

Mobile Solar Stage Site Requirements

On arrival there must be adequate access to the venues gateway from the road for our generator truck and stage the length of our generator truck and stage combined is 16.4m and 2.9m wide

Both outside and within the venue our vehicle needs a minimum clearance of 4.5m height and 2.9m width for access to the designated Stage Area. any trees, overhead structures or cables should be taken into consideration as our solar panels lay flat on the roof whilst in transit and are easily damaged.

Any weight limits within the venue that are likely to be encountered, especially bridges or manhole covers, need to be sufficient for the 10 tonne max weight of our truck and stage This is evenly distributed between four axles and is comprised of 7.5 tonne for the generator truck 2.5 tonne for the stage.

The presence of any obstacles, slopes within the venue that have to be traversed on route to the Stage Area, or any that are within the Stage Area itself must be discussed with us prior to the event. If either party has any reservations a site visit may have to be carried out.

The area where the stage is to be erected must be fairly level with no pits or other obstacles

The minimum floor space required for our truck and stage is 22m length and 16m wide also 6m of headroom. Extra space will be required backstage to be discussed on booking.

The versatility of our mobile stage is such that it can be erected on grass, however, if the ground is too soft we will be at risk of bogging down while towing the stage into position. In such circumstances it is at the discretion of the driver as to whether or not to drive onto the grass. If the decision is made to go ahead, it is the responsibility of the organiser to provide any towing/tracking aides as necessary both on arrival and at time of departure.

We depend on sunlight to run our stage so our generator truck that houses our solar array and tracking system needs to be positioned in an unshaded area away from trees buildings or any other obstacles. Ideally we would be positioned south facing but can adjust our tracker to suit all locations if required.

For more info contact us
fabulousflemings@aol.com
<http://www.mobilesolarstage.co.uk/>
TEL 01736 850635 ask for Tony