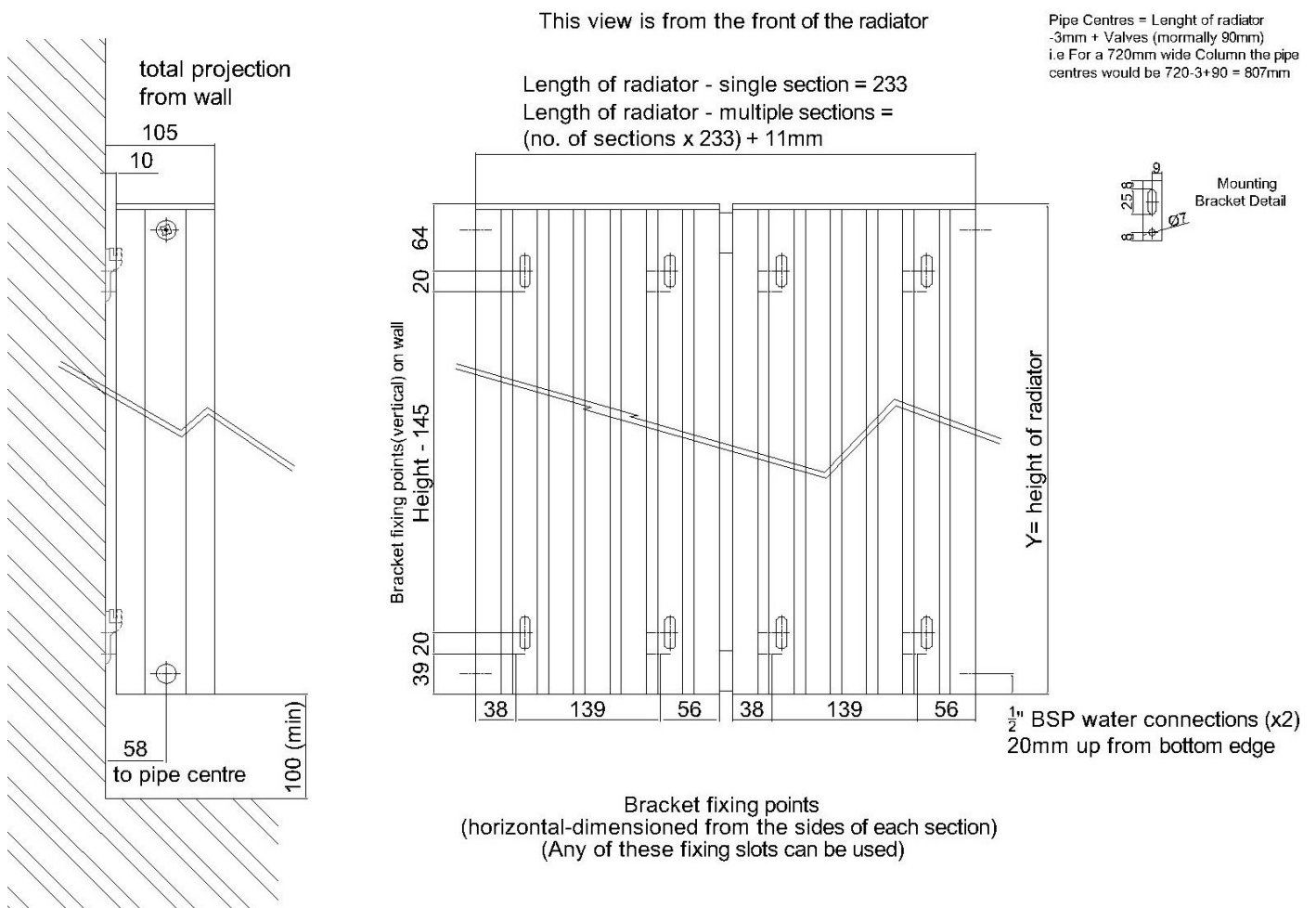


Column installation & maintenance instructions

Key

Component	Qty
A Radiator	1
B Wall mounting brackets	4 as standard, 6 or 8 on larger radiators (these are attached inside radiator with ties for transit)
C Screws*	2 per bracket

* Screws and wall plugs are not supplied with radiator. Screws must be selected according to wall material and construction, i.e. brickwork, plasterboard, wood panelling etc. The maximum design loading per fixing is 8kg.



Note

Clear plastic sheet around the radiator should be opened to check the radiator for transit damage and then replaced until after installation to provide protection on site especially while decorating takes place in the area.

Tools required

Valves (contact your distributor for valves aesthetically matched to radiator)

Allen key or spanner to suit valves

PTFE tape (high density tape is preferred)

Tape measure

Spirit Level

Electric Drill

Masonry drill bit to suit wall plug or screw size (Eskimo brackets will take screws up to 7mm in diameter)

Screws & Wall plugs as required

Screwdriver

Bleed Key

Installation Instructions

1. Before starting work, ensure working area is free of obstructions and objects that could cause harm to you or the radiator. Unpack radiator (A) carefully. If laying the radiator onto the floor place it with the back face to the floor, unless you can ensure that there is nothing underneath that could cause damage to the front face – grit or foreign objects can scratch the radiator.
2. Apply sufficient PTFE tape to valve tail threads to provide a leak-tight seal.
3. Screw valve tails into threaded pipe connections on radiators ***please note, the female aluminium threads in the radiator can be damaged by cross-threading of the valve tails – ensure that thread is correctly aligned before tightening.*** Do not over-tighten.
4. Mark out bracket fixing points on wall as per installation drawing above.
5. In the case of long radiators (Y being greater than 1000mm) weighing over 30kg, additional fixing points are used in the centre of the radiator with extra brackets provided. If this is the case, measure the horizontal centres of the extra fixing points on the back of the radiator, then mark these positions onto the wall in addition to the 4 bracket fixing points as shown on the drawing.
6. Drill holes *for slotted bracket hole only* in wall as required by screws and wall plugs used.
7. Attach brackets (B) to wall initially with one screw (C) only through slotted hole ensuring the hook is at the top.
8. Check brackets for alignment using spirit level, adjust as necessary, drill and screw 2nd bracket hole.
9. Hang the radiator onto the brackets ensuring all brackets are fully engaged. Use the slots at the back of the radiators for hanging the radiator. ***Radiators are a heavy item, and many of the radiators in our range require more than 1 person to lift them safely. Never attempt to mount a radiator that you cannot comfortably lift.***
10. Plumb radiator into heating circuit in accordance with current ISO standards, paying particular attention to the flushing and dosing of the system with a corrosion inhibitor compatible with aluminium – Eskimo recommend Fernox F1, formulated for mixed metal systems.
11. If installation problems arise, please refer to the Eskimo website for more detailed information, specifically on the correct venting and system balancing procedure. If problems persist, please contact the Eskimo technical department – the number is shown at the top of this page.
12. Painted Columns have the welds at the bottom of the radiator masked off prior to painting as part of the test procedure – this will leave a small area of bare aluminium underneath the radiator – this is in no way detrimental to the function of the product and will not be seen after installation.



DECLARATION OF PERFORMANCE
No. 002CPR 2018-03-01

Ron range heat emitter for use with central heating systems with optional towel rail(s) for drying and warming of towels.

Type Nos: RON-1-1-A to RON-999-999-Z

For the space heating of domestic and commercial premises as a component of a central heating system.

Designed & manufactured by:
Eskimo Products Ltd
Valepits Rd
Garretts Green Industrial Estate
Birmingham
B33 0TD

Compliance System 4 to BS EN 442
Manufacturing facility certified to BS EN ISO 9001:2008

Essential characteristics	Performance	Harmonised technical specification
4.1 Reaction to fire class	Class A1	BS EN 442: 2004
4.2 Release of dangerous substances (pre-treatment and paint)	The materials in this product do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations	
4.3 Pressure tightness – test pressure	> 7.5 bar	
Maximum operating pressure	5 bar	
4.4 Rated thermal output and thermal output in different operating conditions	Dependent upon specific part number supplied, the thermal output is certified as being in accordance with the official Eskimo Products Ltd. published data	
4.5 Durability (resistance to corrosion of the pre-treatment and paint)	Pass	
Durability (corrosion resistance of wetted parts)	Pass	
Durability – fatigue resistance – pressure cycling according to Eskimo Products Ltd standard 3.1	Type > 10475 cycles @ 10 bar Pass	
Durability – fatigue resistance – thermal cycling according to	Type > 10475 cycles from 10°C to 90°C	

Eskimo Products Ltd standard 3.2	Pass	
Maximum operating temperature	95°C	

The performance of the product identified above is in conformity with the declared performance.

The declaration of performance is issued under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of Eskimo Products Ltd:



Managing Director
Birmingham, UK, January 3rd, 2018