







Established in 1977, Ductform is a family run business specialising in the manufacture and installation of HVAC Ductwork and associated products within industrial and commercial environments.

Ductform • capabilities





CAPABILITIES

Ductform operates from a modern 50,000 sq.ft production facility with significant investment in up-to-date manufacturing equipment and resource ensuring the successful completion of Projects regardless of their size, location or specification. Key capabilities and areas of expertise include:

- BIM.
- Cad to Burn utilising in-house drafting/ engineering team and the latest Autodesk software.
- Standard and bespoke rectangular and circular ductwork manufactured in complete compliance with DW144 and BS EN ISO 9001:2015, available in a variety of metals and finishes, such as: galvanised, black mild steel, stainless steel and aluminium.
- Carbon steel heavy gauge duct and coamings suitable for marine applications.
- Stainless steel, light and heavy gauge duct specific to nuclear and oil & gas industries.
- Flamebar Fire Resistant ductwork tested to BS476, Part 24 and EN1366, Part 1&8.



Ductform • innovation

PROJECTS

Our experience is such that we have been involved in a variety of notable projects:

- Scottish Hydro Arena
- Sir Chris Hoy Velodrome
- Queen Elizabeth Class Aircraft Carriers
- Museum of Transport, Glasgow
- Scottish Parliament
- Off-Shore Living Quarters
- Shetland Gas Plant, Laggon Tormore

INNOVATION

Ductform has been at the forefront of innovation taking place within the HVAC industry, including the following range of products and applications:

- 'Point-to-Point' HVAC system (Patent No. GB2360562) with integral flanges, dramatically reducing weight, leakage and energy.
- 'Insul-tite' full weatherproof external pre-insulated ductwork.
- Flamebar BW11 fire rated ductwork fully tested to BS476, Part 24 and EN1366, Part 1&8 for up to 4 hours stability, integrity and insulation.
- Koolduct pre-insulated ductwork system providing optimum energy saving and environmental solutions.

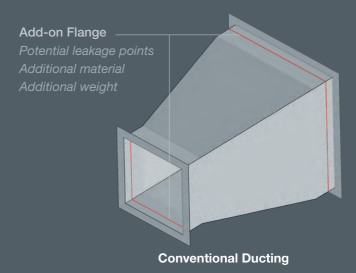
Our **Divisions**

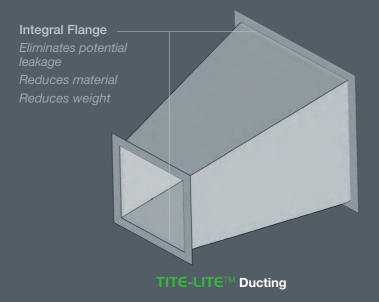












Our patented duct technology reduces:

- Weight
- Leakage
- Cost

Our THE-UTE ductwork is produced from one single sheet of metal. There are no additional flanges required as the flange is formed from the single sheet. Our patented point-to-point duct system has a major impact on the reduction of weight and potential leakage of an installation, and exceeds all DW144 qualification ratings.

In addition to our main product, we also offer our TITE-UITET technology in:

- TITE-UTETM flamebar Fire Resistant Ductwork tested to BS476, Part 24 and EN1366, Part 1&8 for upto 4 hours stability, integrity and insulation
- Insul-tite external watertight pre-insulated ductwork
- TITE-LITE™ Access Doors
- TITE-LITE™ Volume Control Dampers
- ▼ITE-LITE™ drive cleats and special flanges



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