

Consultancy

Expert Witness Services

Sandberg, founded in 1860, is an independent firm of materials consultants. The practice has extensively developed and extended its materials consultancy services over the last 145 years into all aspects of the engineering and construction industries.

The practice offers highly qualified and experienced consultants who are able to fulfil expert witness duties in diverse fields ranging from major construction claims and disputes to personal injuries arising from manufactured product failures. Individually designed test programmes are undertaken in our in-house laboratories to support and augment evidence.

CLAIMS / DISPUTES

- Aerospace material failures
- Bomb damage investigations
- Brickwork failures
- Cladding defects
- Concrete deterioration/disruption
- Construction failures
- Contamination assessments
- Corrosion investigations
- Dampness investigations
- Engine/turbine failures
- Fatigue failures
- Fire damage investigations
- Foundation failures
- Lifting sling/rope/chain failures
- Shipping/cargo claims
- Marine accidents
- Materials failures
- Metallurgical investigations
- Roofing failures
- Stone cladding failures
- Structural failures
- Welding failures

PERSONAL INJURY

- Automobile accidents
- Asbestos exposure assessments
- Barrier and parapet failures
- Building fixture failures
- Chemical investigations
- Floor/screed/tile failures
- Gas appliance failures
- Glazing failures and accidents
- Ladder failures
- Pedestrian slip accidents
- Product failures (eg. bottles, tools, crash helmets)
- Roofing tile accidents
- Scaffolding failures

Sandberg is ISO9001 certified, is a member of the United Kingdom Association of Consulting Engineers and has laboratories that are UKAS accredited.

All of our experts have considerable experience under the new Civil Procedure Rules in writing litigation reports as well as advising Counsel and, where necessary, giving expert evidence in Court.

To discuss your needs please contact
Simon Clarke, Partner
David Ellis, Partner

x080r06.fin

