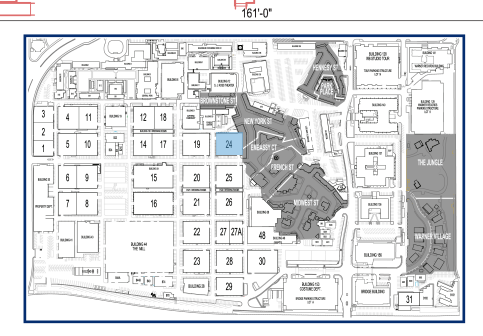


## STAGE 24 0000 0 HEIGHT: 35 feet EXTERNAL AREA: 22,056 SF INTERNAL AREA: 21,600 SF 137'-0" 135 BUILDABLE AREA: 12,145 SF (without bleachers) 160' mmmmmm mm mm mm mm mmmmmm <del>......</del> mmmmmm mm





# **STAGE 24**

### **MEASUREMENTS**

Stage Height	35′
Square Ft.	21,600 SF
Dimensions	160' x 135'
Buildable Area	12,145 SF
Elephant Door Dimensions (West & South)	West: 19'6"W x 23'6"H; South: 14'6"W x 23'6"H

#### **UTILITIES**

Air Conditioning	Central
Heat	Yes
Power	4800 amps / 3 phase
Internet	Internet and Fiber available

#### **SUPPORT SPACE**

Int. Dressing Rooms w/ Restrooms	Yes
Gold Rooms	Yes
Sound Booth	Yes
Dimmer Room - Upper Catwalks	Yes

#### **WEIGHT RESTRICTIONS - STAGE FLOOR**

Multi-Layer Sub Floor w/ Cresform Surface	High density particle board atop (2) layers
	plywood atop raised compartment – rests
	atop 2x6 to 2x9" joists, supported by 6x6 to
	8x8" wood girders, supported by 6x6 to 8x8"
	wood posts (6' on center) on pressure-
	treated sleeper planks or concrete blocks.
Temporary Load Capacity	150 PSF
Max Gross Vehicle Weight (GVW) – Buildable	10,000 lbs. (2,500 per wheel)
Floor Area	
Max (GVW) - Interior Perimeter	10,000 lbs. (2,500 per wheel)
Max (GVW) - Truck Loading Zone	14,000 lbs (3,500 per wheel)

## **WEIGHT RESTRICTIONS - OVERHEAD LOADING**

Load Limit - Permanent Beams	500 lbs. single load / 300 lbs. for two loads	
(6' x 8' - perpendicular to truss)		
Load Limit - "Green Sticks"	100 lbs.	
Load only at nodes of roof truss or permanent	DO NOT apply weight to center of truss or	
beams.	walkway planks.	
Check connection of permanent beam to truss prior to load application.		

- Please contact OPS at 818-954-6777 and Safety & Environmental Affairs at 818-954-2890 to discuss any weight load questions or concerns.
- Engineering approval required for any unusual load requirements on roof trusses or permanent beams.
- Fall Protection is mandatory whenever working beyond the catwalk or guardrail in the "ozone".