

Case Study

The customer carries out welding and fabrication during the manufacturing of stainless steel products for the building industry.

After receiving a number of uncompetitive quotations the customer approached our company to quote. After discussions with the customer it was proposed to install three 4 metre extraction arms to cover the three welding stations in the small working area.

Each extraction arm is able to rotate through 360° and cover the working area required by the operative. Fume is then vented externally of the building to atmosphere by an extraction fan to a safe height.



The client was pleased with the results as the installation exceeded his expectations and came under his budget. As a result the customer has placed further orders with our company to improve the existing dust extraction equipment in another area of the premises.