



JASON BRUEGGER

CIRCUS ARTIST

www.jasonbruegger.com | info@jasonbruegger.com

Technical requirements for my aerial straps act

Stage and rigging requirements for full aerial straps act

- Minimum height : 23ft/ 7m
- Minimum stage diameter: 23ft/ 7m
- Rigging requirements : 2 ceiling points and one anchor point
→ each point needs to have a working capacity of 1500lbs/ 680kg
- A person capable of learning how to operate the pulley.system in order to pull me up during my straps act (I need to have at least one hour of rehearsals with that person)
- Pulley-system should be installed outside of the stage (not visible for the audience)
- Access to all the rigging points (ladder, genie, etc.)

Stage and rigging requirements for adaptable aerial straps act

- Minimum height : 16,5ft/ 5m
- Minimum stage diameter : 6,5ft/ 2m
- Rigging requirements : 1 ceiling point
→ the point needs to have a working capacity of 1000lbs/ 454kg
- Access to the rigging point (ladder, genie, etc.)

Music

- Music will be provided on CD
- Could also be sent by e-mail in mp3 format if preferred

Extras

- Possibility to train in the space before the actual presentation
- An appropriate space to warm up (heated, mirror for make-up, enough space for warm up, etc.) → should be accessible at least one hour before the performance

My act can be adapted to the space, the music and the theme of the event.

Do not hesitate to contact me if you have any questions!