

Range: Radiators

Type: Nicole 3 Column - Laquered Raw Metal

Code: RA860 RA861 RA862 RA863 RA866 RA867

Version/Date: v1 03/21

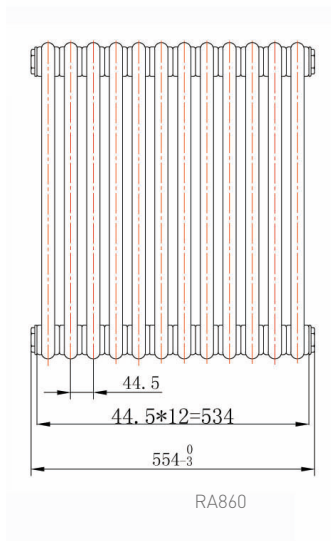


1800 x 287 Image Shown

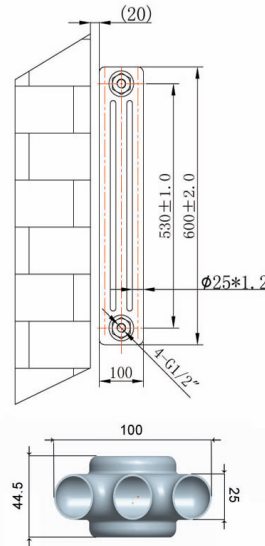
These products are designed as a warmer of dry towels. Placing wet towels or garments on these products may result in the deterioration of the surface finish.

Our Lacquered Raw Metal radiators offer a traditional design column radiator, finished with clear lacquer to provide a modern industrial alternative. The clear lacquer allows all the imperfections and weld marks (Stripes) to be seen through the high gloss protective coating, that will provide a long lasting seal to the finished product. The inconsistency finish on these radiators are becoming extremely popular with designers and architects due to their natural raw metal appearance.

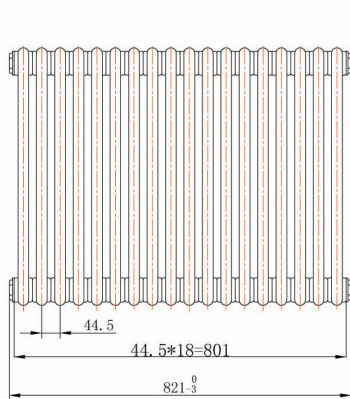
We do not recommend these radiators if you are looking for a consistence perfect appearance.



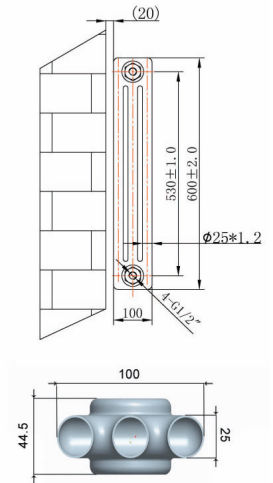
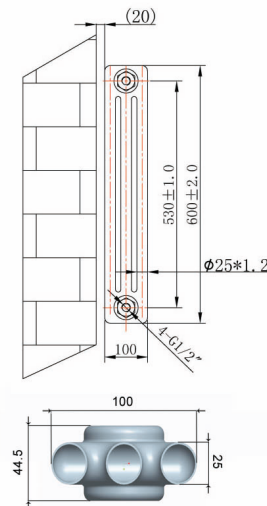
RA860



RA861



RA862



Height	Width	Tapping Centres	Wall to Pipe Centres	Watts	BTU's	Code
600	544	544	76	911	3107	RA860
600	821	821	76	1366	4661	RA861
600	999	999	76	1670	5697	RA862

**Guarantee/Aftercare:** During installation extra care must be taken to avoid damaging the fittings. We provide a guarantee against faulty manufacture or materials (excluding serviceable parts), providing they have been installed, cared for and used in accordance with our instructions and good plumbing practice. All products installed in a commercial environment carry a 12 month guarantee. We cannot be held responsible for the use of incorrect dimensions shown for first fix without the actual products on site. All dimensions stated are nominal and are subject to manufacturing tolerances.

**Finishes:**



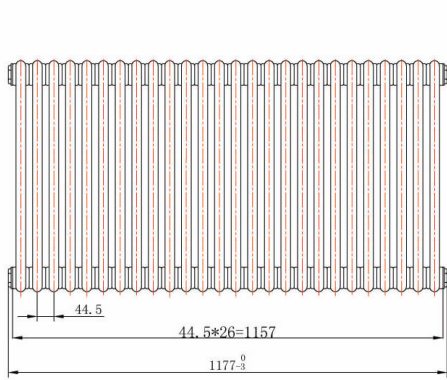
Laquered Raw Metal

Range: Radiators

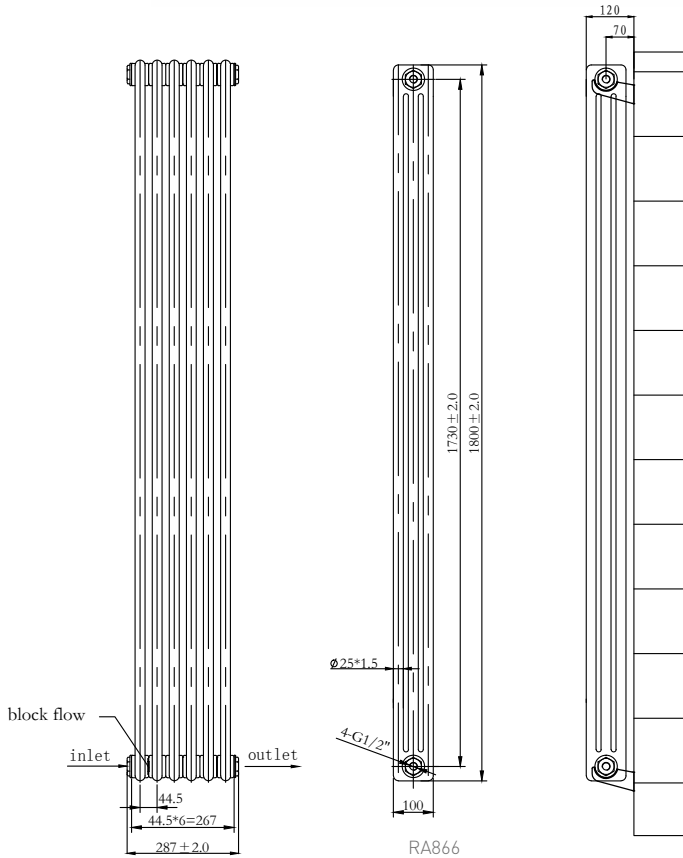
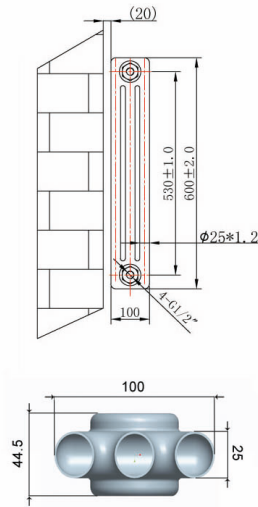
Type: Nicole 3 Column - Laquered Raw Metal

Code: RA860 RA861 RA862 RA863 RA866 RA867

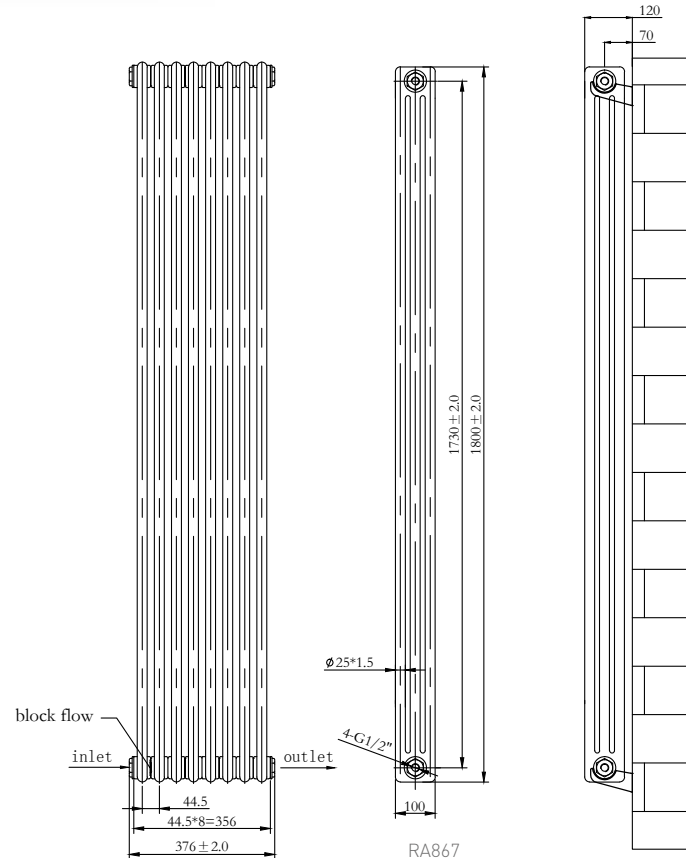
Version/Date: v1 03/21



RA863



RA866



RA867

Height	Width	Tapping Centres	Wall to Pipe Centres	Watts	BTU's	Code
600	1177	1177	76	1973	6733	RA863
1800	287	287	76	1461	4983	RA866
1800	376	376	76	1947	6644	RA867