

Ducting Systems Division

Other Divisions of the TAB Group:



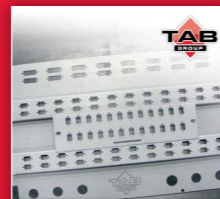
Air Conditioning & Ventilation Division



Catering Division



Controls Division



Sheet Metal Division



Structural & External Division



Swimming Pool Division

Ducting Systems

T.A.B. Sheet Fabrications has over 25 years experience within the ducting and service industry. We design, manufacture and install dust; fume, WC shower and kitchen extraction systems, as well as climate control and carbon filter systems.

Our large fully equipped Maldon factory enables us to offer in-house design and manufacture facilities for products such as stainless steel canopies, kitchen accessories, flues, steelwork and bespoke enclosures.

TAB's carbon reducing projects team allows us to design and install energy efficient and effective systems.

Within the paint spraying industry, we are again able to offer a design, manufacture and installation service for electro-static, carbon or water back filters ensuring the best solution is achieved to meet our client's requirements.

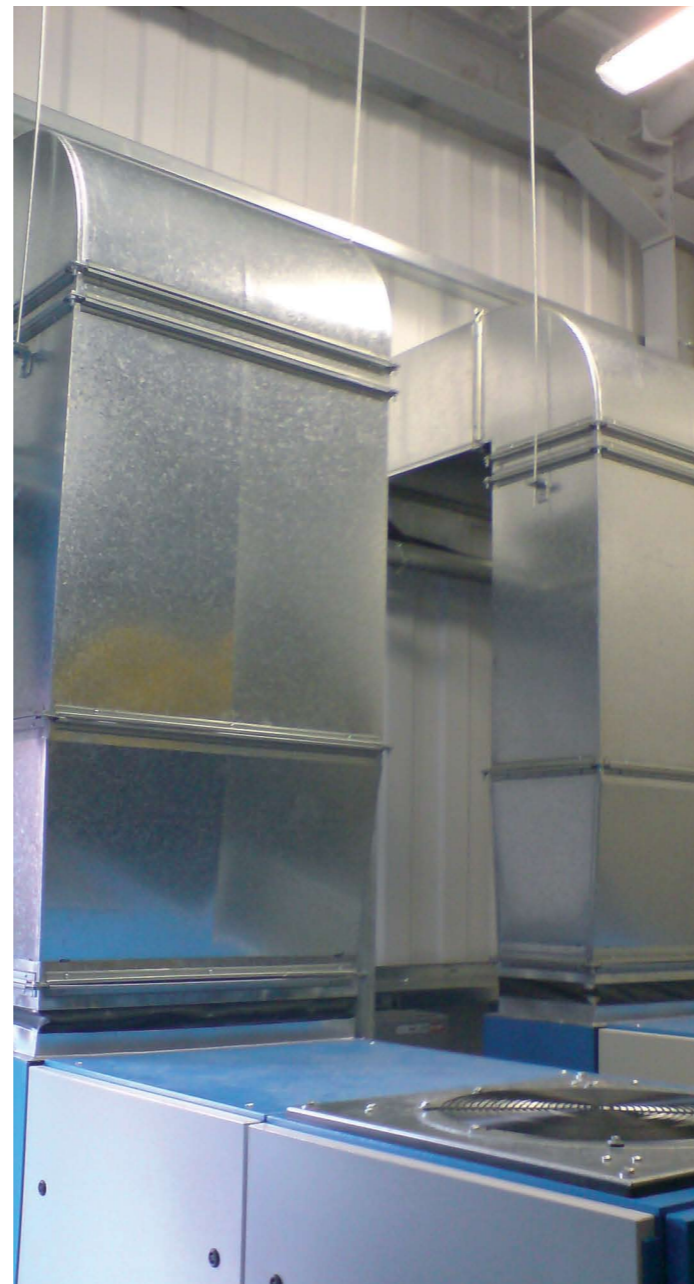
As part of our environmental mission, we offer stand alone or integrated heat recovery systems that are compatible with our extensive range of filtering and conditioning systems.

Our manufactured components can be supplied in a variety of materials and finishes. These are designed to suit the environment, protect against the weather and to blend with surroundings.

We keep in stock a large range of ducting, fans, heater batteries, flexes and controllers to enable us to offer our customers a quick and competitive service.

Through our controls division, we are also able to offer bespoke cabinets, as well as our standard range of speed controllers, gas interlocking systems, thyristor controlled heater batteries, and inverter controlled fans including our state of the art digital operating systems.

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



“
We can confidently offer a competitive design, manufacture and installation service.
”

