
Standard Specification

The Combivent terminal is complete with internal flue sized to suit the requirements of the appliances.

The internal twin wall flue system has a standard 304 grade stainless steel inner liner, insulated with 50mm of high density insulation.

The internal flue section terminates with a connection to receive one of our twin wall insulated flue products.

Terminals are manufactured with a fully welded 2mm THK aluminium outer casing, incorporating air ducts sized in accordance with BS 6644/1990 clause 19.2.9.

The internal airways will be manufactured from 2mm THK aluminium.

The external air inlets louvres come complete with a bird mesh screen.

The terminal will incorporate removable outer skirts at the base to enable access to the roof plate, which can also provide support.

The terminal can be polyester powder coated to a RAL colour listing of your choice.

An extended internal compartment is available complete with internal flue and air ducts from the plant room ceiling to the underside of the terminal.

In the event of an order a three dimensional computer generated likeness can be provided for approval, prior to manufacture.