

ROBERT S. WHITNEY HALL TECHNICAL SPECIFICATIONS

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THEATER LOCATION

501 West Main Street, Louisville, KY 40202

MAIN ADMINISTRATION

Phone 502-562-0100

CENTER STAFF

Facility Rental: **Stacey Griffin Hallahan** 502-562-0100 x403 Front of House: **Maggie Patten** 502-562-0100 x302 Director of Ticketing: **David Langdon** 502-562-0100 x710

THEATER STAFF

Director of Production Operations: David Doukas 502-562-0100 x601

UNION CONTACTS

IATSE Local 17: **Robert Ferree**, Business Agent 502-587-7936 TWU Local 897: **Libby Murner**, Business Agent 502-435-9617 Musicians: **Nancy Harris** 502-267-0148

SEATING CAPACITY

Orchestra: 1331 Grand Tier: 475 Grand Tier Boxes: 72 Balcony: 447 Balcony Boxes: 52 Pit Rows (optional): 71 Total: 2377



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Charges for technical equipment to be determined by lease agreement. Any costs incurred due to outside rentals are subject to a 10% administrative fee.

STAGE HOUSE **FLY SYSTEM:**

House Curtain:

- * Operates as guillotine only from SR fly floor
- * Requires two flyman

Rigging System:

- * 99 total line sets on 6" centers
- * 82 manual and 17 electric line shaft
- * 9 lift lines per pipe

Type: single purchase counterweight T-rail

- * Weight: 40,000+ lbs available
- * Arbors: 1850 lbs maximum
- * House Pipes: 84' long and are capable of clearing 76' from the stage
- * Line sets are not moveable but can be diverted
- * Spot Blocks: 30 available
- * Lift line: 5,000+ feet available

Type: electric line shaft

- * Lift capacity: 3000 lbs
- * Cannot be diverted
- * Can be controlled from SL, SR and SRFly Rail

PERMENANT INSTALLATIONS

Over Stage:

- * Orchestra clouds (4) at 9' 6", 19' 6", 29' 0",
- * Electric raceways (7) at 3' 0", 13' 0", 23' 0", 30' 0", 33' 0", 43' 0", 50' 0"
- * Electric border lights (5) at 4' 6", 14' 6", 24' 6", 34' 6", 44' 6"

Onstage:

- None
- Small onstage crossover is available US of last line set

STORAGE SPACE: Various sizes and locations

REHEARSAL SPACE: Various sizes located front of house

BACKSTAGE ORCHESTRA PIT

- * Pit lift is in two sections-see drawing for dimensions
- * Adjustable to 12' below stage by mechanical lift
- * Apron overhangs US wall of pit 11'

LOADING DOCK

- * Loading door: 12' 8" High x 15' 10" Wide
- * Trucks: 2 @ 53' will fit side by side, however the second truck is hard to maneuver. It is often more efficient to dock one truck at a time
- * Loading Dock: Door is at truck level, truck slopes away from dock
- * No forklift is required
- * Only one trailer may store onsite
- * 1 ton stacking motor USL near dock door
- * Security: 24/7 security at Stage Door opposite loading dock

WARDROBE

- * Location: SR off Dressing Room Corridor at stage level
- * Access: Direct from stage
- * Facilities: 3 Washers and 3 Dryers with additional hookups available
- * Approximately 700 sq. feet of clear floor space
- * Racks: 10 rolling racks @ 6' each

DRESSING ROOMS

All Dressing Rooms Stage Right

- * Star Dressing Rooms: (5) each with sink, toilet, shower. 1 person
- * Small Rooms: (4) each with sink, toilet, shower 2 people
- * Chorus Rooms: (4) each with sinks, toilets, showers. 20 people

Also available are two locker rooms at Pit level often used for musicians. Sinks, toilets and showers included but no counter space.



ELECTRICS

Road Serv	vice Power	' (Company	y Switch)	: All panels are fus	e protected per pnase
	Panel	Phase	Amps	Typical Use	Location
	Α	3	600	Dimmers	USR Back Wall
		•	000	D:	LIOD DI- M/-II

i dilci	iiiusc	Amps	i ypicai osc	Location
Α	3	600	Dimmers	USR Back Wall
В	3	600	Dimmers	USR Back Wall
С	3	600	Dimmers	DSL wing wall
D	3	600	Dimmers	DSL wing wall
E	3	100	Audio (isolated ground)	DSL wing wall
Dock A	3	200	Bus Shore Power	Loading Dock
Dock B	3	200	Bus Shore Power	Loading Dock
FOH Grid	3	100	Company Rigging	FOH Grid House Left
Stage Grid	3	100	Company Rigging	Stage Grid USC

Recommended location of dimmer racks is USR on deck.

Front of House

All Front of House circuits may be broken individually at the FOH Intercept Panel located USR. Circuit terminations are 20amp stage pin.

Bridge is height adjustable; Catwalk is fixed. Bridge is considered 1st FOH position, Catwalk is considered 2nd Please use facility's FOH instruments when possible. ETC Ethernet is available at all FOH locations.

(Box Boom values are per side):

Circuits				
Position	Pipe Length	Distance to Proc.	House Circuits	Connector Type
Balcony Rail	82'	80'	42	20amp stage pin
Bridge	69'	30'	42	20amp stage pin
Catwalk	107'	80'	48	20amp stage pin
Box Boom near		45'	8	20amp stage pin
			2	50amp stage pin
Box Boom far		53'	8	20amp stage pin
			2	50amp stage pin

Fixtures		
Position	Quantity	Instrument
Balcony Rail	28	Source Four 14 degree
Bridge	20	Source Four 14 degree
	5	Source Four 10 degree
Catwalk	42	Source Four 10 degree
Box Boom near	12	Source Four 15-30 degree zoom
Box Boom far	12	Source Four 15-30 degree zoom

Follow spot Booth:

Located at the top of house, 130 feet from proscenium at 31-degree angle.

(3) Lycian 3,000-watt Xenon follow spots

Spot booth is acoustically sealed from the house; contains ClearCom feeds and backstage audio feeds



Onstage Electrics:

System consists of approximately 400, 2,400-watt dimmers distributed in a dimmer-per-circuit design consisting of overhead raceways, Socapex drops and floor pockets. In addition, there are five border lights each with three colors, no color and work lights. For locations of the raceways and border lights please refer to the "Permanent Installation" listings in the Stage House section.

Available Fixtures for Onstage Electrics:

Instrument	Quantity	Instrument	Quantity
Source Four 14 degree	20	Source Four PAR	60
Source Four 19 degree	80	2K Fresnel	48
Source Four 26 degree	90	5K Fresnel	4
Source Four 36 degree	60	4-cell CYC Light	14
Source Four 15-30 degree zoom	12	1.5K lanero CYC Light	42

All fixtures have necessary accessories including gel frames, safety cables, template holders, etc.

Whitney lighting control by ETC EOS Family

SOUND

FOH Consoles: Midas Heritage 2000, 48 channel frame; Midas Venice 320; Midas M32

Recording/Booth Console: Midas M32R

House Speakers: 12 Meyer Sound M1D, per side, Left and Right. 14 Meyer Sound M1D, Center Cluster

5 Meyer Sound M1D, Front Fill. 4 Meyer Sound UPJ-1P, Balcony Delay

4 Meyer Sound 700-HP Subwoofers, 2 per side

Loudspeaker Processor: Meyer Sound Galileo 616

FOH Effects/Outboard: Lexicon PCM91, Lexicon PCM81, Yamaha SPX900, TC Electronic D2, TC Electronic M2000

4 channels DBX 160A, 6 channels DBX 1066, 6 channels Aphex 622

Monitor Console: Midas Heritage 3000, 48 channel frame

Monitor Speakers: 11 Meyer Sound USM-1P; 4 Meyer Sound USM-100P; 2 Meyer Sound MTS-4A

Monitor EQ: 16 channels TC Electronic EQ Station with Motofader

Monitor Effects/Outboard: 4 channels DBX 166; 4 channels DBX 1066; TC M2000

Communication: ClearCom intercom with 12 headsets and belt packs

HME System 800 with 8 headsets and belt packs

Paging: Dressing Room and Backstage, paging microphones SL and SR

Assistive Listening: Sound Associates Infrared Assistive Listening System

Williams Sound RF Assistive Listening System

For Patrons with

Hearing Disabilities: LED Closed Captioning Sign

For Patrons with

Visual Disabilities: RF Audio Description System



ROBERT S. WHITNEY HALL TECH PACK

Line Roster for Robert A. Whitney Hall at The Kentucky Center

Line set Number	Distance from US Edge of Fire Pocket	Show Assignment	Trim Height	Notes. See explanations on final page.
Number	(5'-6")			Lip of Stage
	(3'-11")			Downstage edge of Proscenium Arch
	(1'-1")			Plaster Line
0	(0'-6")	Fire Curtain		TRISET LINE
	0'-0"	The curtuin		Upstage edge of Fire Pocket
1M	0'-6''	Grande Teaser		Electric Line Shaft
2	1'-0"	Grande Drape		Ziccorie Zine diteri
3	1'-6"	r		
		NO PIPE		
5M	2'-4"	- 1 - 1 - 1 - 1		Electric Line Shaft
6M	3'-0"	#1 Electric		Electric Line Shaft
7	3'-6"			
8	4'-0"			
9M	4'-6"	#1 Border light		Electric Line Shaft, High Trim 65'-10"
10	5'-0"	U		, 0
11	5'-6"			
12	6'-0"			
13	6'-6"			
14	7'-0"			
15M	7'-6"			Electric Line Shaft
		NO PIPE		
17	8'-6"			
18	9'-0"			
19	9'-6"	#1 Acoustic Cloud		High Trim 63'-10"
20	10'-0"			
21	10'-6"			
22	11'-0"			
23	11'-6"			
24	12'-0"			
		NO PIPE		
26M	13'-0"	#2 Electric		Electric Line Shaft
27	13'-6"			
28	14'-0"			
29M	14'-6"	#2 Border light		Electric Line Shaft, High Trim 64'-10"
30	15'-0"			
31	15'-6"			
32	16'-0"			
33	16'-6"			
34	17'-0"			
35M	17'-6"			Electric Line Shaft
		NO PIPE		

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Line set Number	Distance from US Edge of Fire Pocket	Show Assignment	Trim Height	Notes. See explanations on final page.
37	18'-6"			
38	19'-0"			Fouls acoustic cloud. Use with caution
39	19'-6"	#2 Acoustic Cloud		High Trim 63'-10"
40	20'-0"			Fouls acoustic cloud. Use with caution
41	20'-6"			
42	21'-0"			
43	21'-6"			
44	22'-0"			
45	22'-6"			
46M	23'-0"	#3 Electric		Electric Line Shaft, High Trim 72'-9"
47	23'-6"			
48	24'-0"			
49M	24'-6"	#3 Border light		Electric Line Shaft, High Trim 64'-0"
50	25'-0"			
51	25'-6"			
52	26'-0"			
53	26'-6"			
54	27'-0"			
55M	27-6"			Electric Line Shaft, High Trim 68'-0"
		NO PIPE		
57	28'-6"			
58	29'-0"	#3 Acoustic Cloud		High Trim 63'-10"
59	29'-6"			
60M	30'-0"	#4 Electric		Electric Line Shaft
61	30'-6"			
62	31'-0"			
63	31-6"			
64	32'-0"			
65	32'-6"			
66M	33'-0"	#5 Electric		Electric Line Shaft
67	33'-6"			
68	34'-0"			
69M	34'-6"	#4 Border light		Electric Line Shaft
70	35'-0"			
71	35'-6"			
72	36'-0"			
73	36'-6"			
74	37'-0"			
		NO PIPE		
76	38'-0"			
77	38'-6"			
78	39'-0"	#4 Acoustic Cloud		High Trim 63'-10"
79	39'-6"			

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Line set Number	Distance from US Edge of Fire Pocket	Show Assignment	Trim Height	Notes. See explanations on final page.		
80	40'-0"					
81	40'-6"					
82	41'-0"					
83	41'-6"					
84	42'-0"					
85	42'-6"					
86M	43'-0"	#6 Electric		Electric Line Shaft		
87	43'-6"					
88	44'-0"					
89M	44'-6"	#5 Border light		Electric Line Shaft, High Trim 61'-0"		
90	45'-0"					
91	45'-6"					
92	46'-0"					
93	46'-6"					
94	47'-0"					
		NO PIPE				
96	48'-0"					
97	48'-6"					
98	49'-0"					
99	49'-6"					
100M	50'-0"	#7 Electric		Electric Line Shaft, High Trim 71'-6"		
101	50'-6"	Black Border				
102	51'-0"	Black Legs		25' SL & SR		
103	51'-6"	Cyclorama		Cannot be transferred.		
104	52'-0"	Black Backdrop		Cannot be transferred.		

Explanations:

- *All manual sets will clear 76'-0".
- *All manual battens except those with acoustic clouds are 82' long, 1-1/2'' OD, schedule-40 black pipe. Cloud battens are 63', schedule-80.
- *Motorized (M): Denotes a motorized line set. Capable of varying speeds and loads.
- *Electric: Permanently wired raceway with dimmer-per-circuit pigtails. Limited clearing height. Approximately 5" profile.
- *Border light: Strip light and pipe approximately 50' long. Has three colors, no color and work lights. Limited clearing height. Approximately 10" profile.









