

Cu

Zn

Al

Fe

smart sheet™ Architectural Sheetmetal

>

smart sheet™ chimney features

Architectural Metalformers **smart sheet™** chimney features are both functional and aesthetically pleasing, from the waterproofing base to the highly visual louvre units.

To ensure accuracy, a site measure is under taken prior to manufacture, after the chimney cladding has been finished and the flue is installed.

Base unit consists of a box type cover that provides a waterproofing solution to the chimney top and flue penetration. This provides the perfect base for our louvre and chimney pot units to be fitted to.

While we prefer to manufacture and install these base units ourselves, we can also work with a stainless steel base that has previously been installed with the chimney unit.

>

chimney louvre options

The unit size of the louvre is determined by the functionally.

Typical louvres do not normally exceed more than 600mm high from the top of the base unit.

- > Louvre units, straight or tapered
- > Louvre with boxed corners
- > Louvre with fully soldered mitres
- > Optional stainless steel mesh is installed behind all Louvres both sides and top for bird proofing

We are able to offer units in the following materials:

- > Copper
- > Zinc
- > ColorCote prepainted aluminium or steel
- > TIG welded 1.5mm aluminium with a bespoke powder coated finish.



Cu

Zn

Al

Fe

>

chimney pot features

- > Copper version of the traditional terracotta chimney pot
- > Tapered pot with a bull nosed top

Because of the complexity of the manufacturing process, copper is best suited for chimney pot features.

We are prepared to manufacture most bespoke chimney designs. Please consult with the manufacturer of the chimney prior to designing a suitable pot.



architectural
metalformers