

I Series

Evaporative Cooling

Rinnai

Relax. It's a Rinnai.



Theirs.



Ours.

A close-up photograph of a woman with dark hair, smiling and looking down. She is wearing a white button-down shirt over a light blue top. Her right hand is near her hair. The background is a bright, out-of-focus interior.

Stay cool and relax with Rinnai.

Rinnai - The climate system experts.

For over 40 years, Australians have been enjoying the comfort, convenience and reliability of Rinnai household appliances.

Every Rinnai cooler is designed and built to withstand the severe Australian summer and guaranteed to provide your home with cool, refreshing air for many years. Our design and manufacturing process is accredited to the Australian Standard ISO9001, with our evaporative coolers including warranties of up to 10 years.

In addition to producing world-class home climate systems, Rinnai also operate a National Customer Care Centre. Open five days a week, our knowledgeable staff are there to ensure total enjoyment of your new Rinnai Evaporative Cooler.



Introducing the Rinnai I Series.

From the moment you turn on your Rinnai I Series evaporative cooler, you'll notice it's the coolest and quietest ever. This is a result of our exclusive leading-edge acoustic cooling chamber with cooling fins.

Thanks to these cooling fins, natural fresh cooled air quickly spreads through your home. With this class-leading evaporation efficiency, the air is at it's coolest before it reaches you.

This is all achieved from a compact, well designed slimline unit that delivers performance equal to that of many traditional on-roof coolers.

How the Rinnai I Series works.

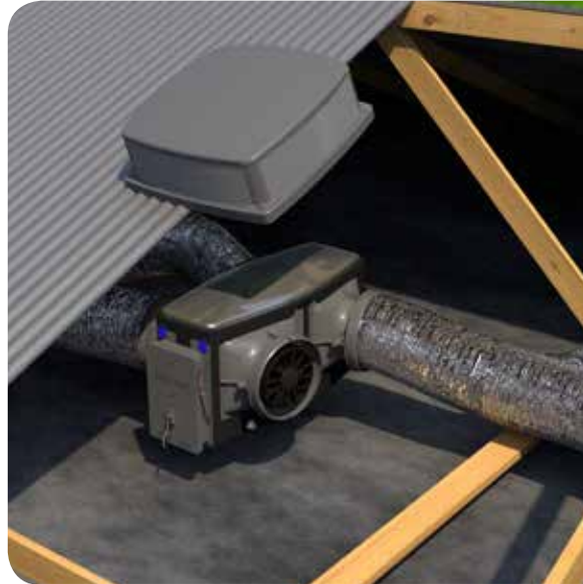
Installed neatly and out-of-sight in your roof-space, the Rinnai I Series begins its cooling process by drawing fresh air in through its roofcap vent. In some cases, a roofcap may not be required if there is sufficient air flow within the roof space. This air passes through the uniquely designed cooling fins which cool the air through evaporation. This fresh cooled air is then quietly distributed as a gentle breeze throughout your home via a network of optimally placed ceiling outlets.

Compared to refrigerated air conditioning, the result is cheaper, fresher and completely natural cool air that is never re-circulated. Best of all, the Rinnai I Series keeps your home naturally cool even with your doors and windows open, which is great for young active families as well as enjoying the summer in alfresco style.

Engineered for complete comfort.

The new Rinnai I Series has been engineered to deliver a level of unrivalled performance.

With innovative features such as uniquely designed cooling fins to ensure the coldest air combined with the acoustic cooling chamber to deliver whisper quiet performance, the Rinnai I Series will leave you satisfyingly cool!



Features and benefits

1 - Roofcap

The lowest profile housing made of colourfast and durable plastic. Available in charcoal.

2 - Fine Mesh Screen

A superfine stainless steel mesh prevents unwanted particles from entering your home.

3 - High Performance Fan

Super quiet direct drive variable speed fans deliver maximum airflow quietly and smoothly.

4 - Cooling Fins

A greater surface area than traditional evaporative cooling pads resulting in up to 93% evaporative efficiency.

5 - Motorised-WinterSeal

Prevents heat escaping from your home during winter and also manages airflow by reducing turbulence + noise during cooling operation.

6 - Self-cleaning Water Pump

Delivers the precise amount of water for optimum performance.

7 - Acoustic Cooling Chamber

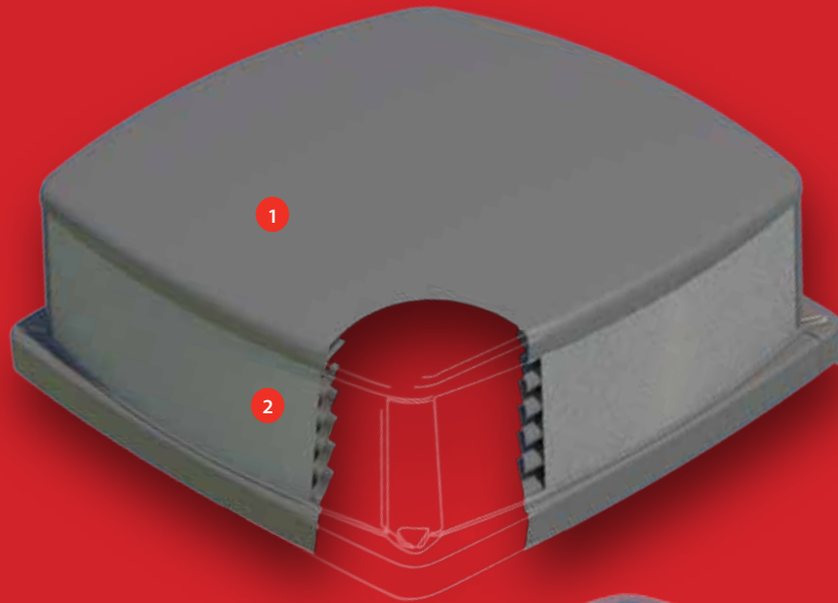
Made of light-weight aerated polypropylene ensuring whisper quiet performance.

8 - Water Management System

Conserves precious water and prevents build up of contaminants, maintaining optimum efficiency.

9 - Evaporator Module

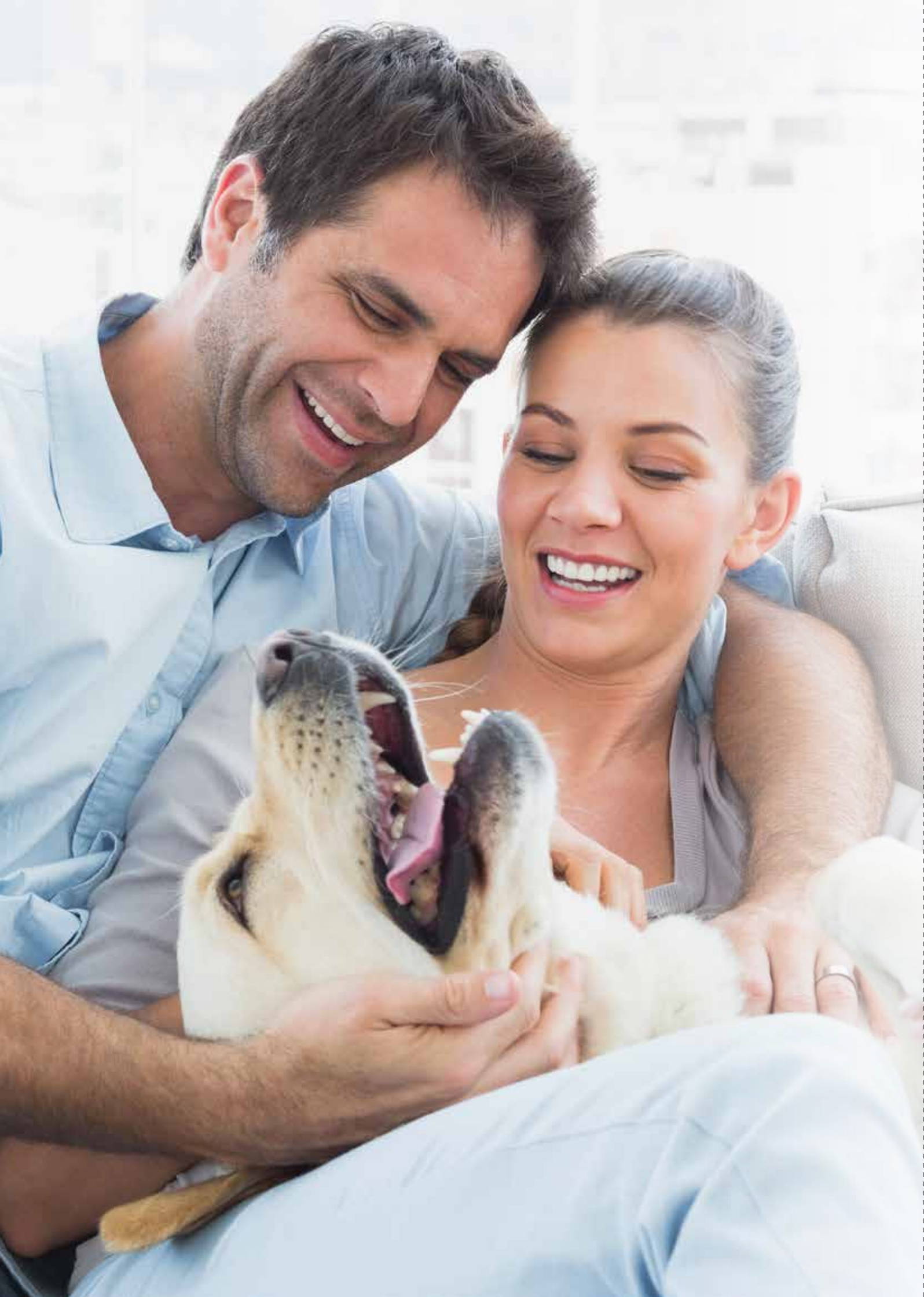
Ensures the air is evenly distributed across the cooling fins to produce the coldest air.



BAL Bushfire ready

If you are located in a high risk bushfire area and you want the ultimate in protection, the BAL roofcap has metal structural support with stainless steel ember protection, specifically engineered to meet Australian Standard Bushfire Attack Level 29 (AS3959).





Take complete control of your home.

One control for total comfort

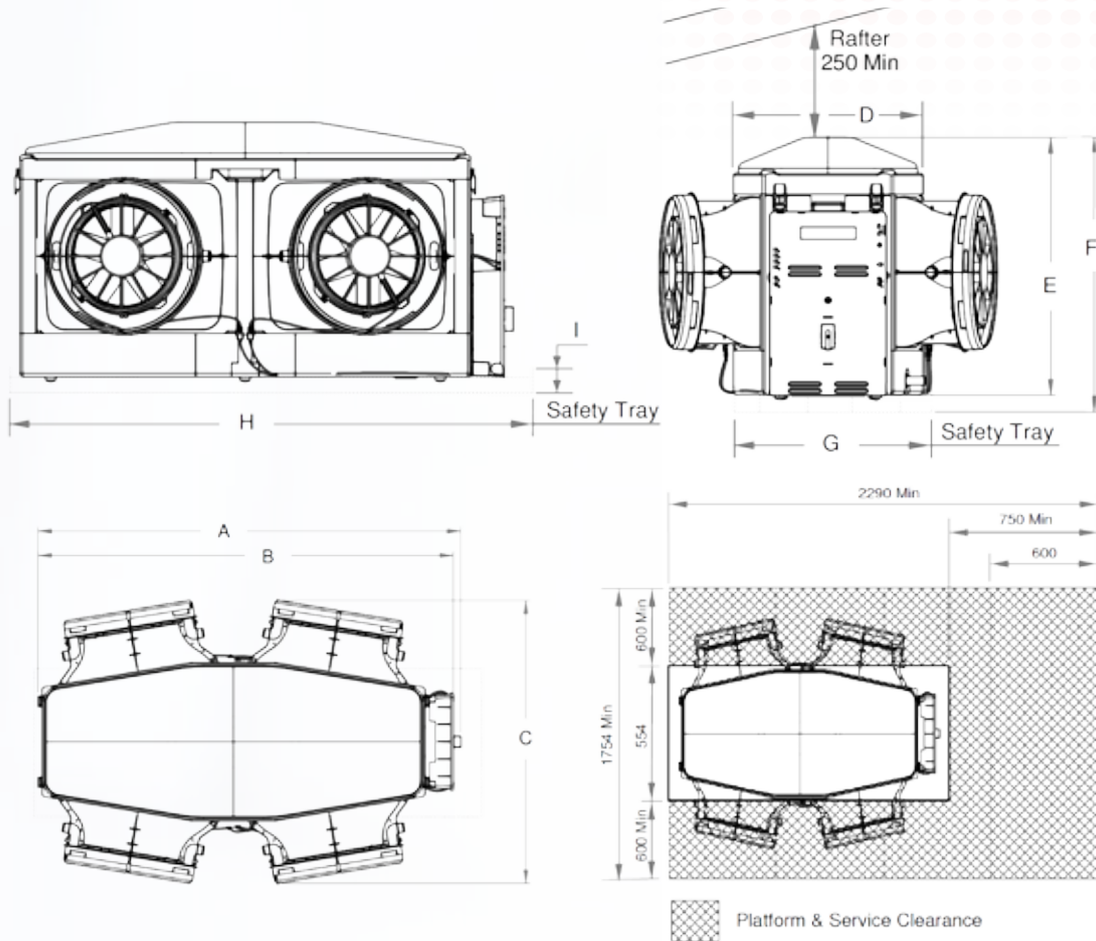
In Auto mode, while the temperature outside changes throughout the day, the Rinnai I Series controller will maintain your desired comfort level inside. The Rinnai I Series controller provides you with maximum comfort. Featuring an LCD screen, the clear display allows you to set both Manual and Timer modes or simply set to Auto mode temperature control in multiple rooms from the one controller.



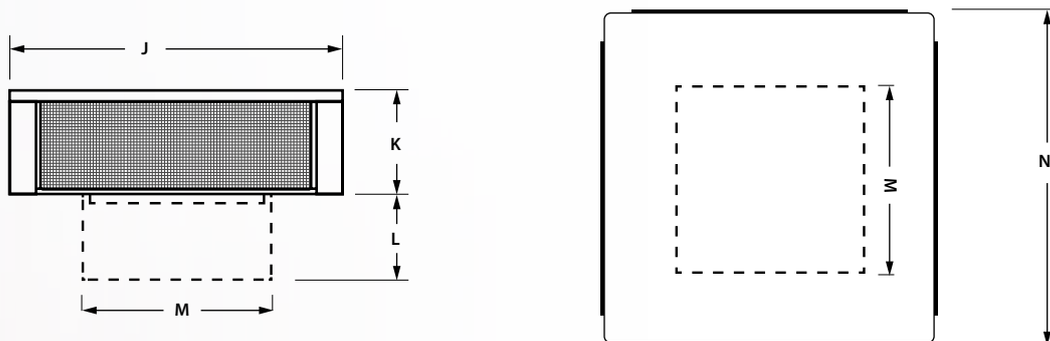


Specifications

A	B	C	D	E	F	G	H	I	Weight (kg)
1458mm	1432mm	982mm	550mm	753mm	800mm	554mm	1540mm	66mm	70



Type	J	K	L	M	N	Weight (kg)
Cap (Standard)	885mm	425mm	249mm	548mm	885mm	23
Cap (BAL)	902mm	278mm	249mm	548mm	902mm	24



Note: All images provided in this brochure are for illustration purposes only. Due to our policy of continuous improvement, product specifications and details are subject to change without notice. E&OE

<i>Warranty</i>	<i>Parts and Labour</i>	<i>Structural</i>
Domestic Use	5 years	10 years
Commercial Use	1 year	1 year

Please note: For full definitions of Domestic and Commercial use, along with the full conditions and exclusions, please refer to www.rinnai.com.au. Dimensions are subject to production tolerances and may vary slightly from those given. Rinnai Australia Pty Ltd reserves the right to make modifications and change specifications without notice.

Rinnai Australia Pty Ltd

ABN 74 005 138 769

100 Atlantic Drive,
Keysborough, Victoria 3173

For further information visit

www.rinnai.com.au

or call 1300 555 545

Dealer Details:

Rinnai
Relax. It's a Rinnai.