



CFS SITE TESTING

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# A BRIEF INTRODUCTION TO CFS

## Quality, innovation, support

Quality, innovation, support are the goals of CFS since the business was first founded back in 2000 by Tim Chart.

CFS aim is to provide an enhanced level of service within the existing market, always providing cost-effective, innovative and sustainable design solutions that resolve any problem in construction. CFS team is fully committed to analyse projects, discuss and take actions in order to achieve maximum results.

## Analysis – Discussion – Action – Result

### Quality products you can trust

Ideally suited to concrete, steel or composite structures, the highly innovative CFS product range includes cast in inserts, sled type inserts for composite structures, through bolt fixings & fabricated weight brackets to cover glass facade requirements. Product quality is key to CFS' continued success, which is why the company is proud to be ISO 9001 certified.

### Testing and technical support

CFS is a member of the LEEA Association (Lifting Equipment Engineers Association), (CFA) Construction Fixings Association, and provides on-site testing. CFS can provide technical support with most viable design solutions as well as AutoCAD drawings or Solid Works renderings. Furthermore, CFS has the services of qualified engineers to assist with all projects and carries professional indemnity.

### Latest projects:

- South Bank Place
- Old Street
- Principal Place



# SITE TESTING

CFS is a member of LEEA (Lifting Equipment Engineers Association) as well as (CFA) Construction Fixings Association and is certified for testing. CFS experienced engineers can test various in-situ, precast concrete, GRC samples and provide safe working or ultimate load capacity of a particular fixing. CFS equipment is calibrated and we can test up to 12.5T point load. Test rigs to simulate angled resultant forces can be fabricated. CFS has experienced engineers who can assist at short notice.

