



Express Sheetmetals

rectangular & spiral duct specialists

Once something shunned and hidden away, exposed ductwork has risen as a design element and energy efficient solution within large commercial spaces. Express Sheetmetals has sat at the forefront of this trend, and custom manufacturing is quickly becoming a mainstay of their suite of services. A stunning award-winning example is the ASB Bank, North Wharf, Wynyard Quarter, where the intricacy of the ductwork design was a first of its kind in the country.



At Express, we use the latest software, technology and machinery to produce our duct components and custom sheet metal products in our 2400m² factory.

We are specialists in high capacity manufacturing with a quick turnaround of rectangular and circular ducting products in a wide range of materials including galvanised steel, stainless steel and aluminium.

All our rectangular, circular and oval products can be fitted with various types of internal/external insulation, additional fittings and we can arrange custom paint or powder-coat finishes.

We are the ONLY sheetmetal shop to produce ovalised and exposed stainless steel ducting, and offer full installation.

Specialist Products:

- Customised rectangular duct
- Huge library of circular and ovalised products
- Full range of fittings and fixtures
- Galvanised, Stainless, Aluminium, Copper and Colorsteel®
- Filter sections, Plenums and grille boxes
- Wide range of thermal and acoustic insulation
- Internally insulated circular duct



Alan McKenzie, ASB's Head of Property Services states that the job Express Sheetmetals completed "was quite spectacular".

"Without the ductwork we can't deliver the airflow. Not only did this ductwork deliver airflow, it is completely exposed. We were very impressed as it's a difficult job to do to put that level of quality of ductwork in without dents or scratches – an example of very good workmanship."

"I do appreciate what has gone into this job and the high quality. I know Express Sheetmetals have invested in their machinery and they can create varying heights of ductwork not previously available."

