

Pedestal Range

A new range of freestanding convector pedestal heaters, **HEP**, **HEP2**, and **HEPTube** in a variety of shapes, lengths and finishes



Features

- Perfect for beneath large windows, Smith's freestanding pedestal heaters help to minimise the problem of downward cold airflow with commonly associated with glazed façades
- Fitting into the smallest of spaces Smith's range of freestanding pedestal heaters provide a stylish solution without the need for wall hung heaters
- Minimal max height of 8 $\frac{1}{8}$ and lengths from 2 feet to 8 feet
- Without fan for dry and wet environments
- Perfect for where sub-floor trench heating is not possible
- Heat source: boiler or heat pump

Applications

Suitable for the following commercial and residential application areas:

- Corridors
- Reception areas
- Wet rooms
- Toilets
- Changing rooms
- Conservatories

Finish

Outer casing 18swg. Polyester powder coated in:



Black Dove grey Dark grey Blue
Any color finish is available.

Installation

Supply and return connections 3/4" copper.
Designed for system pressures up to 100 PSI.
Suitable for two pipe central heating systems only.

Customised requirements

Price and availability will be confirmed at the time of order.

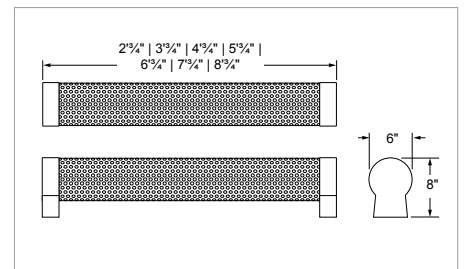
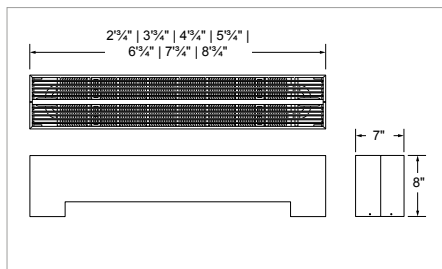
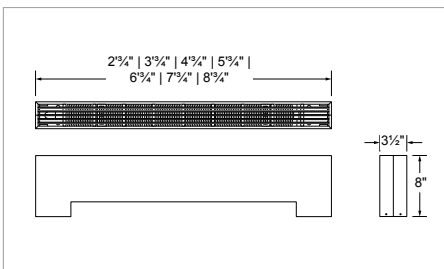
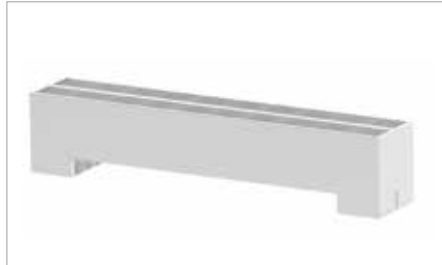
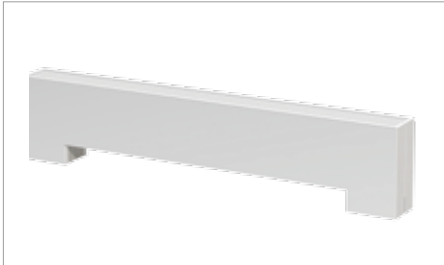
Specification

To specify state:
Low height freestanding pedestal heater in linear form with rectangular profile, large rectangular profile or circular profile.
As Smith's HEP, HEP2 or HEPTube

Pedestal Range



A new range of freestanding convector pedestal heaters, **HEP**, **HEP2**, and **HEPTube** in a variety of shapes, lengths and finishes



HEP
Rectangular design

HEP2
Larger rectangular design

HEPTube
Tubular design

Heat output

Length (ft)		Average Water Temperature (BTU/hr @ AWT in °F)												
		90	100	110	120	130	140	150	160	170	180	190	200	210
HEP														
2	2USGPM	134	220	305	410	515	646	777	909	1042	1185	1328	1471	1614
3	2USGPM	219	359	499	670	842	1056	1271	1487	1704	1938	2172	2406	2640
4	2USGPM	304	499	693	931	1169	1467	1765	2065	2366	2691	3016	3341	3666
5	2USGPM	389	638	887	1191	1496	1877	2259	2643	3028	3444	3860	4276	4692
6	2USGPM	474	778	1081	1452	1823	2288	2753	3221	3690	4197	4704	5211	5718
7	2USGPM	559	917	1275	1712	2150	2698	3247	3799	4352	4950	5548	6146	6744
8	2USGPM	644	1057	1469	1973	2477	3109	3741	4377	5014	5703	6392	7081	7770
HEP2														
2	2USGPM	238	395	543	736	909	1133	1371	1577	1838	2058	2340	2576	2878
3	2USGPM	389	646	888	1204	1487	1853	2242	2579	3006	3366	3827	4213	4707
4	2USGPM	540	897	1233	1672	2065	2573	3113	3581	4174	4674	5314	5850	6536
5	2USGPM	691	1148	1578	2140	2643	3293	3984	4583	5342	5982	6801	7487	8365
6	2USGPM	842	1399	1923	2608	3221	4013	4855	5585	6510	7290	8288	9124	10194
7	2USGPM	993	1650	2268	3076	3799	4733	5726	6587	7678	8598	9775	10761	12023
8	2USGPM	1144	1901	2613	3544	4377	5453	6597	7589	8846	9906	11262	12398	13852
HEPTube														
2	2USGPM	133	195	265	356	438	543	655	747	868	972	1099	1209	1344
3	2USGPM	218	319	434	583	717	889	1072	1223	1421	1591	1799	1979	2200
4	2USGPM	303	443	603	810	996	1235	1489	1699	1974	2210	2499	2749	3056
5	2USGPM	388	567	772	1037	1275	1581	1906	2175	2527	2829	3199	3519	3912
6	2USGPM	473	691	941	1264	1554	1927	2323	2651	3080	3448	3899	4289	4768
7	2USGPM	558	815	1110	1491	1833	2273	2740	3127	3633	4067	4599	5059	5624
8	2USGPM	643	939	1279	1718	2112	2619	3157	3603	4186	4686	5299	5829	6480

Outputs based on entering water temperature (EWT) with a 65°F Entering Air temperature.
Output is based on performance tests undertaken by BSRIA. The test data can be verified on the BSRIA website (report 607 10/1). This includes calibration information.

Pedestal Range



A new range of freestanding convector pedestal heaters, **HEP**, **HEP2**, and **HEPTube** in a variety of shapes, lengths and finishes

Ordering guide

Listed below are the Pedestal products in dove grey

For all other variants please visit our website for the most up to date information.

Description	Product code
HEP	
2ft EP pedestal natural convector dove grey	HPKI100036
3ft EP pedestal natural convector dove grey	HPKI100037
4ft EP pedestal natural convector dove grey	HPKI100038
5ft EP pedestal natural convector dove grey	HPKI100039
6ft EP pedestal natural convector dove grey	HPKI100040
7ft EP pedestal natural convector dove grey	HPKI100041
8ft EP pedestal natural convector dove grey	HPKI100042
HEP2	
2ft HEP2 pedestal natural convector in dove grey	HPTR110036
3ft HEP2 pedestal natural convector in dove grey	HPTR110037
4ft HEP2 pedestal natural convector in dove grey	HPTR110038
5ft HEP2 pedestal natural convector in dove grey	HPTR110039
6ft HEP2 pedestal natural convector in dove grey	HPTR110040
7ft HEP2 pedestal natural convector in dove grey	HPTR110041
8ft HEP2 pedestal natural convector in dove grey	HPTR110042
HEPTube	
2ft HEPTube pedestal natural convector in dove grey	HPTU110144
3ft HEPTube pedestal natural convector in dove grey	HPTU110145
4ft HEPTube pedestal natural convector in dove grey	HPTU110146
5ft HEPTube pedestal natural convector in dove grey	HPTU110147
6ft HEPTube pedestal natural convector in dove grey	HPTU110148
7ft HEPTube pedestal natural convector in dove grey	HPTU110149
8ft HEPTube pedestal natural convector in dove grey	HPTU110150