

Technical Data Stainless Steel Towel Rail

Stainless Steel Towel Rail

Height mm	Length mm	Henrad Code	Heat e Watts	missions Btu/hr				
750	500	742001	190	648	N. paint			
	500	742002	299	1020				
1200	600	742003	340	1160	and the second			
1500	500	742004	370	1262				
Btu∕hr @ ∆	t50°C							
Polishe	d							
Height	Length	Henrad	Heat e	missions				
mm	mm	Code	Watts	Btu/hr	N Billio			
750	500	741001	190	648	GI NICE			
	500	741002	299	1020				
1200	600	741003	340	1160	11M			
1500	500	741004	370	1262	The second se			
Btu∕hr @ △	t50°C	-		1.0100				
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Technical information

Testing and Operating Pressures

Henrad Stainless Steel Towel Rail has been independently tested to ensure these radiators perform to a maximum working pressure of 6.0 bar.

Finish

Polished or Brushed Stainless Steel.

Water Treatment

Installation of the system should be properly flushed and fitted in accordance with the British Code of Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems.

Warranty

Henrad Stainless Steel Towel Rail comes with a 5 year manufacturer's warranty.

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Wall Mounting Information

All dimensions in mm.

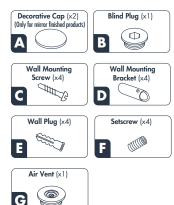
Place your radiator at least 12.5cm above the floor.

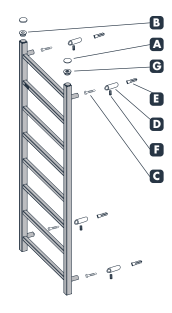
Provide insulation by wrapping PTFE tape on the treads before installing the valves.

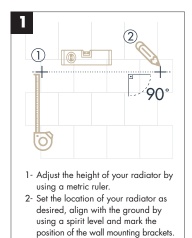
Apply silicone seal fluid to all treated parts containing o-rings.

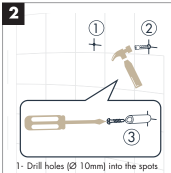
Connect your radiator to the utilities after following all the installation steps in the manual.

After connecting to the utilities, do not forget to discharge the trapped air inside the radiator.









- you have marked. 2- Nail the wall plugs (E) in the holes
- by using a hammer. 3- Screw the wall mounting brackets all the way to the holes with the help of a screwdriver.



- 1- Place your radiator into the wall mounting brackets.
- 2- Insert the setscrews (F) into the slots on the mounting brackets (D), adjust the distance between the wall and your radiator then tighten the setscrews by using an Allen key (M3).

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