

Aerial Technical Specs

- min ceiling height 5 mtr for silks and double trapeze, min 4 mtr for hoop and single trapeze (the higher the better)
- Rigging point(s) need to be located on a structural support such as I-beams, girders, trussing, trees, cranes, bar or cross beam, etc and must be rated to support at least 1200 lbs.
 - The rigging point(s) need to have safe rigging access to the structure (foot access, powered lift, ladder or climbable surface) for load-in and load-out.
 - No lights, pipes, sprinklers, furniture, signs, balloons, within 1/2mtr diameter of aerial equipment from floor to ceiling
 - Basic installation takes about 45 minutes per aerial silk set, please plan for setup/take-down times
 - (optional) Second rig point to hang a pulley to pull fabrics back out of way

Please note: although I can rig my own equipment and have liability insurance, I am not a licensed rigging company. Typically larger venues will require a licensed and insured rigger. Please check with your venue.

- To rig the trapeze I require 2 rigging points about 1metre apart
- In the case of multiple rigging points to be used for different equipment there needs to be sufficient space around each rigging point (min 3mtr diameter circle).
- Parking suitable for a van (i.e. no height restriction)
- I also require a dressing room and a suitable space to stretch and warm up before the show.