

RIGGING REQUIREMENTS

What is the height of the ceiling?

What is the point of attachment for the aerial equipment?

What kind of structure will the aerial equipment be rigged from?

Does it have a load rating? Minimum rating should be 10:1

If so, is there any documentation to support this? Ie; structural engineers report, architectural blue prints etc.

It may be necessary for us to do a visual inspection ourselves. Would this be a problem?

Are there any structural beams eg; RSJ's?

Are there any obstacles around the performance space eg; lights, alcoves etc?

NB; If we cannot establish rigging safety it may be necessary to consult a professional rigging service which will incur an extra charge.

What access to the rigging points are there? Eg; ladders, catwalks, powered access only.

If powered access is necessary it is essential that a qualified operator is present. This can be someone from the venue or we can provide someone at extra cost.

Are you able to provide barriers or staff to ensure audiences safety when performances are in progress?

Will you require a risk assessment or/and method statement?