

ALURAD®

Perfect Radiator

DIRECTIONS FOR MOUNTING AND USE

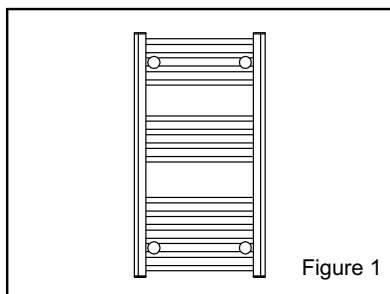


Figure 1

- 1** The air release purgers are located at the two upper end points of the radiator. (Important: The air release operation must be performed from both ends.) The mounting should be made so that the multi-column side will be at the bottom.

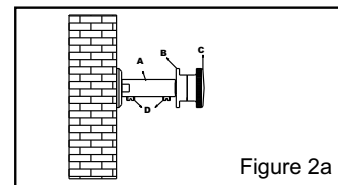
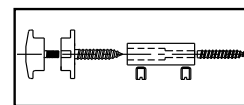


Figure 2a

- 2** The adjustable mounting elements consist of the parts A, B, C and D as shown in Figure 1a.

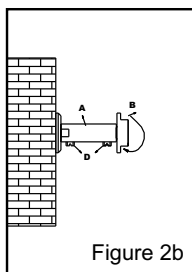


Figure 2b

- 3** The adjustment of mounting elements shall be achieved by turning the piece B rightwise or leftwise. In order to prevent the movement of piece B, the piece D must be tightened without fail.

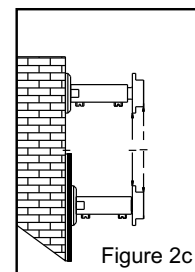


Figure 2c

- 4** Thanks to these mounting elements, the radiator can be easily mounted on the half-faienced stepped walls and provided that it will remain within the area of adjustment, at any desired distance without requiring an additional extension element.

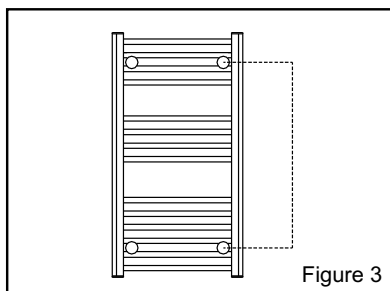


Figure 3

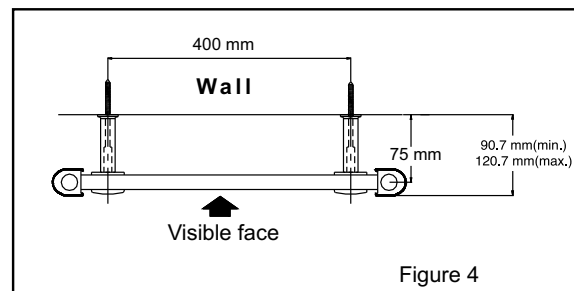
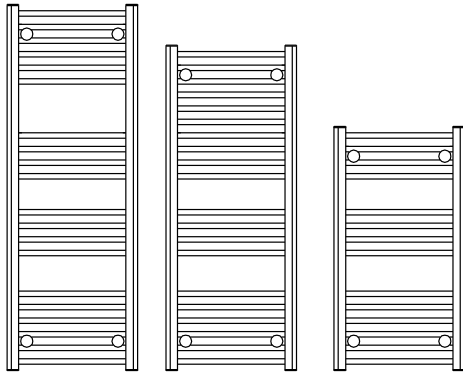


Figure 4

- 5** The mounting elements shall be fitted to the second uppermost and lowermost columns of the radiator (Figure 3) as to maintain a distance of approx. 400mm between them (Figure 4).



		According to the column	
h=	560 mm	→	14-2
g=	800 mm	→	20-2
f=	1040 mm	→	26-2
e=	1460 mm	→	32-3
y=	360 mm (min.)		

Model		385/14-2	385/26-2	485/14-2	485/26-2	525/20-2	525/32-3	525/36-4
Number of columns	ad.	14	26	14	26	20	32	36
Number of space	ad.	2	2	2	2	2	3	4
Height	mm	720	1200	720	1200	960	1520	1760

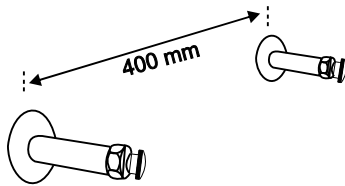


Figure 6

The radiators shall be fixed to the wall by means of four mounting elements, two used at the top and two at the bottom.

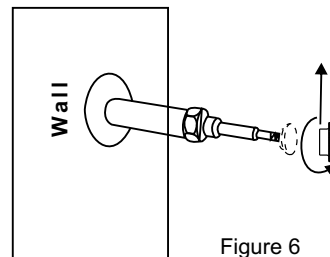


Figure 6

- 7** Remove the connection nuts from the mounting elements by turning them leftwise, and fix the radiator.

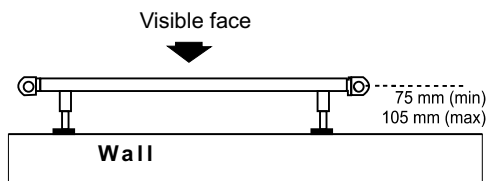


Figure 7

- 6** The connection of radiator to the installation shall be made from the bottom ends, using the inlet and return valves (Figure 3). The distance between the center line of radiator connection place and the wall should be min. 75 mm (Figure 7).

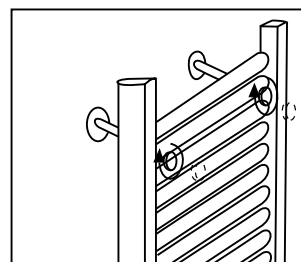


Figure 7

- 8** Re-fit the tightening nuts and tighten them with care. Check whether or not the radiator has been mounted on the wall securely. Follow the same procedure for each of the 4 mounting elements.

* An inhibitor capsule unique to Alurad is fitted to all radiators during manufacture in order to provide protection against all kinds of corrosion. If the system as a whole is desired to be protected against freezing as well as various kinds of corrosion, the use of ANTICOR 121 is recommended. **Feniş Teknik** may not be held liable for any problems that might arise from the use of another corrosion inhibitor or antifreeze.