

Suspended structures stand submission checklist

To help ensure that your stand plans are checked and processed in a timely manner, it is really important that you have submitted all the requested information below. Failure to not submit all the necessary documents may result in delays in issuing permission to build, incurring additional costs for having to make amends to your stand designs and further delays on site.

In addition to the documents need for ground support stand, if you are suspending items above your stand then please ensure that you have provided these additional documents

Customised/bespoke/non modular structures			Non complex structures, fit for purpose				
	Full dimensional stand plans		Full dimensional stand plans				
	height of suspended structure from floor to top of structure		height of suspended structure from floor to top of structure				
	All dimensions of structure		All dimensions of structure				
	Showing exact location on stand, specifically location away from any dividing back wall		Showing exact location on stand, specifically location away from any dividing back wall				
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	Stand Visuals		Stand Visuals				
	Clear visual showing suspended structure Showing overall layout and design of stand		Clear visual showing suspended structure Showing overall layout and design of stand				
	Detail of all materials e.g. wood, aluminium, PVC, Fabric		Detail of all materials e.g. wood, aluminium, PVC, Fabric				
	T	T					
<u> </u>	Technical Drawings						
	Detailed structural/Technical drawings						
	Hanging point connection drawing details (Section) showing how the suspended load is supported. This should including the fixing sizes, spacing and strengths. Please note all fixings should be structurally rated.						
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	Structural Calculations						
	Created by a qualified structural engineer						
	Structural calculation for the suspended rigged elements, including details of material sizes, strengths and spacing of framing elements.						

Th	ne l	below	documents	apply	v to	all t	vpes	of:	sus	pended	structu	res

Risk Assessment		Method Statement				
Templates & guidance available here		Templates & guidance available here				
Ensure your Risk Assessment covers the suspended structure stand. Consider:		 Ensure your Method Statement covers the suspended structure. Consider: 				
 Working at height 		Exhibition Timetable				
Items falling from height		 Equipment needed, including complex lifts 				
 Complex structures and use of lifting equipment/need for complex lifts 		Stability				
Experienced staff		 Erection and timetable of build 				
 Venue official riggers 						
Structural engineer						
Construction & Dismantle Phase Plan		Public Liability Insurance				
Templates & guidance available here						
Ensure you have included the suspended structure in this document						

Don't forget to check the <u>Stand Plan Submission Checklist</u> for your floor supported structures.