

# Rinnai ENERGY SAVERS



FLOOR MOUNTED



Registered product under EECA's ENERGYWISE™ programme. Conditions apply.

While a lot of heating methods can worsen conditions for allergy and asthma sufferers, our **Rinnai Energy Savers** create a heating solution that really delivers excellent air quality while still providing optimally efficient heating to any room.

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- Delivers an ultra-clean breathing environment: Whether you're an allergy sufferer or not.
- Heats from the floor up: Room is heated quickly and efficiently through floor level outlets
- You choose: Select from 11 different temperature settings
- Broad product range: Models to effectively heat small homes and apartments to large classrooms
- Inbuilt safety mechanisms: Provide peace of mind
- Accessible: Easy to clean, ensuring minimal dust build up
- Versatile location: Can be installed almost anywhere
- Simple installation: No building consent required

### Zone Heat Area m<sup>2</sup> (up to)



MODEL					
308FTR	431FTR	557FTR	556FTR	556FDT	1004FTR
35m <sup>2</sup>	50m <sup>2</sup>	63m <sup>2</sup>	63m <sup>2</sup>	63m <sup>2</sup>	106m <sup>2</sup>
30m <sup>2</sup>	42.5m <sup>2</sup>	53.5m <sup>2</sup>	53.5m <sup>2</sup>	53.5m <sup>2</sup>	90m <sup>2</sup>
25m <sup>2</sup>	36m <sup>2</sup>	45.5m <sup>2</sup>	45.5m <sup>2</sup>	45.5m <sup>2</sup>	76.5m <sup>2</sup>

Area heated relevant to your geographical location in New Zealand.



RINNAI ENERGY SAVER HEATER SPECIFICATIONS						
MODEL	RESIDENTIAL				COMMERCIAL	
	308FTR	431FTR	557FTR	556FTR	556FDT	1004FTR
SUITABLE FOR	Small-med rooms	Med rooms	Large-open plan	Large-open plan	Offices, shops, classrooms...	
HEIGHT	680mm	554mm	750mm	554mm	554mm	670mm
WIDTH	425mm	750mm	550mm	750mm	750mm	930mm
DEPTH	250mm	250mm	250mm	250mm	250mm	330mm
INPUT	12.6MJ/h	18 MJ/h	23MJ/h	23 MJ/h	23MJ/h	37MJ/h
OUTPUT HIGH	3kW	4.2kW	5.2kW	5.2kW	5.2kW	8.2kW
COLOUR	White	White	White	White	White	White

- Available in Natural Gas or LPG

Every Energy Saver comes with a standard flue kit suitable for walls of 115-240mm thickness. For additional flue options (flue options cost extra) see [www.rinnai.co.nz](http://www.rinnai.co.nz)

\*A back spacer kit is required when flueing using the horizontal or underfloor methods of installation. This is for those walls where the flue cannot go inside the wall for structural reasons. For example; the wall sits over the floor joist. This adds approximately 200mm of additional depth to the unit.

Electricity outlet or power point is required for this appliance to operate.

This information is not intended as an installation guide. Please consult product specification, available at [www.rinnai.co.nz](http://www.rinnai.co.nz), by clicking the Tradesmart link. Specifications may change without notice.



Energy Saver 308FTR / 557FTR

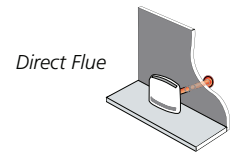


Energy Saver 431FTR / 556FTR / 556FDT

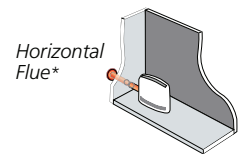


Energy Saver 1004FTR

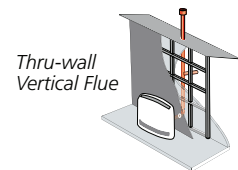
### FLUEING OPTIONS



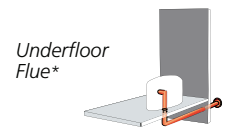
Direct Flue



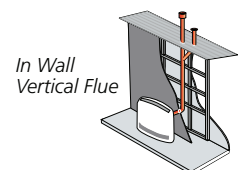
Horizontal Flue\*



Thru-wall Vertical Flue



Underfloor Flue\*



In Wall Vertical Flue