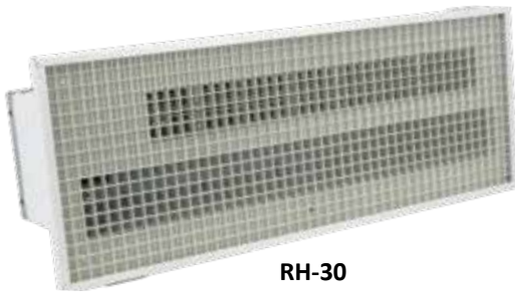


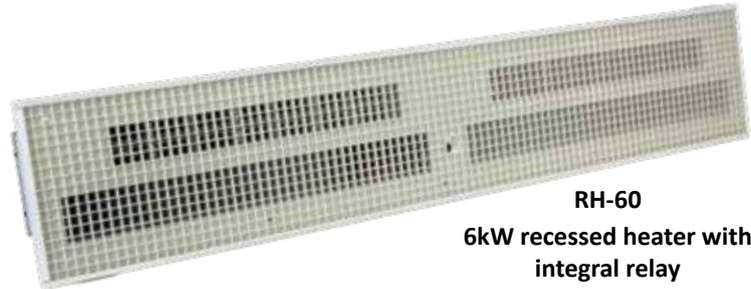
# RH Recessed Fan Assisted Heaters

- High quality commercial fan heaters manufactured in the UK
- Recessed installation reduces visual impact
- Suitable for ceiling or wall mounting



**RH-30**  
3kW recessed heater commonly installed above a door

**RH-20**  
Extremely compact 2kW recessed heater



**RH-60**  
6kW recessed heater with integral relay

## Typical Applications

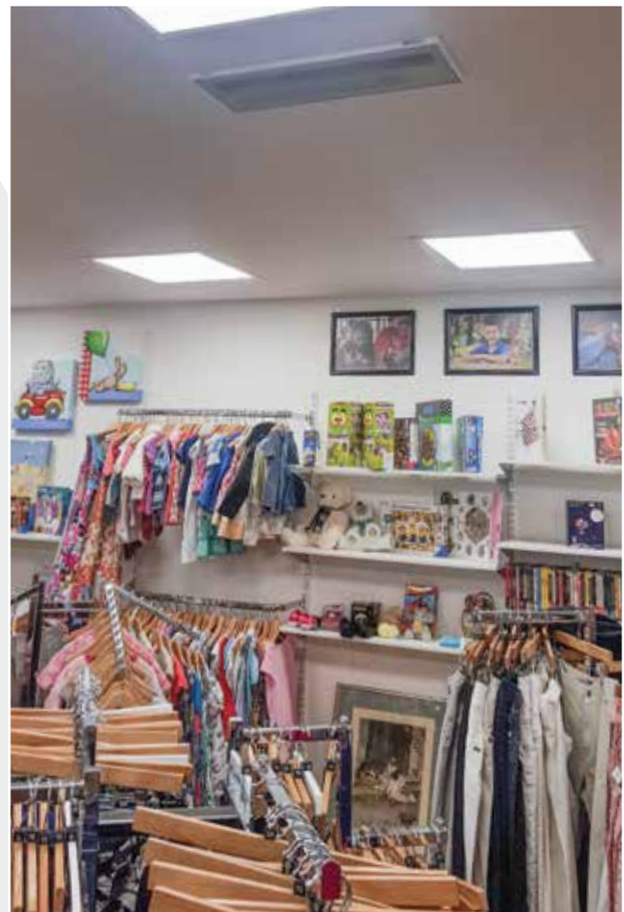
Space heating or overdoor heating in the following premises

- Shops
- Cafes
- Changing rooms
- Entrance Areas
- Community halls
- Workshops

## Features

- Air inlet and output through front panel – no requirement for air supply to the rear of the heater
- White aluminium grille is the only visible part of heater
- Suitable for horizontal or vertical discharge
- Simple fixing through the face of the heater
- Pre-wired to rear-mounted terminal enclosures
- Output can be reduced from 'high' to 'low' by removing link in terminal enclosure
- Can be switched directly by the CS-7 switch and/or RST2-IN or RST-TP thermostat

Heater Range	
Model	kW
RH-20	2.0
RH-30	3.0
RH-60	6.0



RH-30 providing comfort heat in a charity shop

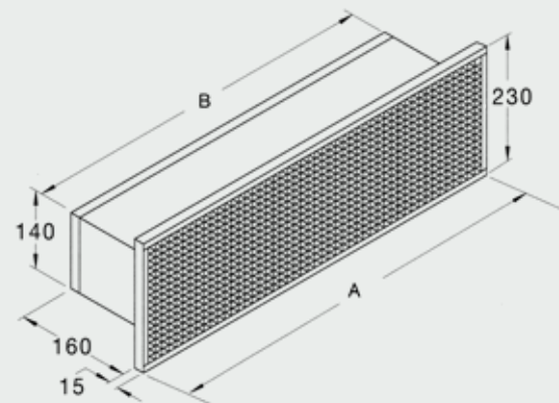


A pair of 3kW heaters welcoming customers in a shopping mall



6kW heater used as an overdoor heater in a hotel

Physical Data					
kW	Dimension (mm)		Aperture Size (mm)	Inset Clearance (mm)	Weight (kg)
	A	B			
2.0	363	307	315 x 150	200	4
3.0	597	550	560 x 150	200	6
6.0	1198	1138	1148 x 150	230	12



Performance Data						
kW		Volts	Airflow (m³/h)	dB*@2m	Recommended Mounting Height (m)	
High	Low				Min	Max
2.0	1.0	230	132	50	1.8	2.4
3.0	2.0	230	245	56	1.8	3.0
6.0	4.0	230	490	58	1.8	3.0

\*Noise levels are factory tested not laboratory tested



CS-7 switch for high/low/fan only settings

Control Options			
Type	Description	Model	Details
Switch	On/off/high heat/low heat/fan only	CS-7	Page 77
Thermostat	Adjustable thermostat	RST2-IN	Page 72
Thermostat	Tamperproof	RST-TP	Page 71

**FOR MULTI-HEATER SYSTEMS WE RECOMMEND OUR SYSTEM X - See PAGE 26**