
Typical Chimney Specification

1 No. drain from each liner terminating external to the structural shell at low level (final connection by others).

The chimney will be supplied in 3 No. internally flanged and bolted sections each with 2 No. lifting points.

1 No. Internal ladder for full height of chimney. Description

3 No. internal platforms situated at flange level to assist in bolting together tight flanges.

Internal surface treatment of the shell and liners will be degreased and wired brushed followed by the application of heat resistant aluminium paint.

The external surfaces of the structural shell and all attachments will be given the following treatment:

Blast clean to SA 2.5 followed by the application of
1 x 80 microns alkyd first coat
2 x 40 microns alkyd finishing coats
Total dft approximately 160 microns

The finished colour may be selected from 18 standard RAL colours.

Calculations and drawings submitted for your approval prior to manufacture.

All necessary labour, transport to deliver and cranes to off-load and erect onto prepared foundations.

Options can include:

- Paint finish with 20 year life expectancy
- External steeplejack points, ladders and Platforms
- Vibration dampers
- External Paint rail
- Internal lighting
- Sampling Points
- Aircraft Warning Lights

