

Wiki-Gigs

Concert Venue Information Template

Version 1 - Jan 20 2014

Venue:	Key Arena	Type:	Large Arena
City:	Seattle, Washington	Capacity:	15,000
Country:	USA	Tour:	-
Date:	2012 updated 2015	Technician:	liveaudio99

Technician contact info:

RIGGING	Type:	unique' roof with rigging only under the steel grid
	Height:	92' to gird, grid is 104' by 72' in size with beams every 8'
	Max Weight:	5,000lbs every 5', 120,000lbs overall capacity
	Notes:	few rigging points available away from the grid - only under the main roof spine trusses
POWER	Services:	4 x 400amp and 2 x 200amp up-stage right 1 x 400amp ground isolated up-stage left
	Type Of Connection:	camlocks
	Notes:	
STAGE	Type:	B&R Scenery rolling portable riser stage
	Size:	many sizes available - fixed height at 5'6"
	Notes:	crownd barricade and bike rack available
LOADING	Type:	two docks in the South-West corner of the building - level 1 a third truck can be unloaded on level 4 using a freight elevator
	Notes:	five forklifts available two trucks can back down a curved ramp to the arena floor level one truck can be lowered to floor level on a hydraulic lift
AUDIO	Notes:	the side seating is higher than the rear seating so the side hang needs to point up more than the main.
House PA Feeds?		
Coverage Issues?		avoid hitting the back wall above the top seats
Snake/Multi Run?		around the arena floor and across to FOH good sounding room
LIGHTING	Notes:	
Followspots?		10 Strong Gladiator II Xenon followspots
Snake/Multi Run?		around the arena floor and across to FOH
Other Notes:		