The client is a world-leading engineering and scientific company with particular expertise in precision measurement and healthcare. Supplying products and services used in applications as diverse as jet engine and wind turbine manufacture, through to dentistry and brain surgery.

The client applies innovation with its projects and has core skills in measurement, motion control, healthcare, spectroscopy and manufacturing. Goodfellow has built a strong relationship with this client which has stemmed from providing both high quality and accurately measured materials for more than three decades.

**Challenge**

The challenges on this particular project were mainly geared around supplying the materials on time and ensuring quality documents arrived with the client in an efficient manner.

The main focus within the defence sector is to use higher quality materials rather than mediocre materials as a way of ensuring durability and long-term cost effectiveness.

**Solution**

The materials required in this case were standard ceramic items which meant that it was vital to keep costs down to a manageable level that would support ongoing production. Goodfellow has been a trusted core supplier for more than three decades. From the initial enquiry Goodfellow provided technical support to assist this client - familiarity from this long-lasting relationship helping to ensure that that the project was handled efficiently and precisely.