



Company Profile

Sterling Industries Ltd
*South Building
Brunel Road
Aylesbury
Buckinghamshire
HP19 8TD
United Kingdom*

*Tel: +44 (0) 1296 480 210
Fax: +44 (0) 1296 480 219
www.sterling-industries.com
info@sterling-industries.co.uk*



Caledonia Investments

Caledonia is the parent company of Sterling Industries and is one of the UK's largest investment trusts

- *“...to invest significant stakes for the long term and to involve ourselves with the management of investee companies. We aim to be a long term supportive shareholder with investments in a number of businesses that we believe will deliver shareholder value over the medium or longer term.”*
- *Caledonia is quoted on the London Stock Exchange and has paid an increased dividend every year for the past 45 years.*
- *It has a diverse portfolio of investments, including Merchant Banking, hotels, oil and gas, helicopter services, textiles, soft drinks and engineering.*
- *Net Assets were £1.64bn on 31st March 2016*
- *The Cayzer family has a 48% shareholding*

Website: www.caledonia.com



Sterling Industries is a holding company for a group of operating companies arranged in two divisions. It has four full time employees.

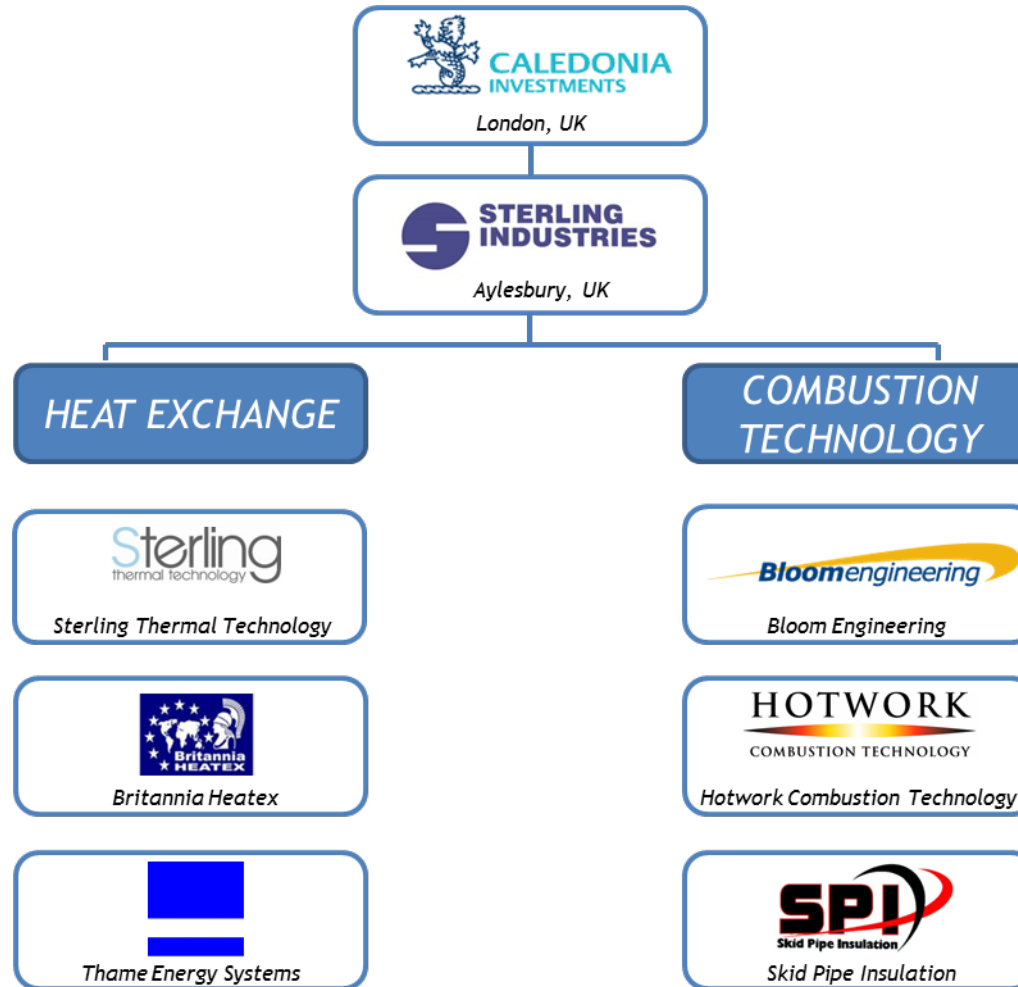
Sterling Industries is a specialist engineering group holding key positions in specific markets through leading-edge technology and experience.

- *Sales : £50 million*
- *Employees: 390*
- *Markets: Global*

Website: www.sterling-industries.com



Group Structure





Heat Exchange Division

The heat exchange division consists of Sterling Thermal Technology, a leading supplier of heat transfer equipment to power gen and process industries.



Sterling Thermal Technology Ltd

*Aylesbury, UK (Headquarters)
Water Orton, UK*

- *Turnover: £18m*
- *No. of Employees: 140*
- *Website: www.sterlingtt.com*

Sterling Thermal Technology is a leading designer and manufacturer of heat exchangers to the power generation and process industries. The company supplies end users, global OEMs and the refurbishment/upgrade markets.

A range of heat exchangers is available including conventional shell and tube, air blast coolers and steam air heaters. In addition, specialised exchangers can be provided utilising a unique plate fin or Elfin extended surface developed to give compact units with high heat transfer rates whilst achieving low pressure drops. Heat pipe technology can enhance heat transfer in applications with close pinch points. All products are provided in a range of materials to suit all applications.

The company includes the former businesses of Britannia Heatex, Thermo Engineers, Heat Exchanger Industries and Thame Energy Systems.

Sterling
thermal technology





Combustion Technology Division

The Combustion Technology Division consists of four companies providing a range of combustion products and projects for the process and metallurgical industries.



Bloom Engineering Company, Inc.

Pittsburgh, USA (Headquarters)
Shanghai, PRC
Düsseldorf, Germany
Pune, India
Dewsbury, UK

- Turnover: US\$40m
- No. of Employees: 174
- Website: www.bloomeng.com

Bloom Engineering designs, services, and manufactures quality industrial burners and combustion systems across the world. Bloom enables its customers' long term success by providing combustion solutions that achieve optimal productivity, efficiency, and environmental performance. The global team delivers this with industry-leading expertise and innovative solutions.

Through Bloom's 80+ years of experience and problem solving approach, it seeks to be the preferred supplier of advanced combustion technology for aluminium, steel, specialty metals, and process heating applications

Bloom's commitment to safety, integrity, accountability, innovation, and respect to customers and employees, enables its success and sustainability.





Skid Pipe Insulation

Pittsburgh, USA



- *Turnover: \$5m*
- *No. of employees: 12*
- *Website: www.skidpipeinsulation.com*

Skid Pipe Insulation designs and manufactures specialist refractory shapes and lined fabrications for the steel and allied industries. The products are typically pressed and hence provide superior performance over cast materials.

The main products are shapes for insulating reheat furnace skid pipes and coke oven batteries. These have superior thermal insulating properties and a robust construction capable of withstanding the rigours of the extreme environment.

