



dhsc scaffold
SERVICES LIMITED

Telephone: 0114 230 0923
www.dhsc scaffold services.co.uk

The following document has been produced as an aid enabling you to provide relevant information to the project that you require undertaking. All questions are designed to be simple and quick to answer, however there may be some that are not applicable to your current project, should this be the case then please simply leave these sections blank. **Your time and attention here will greatly affect the design process and as such can directly influence the time it will take us to complete the design as well as the overall accuracy of the design. Finally, I would like to thank you in advance for your enquiry and for the time you have spent completing this form.**

NEW PROJECT DESIGN REQUEST FORM

CUSTOMER INFORMATION

Company name	
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Complete the information below, only if you are a new customer or there has been a change in circumstance.

Company address			
Trade address			
Main landline number			
Director/Owner		Directors E-mail	
Accounts Tel:		Accounts E-mail	
Do you use order numbers?			
VAT No.		Preferred invoice method	EMAIL / POST / BOTH <i>(Delete as appropriate)</i>

PROJECT INFORMATION

Site address/Contract Ref			
Site representative		Site rep contact No.	
Site visit required	Y / N <i>(Delete as required)</i>	<i>We will be in touch to arrange a date for site visit if required</i>	
Date design required		Contract start/ end date	

REQUIRED INFORMATION [BASIC SCAFFOLD]

Type of scaffold (Alloy/Steel)		Load capacity Required at working deck/decks		kN/m ² kN/m ²			
No. lifts		Lift height		No. Boarded lifts		Length	
Pedestrian lift?	Y / N	Base lift height		Scaffold system type			
No. Main boards		No. Inside boards		Stocked beam types			
Sheeted/Netted	Y / N	If yes specify type, ie high permeability					
Free standing	Y / N	If yes, this may require buttress design.					
Tied	Y / N	State type:					
Protection required <i>(i.e Fans etc.)</i>				Number of boards in fan			



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OTHER DESIGN ITEMS

Are bridged spans required?	Y / N	If Y Please detail via drawing or sketches when sending technical information							
Progressive loading bay	Y/N	Length:		Width:		Lift height:		Load:	kN/m ²
One level loading bay	Y/N	Length:		Width:		Lift height:		Load:	kN/m ²
Multi-level loading bay	Y/N	Length:		Width:		Lift height:		Load:	kN/m ²
Birdcage(s)	Y/N	Length:		Width:		Lift height:		Load:	kN/m ²
Hoist tied to scaffold?	Y/N	If Y please supply hoist information.							
Hoist tied to building?	Y/N	If Y please supply hoist information.							
Method of access to scaffold, ie ladder									
Ground conditions	Very soft	Soft	Hardstanding	Concrete	Other:				

OTHER ADDITIONAL INFORMATION

To help with turn around times it would be much appreciated if you have or can procure and supply any of the following information

AutoCAD Drawings

Photos

PDF Drawings

Sketches

SITE SURVEY SHEET

Please feel free to use the space below for site sketches and any other information you feel maybe relevant.



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SITE SURVEY SHEET

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EXAMPLE PRICING 2017

CUSTOMER INFORMATION

We are often asked to provide rough costs prior to receiving full project information, this is difficult as obviously each project varies as do the individual customer requirements.

We have however put together this rough price guide based on example works we have carried out over the past year.

Please note that this is intended as a guide and each and every project will be individually quoted prior to agreeing to carry out the works, this ensures that both you and ourselves are happy before any works are started.

Of course we accept that we are not the only scaffold designers out there and where you may have received quotes from others we are happy to take these into consideration and where possible will aim to beat these (we just ask you have proof of the quotation on company headed document or email) please do also consider that just like everything else costs vary with quality and we do feel that we provide a premium service and take care of our customers to the best of our abilities, please do check our feedback on our website where you will see just a handful of our customer reviews.

EXAMPLE PRICING SHEET

These are based on the (Partial documentation) related to various projects provided in this information pack.

Generic Ladder Access Design from £150 to £350

Generic Loading Bay Design from £200 to £350

Customer specific loading bay designs ranging from £350 to £800, the higher end would see things like free standing loading bays with no ties, and or extreme loading requirements.

Generic Pavement Lift Design from £100 to £180

Generic Protection Fan Design from £100 to £180

Not provided in the pack but here to indicate a rough cost, this list is clearly not all we offer so please do get in touch and we will happily provide you with a quotation specific to your project.

Access Scaffolds from £150 to £1,500+

Temporary Roofs from £350 to £2000+

Edge Protection from £150 to £300+

Support Scaffolds from £250 to £750+

Back Propping from £180 to £750+

Crash Decks from £200 to £450+

Demolition from £180 to £1,700+

Bridges from £150 to £350+

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Website: www.dhscscaffoldservices.co.uk

**Specialist Scaffold Design
for the Construction
Industry**