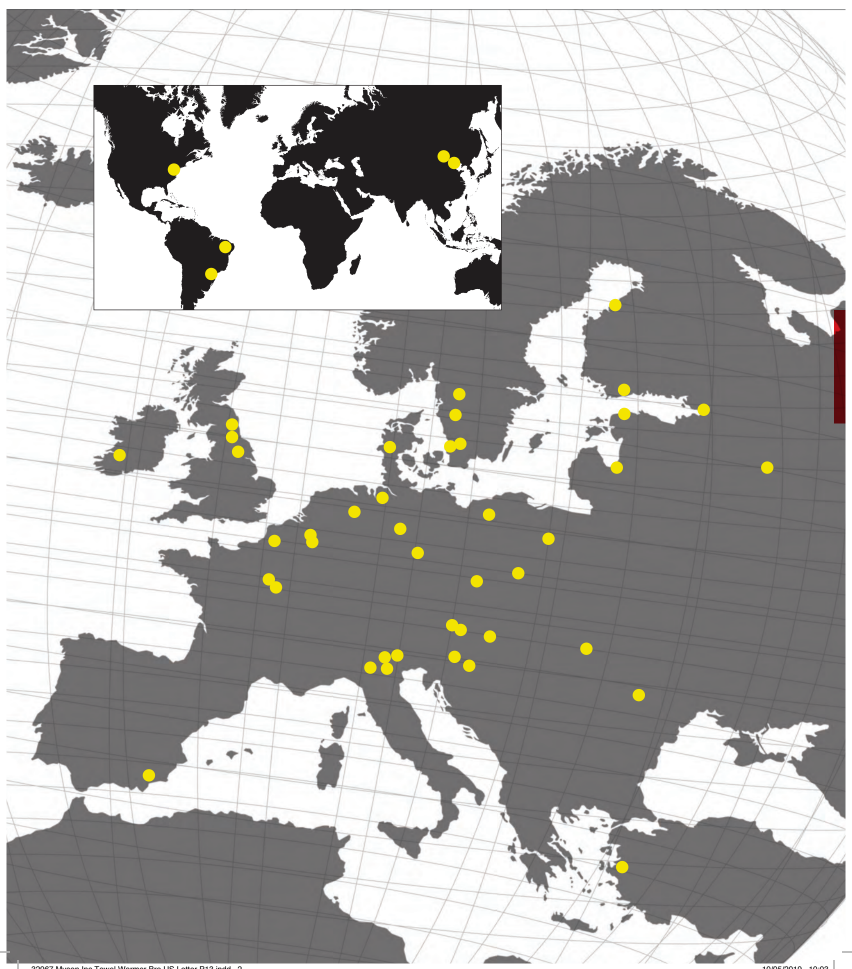
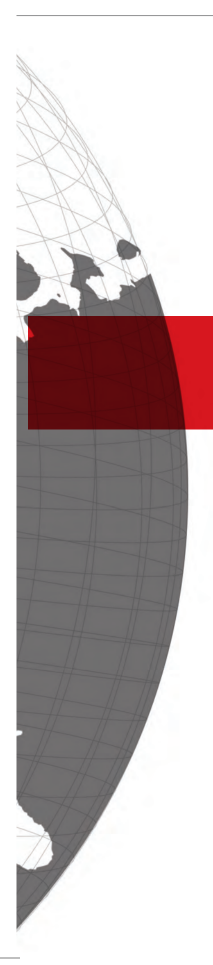


2 THE RETTIG GROUP





We manufacture and distribute from **21 locations in 12 countries**

We have customers in more than **50 countries**

BE PART OF SOMETHING BIGGER



MYSON is one of the many brands which form part of the Rettig Group. The Rettig Group is a Finnish, family owned business that creates value for generations through sustainable and long-term growth. The Rettig Group owns Rettig ICC (Indoor Climate Comfort) - one of the world's leading manufacturers of heating and cooling products.

Rettig ICC operates in North America as Rettig USA under the flagship MYSON brand. With headquarters in Williston, Vermont, USA. We have strong partners throughout the USA and Canada that help service local markets, focusing on value adding through support, product application knowledge and technical assistance, through a local network, backed by the products under the Rettig ICC umbrella.

TOWEL WARMERS CONTENTS









TOWEL WARMERS 5 CONTENTS

How to Order	06
Towel Warmer Overview	08

EUROPEAN TRADITION COLLECTION	11
ELECTRIC MODELS	12
AWE	12
BALA	13
DEE	14
INN	15
SALMON	16
SAXBY	17
ULLSWATER	18
WINDERMERE	19
HYDRONIC MODELS	20

HYDRONIC MODELS	20
AWE	20
BALA	21
BUTTERMERE	22
DEE	23
INN	24
SALMON	25
SAXBY	26
ULLSWATER	27
WINDERMERE	28

CONTEMPORARY DESIGNER COLLECTION	31
ELECTRIC MODELS	32
ANGARA	32
FERLO	34
LINDI	38

CLASSIC COMFORT COLLECTION	41
ELECTRIC MODELS	42
AVONMORE	42
INTERLUDE	44
LEKORO	45
TAMAR	46
HYDRONIC MODELS	48
AVONMORE	48
INTERLUDE	50

GEM COLLECTION	53
ELECTRIC MODELS	54
DIAMOND	54
PEARL	56
RUBY	58
Accessories	60
General Information	61
Limited Warranty	62

COMPLETE HEATING SOLUTIONS

For pricing, please contact MYSON at info@mysoninc.com or call 1-800-698-9690

6 TOWEL WARMERS



SELECTION

There are four MYSON towel warmer collections to choose from: European Tradition, Contemporary Designer, Classic Comfort and Gem. Within each collection, you will find a variety of models from which to choose, each offering different design elements, styles and dimensions. Models are further separated by heating source being either an electric (120V/60Hz) version or a hydronic version if available. Finally, each towel warmer has a specific ordering code. This order code, along with finish type is all that is necessary to place an order with MYSON.

INVENTORY

MYSON towel warmers are either a "Stock Item" or "Special Order Item". You will find information regarding this stock status in the specification information contained in this brochure as well as in the MYSON Towel Warmer List Price document.

• Stock Item: MYSON Stock Item towel warmers are generally in inventory and available for immediate shipping. Please assume a maximum of 5 business days before the item leaves the MYSON warehouse. While we adjust inventory according to demand and can accommodate any order size, a traditional order is 1 or 2 towel warmers of the same item. If you expect to order more than 2 Stock Item towel

warmers, please call MYSON to inquire about availability even if listed as a Stock Item.

• Special Order Item: MYSON towel warmers with the designation Special Order Item are generally not inventoried items and will need to be ordered from our factory. While all MYSON towel warmers are handcrafted, Special Order Items will require a minimum of 8 weeks for delivery. Longer lead times may occur up to 12 weeks depending upon transportation details. SPECIAL ORDER ITEMS REQUIRE A 50% DEPOSIT, DUE WHEN THE ORDER IS PLACED AND CANNOT BE RETURNED FOR CREDIT. THIS DEPOSIT WILL NOT BE REFUNDED IF THE ORDER IS CANCELLED 5 OR MORE WORKING DAYS FOLLOWING THE RECEIPT OF THE ASSOCIATED PURCHASE ORDER.

HOW TO ORDER

PLACING ORDERS

- Please email all orders to: orders@mysoninc.com
- Inquiries regarding order status should be directed to: info@mysoninc.com
- Ordering by order code as in the following example:
 - Collection Classic Comfort Collection
 - Model AVONMORE, curved bars, rough dimensions 34" high x 20" wide
 - Version Electric
 - Finish Chrome
 - Order This towel warmer would be ordered using the order code: EECOC85-CH.

Flectric Towel Warmers

- A "hardwire" kit is included with every MYSON electric towel warmer.
- Gem Collection towel warmers come wired from the factory with a grounded 3-prong plug. A separate hardwire kit is also included as an optional field completed change.
- Mounting hardware and installation instruction is also included with every electric towel warmer.

Hydronic Towel Warmers

- Hydronic towel warmers are designed to be installed only in a properly designed closed loop heating system. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.
- Mounting hardware and installation instruction is also included with every hydronic towel warmer
- Optional valve and sleeve kits (to conceal connecting pipes) are available for hydronic towel warmers, to match the towel

warmer finish.

- When placing orders, please provide us with the name, email address and phone number of the appropriate contact person.
- If the order will ship to a commercial/business address, please include both the name of the business and the full name of the individual who will receive the shipment.

- Consignee telephone number must be provided for any residential drop-ship orders and for all truck shipments. Note that some towel warmers must ship by truck due to size and/or weight. The truck ship requirement will be listed with the technical specifications contained in this brochure as well as in the MYSON Towel Warmer List Price document.
- When placing an order, please indicate how you would like to handle backorders, should they arise. There are two options - we can hold all items until the order can be shipped complete - designated "hold order until complete", or we can ship all available in-stock items with any backordered items being shipped separately "Ship all available items".

SHIPMENTS

- We ship via FedEx Ground or with trucking companies of our choosing.
- Items become the property of the company or person placing the purchase order as soon as they are loaded and received by the shipping company. The shipping company does not accept packages and goods that are obviously damaged. Please be sure to inspect packages carefully before accepting shipments as damage may have occurred during shipment.
- MYSON customers may wish to use the services of their own preferred freight company. When doing so, please indicate your account number along with the contact information for your freight company of choice.
- Special and/or expedited freight can be arranged for an additional cost.

OVERVIEW

8



EUROPEAN TRADITION

Dramatic focal point possibilities and the ultimate in style. Our European Tradition collection lets you add both warmth and elegance with a variety of styles to suit any room. Eight electric models up to 358 watts and nine hydronic models with outputs up to 2,250 Btu/hr, make this collection an excellent addition to any home.





For our European Tradition, Contemporary
Designer and Classic Comfort collections,
finish options include: Chrome (CH), Nickel (NI),
Satin Nickel (SN), Regal Brass (RB), Oil Rubbed
Bronze (ORB) and White (WH) (RAL 9016).
For the GEM collection, finish options include
Bright and Matte (some models may not
be available in Matte, please consult your
MYSON professional for details).

PAGE 61

CLASSIC COMFORT

Our Classic Comfort collection offers clean, sleek designer lines suitable for any room in your home. From the bold design of Interlude to the unique Lekoro or the simple Tamar design, we bring towel warming to a new level of sophistication. Four models with fifteen electric models and eleven hydronic, the Classic Comfort collection gives you many design solutions.

PAGE 41

TOWEL WARMERS

OVERVIEW



PAGE 31

CONTEMPORARY DESIGNER

Both inspirational and elegant, this collection features three different models that offer 13 styles.

This collection of all electric models feature up to 500 watts of towel warming power, with six finish options, you will have plenty to choose from.

PAGE 60

ACCESSORIES

Complement your hydronic towel warmer with matching sleeves and valves for a refined look. Add a programmable timer to your electric unit according to your schedule. All MYSON towel warmer accessories are designed to complement any installation.



PAGE 53

GEM

Looking for a towel warmer with a comfortable price point and pleasing design features? Then look no further than our Gem collection.

This all electric collection features plug-in design. The Gem collection features both wall mounted and floor mounted models and are suitable for almost any room.



10 EUROPEAN TRADITION COLLECTION INTRODUCTION



11



EUROPEAN TRADITION COLLECTION

MYSON has a range of traditional towel warmers that will give your bathroom a classic, vintage and elegant feel. From simple rails to more elaborate designs, there is something for everyone. Our traditional range is manufactured from the highest quality brass with a variety of beautiful finishes that will add a touch of class to any bathroom. We also offer a range of traditional valves and accessories that complement the range and add the finishing touch, see page 60.

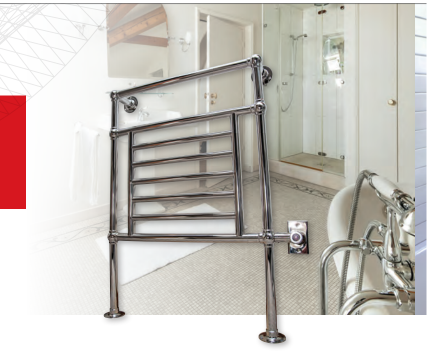
- Our European Tradition Collection offers varied designs and includes both wall and floor mounted models
- There are combination products, such as DEE, that offer high heat outputs as well as traditional design
- Wow factor products, such as BUTTERMERE and AWE will stand out in any traditional bathroom design

AWE

ELECTRIC MODELS

AWE

AWE is an attractive and distinguished design. It is an electric floor standing towel warmer that will be a stylish addition to any bathroom. Handcrafted from quality brass creating a focal point in any bathroom.



GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

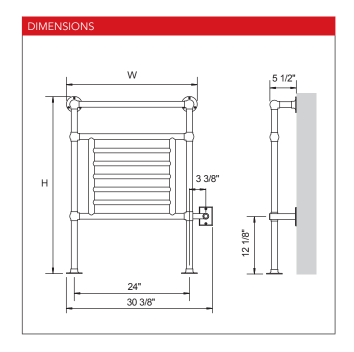
Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.



WEIGHT	
Model	Shipping Weight (lbs)
EB27	60

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
EB27	CH, NI, SN	200	1.82	37-5/8	27-1/4	30-3/8

BALA





BALA

An elegant and graceful design which portrays a strong feeling of tradition and heritage. This electric model is a stylish choice that will contribute to the classic look of any bathroom project.

DIMENSIONS W 5 1/2" 3 3/8" 24" 30 3/8"

WEIGHT Model Shipping Weight (lbs) EB29 65

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
EB29	CH, NI, SN	200	1.82	41	27-1/4	30-3/8

DEE

ELECTRIC MODELS

DEE

DEE is a high quality, floor standing combination radiator that will add a classic, vintage feel to your bathroom. With a beautiful COLUMN radiator nestled between a traditional elegant chrome frame, this towel warmer offers you the best of both worlds.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.

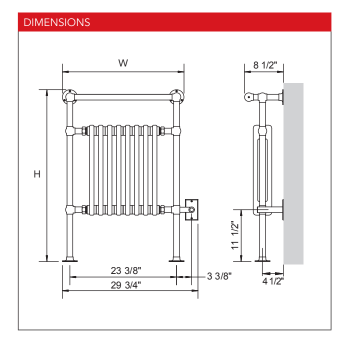


ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.





WEIGHT	
Model	Shipping Weight* (lbs)
EVR1	150

*These units must ship by truck.

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
EVR1	CH, NI, SN	385	3.5	37-5/8	26-5/8	29-3/4

INN



W

24"

30 3/8"

DIMENSIONS

Н

INN

INN is a simple but stylish floor standing design that will enhance any bathroom. It has a classic, minimalistic look that is also very practical, making it an ideal choice for creating an understated, traditional feel. It is manufactured from quality brass and comes in a range of finishes, offering a heating alternative to areas where pipes are not available.

GENERAL SPECIFICATION



5 1/2"

CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT	
Model	Shipping Weight (lbs)
EB24	55

3 3/8"

3/4"

4

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
FB24	ALL SPECIAL ORDER	100	0.91	37-5/8	27-1/4	30-3/8

16 EUROPEAN TRADITION COLLECTION SALMON

ELECTRIC MODELS

SALMON

A classic look with an elegant feel. A combination of square frames, rounded tubes and rectangular shapes, produces a vintage look that is reminiscent of a bygone era. Salmon is the perfect electric towel warmer for the complete look.



GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

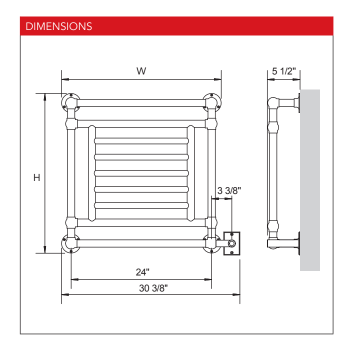
Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.



WEIGHT	
Model	Shipping Weight (lbs)
EB31	55

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
EB31	CH, NI, SN	200	1.82	27-1/4	27-1/4	30-3/8



SAXBY

SAXBY is a classic towel warmer design that is both simple and traditional. It is a practical and unobtrusive choice of electric radiator and will subtly enhance your bathroom with the benefit of both style and function. It is manufactured from quality brass and comes in a range of finishes.

GENERAL SPECIFICATION CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.

WARRANTY 10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.

POWER SUPPLY 120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.

> APM® TECHNOLOGY Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.

FINISH OPTIONS Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock

MATERIAL All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.

Item. Please see below.

HEATING FLUID Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.

ACCESSORIES Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

DIMENSIONS W 5 1/2" Н 3 3/8" 24" 30 3/8"

WEIGHT	
Model	Shipping Weight (lbs)
EB34	40

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
EB34	ALL SPECIAL ORDER	100	0.91	27-1/4	27-1/4	30-3/8

ULLSWATER

ELECTRIC MODELS

ULLSWATER

ULLSWATER adds a touch of traditional style to any bathroom. Handcrafted from quality brass with highly polished chrome plated finish, this electric towel warmer is a fantastic statement piece for any bathroom.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

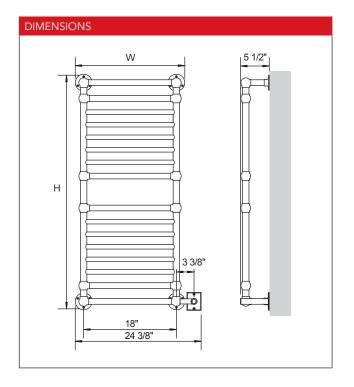
Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.



WEIGHT	
Model	Shipping Weight* (lbs)
EB36	150

*These units must ship by truck.

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
EB36	CH, NI, SN	280	2.55	51-1/4	21-1/4	24-3/8

WINDERMERE

ELECTRIC



WINDERMERE

Its truly classic and timeless design make the WINDERMERE a traditional masterpiece. It is decorative, practical and guaranteed to become a showpiece wherever it is installed. If you want to make a big impression, the WINDERMERE is a great choice of electric towel warmer.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version European Tradition towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

Electric version European Tradition towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT	
Model	Shipping Weight* (lbs)
EB49	150

30 3/8"

3 3/8"

2

12 1/8"

*These units must ship by truck.

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)	Overall Width incl. Electric Box (inches)
EB49	ALL SPECIAL ORDER	285	2.59	73-1/2	27-1/4	30-3/8

Dimensions and performance data are approximate.

Н

3/4"

27

AWE

HYDRONIC MODELS



AWE is an attractive and distinguished design. It is a floor standing towel warmer that will make a very stylish addition to any bathroom. It is manufactured from quality brass and is available in a variety of finishes (p. 61).



GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard. Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



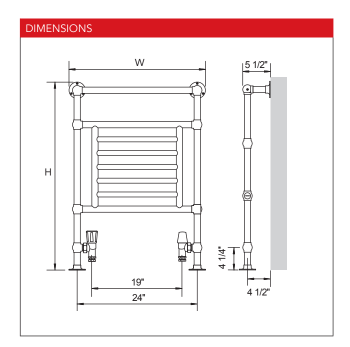
MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.



WEIGHT & N-COEFFICIENT					
Model	Shipping Weight (lbs)	n-Coefficient (Chrome finish)			
B27	23	1.240			

For more general information, please see page 61.

Order Code	Stock Finishes	Heat Outputs @ ∆T 115°F (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	(menes)	(menes)
B27	ALL SPECIAL ORDER	1031	37-5/8	27-1/4

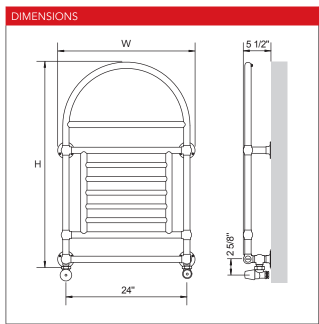
BALA





BALA

An elegant and graceful design which portrays a strong feeling of tradition and heritage. This is a very stylish choice that will contribute to the classic look of your bathroom.



WEIGHT & N-COEFFICIENT						
Model	Shipping Weight (lbs)	n-Coefficient (Chrome finish)				
B29	28	1.240				

For more general information, please see page 61.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard.
Air vent and plug are
included for field
installation. Valves and
sleeve kits in matching
finish are available as

a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

Order Code	Stock Finishes	Heat Outputs @ ∆T 115°F	Height (H) (inches)	Width (W) (inches)
		Btu/h	(menes)	(inches)
B29	ALL SPECIAL ORDER	1031	41	27-1/4

HYDRONIC MODELS

BUTTERMERE

BUTTERMERE is a classic floor standing design that is guaranteed to add a strong, traditional feel to any bathroom. Its double-sided, curved shape and timeless look is both stylish and practical. It is handcrafted from quality brass with a highly polished chrome plated finish which will create a focal point in any bathroom.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



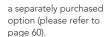
CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard. Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as





OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

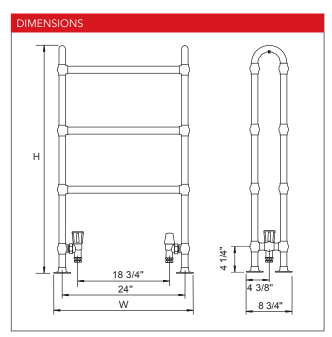
All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.





WEIGHT & N-COEFF	FICIENT	
Model	Shipping Weight (lbs)	n-Coefficient (Chrome finish)
B30	31	1.190

For more general information, please see page 61.

Order Code	Stock Finishes	Heat Outputs @ \(\Delta T 115°F \) (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	(menes)	(inches)
B30	ALL SPECIAL ORDER	1485	40-3/8	27-1/4

DFF



DEE

DEE is a high quality, floor standing combination radiator that will add a classic, vintage feel to your bathroom. With a beautiful COLUMN radiator nestled between a traditional elegant chrome frame, this radiator offers you the best of both worlds.

DIMENSIONS W 8 1/2" 17 3/4"

WEIGHT & N-COEFF	FICIENT	
Model	Shipping Weight* (lbs)	n-Coefficient (Chrome finish)
VR1	50	1.224

23 3/8"

*These units must ship by truck.

4 1/2"

For more general information, please see page 61.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard.
Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as

a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

Order Code	Stock Finishes	Heat Outputs @ \(\Delta T 115\circ F\) s (Chrome finish) Height (H) (inches)	Width (W) (inches)	
		Btu/h	(menes)	(inches)
VR1	CH, SN	2773	37-5/8	26-5/8

INN

HYDRONIC MODELS

INN

INN is a simple but stylish floor standing design that will enhance any bathroom. It has a classic, minimalistic look that is also very practical, making it an ideal choice for creating an understated, traditional feel. It is handcrafted from quality brass and comes in a range of finishes.



GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard. Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



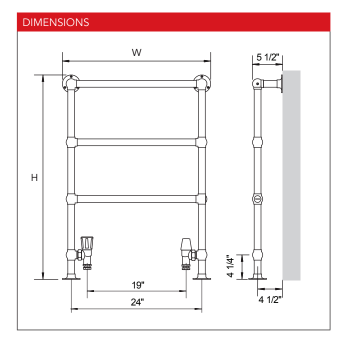
MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.



WEIGHT & N-COEFF	FICIENT	
Model	Shipping Weight (lbs)	n-Coefficient (Chrome finish)
B24	21	1.224

For more general information, please see page 61.

Order Code	Stock Finishes	Heat Outputs @ ∆T 115°F (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	()	(сс.)
B24	ALL SPECIAL ORDER	672	37-5/8	27-1/4

SALMON

HYDRONIC



SALMON

A classic look with an elegant feel. A combination of square frames, rounded tubes and rectangular shapes produces a vintage look that is reminiscent of a bygone era. Finished with traditional-look valves for a complete effect.

DIMENSIONS W 5 1/2" 24"

WEIGHT & N-COEFF	FICIENT	
Model	Shipping Weight (lbs)	n-Coefficient (Chrome finish)
B31	23	1.240

For more general information, please see page 61.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard.
Air vent and plug are
included for field
installation. Valves and
sleeve kits in matching
finish are available as

a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

Order Code		Heat Outputs @ \(\Delta T 115°F \) (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	()	(сс.)
B31	ALL SPECIAL ORDER	1031	27-1/4	27-1/4

HYDRONIC MODELS

SAXBY

SAXBY is a classic towel warmer design that is both simple and traditional. It is a practical and unobtrusive choice and will subtly enhance your bathroom with the benefit of both style and function. It is handcrafted from quality brass and comes in a range of finishes.





CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



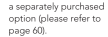
CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard. Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as





OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



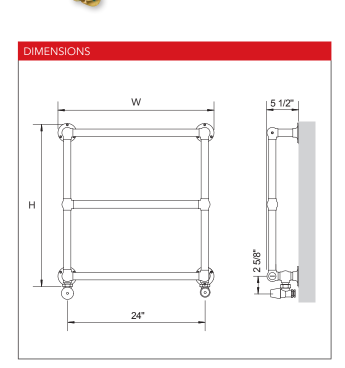
MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.



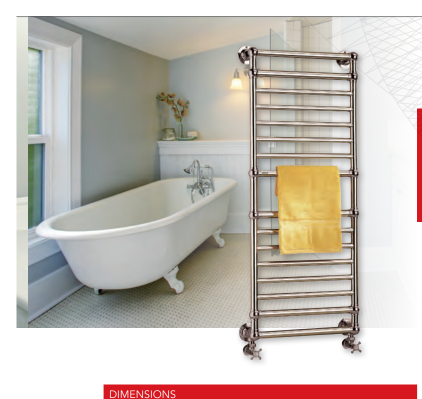
WEIGHT & N-COEFF	FICIENT	
Model	Shipping Weight (lbs)	n-Coefficient (Chrome finish)
B34	19	1.224

For more general information, please see page 61.

Order Code	Stock Finishes	Heat Outputs @ ∆T 115°F (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	(inches)	(inches)
B34	ALL SPECIAL ORDER	917	27-1/4	27-1/4

ULLSWATER





W

18"

Shipping Weight

(lbs)

ULLSWATER

ULLSWATER adds a touch of traditional style for any bathroom. It has a timeless quality which exudes rustic charm and its simple, rectangular framed design can be enhanced with traditional look valves for a truly authentic feel. It is handcrafted from quality brass and has a highly polished chrome plated finish.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard.
Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as



OPERATING PARAMETERS

a separately purchased

option (please refer to

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.



WEIGHT & N-COEFFICIENT

Model

please see page 61.

Н

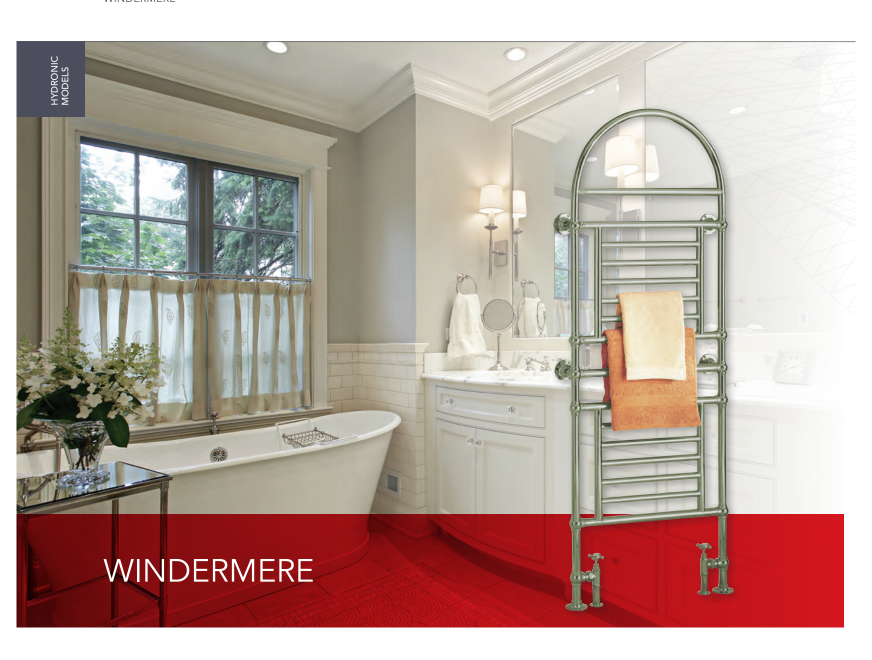
Order Code	Stock Finishes	Heat Outputs @ \(\Delta T 115°F \) (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	(inches)	(inches)
B36	ALL SPECIAL ORDER	1609	51-1/4	21-1/4

n-Coefficient

(Chrome finish)

1.218

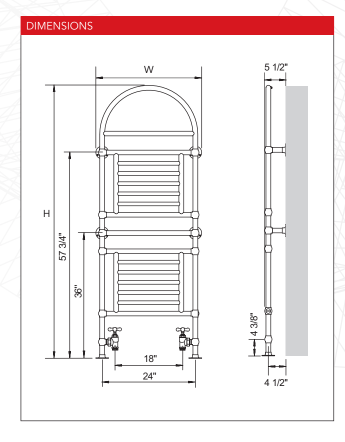
WINDERMERE



Its truly classic and timeless design make the WINDERMERE a traditional masterpiece. It is decorative, practical and guaranteed to become a showpiece wherever it is installed. If you want to make a big impression, the WINDERMERE is a great choice of towel warmer.



WINDERMERE

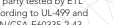


GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.

CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

 $4 \times \frac{1}{2}$ " BSP are standard. Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as

a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All European Tradition towel warmers are produced with brass tube. Profile: 1-1/4 round.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

	WEIGHT & N-COEFF	FICIENT	
	Model	Shipping Weight* (lbs)	n-Coefficient (Chrome finish)
	B49	55	1.2168

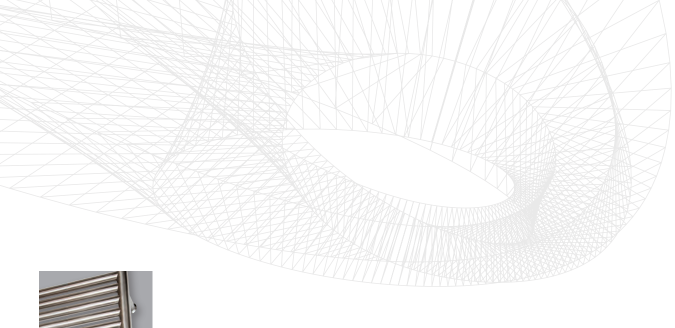
*These units must be shipped by truck.

Order Code	Stock Finishes	Heat Outputs @ \(\Delta T 115°F \) (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	(menes)	(inches)
B49	ALL SPECIAL ORDER	2506	73-1/2	27-1/4

30 CONTEMPORARY DESIGNER COLLECTION INTRODUCTION









.....



FERLO



LINDI

CONTEMPORARY DESIGNER COLLECTION

MYSON has a range of contemporary towel warmers that will add style, vibrancy and wow factor to your bathroom. Our products have been expertly designed to look great, as well as serve as highly functional heat emitters. Our range is extremely diverse, from intricate masterpieces to stunningly simple designs, we're confident there is something for everyone. Available in a variety of finishes.

- Our contemporary collection has something to suit any bathroom
- The towel warmers in this collection come with an Auto Power Management System (APM®), which is the most advanced element technology available.

32 CONTEMPORARY DESIGNER COLLECTION ANGARA



ANGARA is an elegantly simple ladder rail. Its classic combination of round tubes and straight multi-rail design make it a stylish and practical heating option. It is available in all finishes - Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH).



د ا

CONTEMPORARY DESIGNER COLLECTION

ANGARA

DIMENSIONS 2 7/8" D Н С 2 7/8" В В С D Α Model (in) (in) (in) (in) ERR1 18-1/2 20-1/2 35-11/16 24 ERR2 22-3/8 24-3/8 35-11/16 24 28-1/4 30-1/4 35-11/16 ERR3 24 ERR4 18-1/2 20-1/2 52-1/4 40-3/4

GENERAL SPECIFICATION

CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.

W

POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version
Contemporary Designer towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All Contemporary Designer towel warmers are produced with brass tube. Profile (round): 1-1/4" vertical/riser and 1" horizontal/rail.



HEATING FLUID

Electric version Contemporary Designer towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT					
Model	Shipping Weight (lbs)				
ERR1	41				
ERR2	47				
ERR3	58				
ERR4	61				

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
ERR1	ALL SPECIAL ORDER	330	3.00	30-9/16	19-3/4
ERR2	ALL SPECIAL ORDER	355	3.23	30-9/16	23-5/8
ERR3	ALL SPECIAL ORDER	435	3.95	30-9/16	29-1/2
ERR4	ALL SPECIAL ORDER	500	4.54	47-1/8	19-3/4

ERR4

ERR1.2.3

Dimensions and performance data are approximate.

*Electrical connection exits from bottom side of riser - extending down 2-7/8" to the center

of the power switch.

34 CONTEMPORARY DESIGNER COLLECTION FERLO



FERLO is a beautiful, high-quality towel rail that will add a luxurious finish to any bathroom. Available in a variety of finishes (p. 61), a wide range of sizes and a classic design, the FERLO makes a great choice for any project.

The Ferlo is also available in models ECM1, ECM2, ECM3 and ECM4, offering a variety of rail configurations.



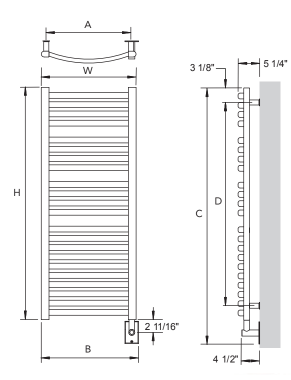
CONTEMPORARY DESIGNER COLLECTION

FERLO

LECTRIC

DIMENSIONS

ECM1, ECM2, ECM3 & ECM4



Model	Α	В	С	D
iviodei	(in)	(in) (in)		(in)
ECM1	17-3/16	19-13/16	33-11/16	22-7/16
ECM2	21-1/8	23-3/4	33-11/16	22-7/16
ECM3	27	29-5/8	33-11/16	22-7/16
ECM4	17-3/16	19-13/16	52-3/16	40-15/16

ECM4

ECM1,2,3

*Electrical connection exits from bottom side of riser - extending down 2-11/16" to the center of the power switch.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version
Contemporary Designer towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All Contemporary Designer towel warmers are produced with brass tube.

Profiles:

ECM1, 2, 3, 4:

"D" Shaped: 1-1/2" vertical/riser and round 1" horizontal/rail.

ECMH3-1, ECMH3-2:

"D" Shaped:

1-1/2" vertical/riser and oval 1" horizontal/rail.

ECMH3-3, ECMH3-7:

Round:

1-1/4" vertical/riser and oval 1" horizontal/rail.



HEATING FLUID

Electric version Contemporary Designer towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

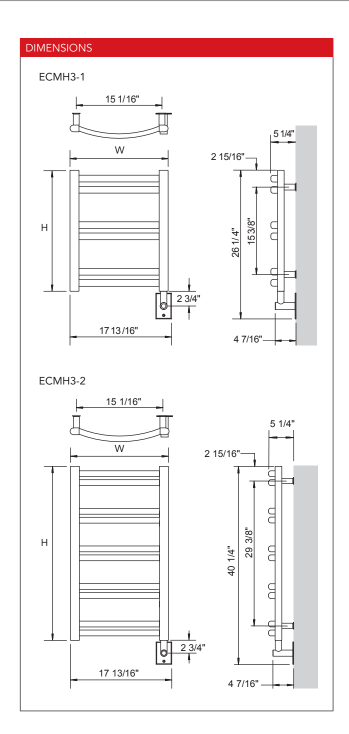
WEIGHT	
Model	Shipping Weight (lbs)
ECM1	41
ECM2	47
ECM3	58
ECM4	61

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
ECM1	ALL SPECIAL ORDER	235	2.14	28-3/4	19-5/16
ECM2	ALL SPECIAL ORDER	235	2.14	28-3/4	23-1/4
ECM3	ALL SPECIAL ORDER	320	2.91	28-3/4	29-1/8
ECM4	ALL SPECIAL ORDER	475	4.32	47-1/4	19-5/16

FERLO ECMH3-1 & ECMH3-2

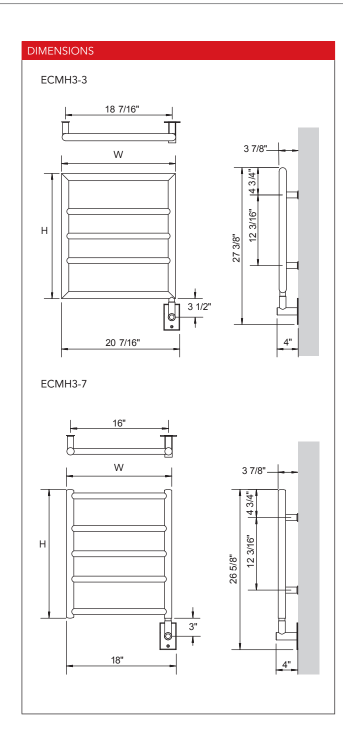
These models of the FERLO are offered as curved rail models, giving a luxurious feel to any bathroom.





WEIGHT	
Model	Shipping Weight (lbs)
ECMH3-1	20
ECMH3-2	28

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
ECMH3-1	CH, NI, SN	100	0.91	21-1/4	17-1/4
ECMH3-2	CH. NI. SN	150	1.36	35-1/4	17-1/4



WEIGHT	
Model	Shipping Weight (lbs)
ECMH3-3	24
ECMH3-7	24

FERLO ECMH3-3 & ECMH3-7

This model of the FERLO offers an elegant and simple multi-rail design, for a practical heating solution, available in two size options.





Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
ECMH3-3	CH, NI, SN	100	0.91	21-5/8	19-11/16
FCMH3-7	CH NI SN	100	0.91	21-3/8	17-1/4

38 CONTEMPORARY DESIGNER COLLECTION LINDI



LINDI is a beautiful, stylish and eye-catching towel rail that will make a confident statement in any bathroom. Its combination of a square frame and round tube rails creates a unique fusion of styles. It's available in a variety of finishes (p. 61) and a range of sizes.



CONTEMPORARY DESIGNER COLLECTION

LINDI

18 7/16" W 23 7/8" 18 7/16" 23 1/8" 23 7/8"

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.

POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.

APM

APM® TECHNOLOGY

Heater elements in all electric version
Contemporary Designer towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

All Contemporary Designer towel warmers are produced with brass tube. Profile (round): 1-1/4" vertical/riser and 1" horizontal/rail.



HEATING FLUID

Electric version
Contemporary Designer
towel warmers are filled
with non-toxic glycol
based fluid to facilitate
heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT	
Model	Shipping Weight (lbs)
EMR750	39

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
EMR750	ALL SPECIAL ORDER	225	2.04	29-15/16	19-11/16

40 CLASSIC COMFORT COLLECTION INTRODUCTION



CLASSIC COMFORT COLLECTION 41 INTRODUCTION



AVONMORE



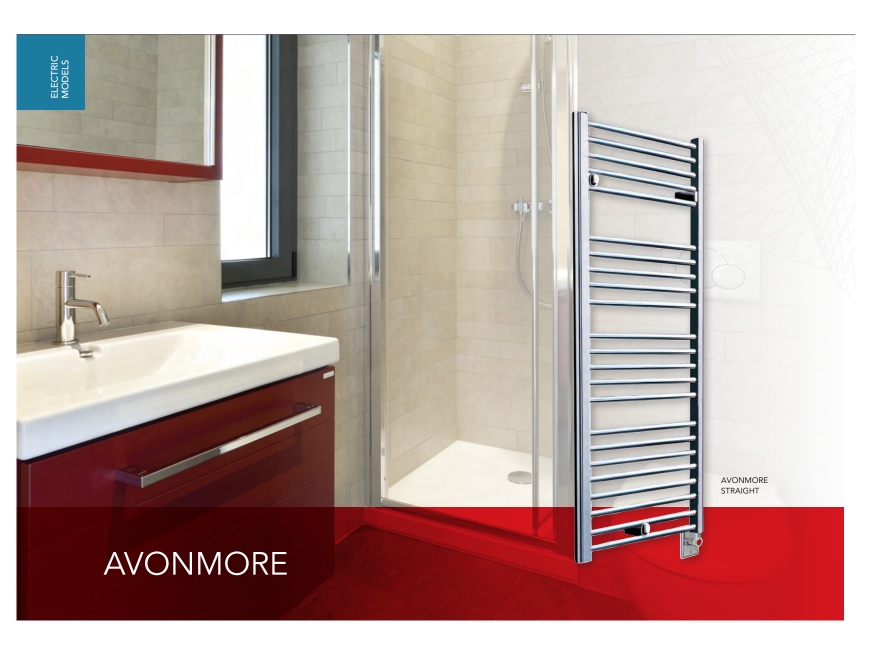
INTERLUDE

CLASSIC COMFORT COLLECTION

The MYSON Classic Comfort Collection offers an extensive range of functional, yet stylish towel warmers, which cover all tastes and aspirations.

Popular products such as the AVONMORE are ideal for domestic and commercial projects alike, while combination products such as the INTERLUDE, combine the benefits of a radiator and a towel warmer.

42 CLASSIC COMFORT COLLECTION AVONMORE



The electric model of our most popular towel warmer, AVONMORE, is a classic multi-rail design that is available in a range of sizes, finishes and straight or curved models. This makes it an extremely popular specification product for new build. It has two rail configurations and tube spacing for practical towel placement and is a flexible choice for any project.



EECOS85

AVONMORE

DIMENSIONS Top View Curved Straight П W Straight Curved (EECOC) (EECOS) Н 00000 l٦ D С 2 11/16" В D** Α В С Model (in) (in) (in) (in) (in) 17-15/16 38-7/8 26-9/16 3-11/16 85 20-3/16 3-11/16 86 21-7/8 24-1/8 38-7/8 26-9/16 125 17-15/16 33-11/16 7-1/4 20-3/16 53-1/16 7-1/4 21-7/8 24-1/8 53-1/16 33-11/16 126 125, 126 85, 86 *Electrical connection exits from bottom side of riser - extending down 2-11/16" to the center of the power switch. **Dimensions E and D may vary depending on the positioning of the mounting brackets.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.

10 WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.

W

POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version Classic Comfort towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

AVONMORE towel warmers are produced with cold-rolled steel tube. Profile: "D" shaped vertical/riser and 1" round horizontal/rail.



HEATING FLUID

Electric version Classic Comfort towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT				
Model	Weight (lbs)			
EECOS85 / EECOC85	40			
EECOS86 / EECOC86	45			
EECOS125 / EECOC125	60			
EECOS126 / EECOC126	70			

AVONMORE STRAIGHT

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
EECOS85	CH, SN	200	1.75	33-15/16	19-11/16
EECOS86	CH, SN	200	1.75	33-15/16	23-5/8
EECOS125	CH, SN	300	2.73	48-1/8	19-11/16
FECOS126	CH SN	400	3 63	48-1/8	23-5/8

AVONMORE CURVED

EECOC85	CH, SN	200	1.75	33-15/16	19-11/16
EECOC86	CH, SN	200	1.75	33-15/16	23-5/8
EECOC125	CH, SN	300	2.73	48-1/8	19-11/16
EECOC126	CH, SN	400	3.63	48-1/8	23-5/8

INTERLUDE

INTERLUDE

INTERLUDE is a simple and elegant flat tube radiator. It is manufactured from quality steel and has a sleek and streamlined appearance. It is both practical and attractive and is available in RAL 9016 white.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version Classic Comfort towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

INTERLUDE towel warmers are only available in White (WH).



MATERIAL

INTERLUDE towel warmers are produced with cold-rolled steel tube. Profile: 2" flat panel steel.



HEATING FLUID

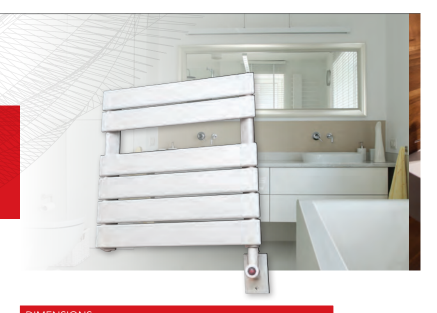
Electric version Classic Comfort towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.

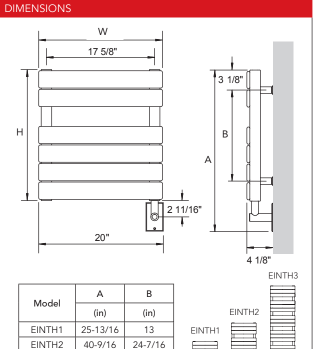


ACCESSORIES

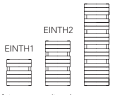
Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.





Model	А	В
iviodei	(in)	(in)
EINTH1	25-13/16	13
EINTH2	40-9/16	24-7/16
EINTH3	70-1/8	57-1/2



*Electrical connection exits from bottom side of riser - extending down 2-11/16" to the center of the power switch.

WEIGHT	
Model	Shipping Weight (lbs)
EINTH1	40
EINTH2	48
FINTH3	54

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
EINTH1	WH	250	2.27	20-7/8	19-11/16
EINTH2	WH	400	3.46	35-5/8	19-11/16
FINITH3	\//H	500	4.2	45_3/16	19-11/16

LEKORO





W

Α

(in)

22-3/4

28-3/4

Model

ES40-1

ES40-2

DIMENSIONS

LEKORO

The LEKORA is a classic electric shelf towel warmer, which is discreet, compact and available in a range of sizes.

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



12"

0000

2 1/4"

WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.



APM® TECHNOLOGY

Heater elements in all electric version Classic Comfort towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

LEKORO towel warmers are produced with brass tube. Profile: 1-1/4 round.



HEATING FLUID

Electric version Classic Comfort towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT	
Model	Shipping Weight (lbs)
ES40-1	34
ES40-2	39

В

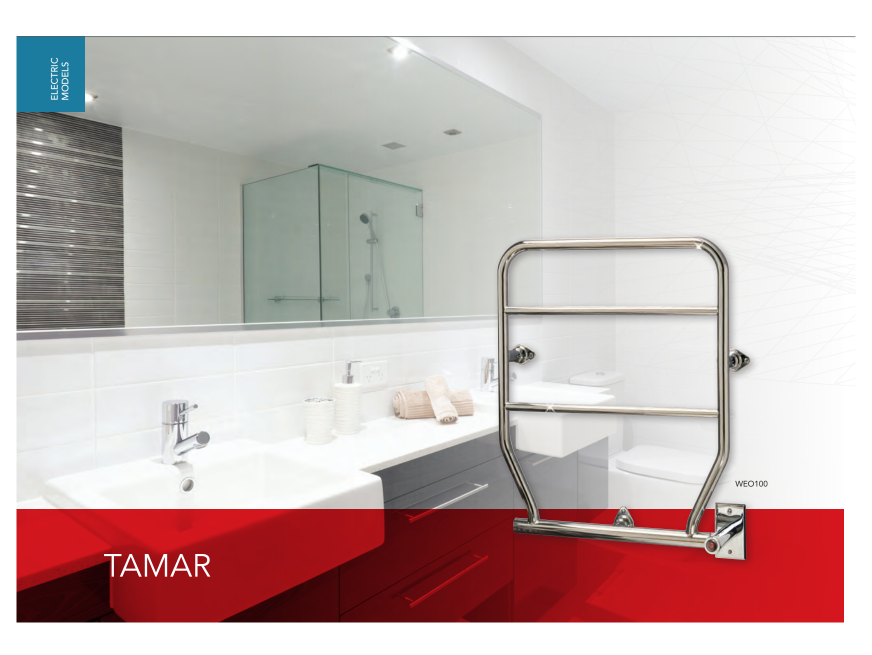
(in)

17

23

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
ES40-1	ALL SPECIAL ORDER	115	1.04	6-3/4	18-1/4
ES40-2	CH, NI, SN	200	1.82	6-3/4	24-1/4

46 CLASSIC COMFORT COLLECTION TAMAR



A range of innovative and practical designs that bring all the benefits of electric heating into your bathroom. These towel warmers are easy to install, virtually maintenance free, have low lifetime costs and do not require any plumbing.

The WEO100 is a compact and neat design that will fit squarely on to any wall space, whereas the WEO140 is a taller alternative with even more warming capacity.



WEO140

DIMENSIONS - 1 3/4" W В -1 3/8' 2 1/4" 24 5/8" В Α Model (in) (in) WEO100 25-15/16 13-11/16 WEO140 35-1/4 23

GENERAL SPECIFICATION

CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.

WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.

POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with all electric version towel warmers.

APM® TECHNOLOGY

Heater elements in all electric version Classic Comfort towel warmers employ the most advanced technology available via a self-regulating element that reduces power consumption when the optimal temperature is reached.

FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH). Not all finish options are available as a Stock Item. Please see below.

MATERIAL

TAMAR towel warmers are produced with cold-rolled steel tube. Profile: 1" round.

HEATING FLUID

Electric version Classic Comfort towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.

ACCESSORIES

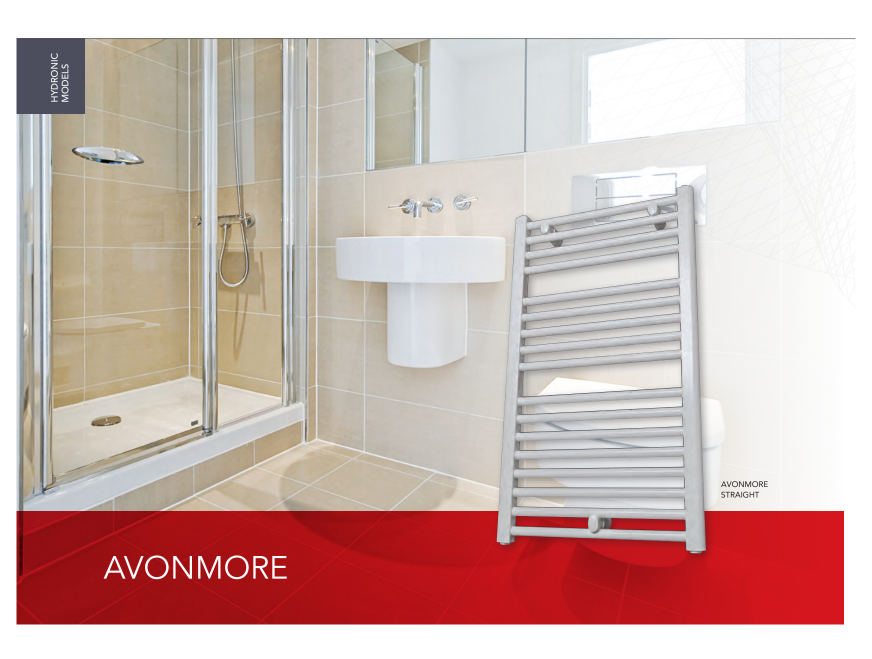
Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT	
Model	Shipping Weight (lbs)
WEO100	21
WEO140	31

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
WEO100	CH, NI, SN	110	1.00	25-3/16	23
WEO140	CH, NI, SN	185	1.68	34-1/2	23

48 CLASSIC COMFORT COLLECTION AVONMORE



AVONMORE is a classic multi-rail design that is available in a range of sizes, finishes, and models. This makes it an extremely popular product for new builds. It is highly functional for heating, and has tube spacing for practical towel placement. With two different rail configurations, offering flexibility for any project.



AVONMORE CURVED

AVONMORE

GENERAL SPECIFICATION

CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.

10

WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard. Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

Finish options include Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB) and White (WH). Not all finish options are available as a Stock Item. Please see below.



MATERIAL

AVONMORE towel warmers are produced with cold-rolled steel tube. Profile: "D" shaped vertical/riser and 1" round horizontal/rail.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT & N-COEFF		
Model	Shipping Weight (lbs)	n-Coefficient (Chrome finish)
COS85 / COC85	39	1.302
COS86 / COC86	45	1.297
COS125 / COC125	59	1.306
COS126 / COC126	68	1.294

AVONMORE STRAIGHT

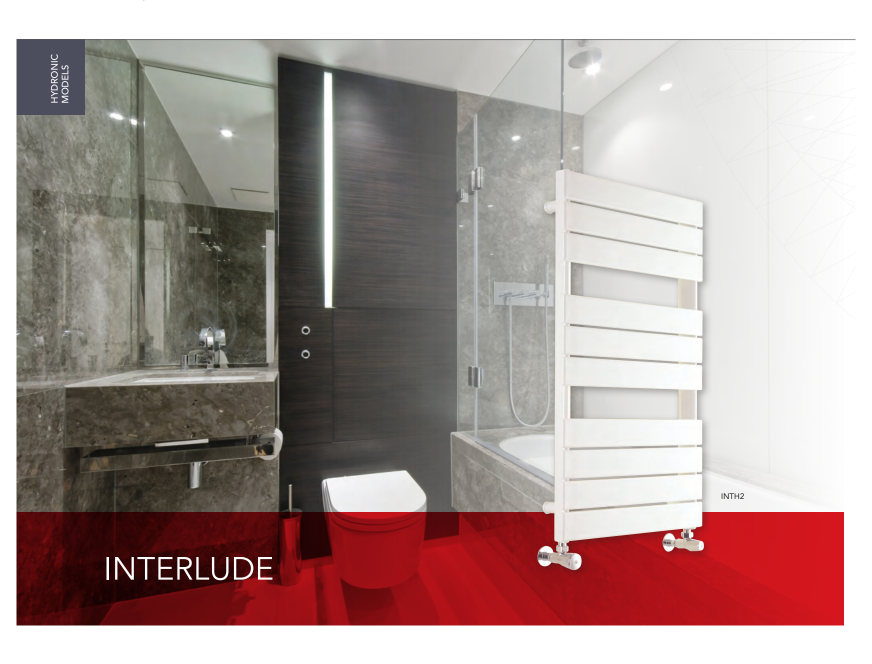
*Dimensions C and D may vary depending on the positioning of the mounting brackets.

Order Code	Stock Finishes	Heat Outputs @ \(\Delta T 115°F \) (Chrome finish)	Height (H) (inches)	Width (W) (inches)
		Btu/h	(inches)	(inches)
COS85	CH, SN	1300	33-15/16	19-11/16
COS86	CH, SN	1538	33-15/16	23-5/8
COS125	CH, SN	1857	48-1/8	19-11/16
COS126	CH SN	2188	48-1/8	23-5/8

AVONMORE CURVED

COC85	CH, SN	1300	33-15/16	19-11/16
COC86	CH, SN	1538	33-15/16	23-5/8
COC125	CH, SN	1857	48-1/8	19-11/16
COC126	CH, SN	2188	48-1/8	23-5/8

50 CLASSIC COMFORT COLLECTION INTERLUDE



INTERLUDE is a simple and elegant flat tube radiator. Manufactured from quality steel and has a sleek and streamlined appearance.



INTERLUDE

DIMENSIONS 19 VM/16" 17 5/8" 3 1/8" K B ΔΩ 7 4 - 4 5/8 В Α Model (in) (in) INTH1 22-1/2 13 INTH2 37-1/4 24-7/16 INTH3 66-13/16 57-1/2 INTH3 INTH2 INTH1

GENERAL SPECIFICATION



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

10-year from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



CLOSED LOOP HEATING SYSTEM

MYSON hydronic version towel warmers are design for use in properly designed closed loop hydronic heating systems in residential and commercial applications. Hydronic towel warmers are not approved for use in open loop and/or drinking water systems.



CONNECTIONS

4 x ½" BSP are standard. Air vent and plug are included for field installation. Valves and sleeve kits in matching finish are available as a separately purchased option (please refer to page 60).



OPERATING PARAMETERS

Maximum sustained working pressure is 77 psi/5.3 bar. Maximum sustained temperature is 230°F/110°C. CAUTION: serious bodily injury can occur with exposure of bare skin to hot surfaces even for short duration.



FINISH OPTIONS

INTERLUDE towel warmers are only available in White (WH).



MATERIAL

INTERLUDE towel warmers are produced with cold-rolled steel tube. Profile: 2" flat panel steel.



ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT & N-COEFFICIENT					
Model	n-Coefficient				
INTH1	40	1.190			
INTH2	48	1.205			
INTH3	54	1.227			

Order Code	Stock Finishes	Heat Outputs @ ∆T 115°F (inches)		Width (W) (inches)
		Btu/h	(inches)	(inches)
INTH1	WH	1348	20-7/8	19-11/16
INTH2	WH	2155	35-5/8	19-11/16
INTH3	WH	3766	65-3/16	19-11/16

52 GEM COLLECTION INTRODUCTION



GEM COLLECTION 53 INTRODUCTION



DIAMOND

GEM COLLECTION

The MYSON Gem collection towel warmers are constructed of superior grade stainless steel, and available in a polished matte finish. MYSON Gem collection towel warmers are available in three distinct models and several sizes to fit every design criteria.

54 GEM COLLECTION DIAMOND



The DIAMOND utilizes a dry element resistance cable that is woven through the interior of the towel warmer during the assembly process. The DIAMOND is constructed of high quality, stainless steel with oval horizontal and vertical bars.



WDIA05

GENERAL SPECIFICATION

CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

2-years from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included. Gem towel warmers are factory wired with a 3-prong grounded plug.



FINISH OPTIONS

DIAMOND models are available in Bright (B) and Matte (M) finish. Not all finish options are available as a Stock Item. Please see table on page 55.



MATERIAL

DIAMOND towel warmers are produced with stainless steel tube. Profile: 1" oblong oval.



HEATING FLUID

Electric version Gem towel warmers have a dry element and are not fluid filled.



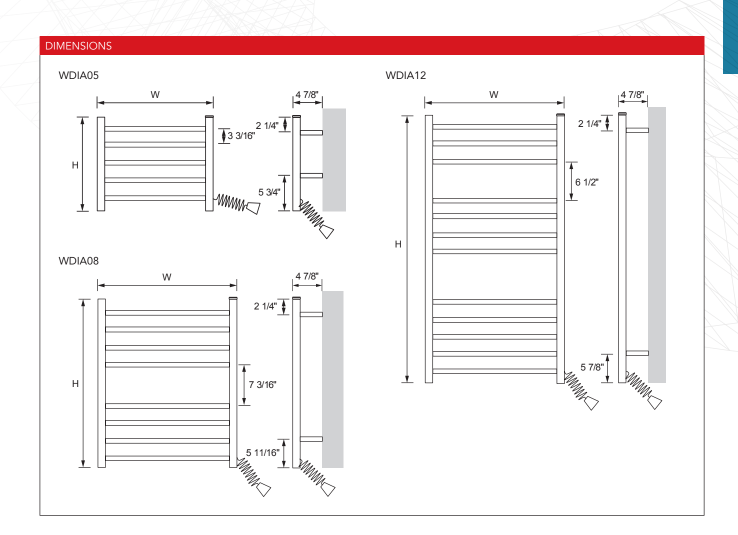
ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

GEM COLLECTION

DIAMOND





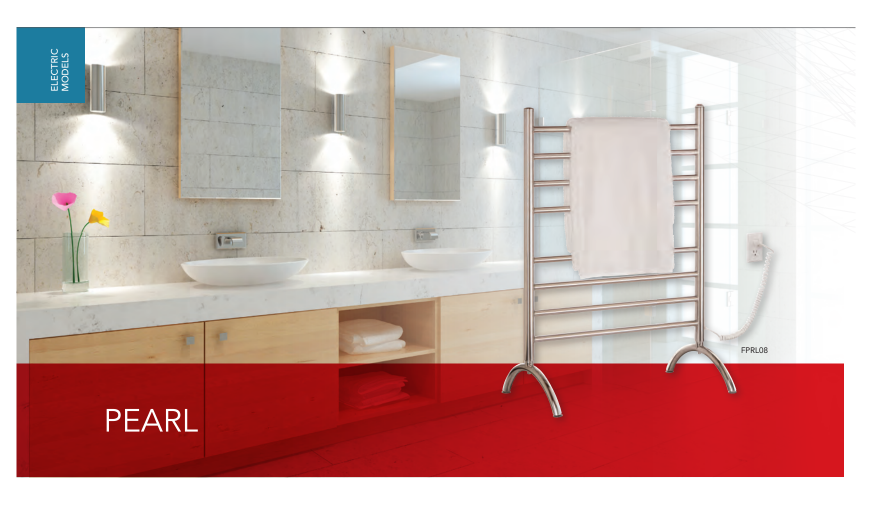
WDIA08

WEIGHT	
Model	Shipping Weight (lbs)
WDIA05	19
WDIA08	22
WDIA12	24

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
WDIA05	B, M	40	0.36	16-1/2	18-7/8
WDIA08	B, M	100	0.91	30	20
WDIA12	B, M	150	1.36	45-1/8	20

56 GEM COLLECTION

PEARL



The PEARL is available in 2 wall mounted sizes, and 1 portable, free-standing style. PEARL models are 24 inches wide with heights of 30 and 36 inches.



WPRL08

GENERAL SPECIFICATION

CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

2-years from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.



POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included with WPRL08 & WPRL10 models. Gem towel warmers are factory wired with a 3-prong grounded plug.



FINISH OPTIONS

PEARL models are available in Bright (B) and Matte (M) finish. Not all finish options are available as a Stock Item. Please see page 57.



MATERIAL

PEARL towel warmers are produced with stainless steel tube. Profile (round): 1-1/4" vertical/riser and 3/4" horizontal/rail.



HEATING FLUID

Electric version Gem towel warmers have a dry element and are not fluid filled.

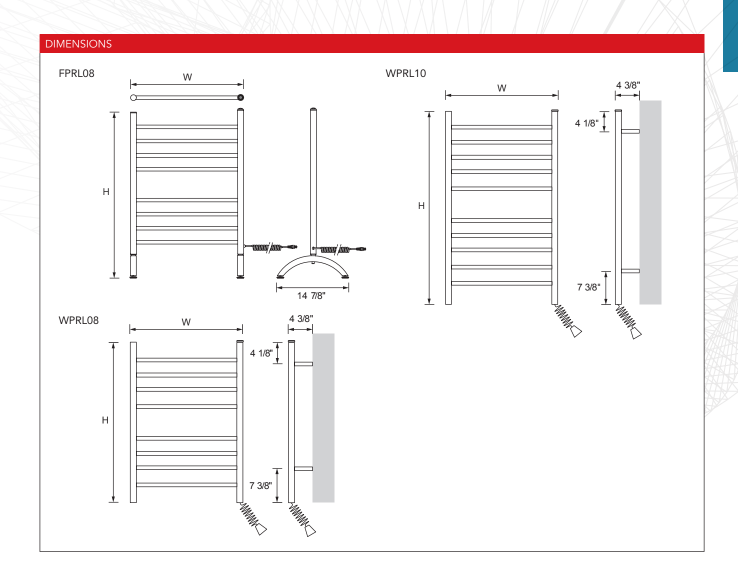


ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

PEARL



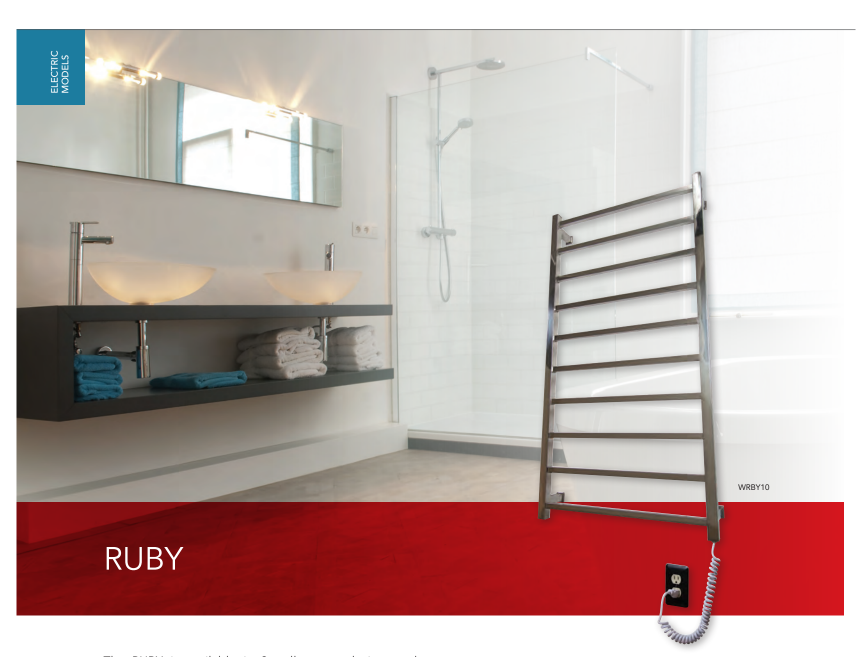


W	/PR	L1	0

WEIGHT	
Model	Shipping Weight (lbs)
FPRL08	26
WPRL08	26
WPRL10	28

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
FPRL08	B, M	110	1.00	30-1/2	24
WPRL08	В, М	110	1.00	30-1/2	24
WPRL10	B, M	140	1.27	36-5/8	24

58 GEM COLLECTION RUBY



The RUBY is available in 2 wall mounted sizes and constructed of high quality stainless steel, with square horizontal and vertical bars. The perfect addition to any contemporary bathroom.



WRBY04

DIMENSIONS WRBY04 4 1/4" W 2 3/8" 🛊 4" Н 2 3/8" WRBY10 4 1/4" W 2 3/8" 🛊 4 3/4" Н 2 3/8"

GENERAL SPECIFICATION

CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.

WARRANTY

2-years from the date of purchase to the original owner against manufacturing defects. Please visit our website for warranty details.

POWER SUPPLY

120V/60Hz GFCI power supply required. Hardwire kit included. Gem towel warmers are factory wired with a 3-prong grounded plug.

FINISH OPTIONS RUBY models are available in Bright (B) and Matte (M) finish. Not all finish options are available as a Stock Item. Please see below.

MATERIAL

RUBY towel warmers are produced with stainless steel tube. Profile (square): 1-1/4" vertical/riser and 3/4" horizontal/rail.

HEATING FLUID

Electric version Gem towel warmers have a dry element and are not fluid filled.

ACCESSORIES

Please refer to page 60 for a complete listing of available accessories.

For more general information, please see page 61.

WEIGHT				
Model	Shipping Weight (lbs)			
WRBY04	18			
WRBY10	25			

Order Code	Stock Finishes	Watts	Amps	Height (H) (inches)	Width (W) (inches)
WRBY04	B, M	45	0.41	15-1/2	23-1/2
WRBY10	B, M	120	1.09	46	23-1/2

HYDRONIC TOWEL WARMER ACCESSORIES

Description	Order Code	Chrome	Nickel	Regal Brass	Satin Nickel	Oil Rubbed Bronze	White
Modern Valve Set (2 Valves) 1/2" Straight	Straight	V16SCH	V16SNI	V16SRB	V16SSN	V16SORB	V16SWH
Modern Valve Set (2 Valves) 1/2" Angle	Angle	V16ACH	V16ANI	V16ARB	V16ASN	V16AORB	V16AWH
Cross Handle Valve Set (2 Valves) 1/2" Angle	Angle	CHV16CH	CHV16CNI	CHV16RB	CHV16SN	CHV16ORB	CHV16WH
Sleeve Kit For 1/2" valves	-	SK16CH	SK16NI	SK16RB	SK16SN	SK16ORB	SK16WH

ELECTRIC TOWEL WARMER ACCESSORIES

Description	Digital 24-hour Time Clock	Replacement On/Off Switch for all models except Gem	Replacement On/Off Switch for Gem Collection - Diamond & Ruby Models	Replacement On/Off Switch for Gem Collection - Pearl Models		
	12:00					
Order code	STO1C	TWSWR	GEMSW-SQ	GEMSW-R		

GENERAL INFORMATION

PACKAGING

All MYSON products are packed in robust packaging specially designed to ensure that the product reaches you in perfect condition.

WATER QUALITY

Water quality in closed loop hydronic systems must be monitored, treated and maintained. Failure to comply may result in premature failure of hydronic towel warmers.

SAFETY PRECAUTIONS

Towel warmers are hot when in use and present a risk of skin burn if contacted. Electric towel warmers pose a risk of electrocution and must be installed in an approved GFCI protected circuit. All towel warmers must be installed in accordance with, and in an area compliant with, local codes.

FIXINGS

For the correct installation of towel warmers it is essential that the fixing of the unit is carried out in such a way that it is suitable for intended use AND predictable misuse. A number of elements need to be taken into consideration including the fixing method used to secure the unit to the wall, the type and condition of the wall itself, and any additional potential forces or weights that may happen to be applied to the towel warmer, prior to finalising installation. IN ALL CASES IT IS STRONGLY RECOMMENDED THAT A SUITABLY QUALIFIED PROFESSIONAL INSTALLER OR SIMILAR TRADESPERSON CARRIES OUT THE INSTALLATION.

PLEASE NOTE: The fixing material anchors are only intended to secure to properly installed wood framing, bricks, concrete and timberframe construction. All walls being considered should have no more than a maximum of 3mm wall finishing. For walls made of other materials, for example hollow bricks, please consult your installer and/or specialist supplier. ONCE AGAIN, IF YOU ARE UNSURE, IT IS STRONGLY RECOMMENDED THAT A SUITABLY QUALIFIED PROFESSIONAL INSTALLER OR SIMILAR TRADESPERSON CARRIES OUT THE INSTALLATION.

APPLICATION

MYSON hydronic towel warmers are only for use in properly designed and maintained closed loop hydronic systems. MYSON electric towel warmers are only to be installed in properly sized GFCI protected 120V electrical circuits.

CERTIFICATES AND ACCREDITATIONS





BRASS DEZINCIFICATION

Water can remove zinc from the brass alloys used to make some MYSON towel warmers. To avoid dezincification, do not install hydronic towel warmers in open loop heating systems. This will void any MYSON warranty. Dezincification and other forms of corrosion can occur in closed loop hydronic systems. MYSON hydronic towel warmers are approved for use in properly designed closed loop hydronic systems. However, failure to ensure adequate and ongoing water quality may cause premature failure and will void any warranty.



ELECTRICAL INSTALLATION

All MYSON electric towel warmers must be installed according to local building code and in a location compliant with local building code. A risk of electrocution exists with MYSON electric towel warmers. Only install electric towel warmers connected to a properly installed GFCI circuit.

FINISH OPTIONS

For our European Tradition, Contemporary Designer and Classic Comfort collections, finish options include: Chrome (CH), Nickel (NI), Satin Nickel (SN), Regal Brass (RB), Oil Rubbed Bronze (ORB) and White (WH) (RAL 9016). For the Gem collection, finish options include Bright and Matte (some models may not be available in Matte, please consult your MYSON professional for details).



62

LIMITED WARRANTY

1ST MARCH 2019

The following is a summary of the Limited Warranty by MYSON. For the copy of the complete warranty document, please visit us at **www.mysoncomfort.com** or call us on **(800) 698-9690**

This limited warranty shall commence on the date the product in question was sold by Rettig USA, Inc., d.b.a. MYSON ("Sale Date") and shall expire in the following number of years;

Towel Warmers

- European Tradition collection, Contemporary Designer collection, Classic Comfort collection all ten (10) years
- Gem collection all two (2) years
- Valves, Controls & Accessory Items all two (2) years



Rettig USA Inc., 45 Krupp Drive, Williston, VT 05495, USA T: 800-698-9690, F: 802-654-7022, www.mysoncomfort.com

COMPLETE HEATING SOLUTIONS