January 2020

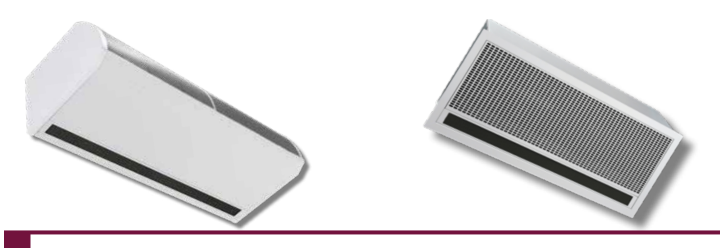


Guardian Commercial Air Curtains

.....







Guardian Series

Commercial / Retail Air Curtains

The Guardian Series is a range of commercial/retail air curtains, designed to be effective, efficient and aesthetically pleasing when wall mounted, recessed within a false ceiling, fitted in a bulkhead or on drop rods in front of glass fronted entrances.

The surface mount models offers an illuminated emergency exit sign as an option.

Model Range

The Guardian range consists of three models GS (surface mounted), GR (recessed) & GB (bulkhead) each avilable in 1.0m, 1.5m & 2.0m lengths.A vertical version (GV) will be available soon.

Each model is fitted, as standard, with a 3 speed fan. Electric models also include a SmartElec energy saving controller. A remote control panel is also supplied allowing full control of the air curtainincluding setting required temperature (LPHW & Electric heating models) & 3 pre-selected fan speeds.

In addition to these, each range is available as:

- Ambient (non-heated)
- Electric heating
- Low pressure hot water heating

Electric heated versions require a three phase (415v) electrical supply, whilst all other versions need a single phase (230v) supply.

Standard colour is white (RAL9003), alternative colours are available, at an additional cost, to order.

Options

- Illuminated emergency exit sign
- Wall mounting bracket
- Outside air sensor
- Door switch (magnet set)

Applications

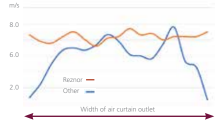
- Bars
- Hotels
- Offices
- Restaurants
- Shops
- Malls

Superior Performance

Guardian air curtains are fitted with a Honeycomb outlet, as opposed to a conventional outlet grille. The Honeycomb outlet provides superior performance by ensuring a uniform distribution of air, across the whole width of the outlet.



The graph below, shows the uniform velocity experienced across the outlet of a 1.5m wide Guardian air curtain, vs a competitors model using a conventional outlet grille.



(Measurements are taken with air curtain fan speed set to standard performance)

Features & Benefits

- Reduces heat loss around open doors by up to 80%
- Suitable for mounting heights of three or four metres depending upon application
- Smartelec energy saving controller fitted to all electric heat versions
- Good aesthetic appearance
- Honeycomb outlet
- Easily serviced
- Standard or high capacity performance from single model
- Rapid response electric heating coils
- CE approved
- Cost-effective heating solution
- Units can be placed side by side to resemble a continuous unit



Control

All models are supplied with a loose controller and 10m length of RJ45 communication cable.

Features

- Simple installation - wiring via a plug and play cable and connectors are direct to the controller, no intermediary terminal blocks are required
- Easy programming users merely select whether they require the heat on or off (not ambient models), the required fan setting (1,2 or 3 speed), and the outlet temperature setting
- BMS compatible via Modbus communication
- Maintains constant outlet temperature at required room setting with tolerance for countering air curtain velocity (not ambient models)
- Air outlet sensor mounted within the air curtain to enable accurate room set temperatures (not ambient models)

Can be linked to optional external thermostat for proportional control in various set temperatures

Benefits

- Energy saving intelligent controller monitors set temperatures to ensure that once reached the unit merely modulates to maintain temperature
- Cost savings no specialist commissioning required
- Reduced payback period on investment thanks to the significant energy savings generated
- Easier installation between air curtain and control panel - via plug and play 24V Belden 8132 cabling (various lengths available)
- Centralised control units an be mounted up to 100m from the air curtain
- Discreet appearance the moulded

plastic, slimline touch pad compliments most modern interiors and can fitted into a standard (recessed) 2 gang electrical wall socket housing

- Enhanced security - all units can be security coded to prevent unauthorised access
- Network control of up to 16 air curtains from one control panel

Controller (supplied loose)



Optional external

sensor

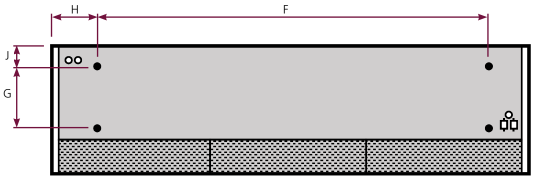


| | | Low Speed | | | Medium Speed | | | High Speed | | |
|---|-------|---------------|-------|-------|--------------|-------|-------|------------|-------|-------|
| All Models | | 1000 | 1500 | 2000 | 1000 | 1500 | 2000 | 1000 | 1500 | 2000 |
| Maximum door width | m | 1.0 | 1.5 | 2.0 | 1.0 | 1.5 | 2.0 | 1.0 | 1.5 | 2.0 |
| Maximum mounting height | m | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 4.0 | 4.0 | 4.0 |
| Maximum air volume | m³/h | 1,150 | 1,730 | 2,300 | 1,440 | 2,268 | 2,880 | 1,800 | 2,700 | 3,600 |
| Maximum velocity | m/s | 6.4 | 6.4 | 6.4 | 8 | 8.4 | 8 | 10 | 10 | 10 |
| Motor power | W | 365 | 530 | 730 | 365 | 530 | 730 | 365 | 530 | 730 |
| Noise level @ 3m free field | dB(A) | 52 | 52 | 52 | 55 | 55 | 55 | 59 | 59 | 59 |
| Ambient Models (Unheated) | | | | | | | | | | |
| Electrical supply | | 230V 1ph 50Hz | | | | | | | | |
| Total electrical load | А | 1.17 | 1.52 | 2.32 | 1.29 | 1.74 | 2.65 | 1.36 | 1.97 | 2.80 |
| Weight | kg | 32 | 48.5 | 60 | 32 | 48.5 | 60 | 32 | 48.5 | 60 |
| Electric Heated Models | | | | | | | | | | |
| Heating capacity - std/max ¹ | kW | 9/12 | 12/18 | 18/24 | 9/12 | 12/18 | 18/24 | 9/12 | 12/18 | 18/24 |
| Electrical supply | | 415V 3ph 50Hz | | | | | | | | |
| Total electrical load -per phase | | | | | | | | | | |
| Standard - as supplied | А | 13.7 | 18.3 | 27.4 | 13.8 | 18.4 | 27.7 | 13.8 | 18.5 | 27.8 |
| Maximum - selectable by installer | А | 17.9 | 26.6 | 35.7 | 18.0 | 26.8 | 36.0 | 18 | 27 | 36.2 |
| Weight | kg | 34.5 | 52 | 64.5 | 34.5 | 52 | 64.5 | 34.5 | 52 | 64.5 |
| LPHW Heated Models | | | | | | | | | | |
| Maximum heating capacity ² | kW | 9/12 | 12/18 | 18/24 | 9/12 | 12/18 | 18/24 | 9/12 | 12/18 | 18/24 |
| Electrical supply | | 230V 1ph 50Hz | | | | | | | | |
| Total electrical load | А | 1.17 | 1.52 | 2.32 | 1.29 | 1.74 | 2.65 | 1.36 | 1.97 | 2.80 |
| Weight (incl water) | kg | 38.5 | 58 | 72 | 38.5 | 58 | 72 | 38.5 | 58 | 72 |

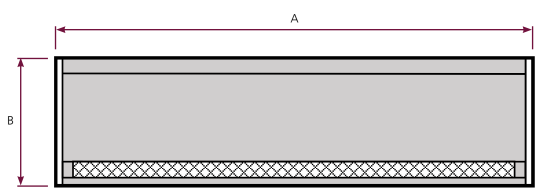
 1 Std = default heating capacity, Max = jumper selectable by installer ²kW ratings based upon a flow & return water temperature of 82/72°C



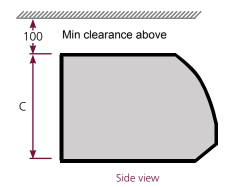
Dimensional Data - Surface Mounted Models (GS)



Top view



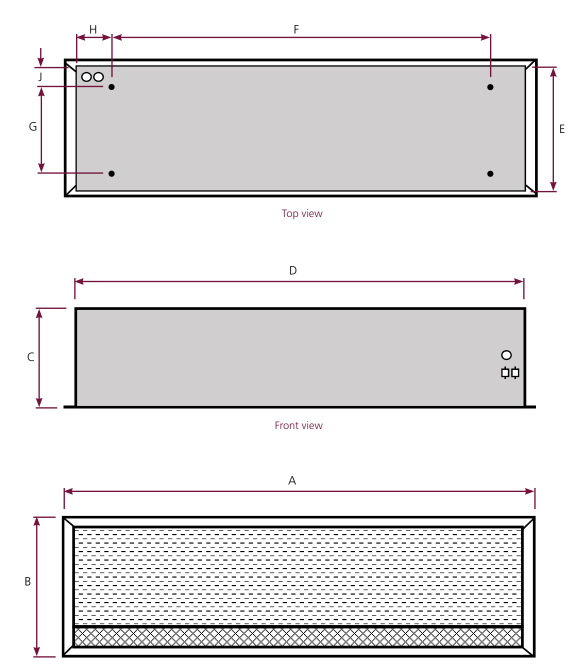
Bottom view



| Dimensions | | | | | |
|-------------------------------|----|--------|--------|--------|--|
| Model | | GS1000 | GS1500 | GS2000 | |
| A - Overall width | mm | 1,094 | 1,620 | 2,148 | |
| B - Overall depth | mm | 440 | 440 | 440 | |
| C - Height | mm | 306 | 306 | 306 | |
| F - Suspenion centres | mm | 830 | 1,360 | 1,884 | |
| G - Suspension centres | mm | 227 | 227 | 227 | |
| H - Suspension point location | mm | 132 | 130 | 132 | |
| J - Suspension point location | mm | 70 | 70 | 70 | |



Dimensional Data - Recessed Models (GR)

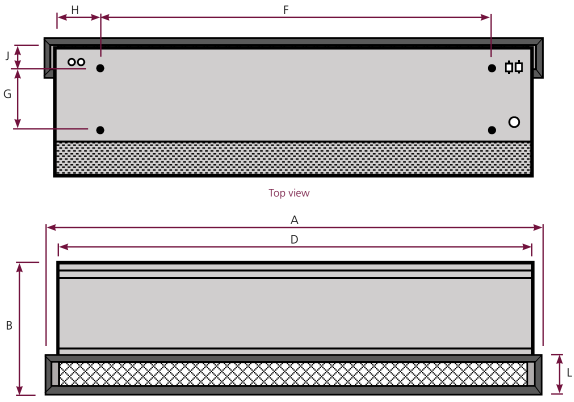


Bottom view

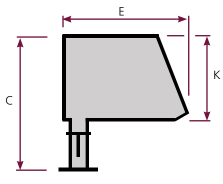
| Dimensions | | | | | |
|-------------------------------|----|--------|--------|--------|--|
| Model | | GR1000 | GR1500 | GR2000 | |
| A - Overall width | mm | 1,125 | 1,650 | 2,177 | |
| B - Overall depth | mm | 457 | 457 | 457 | |
| C - Height | mm | 273 | 273 | 273 | |
| D - Casing width | mm | 1,060 | 1584 | 2,111 | |
| E - Casing depth | mm | 438 | 438 | 438 | |
| F - Suspenion centres | mm | 830 | 1360 | 1,884 | |
| G - Suspension centres | mm | 298 | 298 | 298 | |
| H - Suspension point location | mm | 114 | 112 | 114 | |
| J - Suspension point location | mm | 70 | 70 | 70 | |



Dimensional Data - Bulkhead Mounted Models (GB)



Bottom view

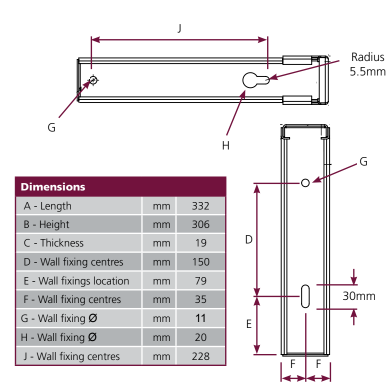


Side view

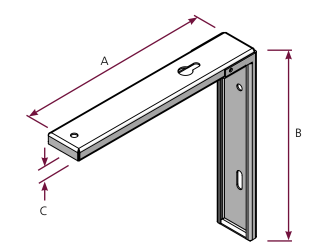
| Dimensions | | | | | |
|-------------------------------|----|---------------|---------|---------|--|
| Model | | GB1000 GB1500 | | GB2000 | |
| A - Overall width | mm | 1,125 | 1,650 | 2,177 | |
| B - Overall depth | mm | 448 | 448 | 448 | |
| C - Height (min/max) | mm | 427/487 | 427/487 | 427/487 | |
| D - Casing width | mm | 1,060 | 1,584 | 2,111 | |
| E - Casing depth | mm | 436 | 436 | 436 | |
| F - Suspension centres | mm | 830 | 1,360 | 1,884 | |
| G - Suspension centres | mm | 226 | 226 | 226 | |
| H - Suspension point location | mm | 114 | 112 | 114 | |
| J - Suspension point location | mm | 70 | 70 | 70 | |
| K - Casing height | mm | 300 | 300 | 300 | |
| L - Outlet width | mm | 137 | 137 | 137 | |



Optional Equipment

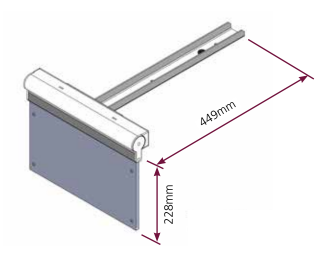


Wall suspension bracket (For use with GS & GB models)



Emergency exit sign

(For use with GS only)



Other products in the Reznor range:-

- Warm air heaters
- Radiant heating •
- Destratification fans
- Heating & ventilation units
- Packaged rooftop units
- Air induction systems •
- Gas fired heater modules •
- Evaporative cooling •

NORTEK GLOBAL HVAC (UK) LTD Fens Pool Avenue Brierley Hill West Midlands DY5 1QA United Kingdom

> Tel: +44 (0)1384 489 250 Fax: +44 (0)1384 489 707

reznorsales@nortek.com www.reznor.eu



Registered in England No. 01390934 | Registered Office The Colmore Building, Colmore Circus Queensway Birmingham B4 6A Nortek Global HVAC is a registered trademark of Nortek Global HVAC Limited. Because of continuous product innovation, Nortek Global HVAC reserves the right to change product specification without due notice.