

Specialist Access Solutions

BROGAN
GROUP
SCAFFOLDING, HOISTS & MASTCLIMBERS



HOISTS

Welcome to Brogan Group

Brogan Group is an international scaffolding and access contractor, providing an award winning service for the supply and erection of scaffolding, mastclimbers and hoists to major contracts across the world.

Hoists are used to vertically transport personnel and/or materials to floor levels of the structure. We supply both passenger/goods and goods only hoists with various payloads and cage sizes.

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Award Winning Service

Design

- Our team of highly skilled managers, engineers and installers have worked on numerous complex and challenging projects worldwide and are able to give expert advice and guidance from enquiry stage, throughout the project until the removal from site.
- The Group's in-house design and engineering team has over 50 years experience in the access industry and are able to provide technical guidance and tailor made solutions to our clients.

'Our in house design and engineering department alone has over 50 years experience in the access industry'

Installation

- A lorry loader crane, driver and banksman can be provided to position hoists on site if tower cranes are not available.
- Our qualified personnel provide hoist Inductions to designated users for each hoist model handed over on site.
- Our on-site teams are trained and competent holding CPCS (lorry loader crane, telehandler, slinger and signaller) and Manufacturer specific qualifications.
- Our Supervisors are SSSTS qualified as a minimum and are currently being updated to SMSTS level.

Maintenance

- Our dedicated depot and service team ensure our machines are kept to a high quality and mechanical standard.
- A team of highly skilled engineers are available seven days a week providing a responsive and efficient call out service.

Access Solutions - Hoists

We stock a range of hoists for goods or both goods and personnel with varying cage sizes, load capacities and lifting speeds that can carry materials and workers to their optimum height, increasing productivity and efficiency.

With our comprehensive range of hoists, we are able to advise clients on the most suitable access solution according to project specific lifting requirements.

Key Features

- All hoists come with single end loading as standard. They can be adapted to dual end loading and can also be provided with side loading (C Door).
- Passenger/Goods hoist with loading capabilities from 2000kg up to 4000kg.
- We have a wide variety of size from passenger/goods hoist ranging from 3.2m x 1.5m up to 5.0m x 3.0m.
- Our hoists can be supplied with lifting speeds for 30m/min up to 70m/min dependent on the height of the project.
- Our fleet of materials hoists have a loading capacity from 600kg up to 2000kg.
- Brogan Group are also able to offer bespoke hoists for special requirements i.e. passenger/goods hoists within lift shafts.
- Our hoists are supplied with landing protection panels, top hats, steel landing infill plates, and call systems.

Case Study - Hoists

Alberta House

The £23.5m project comprised of 133 residential units in three separate buildings one of which is 25 storeys tall. Our remit includes the provision of scaffolding, twin and single passenger/goods hoists and mastclimbers to all three blocks.

Working to a tight programme our turnkey solution offering a wide scope of access was an underlying reason as to why we were selected by Higgins for this high rise project.

CLIENT - HIGGINS CONSTRUCTION

SCOPE OF WORKS

4 HOISTS UP TO 80M.



Case Study - Hoists

CLIENT - MACE LIVING

SCOPE OF WORKS

THE 70M HIGH BUILDING INVOLVED STRAIGHT ELEVATIONS FOR WHICH MASTCLIMBERS WERE USED WITH MASTS UP TO 50M. IN ADDITION TO MASTCLIMBERS SYSTEM SCAFFOLD WAS USED, ON CIRCULAR AREAS OF THE CENTRAL SPIRAL SHAPED TURRET. GOODS AND PERSONNEL HOISTS WERE ALSO PROVIDED.

“Working closely with the Brogan Group designers, Contract Managers and Site Foreman MACE made certain that practical solutions were developed to keep the project to the tight programme. All this was achieved with Brogan Group maintaining its high health and safety standards”

Jason Liu,
Construction Manager -
Mace Living

Victoria Hall

Project comprised of a new build student living accommodation situated near Wembley Stadium. The structure was a 20 storey spiral tower with three wings encircling the core of the building. This presented our design team with several challenges in order to develop an all-encompassing access solution.

Scaffold had to be cantilevered and integrated with the hoist run off towers and in between the mastclimber locations, whilst following a curved facade.



Case Study - HOIST SC2032F SINGLE

Merchant Square

Project comprised of a new mixed use building in Paddington London which encompasses six architecturally diverse buildings set within a high quality public area with a major new canal-side square as its focal point. The scheme combines 559 new homes, shops, almost 100,000 square metres of new office space and substantial underground parking.

CLIENT - CARILLION

SCOPE OF WORKS

OVERALL ACCESS PACKAGE INCLUDING SCAFFOLDING, TWO PASSENGER/GOODS HOISTS UP TO SIXTEENTH FLOOR. IN ADDITION TO THIS A 26M HIGH TWIN MASTCLIMBER ALONG WITH A 40M HIGH SINGLE MASTCLIMBER SUPPLIED FOR CLADDING CONTRACTOR PRATER.



Case Study - HOIST SC2032F TWIN

CLIENT - CARILLION

SCOPE OF WORKS

SUPPLY, HIRE AND ERECTION OF A SC2032F TWIN GOODS AND PERSONNEL HOIST TO TRANSPORT GOODS AND PERSONNEL UP TO THE ELEVENTH FLOOR.

Rolls House

Rolls House was part of a larger redevelopment scheme, which included Arnold House and No 8 Breams Building to create 37,000m² of new office accommodation over nine floors. The building is located in the Chancery Lane Conservation area and opposite the Grade II Listed Public Records Office.



Case Study - HOIST ECP1500

Elm Green School

Project comprised the construction of new premises for Elm Green Secondary school in Lambeth. Providing 900 places for pupils in years 7 to 11 (including a 30 place Hearing Impairment Unit), and a 200 place sixth form unit.

CLIENT - CARILLION

SCOPE OF WORKS

OVERALL ACCESS PACKAGE INCLUDING AN ECP1500 HOIST FOR THE TRANSPORTATION OF GOODS.



Case Study - HOIST EC600

CLIENT - STONE DEVELOPMENTS

SCOPE OF WORKS

OVERALL ACCESS PACKAGE INCLUDING
SCAFFOLDING, MASTCLIMBERS AND AN EC600
HOIST FOR THE TRANSPORTATION OF MATERIALS.

Block G - Leopardstown

Block G is part of the main Central Park project which comprises of a mixed use campus development - mainly commercial, retail and leisure development, as well as large scale infrastructural redevelopment.



Case Study - HOIST NOV2738

Battersea Power Station Phase 1

Phase 1 of the Battersea Power Station redevelopment comprises 753 residential apartments, Restaurants & bars, Retail and Office space, a Gym, and a community theatre over 90,112sq m.

CLIENT - CARILLION

SCOPE OF WORKS

OVERALL ACCESS PACKAGE COMPRISES 17 NOV2738 HOISTS FOR THE TRANSPORTATION OF GOODS AND PASSENGERS.



Case Study - NOV2032/SC2032

Colindale

This project involved the redevelopment of a part vacant, out of centre retail site, located facing Edgware Road to the north of Colindale centre. A mixed-use podium and tall building development (6 - 17 storeys) comprises 460 self-contained flats and retail areas.

CLIENT - SHEPHERD CONSTRUCTION

SCOPE OF WORKS

OVERALL ACCESS PACKAGE INCLUDING 6 NOV2032 & SC2032 HOISTS FOR THE TRANSPORTATION OF GOODS AND PASSENGERS. WORKS ALSO INCLUDED SCAFFOLDING AND MASTCLIMBERS IN 53 POSITIONS.



Why Choose Us?

- One stop service for clients offering scaffolding, mastclimbers, hoists and loading platforms
- Unrivalled service with proven track record
- One of the top three privately owned access contractors in the UK
- Competitive Rates
- Expert supervision and project management
- Utilise our own quality equipment and well maintained, stocked depots in the UK, Ireland and the UAE
- Undertake any major contract with fully integrated management systems to ensure precise communication and swift action procedures for changes and adjustments
- In-house Health & Safety, Quality and Environmental department
- Innovative in-house design and estimating team offering bespoke solutions
- 100% of our site workforce are directly employed and have CSCS/CISRS cards
- More than 30 SMSTS/SSSTS trained managers
- IPAF approved training centre, Instructor and Installers
- Members of CHAS, CHSG, NASC, CPA, IPAF, FTA, Considerate Constructors (Gold) and the British Safety Council
- Accredited to ISO 9001, ISO 14001, OHSAS 18001, UVDB, RISQS, FORS (Gold), CLOCS, and Building Confidence
- In-House steel fabrication department
- Award winning services:
 - Construction News Specialists Awards Winners 2008 Access & Scaffolding
 - Construction News Specialists Awards Finalists 2009 Access & Scaffolding
 - Construction News Specialists Awards Finalists 2009 Health & Safety
 - Building Awards Finalists 2010 - Specialist Contractor of the Year
 - Building Awards Finalists 2014 - Access and Scaffolding
 - Building Awards Finalists 2010 - Specialist Contractor of the Year

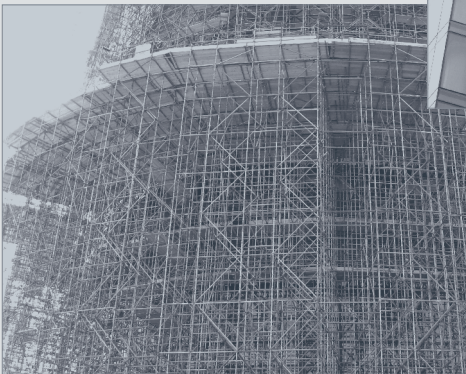
“I have used other scaffolding contractors to cross check Brogan Group’s performance and technical criteria only to find that Brogan Group offer a much higher quality workforce, a good technical ability and are programme oriented.”

Alan Grant - Construction Manager, BAM





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**BROGAN
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