

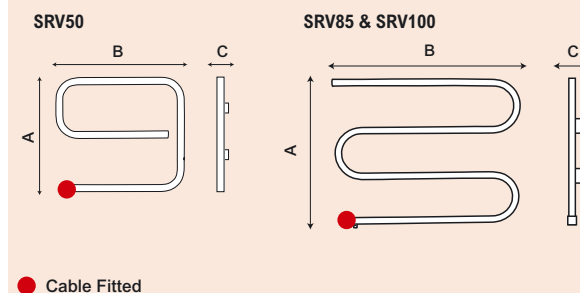
# Sunrail SRV

## Value, Simple Form, Dry Element Electric Towel Rails

Sunrail SRVs are compact, lightweight and simple to install. Their low energy use makes them ideal for drying and airing small towels in areas such as en-suite bathrooms, toilets, cloakrooms and even kitchens.

- Application** Towel warming and drying in small space applications.
- Key Features** Compact | Lightweight | Low wattage dry elements | 50W, 85W and 100W models | Fitted with 1 metre mains cable | Supplied with brackets and fixings | Can be left hand or right hand mounted | IPX4 rated (splashproof).
- Safety Features** Cycling thermostat | Thermofuse protection.
- Materials** White electrostatic baked paint or bright chrome plated finish.
- Accessories** Optional RF radio frequency thermostat kits with or without programmer | Enables thermostatic control of electric towel rails using wireless signalling between the remote wall mounted thermostat and the receiver unit at the appliance.
- Approvals** BEAB Approved | CE.
- Guarantee** 1 year product guarantee (UK).

### Dimensions



**Technical Specification** Tubular steel frame | Dry element | Flexible cable electric element | Thermal cut-out | Chrome or white finish | Fitted mains cable | Supplied with brackets and fixings | All models can be right or left hand mounted.

Heater variant	Rating @ 230-240V	Dimensions (mm)		
		A Height	B Width	C Depth
SRV50W	50W	410	460	85
SRV100W	100W	570	710	100
SRV50C	50W	410	460	85
SRV85C	85W	570	710	100

### Product Range

Product Reference	Short Code	Cat. No
Sunrail SRV 50W White	SRV50W	51805725
Sunrail SRV 100W White	SRV100W	51805325
Sunrail SRV 50W Chrome	SRV50C	51805735
Sunrail SRV 85W Chrome	SRV85C	51805335

50  
W

85  
W

100  
W

1yr  
GUARANTEE

BEAB  
Approved

CE