

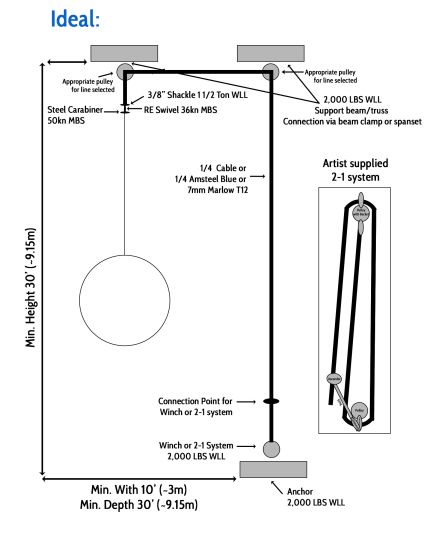
<u>Owen@OwenLeonard.com</u> • <u>www.OwenLeonard.com</u> • <u>941.374.7185</u> • <u>USA</u>

Aerial Lyra Rigging Requirements

Ideal Full Act Conditions:

Minimum ceiling/rig height: 30' (~9.15m) Minimum performance space: 30' x 10' (9.1m x 3m) (30' x 30' if orbiting (9.15m x 9.15m)) 2 rigging points: 2,000lbs (900kg) min WLL, each 1 ground anchor: 2,000lbs (900kg) min WLL

When the ceiling is above 35' (~11m) a guyed-out crane bar or truss may have to be installed.



NOTES:

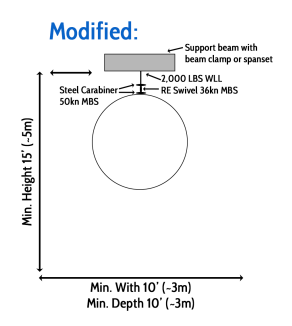
WLL: Working Load Limit – The MBS must be at least 2.5x the WLL. Different variations are anticipated and accepted. Each performance is analyzed on a case by case basis. For technical requirements see full tech rider. Drawing not to scale.



<u>Owen@OwenLeonard.com</u> • <u>www.OwenLeonard.com</u> • <u>941.374.7185</u> • <u>USA</u>

Modified Act Conditions:

Minimum ceiling/rig height: 15' (~5m) Minimum performance space: 10' x 10' 1 rigging point: 2,000 lbs min WLL



*Depending on the venue and height a 'fly-away' paging point may be setup to pull the aerial hoop away during other acts/events.

NOTES:

WLL: Working Load Limit – The MBS must be at least 2.5x the WLL. Different variations are anticipated and accepted. Each performance is analyzed on a case by case basis. For technical requirements see full tech rider. Drawing not to scale.