

Comfortline - Stainless Steel Panels

Features

- Suitable for use in approved wet areas
- Panels can either be mounted directly to the ceiling with the brackets supplied or suspended using a fitting rail, jack chain or suspension wire assembly
- CL18 - CL36: Panels can be separately switched providing flexible control of heating. Zoned time and temperature control of individually heated areas is recommended by electronic air sensing thermostats, mounted at approximately 1.5m above floor level in a representative position
- Finish is brushed stainless steel
- Beveled profile
- 2 year warranty*

Applications

- Offices
- Factories
- Warehouses
- Workshops
- Garages
- Schools
- Churches
- Colleges
- Cafes and restaurants
- Nursing homes
- Hostels, hotels and motels
- Community halls
- Shops
- Homes

COMFORTLINE®



Comfortline panels are an efficient and effective radiant heating panel designed specifically for outdoor and hard-to-heat areas that are exposed to salt spray.

Comfortline panels emit up to 10% more usable heat than similar panels. This high level of heat emission is due to their unique “silicating” treatment on the heating surfaces which increases the actual surface area. This treatment ensures the highest possible level of heat emission from the surface of each panel.

The radiant surfaces of the panels are designed in sections of naturally anodised aluminium within a frame made of quality grade 308 stainless steel.

Comfortline - Stainless Steel Panels

Technical Data

- Voltage: 240V
- Thermostat: Recommended
- Moisture Proof: IP 44
- Fixing: Surface, Recessed or Suspended
- Height Range : 2.4m – 8m



Stock Program

Code No.	No. of Panels	Output per Panel/s	Voltage	Total Output
CL09SS	1	980W	240V	980W
CL12SS	1	1,200W	240V	1,200W
CL18SS	2	1,000W	240V	2,000W
CL24SS	2	1,200W	240V	2,400W
CL30SS	3	1,000W	240V	3,300W
CL36SS	3	1,200W	240V	3,600W

Installation Distances

Distance Criteria	CL09SS-CL24SS	CL30SS-CL36SS
Minimum distance to wall	150mm	200mm
Minimum distance to floor	2,400mm	3,500mm
Minimum distance from heating surface	500mm	1,000mm
Minimum distance from ceiling	100mm	120mm

Dimensions

Code	Length	Width	Height	Weight
CL09SS	1,500mm	130mm	50mm	5.8kg
CL12SS	1,500mm	130mm	50mm	5.8kg
CL18SS	1,500mm	230mm	50mm	9.9kg
CL24SS	1,500mm	230mm	50mm	9.9kg
CL30SS	1,500mm	330mm	50mm	13.9kg
CL36SS	1,500mm	330mm	50mm	13.9kg