Ron Oppenheimer - Aerial Pole Technical Requirements

Stage Dimensions:

- Minimum height from floor to ceiling: 3.5m | 13 ft
- Minimum floor dimensions: 3m x 3m | 9 ft x 9 ft
- Minimum working load 500 kg | 1200 lbs
- Minimum breaking load 2000kg
- Ideal height: 3.5m or more (no upwards limit)

Act Duration: 5 minutes (adjustable)*

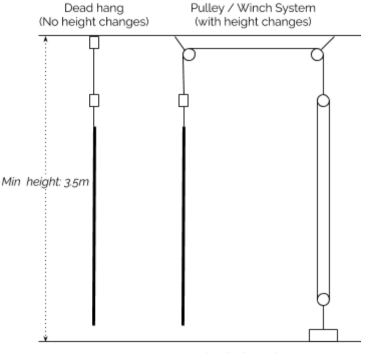
Special Wishes: Free to adapt (above water, etc)

Stage Lighting: Appreciated but not required

Warm Up:

- Requires 20 minimum for practice on stage prior to the show (with lighting if applicable).
- Requires access to dressing room and warmup space 2 hours prior to performance
- Dressing room must be clean. Well lit, warm and have access to bathroom, and drinking water.

Working load: min 500kg Breaking load: min: 2000kg



3m x 3m area under rigging point

Drawing is not proportional

Special Requests:

- The installation of rigging must be done by an experienced acrobatic rigger
- The rigging structures and equipment must meet all of the safety requirements and ratings listed above
- The artist can provide the rigger at additional costs.
- The artist reserves the right to verify the rigging installation as well as equipment
- The artist reserves the right to communicate directly with the rigger(s)

The Artist Will Provide (Unless otherwise specified):

- Music (via USB or email)
- Makeup
- Costume
- Aerial Pole (swivels, carabiners)

The Employer will provide:

- An experienced acrobatic rigger
- A secure and properly rated rigging structure
- An audio device to play music for number

^{*} The number can be adapted, contact for more information.