

Sureline®

Education | Healthcare | Leisure and sport | Office | Hospitality | Retail | Showroom | Residential



Provides gentle, discreet and efficient low-level warmth and is the ideal heating solution for areas where wall space is limited - rooms such as loft conversions and new-builds

Simple to install along the skirting in any room, Sureline is an efficient natural convector that provides discreet heating

Supplied as standard in white but casing can be supplied in any colour

Product Information

Finish

Outer casing 0.7mm zinc coated steel.
Polyester powder-coated RAL 9010.
Each length includes casing, element, backplate and joining strip.
Casing only includes casing, backplate and joining strip.

Installation

Minimum clearance above floor 50mm.
Flow and return connections 22mm copper.
Designed for system pressures up to 10 bar.
Suitable for two-pipe central heating systems only.

Attachments

Casing only (1000mm)
LH valve box/end cap kit
RH valve box/end cap kit
Centre valve cover
90° internal cover
90° external cover
135° internal cover
135° external cover
Finger guard 500 (500mm)
Finger guard 1000 (1000mm)
Element (1000mm)

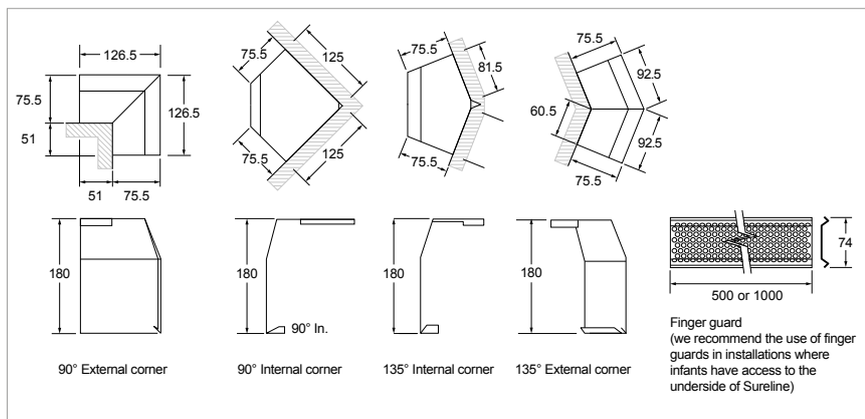
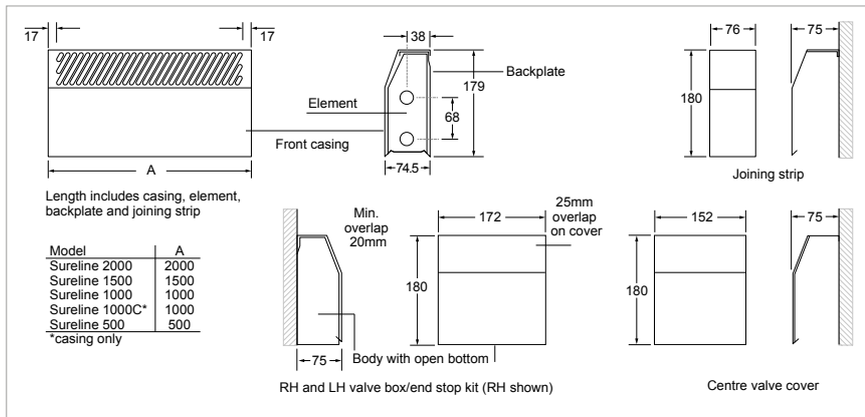
Customised requirements

We are able to offer casings painted in any colour.
Price and availability will be confirmed at the time of order.

Specification

To specify state:
Skirting level perimeter hydronic heat emitter in white.
As Smith's Sureline 500, 1000, 1500, 2000.

Dimensions



Ordering Guide

Model	Packed Wt (kg)	Product Codes
SURELINE 500	5	HPSL30001
SURELINE 1000	7	HPSL30002
SURELINE 1500	10	HPSL30003
SURELINE 2000	14	HPSL30004
Attachments		
SURELINE CASING 1000MM		HASL30101
SURELINE LEFT HAND VALVE COVER/END CAP		HASL30102
SURELINE RIGHT HAND VALVE COVER/END CAP		HASL30103
SURELINE CENTRE VALVE COVER		HASL30104
SURELINE 90° INTERNAL CORNER		HASL30105

Attachments	Product Codes
SURELINE 90° EXTERNAL CORNER	HASL30106
SURELINE 135° INTERNAL CORNER	HASL30107
SURELINE 135° EXTERNAL CORNER	HASL30108
SURELINE FINGER GUARD 500MM	HASL30109
SURELINE FINGER GUARD 1000MM	HASL30110
SURELINE ELEMENT 1000MM	HASL30111

Technical Data

Heat Output

	Flow Rate L/h (G/h)	Btu/h/m @ average water temperature						W/m @ average water temperature					
		50°C	55°C	60°C	65°C	70°C	75°C	50°C	55°C	60°C	65°C	70°C	75°C
 Two supplies - Parallel	920 (200)	1310	1570	1820	2070	2300	2560	380	460	530	610	670	750
 Bottom supply - Top return	920 (200)	1030	1250	1460	1710	1920	2140	300	370	430	500	560	630