

# CAN Structures Company Profile

CAN was pivotal in establishing rope access within the UK over 30 years ago. With a current turnover of £17m, we directly employ around 200 staff covering a broad spectrum of construction skills.

CAN Structures specialises in providing difficult access solutions for work at height and within confined spaces. We use our own workforce to undertake works and are also a provider of safe access systems for third parties.

Solutions may involve industrial rope access techniques, bespoke staging and suspended platform systems, as well as conventional MEWPs and cradles.

We cover the whole of the UK from our three offices located in Chesterfield, London and Bristol, allowing teams to be mobilised to sites quickly and efficiently.

We work on high rise buildings, bridges, shafts, stadiums, power stations and everything in between, mobilising two men for a day through to teams of 30+ for a year to undertake:

- Provision of third party access solutions
- Inspection & testing
- Rigging, lifting & installation
- Brickwork, masonry and concrete repairs
- Installation and replacement of sealant, cladding & glazing
- Cleaning, painting and bird deterrent
- Mechanical & electrical services
- Erection of fabric structures

01246 261111  
info@can.ltd.uk  
www.can.ltd.uk





CAN typically serves the following market sectors:

- Construction
- Property maintenance
- Rail & highways
- Water & nuclear
- Leisure & retail

At CAN we pride ourselves on being at the forefront of innovation in safety, with an ongoing programme of development for new equipment and methods of working. If we don't already have a solution for a specific situation, rest assured we will work to design one.

CAN Structures' services are underpinned by the following:

- ISO 9001, 14001 & OHSAS 18001
- Achilles RISQS for the rail industry
- Achilles UVDB for the utilities industry
- CHAS
- Safe Contractor
- SMAS
- Builders Profile
- Constructionline
- LEEA
- IRATA Member Company
- Investors in People

CAN prides itself on solving problems, which is often why we are approached in the first place. Working collaboratively with clients is our main aim. From the wealth of experience in the office, through to the teams on site, we get the job done safely, cost effectively and with the minimum fuss. From the outset CAN aims to Engineer Certainty.

