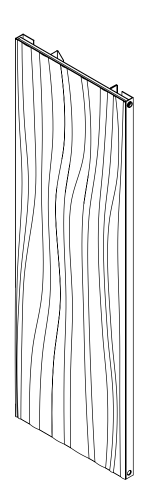
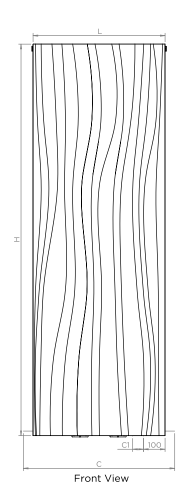
## FLUENT - FLU186

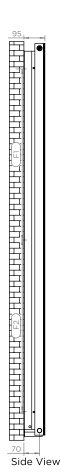
INS-VS1

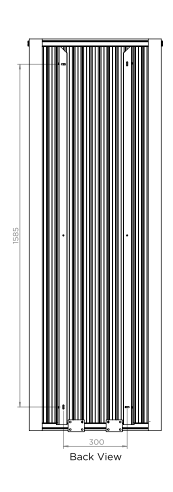
ALL MEASUREMENTS ARE IN MILLIMETRES

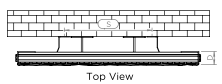
MANUFACTURED FROM ALUMINIUM





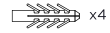






## Installation Accessories:





## Vertical mount All Dimensions are in mm Max.Working Pressure: 10 Bar Max.Working Temperature: 95° C Inlet / Outlet : 1/2" BSP Fuel : E/H/D

Manufacturing Tolerance : - 5 mm

Plumbing Position:

Airvent

Flow Diverter

indet/outlet

Please observe that the collector fitted with a flow diverter is mounted at the bottom. This can be verified by visually checking or by referring to the installation diagram

When installing heating element, please knock through the centre hole of the diverter using a suitable rod. Please remove the disk if it comes loose and can be removed from a tapping

| PRODUCT CODE | Helght | Length | Depth | Pipe Centres | Bracket Centres |     |
|--------------|--------|--------|-------|--------------|-----------------|-----|
|              | Н      | L      | D     | C1-C         | F1-F2           | S   |
|              | nm     | mm     | mm    | mm           | mm              | mm  |
| FIU186       | 1810   | 605    | 45    | 50-700       | 791-794         | 300 |



Technical specifications are subject to change without prior notice.

AEON is the designer heating division of Pitacs Limited. Pitacs Limited, Bradbourne Point, Bradbourne Drive, Tilbrook, Milton Keynes, Buckinghamshire, MK7 8AT, UK