CONCORD LO-LINE



Designer Series

50 ∆t

(75/65/20°C)



Height mm	Length mm	Elements	Stelrad UIN	Heat o	output Btu/hr
148	800	2	148308	541	1846
	1000	2	148309	676	2307
	1200	2	148310	811	2767
	1400	2	148311	946	3228
	1600	2	148312	1082	3692
	1800	2	148313	1217	4153
	2000	2	148314	1352	4613
	2200	2	148315	1487	5074
296	800	4	148316	892	3044
	1000	4	148317	1115	3805
	1200	4	148318	1338	4565
	1400	4	148319	1561	5326
	1600	4	148320	1784	6087
	1800	4	148321	2007	6848
	2000	4	148322	2230	7609
	2200	4	148323	2453	8370

 Δ t50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δ t40 or Δ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

If feet are required, they must be ordered when you purchase your product. The feet are welded on and can not be added to the product once your order has been placed.

Optional extra to have no lugs. This needs specifying at the time of ordering. For floorstanding only.

FLOOR MOUNTING BRACKET INFORMATION

400 - 1400mm	2 feet
1600 - 2200mm	3 feet







Designer Series

WALL MOUNTING INFORMATION

All dimensions in mm.

Туре	From back of radiator to wall		From wall to centre of connections		From front of radiator to wall	
	mm	inch	mm	inch	mm	inch
Lo-line	25	0.98	97	3.81	125	4.92

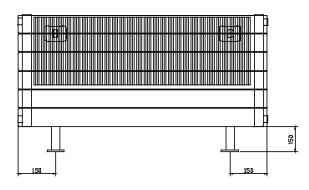


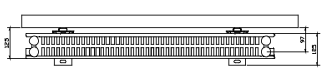


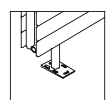


FLOOR MOUNTING POSITIONS

All dimensions in mm. Inches in brackets. Must be specified at time of ordering as they are securely welded during manufacture.







CONCORD LO-LINE

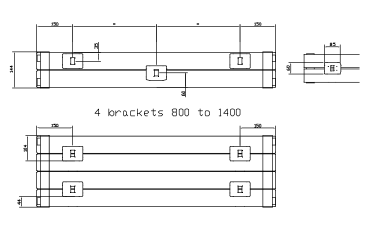
Designer Series

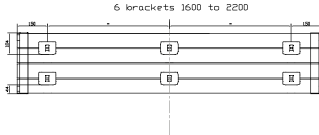
LO-LINE FIXING POSITIONS

All dimensions in mm. Inches in brackets.



3 brackets 800 to 1400

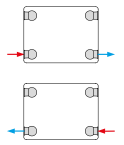




CONNECTIONS

Each radiator comes with $\frac{1}{2}$ " inlet connections as standard.

PIPING INSTRUCTIONS

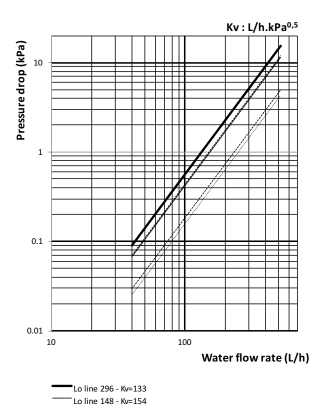


EN 442 CERTIFICATION DATA - CETIAT TESTED IN ACCORDANCE WITH BS EN 442

Туре	Lo-Line		
Height	148	296	
W/m at 75/65/20	676	1115	
n-coefficients	1.25	1.28	
Heated surface area (m²/m)	2.51	5.19	
Weight (kg/m)	13.30	21.20	
Water contents (I/m)	3.10	5.30	
Wall to tap centre (mm)	98	98	

Designer Series

PRESSURE DROPS



COLOUR GUIDE

RAL COLOURS



Metallic Colours



Cream

BR002 Metallic silver



Pearl white

BR 0004 Gilded aluminium



Light ivory

BR 0007 Satin metal grey

FOR FURTHER INFORMATION ON RAL COLOURS PLEASE VISIT WWW.RALCOLOR.COM

Grey white



Stelrad Radiators are available in white (RAL 9016) as standard, however the specific Radiators identified are now available in a variety of colours. The colours shown are reproduced as accurately as this process will allow and can be made to order on the identified products.

All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

To request a colour chart please email **marketing@stelrad.com**