Carpentry

Department Contact: Rogan Girard ~ ext. 2831 ~ carp@cerritoscenter.com

The house employs very strict safety guidelines involving rigging. All rigging is to be approved and or modified as necessary by the Master Carpenter/Rigger. Contact Master Carpenter/Rigger for specific stage rigging equipment requirements.

Fly Loft: available when acoustic ceiling panels aren't	t used (Lyric or Drama)
Grid: suspended grid of 4"w channel iron with 1	Loading bridges: + 42' level + 62' level + 77' level
15/16" slots and overhung loft blocks.	Counterweight locking rail position : stage left, + 0' (stage) level
Grid height: 82' 0"	Pin rail position : stage left and right, + 42' level
Access to grid: staircase stage left, no elevator	

Linesets - available when overhead acoustic ceiling panels are not used (Lyric or Drama) SEE ATTACHMENTS C & K

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Linesets: single-purchase counterweight.	Number of Lines	ets, available by s	stage configurations:
Total numbered linesets: 69,	Config	# Avail	Lineset #'s
numbered 1 through 69 and includes:	Drama:	39	(See ATTACHMENT K)
(2) motorized permanent electrics (#5 and #20).	Lyric:	44	(See ATTACHMENT C)
(2) sets of side tabs, 1-Drama, 1-Lyric.	In-The-Round:	NONE	concert ceiling in place
Additional non-numbered linesets:	Concert:	NONE	concert ceiling in place
(4) motorized side-lighting ladder sets	Arena/Cabaret	1	#65
2 sets stage left, 2 sets stage right, 8 total ladders).	Proscenium Open	ning: 51'w x 33'h	n to tower and flipper edges
(3) motorized concert ceiling panels (not removable).	(Lyric and Dran	na Only)	
Usable loading capacity per lineset:	House Ha	ard Torm and Teas	ser working trim is approx.
2000 lbs. linesets #5 and #20 (motorized electrics)	40'w x 2	5'h	
400 lbs. linesets #64 and #65 (down stage side tabs)	Maximur	n Hard Torm widt	h is 46'
1400 lbs. all other linesets	Battens: Flat-trus	sed, 1 1/2" pipe, or	n 6 pick-up lines on 11' 0" centers.
Arbor length: 8'	Ma	ximum flying heig	ht: + 80' 2"
Standard house brick weight: 23 lbs, 19 lbs, 10 lbs.	Mir	nimum flying heig	ht: + 3' 3"
Total weight available (after balancing normal house	Bat	ten length: 56' 6",	extendible to 62' 6"
equipment): approx. 53,110 lbs.	Side tabs: Up-	-downstage-width:	65'
Distance between linesets: varies. See Attachments C & K	Dis	tance from Center	line: 32'6"

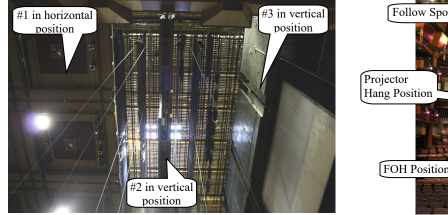
Rigging - varies depending on the stage configuration

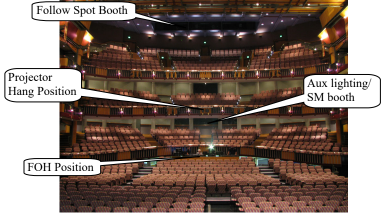
F.O.H. rigging points: Limited access between lighting bridges #1, #2, and none available at #3. Points consist of graded steel eye-bolts protruding through ceiling directly above bridges. Rigging requires significant bridling to clear lighting bridges and ceiling baffles. F.O.H. rigging requires sufficient advance notice.

Stage rigging points: points are available virtually anywhere in the fly loft (Lyric). Low-load points taken directly from the grid's channel iron using grid baskets or motor stands (6 in house). High-load points may be taken from the grid's overhung I-beams and requires bridling.

No-rigging zone: between the F.O.H. rigging points and the fly loft, approximately 19' wide upstage to downstage and spanning the entire width of the auditorium. In-The-Round Configuration, the no-rigging zone lies directly above the center of the stage. Lighting and sound truss running upstage to downstage must be able to span the no-rigging zone. Minimum truss length upstage to downstage is 20' (outside dimensions). In Arena, Cabaret, and Concert with ceiling panels above stage, rigging points downstage and midstage between panels or Three (3) holes in the upstage panels. In Lyric & Drama, areas where ceiling panels pivot and store; See picture below or lineset charts

Rigging accessories include: span sets, steel slings, shackles, spotting sheaves, hand line, and (15) one ton chain motors, (4) half ton chain motors, (6) 500lb chain motors, trussing sections and safety equipment available upon request. Not all motors are available at all times. In Arena and Concert only four one-ton motors are available as the rest are used for house set-up.





Ceiling panels in the IN and OUT positions

View From Stage ~ Arena

CCPA Technical Services 562/916-8520 ~ www.cerritoscenter.com

Stage Floor

Stage surface is a sealed, multi-layered epoxy product on top of a slightly sprung plywood subfloor. The stage CANNOT BE DRILLED OR LAGGED. Any damage to the stage surface will result in the company being charged for its repair.

nfigurations only). Requires the Lyric configurations only). Legs 2 pair (4) 21' 0" 2 pair (4) 15' 0" 2 pair (4) 12' 0" Side Tabs 1 pair (2) 36' 0" White Bounce ~ Unseamed m 1 65' 0" Black Full-Curtain Set of 4(4) 20' 0" (Used as Large Arena upstage blackou DRAMA)	30' 0" 30' 0" 30' 0" <u>30' 0"</u> nuslin 30' 0" 40' 0"	Flat Flat Flat 50% flat 50 %	
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	(2) 17'4"h x 10'w		
	(5) 17'4"h x 21'w		
	(4) 12'h x 21'w		
	(2) 8'h x 12'w		
	(7) $8'h \times 13'w$		
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elescoping Crossbars	Drape Goods		
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$s = 6'2'' W \ge 55' L$			
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in straight or in an arc. Wenger	4x8 risers can also h	e used for a	
(30) 27 /28 /32		1025	
(207) 24" aluminum legs (34 platforms)			
	require four (4) legs each. (233) 8" aluminu: (176) 16" alumini (207) 24" alumini (202) 32" alumini (390) 40" alumini (56) 24"/28"/32" up straight or in an arc. Wenger Ils = 6'2" W x 55' L) each: 12' 6" W x 16' H) ping horizontals, with pocketed	(233) 8" aluminum legs (38 platforms (176) 16" aluminum legs (29 platform (207) 24" aluminum legs (34 platform (202) 32" aluminum legs (33 platform (390) 40" aluminum legs (65 platform (56) 24"/28"/32"/36" variable height up straight or in an arc. Wenger 4x8 risers can also be lls = 6'2" W x 55' L) each: 12' 6" W x 16' H)ping horizontals, with pocketed duvytene panels that or erect quick-change booths. Each plate and has three opes to 16' opes to 16'clescoping Crossbars opes to 16' opes to 10' opes to 6'Drape Goods (2) 6'h x 13'w (2) 8'h x 12'w (4) 12'h x 21'w	

Lifts:

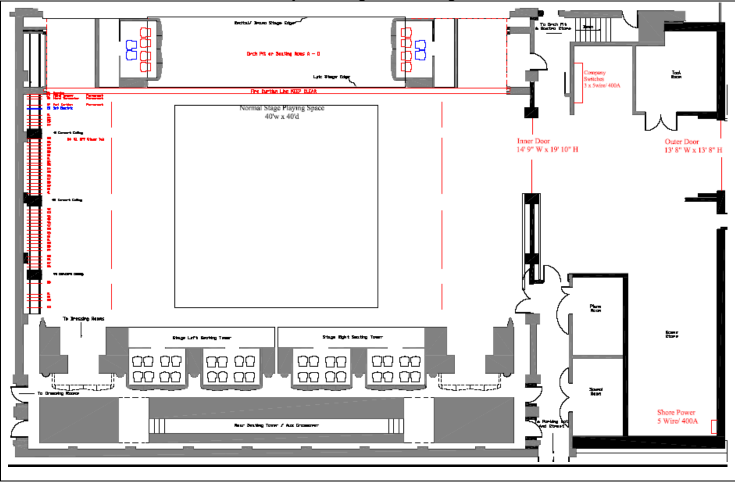
#1- Lift Aloft Man Lift; 25' Platform height; Battery powered; Drivable

#2- Genie; 1932 Scissor Lift; 25' working height

#2- Genie; 36' Platform height, battery powered. MUST USE OUTRIGGERS & LOWER TO MOVE

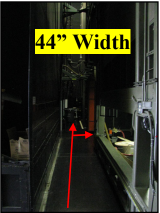
#3- Genie; 24' Platform height, battery powered. MUST USE OUTRIGGERS & LOWER TO MOVE

Lyric Stage Drawing





Stage Door w/ Seating Tower Blocking



Behind Tower

Arena Load-in Path

