





Air Conditioning & Ventilation Division

## Other Divisions of the TAB Group:













## Air Conditioning and Ventilation

T.A.B. Sheet Fabrications has over 25 years experience within the ducting industry, designing, manufacturing, and installing dust, fume, climate control WC, and kitchen extract and supply systems, including stainless steel kitchen canopies, and flue systems, we can confidently offer a competitive design, manufacture and installation service.

With the global need to reduce the carbon footprint and with the continual update of environmental and health & safety policy, we put a high precedence on designing efficient, effective and discreet systems.

We are able to design, supply and install a large range of AHU's, heater batteries (electric or water), a full range of A/C equipment commercial & domestic, as well as conventional supply & extract ducts.

As part of the TAB Group we offer a full design and installation service for smoke/fume extraction systems for nightclubs, commercial offices, residential blocks and factories.

As a member of the HVCA, TAB Sheet Fabrications Ltd is able to manufacture and install to the relevant DW specification, pressure testing after installation should this be required.

Our design team are available to work closely with your architect or consultant, to help create an efficient system meeting all your necessary requirements.

TAB's modern in-house manufacturing facilities enables us to manufacture all sizes of rectangular, square, and circular ductwork, including complex transitions quickly and competitively, helping to keep down the cost and lead times to our customers.

Within the TAB Group our facilities enable us to also fabricate enclosures, brackets and support steelwork with a variety of finishes including hot-dip galvanising.

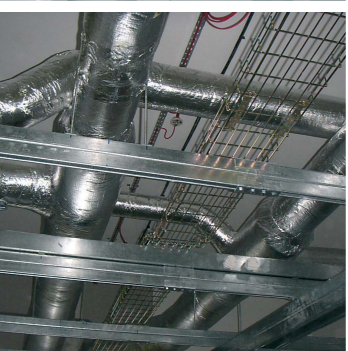
We are also able to offer competitive maintenance and breakdown contracts tailored to suit customer requirements, thereby helping to reduce costly breakdown scenarios.

Call us now on 01621 858 848 to discuss your requirements.











With the global need to reduce the carbon footprint and with the continual update of environmental and health & safety policy, we put a high precedence on designing efficient, effective and discreet systems.



