iHeat ducting guidelines and ducting suppliers Rinnai

This document is intended for specifiers and installers who are interested in installing a Rinnai iHeat central heating system.

Specifying ducting in a house should always be done in conjunction with a site visit. While an up-to-date house plan can show the major elements of a building, it often doesn't have sufficient details to precisely specify the length of the ducting required. Elements such as steel beams, renovation changes, and installation access can only be fully understood with a site inspection. This needs to be completed by a Rinnai iHeat listed installer, and making use of the Rinnai iHeat specifying guide (and checklist within the guide).

iHeat supply and return duct size



The Rinnai iHeat has a powerful 600 W 3-speed fan. The volume of air this fan can deliver is controlled via DIP switch settings on the PCB. On the highest speed setting it can deliver up to 800 L/sec with a minimal amount of ducting connected to the supply end. The speed settings on the fan are important to use when balancing the system as the noise level and volume of the air flow through the ducts is directly affected by the speed of the fan.

iHeat DIP switch default setup				← Off	On →	SW1 / SW2: Fan HI speed				
				~	SW1			Nominal output @ 75 °C	Nominal fan speed	
SW3 / SW4: Fan LO speed						FAN HI	OFF/OFF	16 kW	1150	
	Nominal output	Nominal]	←	SW2		OFF/ON	14 kW	900	
	@ 75 °C	fan speed	_		0.10		ON/OFF	18 kW	1300	
OFF/OFF	10 kW	600	FAN LO	- ←	SW3		ON/ON	20 kW	1450	
OFF/ON	8 kW	450	SPEED		SW/4			1		
ON/OFF	6 kW	300			5001					
ON/ON	12 kW	750		←	SW5	WS MUST BE left				
				←	SW6	OFF = simultaneous heating + hot water (typical setup) ON = hot water priority*				
				←	SW7	SW7 MUST BE lef	t			
				<	SW8	SW8 MUST BE lef	t			

* SW6: ON would be used where a continuous flow unit is on the smaller side—priority in the building would be given to hot water demand.

Outlet vents	One outlet vent is average in a standard bedroor two or more. Heat loss in a home can be due to r draughts, and the age of the home—living room multiple outlet vents. The outlet vents should be room. Placement of furniture, bed position etc. r vents as the customer could feel a draught unde minimum of three vent ducts open). Access above
Return air intake	To be a minimum of 1500 mm ² —best centrally lo the ceiling the return air intake ideally should be distribution.
Ducting	The return air duct needs to be a minimum of Ø through the ducting coming from the fan. Try ar to minimise the overall length and to maintain sr an even air flow through the ducting.
	The ducting diameter of the iHeat's main supply Ø 300 mm supply from the unit. Outlet vents co an outlet vent is positioned more than 6 m from 200 mm duct between the main trunk and a 6 " o
Doorways	If the iHeat is going to be used with doorways co shortened at the bottom to allow air to travel ba

Example of a ducting plan for the Rinnai iHeat

a good airflow throughout the home.



m 16 m² to 20 m², living spaces will require many factors; window area, type of insulation, ns/open plan areas with a lot of glass will require positioned towards the outer edges of the needs consideration when specifying the outlet er certain conditions (i.e. a high fan speed with a ve the outlet vent also needs to be considered.

ocated in the house. Where outlet vents are in mounted at floor level for even air flow and

350 mm x 6 m to reduce any noise heard nd keep the ducting runs as straight as possible mooth arcs in the bends. This assists in keeping

duct needs to be consistent with the mmonly have a 150 mm diameter spigot. Where the main trunk, run a length of 250 mm or duct for the outlet vent.

ompletely closed, the doors will need to be ick to the return air intake. A door stop or child safety foam stopper is a simple and inexpensive way to keep the door slightly open and maintain

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The following companies provide specification and sales services for ducting and ventilation. Ducting kits are available for the Rinnai iHeat from these suppliers. The house plans and the checklist from the Rinnai iHeat Specifying Guide should be sent directly to the ducting supplier when seeking advice and/or ducting assistance.

Smooth-Air Products Ltd

Contact:Viral Shah, Branch Manager - AucklandEmail:viral@smooth-air.co.nzPhone:09 579 3257Mobile:029 770 2869Website:www.smooth-air.co.nz

Smooth-Air Products Ltd

Securimax

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Weiss

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