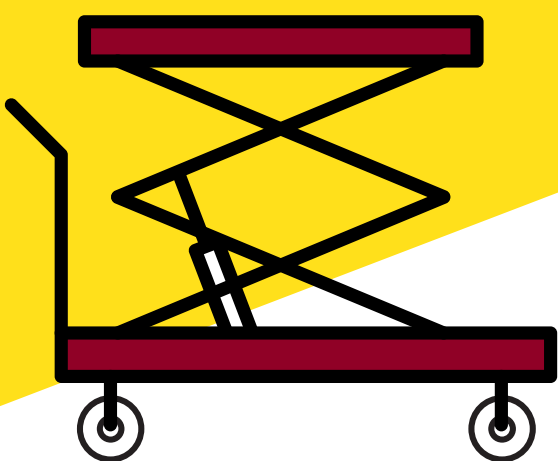




ALLSCAF ACCESS QUOTING ESSENTIALS

A downloadable quoting checklist to help you understand what we consider prior to quoting

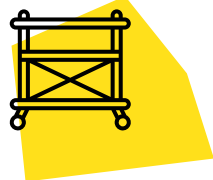


THINGS TO CONSIDER FOR THE MOST ACCURATE QUOTE

We use the same checklist every time to ensure that we provide you with best quality scaffolding.



Scope of works



Access



Measurements



Duration

1 SCOPE OF WORKS

- What do you want to achieve off the scaffold?
- What trades will utilise it? This will determine the type of scaffold to use. For shorter term scaffolding where heavy loadings are not required our aluminium system scaffold is perfect. Otherwise our steel scaffold system is capable of servicing all trades.
- Will the scaffold be erected to full height and dismantled in one process or in stages?
- Will public access be required i.e. gantries, covered walkways etc?
- Is there a "site induction"? How long?
- Are there any special requirements on this site i.e. PPE, spotters, harnesses, load limits etc?
- Will scaffolders be required to return to site to make adjustment i.e. for form workers or installation of hoods?
- Do you wish to perform patching or final installations as the scaffold is being dismantled?
- Are there HV power lines close to the site?
- Is work performed in normal hours i.e. Monday to Friday 6.00 am to 3.30 pm?
- If an existing building, are lifts available? What size? What is the clearance for vehicles?
- If an existing building, do floors have to be protected?

2 ACCESS

- Will there be a designated area to unload the scaffolding?
- Will there be an area to store the scaffolding?
- Will there be any open trenches at the time of erection?
- Will a crane be available for both erection and dismantle?
- Will there be load limits for vehicles?

3 MEASUREMENTS

- Are there working drawings available i.e. site plans and structural drawings.
- What are the distances to boundaries?
- Are there object i.e. trees, trenches, machinery,
- If the work is for an existing premise, will you supply measurements or is an Allscaf Access estimator required to visit the site?

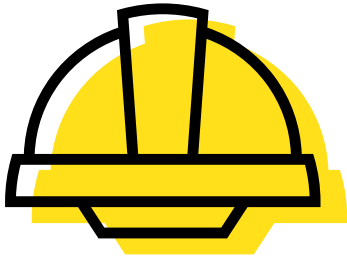
4 DURATION

- How long do you need the scaffold to complete the works?
- If erected in stages, approximately how long per stage?



ALLSCAF ACCESS SERVICES

Allscaf Access is a scaffolding company that provides various solutions to your scaffolding needs. We have four main areas that we specialise in including, all trades, commercial, industrial & maintenance and residential. We always say there is no job too big or too small for our team as long as it allows us to keep consumer service and safety as our main priority.



ALL TRADES

Allscaf Access takes pride in our ability to provide quality service to all kinds of scaffolding needs, whether it is trade, residential and/or commercial clients.

We can go from installing a new chandelier to providing a static scaffold over a set of stairs while painting a colonial house. No matter the size of the job, we have all the experience and the latest equipments to assist.



INDUSTRIAL MAINTENANCE

Allscaf Access also delivers tailor-made scaffolding solutions for clients in the Industrial Sector.

Whether it is for plant breakdown or the ongoing maintenance of bridges, refineries, power stations or other infrastructure we have the equipment for it all. Equipment include the use of cantilever, drop, birdcage or mobile scaffolds.



COMMERCIAL

Allscaf Access caters to all construction scaffolding needs for schools, universities, apartment blocks, warehouses and commercial buildings.

Being able to service such a variety of construction style, this requires in-depth knowledge and expertise to ensure that all areas can be accessed safely while remaining cost effective. At Allscaf Access we have dedicated estimators and scaffolders that will provide the most accurate quotes and understand the scope of your project.



RESIDENTIAL

Scaffolding for the residential industry can be from renovations to full builds and it is another service we offer.

We have a variety of experienced designers to help the build with the benefits of having the latest and versatile equipments.

and dedicated estimators to discuss the building process. This includes quoting and quote with clients.