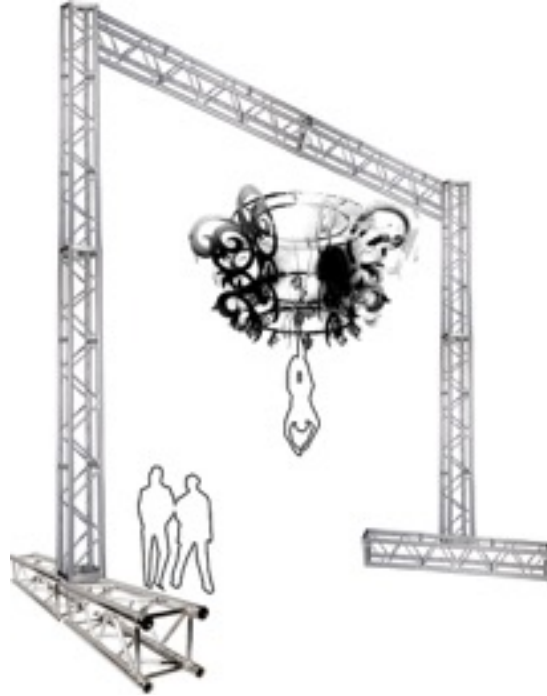


CHAMPAGNE CHANDELIER 2.0: TECHNICAL RIDER



INTRODUCTION

The “Champagne Chandelier 2.0” is a hanging aerial circus apparatus - when combined with a theatre chain motor & harnessed aerial artist - that allows the unique, inverted serving of beverages to guests below. The unit holds up to sixteen (16) 750 ml bottles and is made of aluminum. For projects that do not have ceiling hang points, an independent truss structure can be included (as shown above).

The essence of the “Champagne Chandelier 2.0” includes:

- 18ft minimum ceiling height
- 11.5 ft wide (includes side blades)
- Boom lift, Basket crane, Genie or Scissor lift
- 4ft diameter aluminum ring (optional 2nd ring available)
- recommend ton theatre chain motor (16ft per minute); 500 lbs capacity
- 20 amp electrical circuit; optional flying pulley point
- Motor Controller + operator (Pickle up/down controller)
- Spreader bar
- Aerial harness
- Aerial artist

SPECIFICATIONS

Weight

Chandelier unit	180 lbs
Sixteen bottles	70 lbs
Spreader bar	15 lbs
Aerial artist	135 lbs

TOTAL	400 lbs

Point Strength

900 lbs	5:1 load ratio
350 lbs	5:1 load ratio
75 lbs	5:1 load ratio
1500 lbs	10:1 ratio

2825 lbs	

Measurements

6.25ft diameter Aluminum ring
(hangs from 2 points; 6ft – 8ft apart)

6ft tall Unit height (including wings)
1.5ft wide Unit width (including wings)

AERIAL ARTIST RECCOMENDATIONS

- Secured, fully lit green room required with seating, water refreshments & full length mirror
- Staging requirements must be in place two (2) hours prior to performance
- Artist will need a minimum of two (2) hours to rehearse with full sound & lights

SERVING BEVERAGE REQUIREMENTS

- Sixteen (16) bottles of 750ml champagne or other beverage (standard wine bottle shape only)
- Two (2) six foot tables on the left & right side of "Champagne Chandelier 2.0" stocked with a minimum of 130 champagne flutes.
- Single dedicated serving staff to clean spills, add bottles, etc
- Champagne beverage needs to be chilled and then hung on chandelier fifteen(15) minutes prior to the first of three, 30-minute sets.

AERIAL RIGGING REQUIREMENTS & ALTERNATIVES

We request that Purchaser/Property/Venue take into consideration obstructions (chandeliers, lighting, flags & banners) that could interfere with the production of the "Champagne Chandelier 2.0".

An approved rigger will provide specific instructions as to rigging points and locations. Purchaser assumes full responsibility for costs pertaining to rigging; including lifts and truss tower structures. If rigging points are not available, a free-standing truss tower system will be required (at additional cost); eighty linear feet (80ft) – 20ft Height x 20ft Width x 11ft Depth. Leveling blocks are recommended to ensure structure is plum, straight & level.

Ceiling Hang Points:

- Two (2) ceiling hang points (6ft - 8ft apart)
- ton theatre chain motor (16ft per minute) 500 lbs capacity
- Genie/ Scissor/One-Man lift required

Room Diagram Requested:

We require room diagram(s) indicating planned locations of tables, buffet stations, wet bar sound table, electrical power, and dance floor well in advance of performance.

SAFETY

The safety of both spectators and performers is the primary concern of the "Champagne Chandelier 2.0" crew. The act will only operate if our trained staff feel that the operating conditions are completely safe and reserve the first right of refusal if conditions are not deemed adequate.

12ft circumference clearance radius below structure & artist (no tables, chairs, DJ, etc)

TIME REQUIREMENTS

The Champagne Chandelier 2.0 requires a minimum of four (4) hours to be assembled.

This time can be slightly reduced if an independent, stand-alone truss unit is NOT being used. Setup of audio & lighting systems must commence a minimum of two (2) hours prior to performance.

SETUP

Parking, Loading Dock & Elevators

- If truss tower equipment is not involved, please schedule one (1) hour dock time for unloading of 6ft x 6ft equipment; including SUV/Mini Van parking/staging.
- Please schedule two (2) hour dock time for unloading of truss tower equipment (10ft long); including 10ft Mini Van and/or 10ft 1/2 ton pickup truck parking/staging.
- Purchaser agrees to reimburse us for any expenses incurred due to parking/unloading.

- Please advise us in advance if the loading path from the loading dock to the stage and/or dressing room contains any major obstacles (steps, stairs, unpaved paths, narrow doorways, small elevators, etc.)

NON PERFORMANCE

The “Champagne Chandelier 2.0” will only operate if our trained staff feels that the operating conditions are deemed safe.

The Performers accept such engagement upon the terms herein specified, and reserve first refusal rights; without penalty; to conditions or duties outside of regular job descriptions – including extreme weather conditions (wind, rain, cold or heat), natural disaster, war, strikes, governmental restrictions, power failures, or damage or destruction of any network facilities or servers, shall not be deemed a breach of this Agreement.

SUMMARY

I have read this technical requirements document in its entirety and understand its contents. I understand that all reasonable means to ensure the safety of the performer and guests will be undertaken during the installation.

Signed: _____ Date: _____

Print name _____

Title _____

Company _____