TECHNICAL SPECIFICATIONS





EASTERN FLORIDA STATE COLLEGE

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GENERAL INFORMATION

L3 HARRIS TECHNOLOGIES THEATRE

AUDITORIUM CAPACITY: Orchestra Level: 720 (Continental Seating) Orchestra Pit: 122

Grand Tier: <u>1,174</u> TOTAL: 2,016

(Accessible Seating 74 included in above numbers.)

STAGE DIMENSIONS: Backstage side wall to side wall 120'

Proscenium to back wall 50'

Proscenium opening 27' high by 56' 6" wide

Grid height 68'

Height of clear space in wings (below gallery) 31' 6"

Depth of apron:

• 2' 6" without orchestra pit

• 21' 6" with raised pit

ORCHESTRA PIT: 19' WIDE by 48' LONG, screw jack elevator

Travel distance 10'
Travel speed 2.5 FPM

(See Facility Dimensions Diagram)

STAGE EQUIPMENT: Complete portable Wenger orchestra shell

(See Attached Fly Schedule)

LOADING DOCK: Covered, standard loading dock at rear of stage

(2) semi-truck capacity 20' by 10' dock door

Ample parking is available for trucks and busses

FACILITY DIMENSIONS

L3 HARRIS TECHNOLOGIES THEATRE

STAGE: 120' by 50' (6.000 SQ FT)

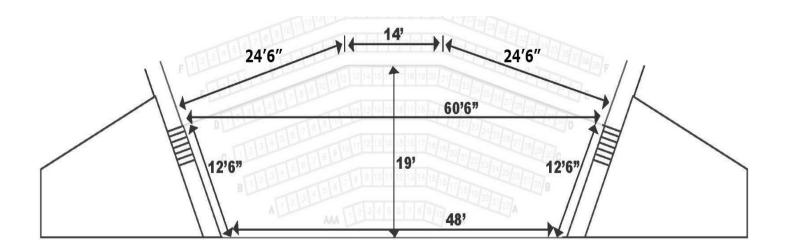
68' Deck to bottom of grid

Proscenium opening 27' HIGH by 55' 6" WIDE

LOBBY: Main floor 97' by 30' (2,910)

Mezzanine 97' by 30' (1,649)

ORCHESTRA PIT: 56' 19' (1,064)



BLACK BOX THEATRE: 73' by 45' (3,285 sq ft) – 18' ceiling

REHEARSAL HALL (PA168): 40' by 40' (1,600 sq ft) – 25' ceiling (general use)

REHEARSAL ROOM (PA160): 48' by 38' (1,824 sq ft) – 18' ceiling (choral use)



REHEARSAL ROOM (PA158): 50' by 48' (2,400 sq ft)–18' ceiling (instrumental use)

GREEN ROOM: 24' by 30' (720 sq ft) – serve performers and crew.

Equipped with refrigerator, stage audio and video

monitor.

SCENE SHOP: 39' by 45' (1,755 sq ft) with 10' by 10' entrance to

stage - storage as needed

DRESSING ROOMS:

(6) "Star" dressing rooms with lavatory and shower (hot and cold water)

(2) "Chorus" dressing rooms with lavatories and showers (hot and cold water)

WARDROBE ROOM:

- 500 sq ft
- (2) Washers & (2) Dryers
- Ironing Board, Iron & Steamer
- Rolling Wardrobe Racks
- Lark Sink (hot and cold water)

THE PLAN

- 1. Take things out of the truck.
- 2. Do the show.
- 3. Put things back inside the truck.
- 4. Repeat.



LIGHTING SYSTEM AND EQUIPMENT

L3 HARRIS TECHNOLOGIES THEATRE

DIMMING AND CONTROL:

Control board: Grand MA2 Light Dimmers: (253) ETC Sensor CEM3

Circuits: (253) dimmer per circuit system

LIGHTING FIXTURES:

32 - Elation - KLP500

10 - Martin Mac Quantum Profile (movers)

6 - Chauvet Maverick MK2 WASH

7 – Chauvet Ovation B-2805FC (CYC)

30 – S4-10 degree ellipsoidal (FOH)

8 - S4 -19 degree ellipsoidal

70 – S4-26 degree ellipsoidal

50 – S4-36 degree ellipsoidal

50 - S4 - Par 64

10 - ACL Bars

2 - 9 light units

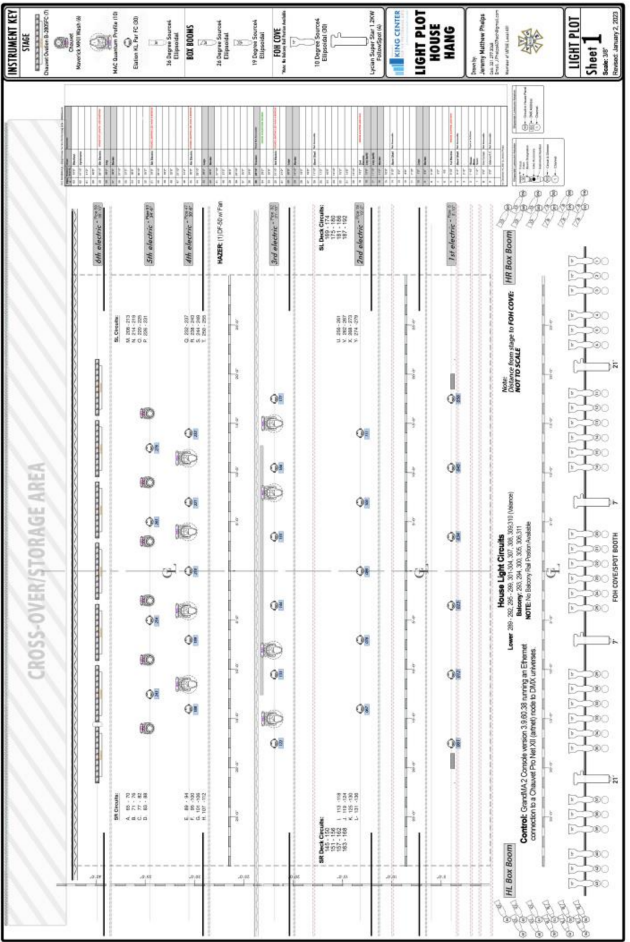
2 – 40' double hung lighting with 120 Source 4 Par 64

4 – CM 1-ton capacity chain motors with 75' chain

4 – Lycian 1.2 kw Superstar follow spots

9 – 10' pipe and base booms









SOUND SYSTEM AND EQUIPMENT

L3 HARRIS TECHNOLOGIES THEATRE

SPEAKERS:

JBL Vertec VT4888 Line Array 6/Side

JBL Vertec VT4882 Subs 3/Side

JBL VTX A-8 Deck Fills 3/Side

JBL VTX B-18 Deck Subs 1/Side

JBL SRX715 Balcony Delay 4 Boxes

JBL AC28/95 Front Fills 6 Boxes

AMPLIFIERS:

28 Crown I-Tech H12000 HD power all speakers

Version 6 Presets with Performance Manager console

AES Drive Lines

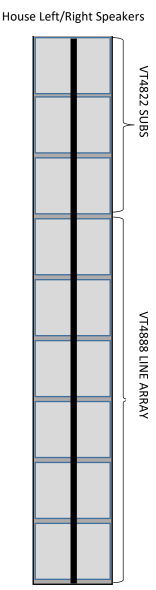
CONSOLE:

DiGiCo SD8 console with WAVES essential multi-effect package.

Local I/O 8x8 4x4 AES

Fiber Optic loop with 56x16 Analog I/O SD rack onstage with SD mini rack at FOH with 16 analog outputs 8 Analog inputs, 4 AES inputs and outputs

56 Channel copper snake with XLR fan out on FOH end and analog split on stage with XLR fan out





MONITOR SYSTEM

L3 HARRIS TECHNOLOGIES THEATRE

CONSOLE: Yamaha PM5D console

(24 discrete mixes available)

WEDGE SPEAKERS: 18 – JBL Concert Series Model 4802 (2 way)

2 – 12" speaker 1 – 2" horn

SIDE FILLS: 4 – JBL SRX 715

1 – 15" speaker

1-2" horn

MICROPHONES:

8 - Shure UR2 wireless handheld with Beta 87 Capsules

8 - Shure UR1 wireless body packs with Sennheiser MKE- 2 lavaliers

DYNAMIC:

● 16 – Shure SM58

● 10 – Shure SM57

2 – Shure Beta 52

9 – Sennheiser 421

2 – Audix OM-5

1 – Audix D6

• 4 – Audix D2

• 4 - Audix D4

• 2 – Beta 91

CONDENSER:

2 – AKG 414

2 – Shure SM87

6 – Shure SM81

2 – Shure BETA SM91

3 – Audix SCX1

4 – Shure 412 Podium Mics

● 4 – AT 2021

• 2 – AKG 214

DIRECT BOX: 14 – Countryman Model 85 (Active)

3 – Radial Stereo (Passive)

PAGING: Dressing rooms, green room, front of house and/or lobby

CURTAIN SCHEDULE L3 HARRIS TECHNOLOGIES THEATRE

SIZE	COLOR	MATERIAL	QUANTITY	TYPE
32' H x 14' W	Black	Velour	6 pairs	Leg
16' H x 70' W	Black	Velour	5	Border
30' H x 70' W	Black	Velour	1	Backdrop
28' H x 60' W	Black	Velour	1	Traveler
30' H x 60' W	Green	Velour	1	Act Curtain
30' H x 60' W	Natural	Cloth	1	Cyclorama
30' H x 60' W	Black	Sharks Tooth	1	Scrim

ROAD COMPANY PROVISIONS

AUDIO

- 1 200 amp 3 phase disconnect (isolated earth ground) with cam connectors
- 1 200 amp 3 phase disconnect (isolated earth ground) Stage Left

LIGHTING

- 1 400 amp 3 phase disconnect company switch with cam connectors
- 1 600 amp 3 phase disconnect company switch

BUS POWER

3 – Bay each with 2 phase 250 volt, 50 amp receptacles

All electrical service is stage right, audio ONLY stage left (1) 200-amp service. All approximately 25' from proscenium. The building is equipped with one upright electric man lift, having a working height of up to 42'.



FLY SYSTEM L3 HARRIS TECHNOLOGIES THEATRE

Arbor Capacity 1,500 lbs

Arbor Capacity (Electrics) 2,000 lbs

Batten Low Trim 4' off deck

Length of Travel 61'

Height to bottom of grid 67'

Height to pin rail 38' 6"

Available Weight:

Upstairs: 11,600 lbs
Downstairs: 7,950 lbs
Total: 19,550 lbs

Pipe #	Distance from P.		Comments
<u>A</u>	0' 0"	Valance/F.C.	**Not removable**
В	0' 0"	Fire Curtain	**Not removable**
1	1' 2"	Spare	T
2	1' 10" 2' 6"	House Main	Travel or Guillotine
3		Legs	***************************************
4	3' 2"	Band Shell	**Not removable**
5	3' 10" 4' 6"	1st Electric	House Lighting LED Pars
6		Spare	
7	5' 2"	Spare	
8	5' 10"	Spare	
9	6' 6" 7' 2"	Border	
10		Legs	
11 12	7' 10" 8' 6"	Spare	
13	9' 2"	Spare	
14	9' 10"	Spare Band Shell	**Not Removable**
	10' 6"		Not Removable .
15 16	11' 2"	Spare	
17	11' 10"	Border	
18	12' 6"	Legs (split)	
18 19	13' 2"	Legs (split) 2nd Electric	House Lighting LED Pars
20	13 2	Spare	House Lighting LED Pars
20	14' 6"	Spare	
22	15' 2"	Spare	
23	15 2	Spare	
24	16' 6"	Spare	
25 25	17' 2"	Spare	
26	17' 10"	Band Shell	**Not removable**
27	18' 6"	Spare	Not removable
28	19' 2"	Spare	
29	19' 10"	Border	
30	20' 6"	Legs	
31	21' 22'	Spare	
32	21' 10"	3rd Electric	House Lighting LED Pars
33	22' 6"	Spare	Trouse Eighting EED Turs
34	23' 2"	Spare	House Projection Screen
35	23' 10"	Traveler	**Track Not Removable**
36	24' 6"	Spare	Track Not Hemovasie
37	25' 2"	Spare	
38	25' 10"	Spare	
39	26' 6"	Spare	
40	27' 2"	Spare	
41	27' 10"	Spare	
42	28' 6"	Border	
43	29' 2"	Legs	
44	29' 10"	Spare	
45	30' 6"	4th Electric	House Lighting LED Pars
46	31' 2"	Spare	
47	31' 10"	Spare	
48	32' 6"	Spare	
49	33' 2"	Spare	
50	33' 10"	Spare	
51	34' 6"	5th Electric	House Lighting LED Pars & Mavericks
52	35' 2"	Spare	<u> </u>
53	35' 10"	Spare	
54	36' 6"	Spare	
55	37' 2"	Spare	
56	37' 10"	Spare	
57	38' 6"	Border	
58	39' 2"	Legs	
59	39' 10"	6th Electric	House LED Ovations
60	40' 6"	Spare	
61	41' 2"	Spare	
62	41' 10"	Cyclorama	
62			

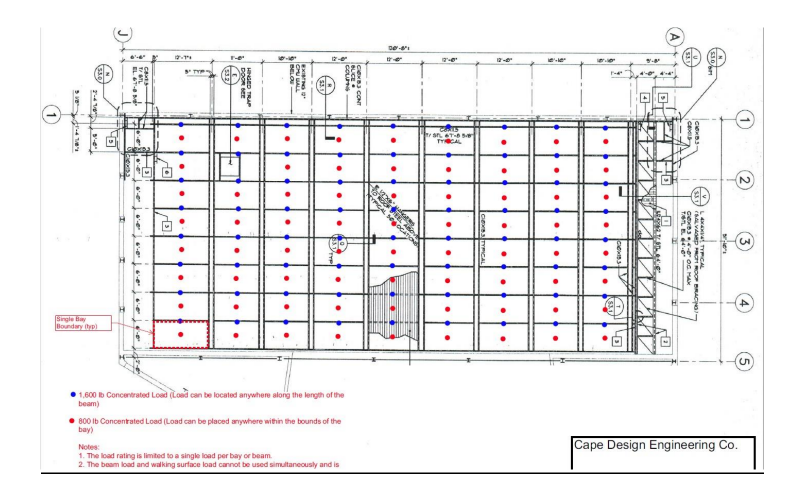


GRID IRON

L3 HARRIS TECHNOLOGIES THEATRE

Allowed Uniform Live Load Capacity

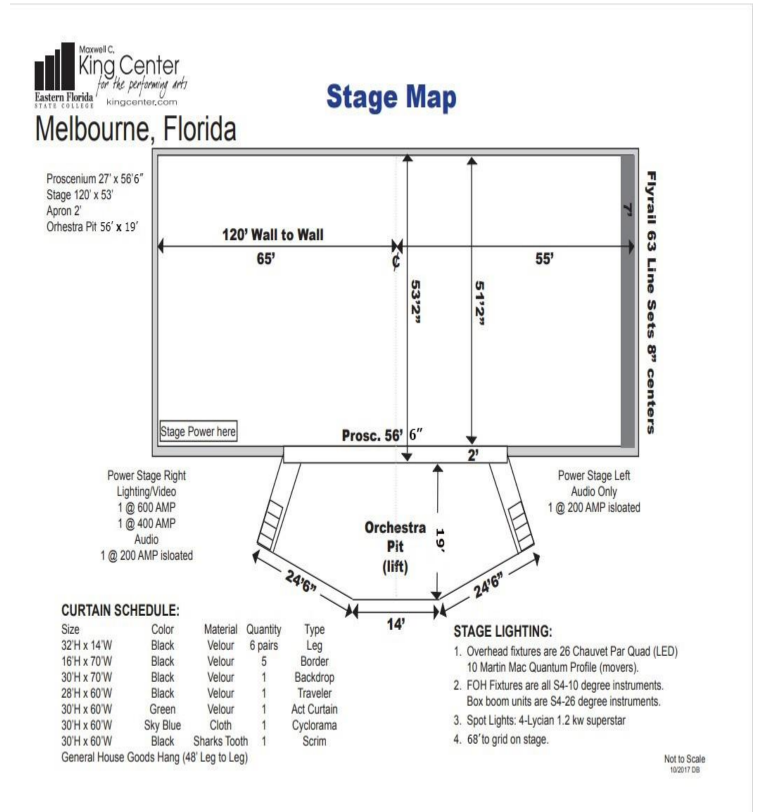
A total distributed live load of 20 psi is acceptable.





STAGE MAP

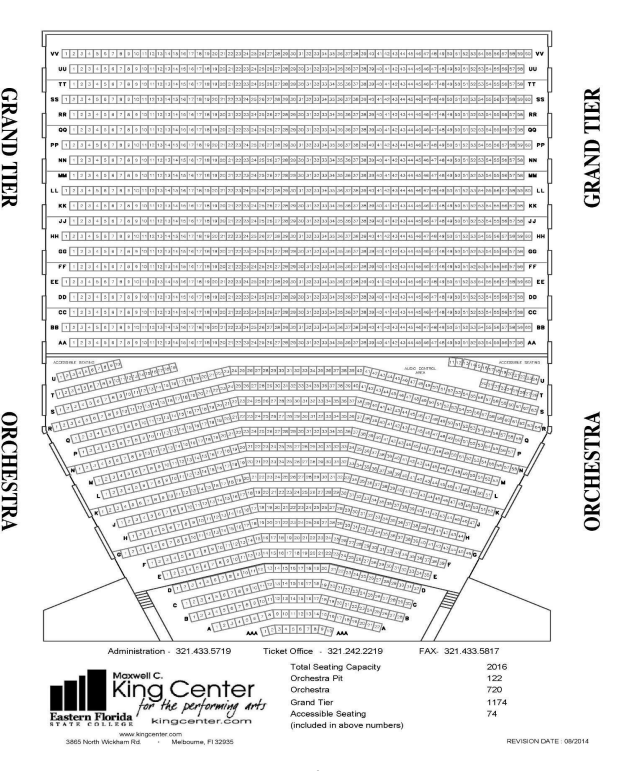
L3 HARRIS TECHNOLOGIES THEATER





THEATER SEATING CHART

L3 HARRIS TECHNOLOGIES THEATER

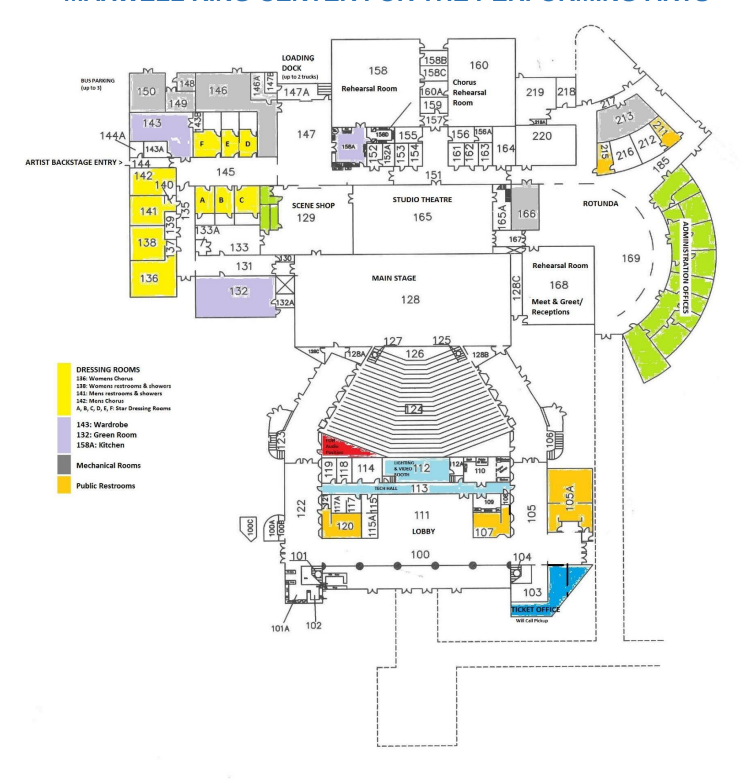






FACILITY MAP

MAXWELL KING CENTER FOR THE PERFORMING ARTS



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FACILITY PARKING MAP

The King Center is located on the corner of Post and Wickham Roads in Melbourne, Florida.

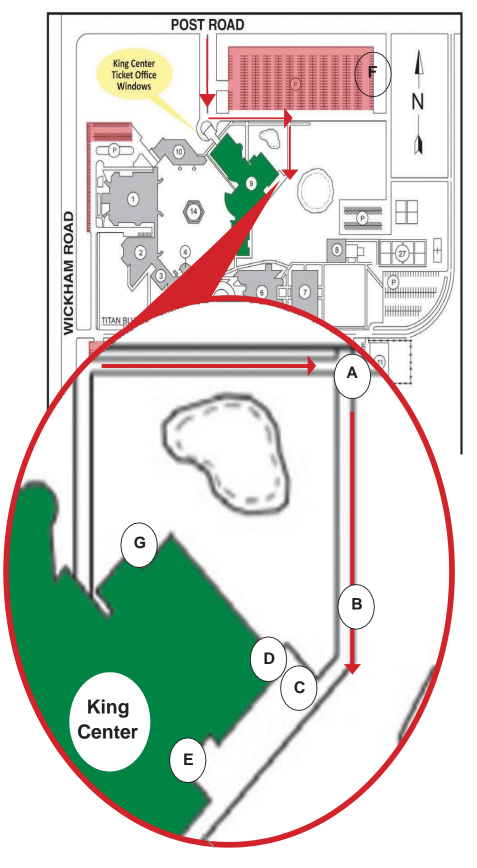
Directions from Interstate 95 Southbound: Take Exit 188/East onto 404 Pineda Causeway Extension toward Satellite Beach/Patrick Air Force Base. At end of exit ramp, turn east (left) onto 404. Continue about 2.5 miles, then turn right onto CR-509/Wickham Road going south for 2 miles. Then turn left onto Post Road. The King Center entrance is on the south side of Post Road (first right).

Directions from Interstate 95 Northbound: Take Exit 188/East onto 404 Pineda Causeway Extension toward Satellite Beach/Patrick Air Force Base. At end of ramp turn right onto 404. Continue about 2.5 miles, then turn right onto CR-509/Wickham Road going south for 2 miles. Then turn left onto Post Road. The King Center entrance is on the south side of Post Road (first right).

Directions from Highway 1 Southbound: Heading south on Hwy1, turn right onto Post Road, continue for approximately 1.5 miles. The King Center entrance is on the south side of Post Road (on the left) just beyond the EFSC Tennis Courts. **Directions from Highway 1 Northbound:** Heading north on Hwy 1, turn left onto Post Road, continue for approximately 1.5 miles. The King Center entrance is on the south side of Post Road (on the left) just beyond the EFSC Tennis Courts.



KING CENTER ENTRANCE



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King Center for the Performing Arts 3865 N Wickham Rd Melbourne, FL 32935

Located on the campus of Eastern Florida State College, Building 9 (in green)

A - Artist/Bus/Truck
Entrance

B - Gate (Code Required)

C - Artist Bus Parking

D - Backstage

Entrance

E - Loading Dock

F - Additional Semi-Truck Parking

G - Green Room Outside Entrance



INFORMATION

STUDIO THEATER (BLACK BOX THEATER)

GENERAL: Capacity: 250+/- flexible seating



Dimensions: 45' by 73' (3255 sq. ft.)

Ceiling height: 18' floor to grid (tension wire rope grid)

Direct entrance into scene shop

<u>DIMMING AND CONTROL:</u> Grand MA3 on PC Command Wing

Circuits: 96

LIGHTING FIXTURES: 6 - Chauvet Rogue R2x Wash

6 - Lightronics 5in 1 LED PARS

6 – MH2Martin Wash 6 – ETC 26* LEKO's 20 – S4 – PAR's

18 – Strand 8" Fresnel (1K) 25 – Strand 6" Fresnel (750w)

20 - Scoops (1k)

AUDIO CONSOLE:

Midas M32 Digital Console Inputs 32 XLR, 8 AUX Outputs 16 XLR, 1 AES

STAGE BOX: Midas DL32 Digital Snake – 32 inputs / 16 outputs XLR

MAIN SPEAKERS: Main hang: JBL Concert Series Model 4850 (2 per side flown)

Main deck: JBL Concert Series Auxiliary Sub Model 4842 (2 per side)

Down fill: JBL Concert Series Model 4825 (2 per side)

Zone control: DBX 4800

Front Fill: JBL Marquis Series Model MS26 (4 across front)

POWER AMPS: Crown I-Tech 6000 & 4000

MONITOR SPEAKERS: JBL Concert Series

8 Wedges Model 4802 A (12x12x2)

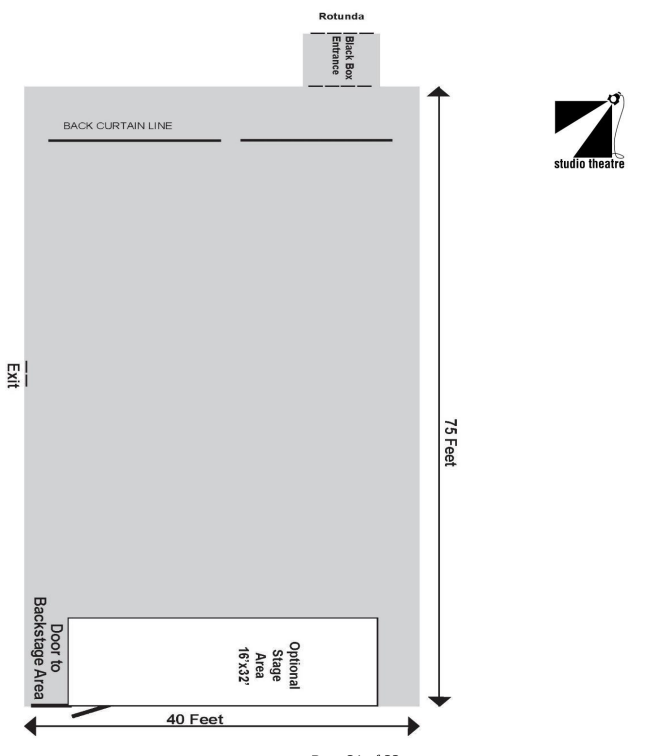
6 In House Wedge Mixes All Crossovers for Monitors

BSS FS-318

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STAGE STUDIO THEATER (BLACK BOX THEATER)

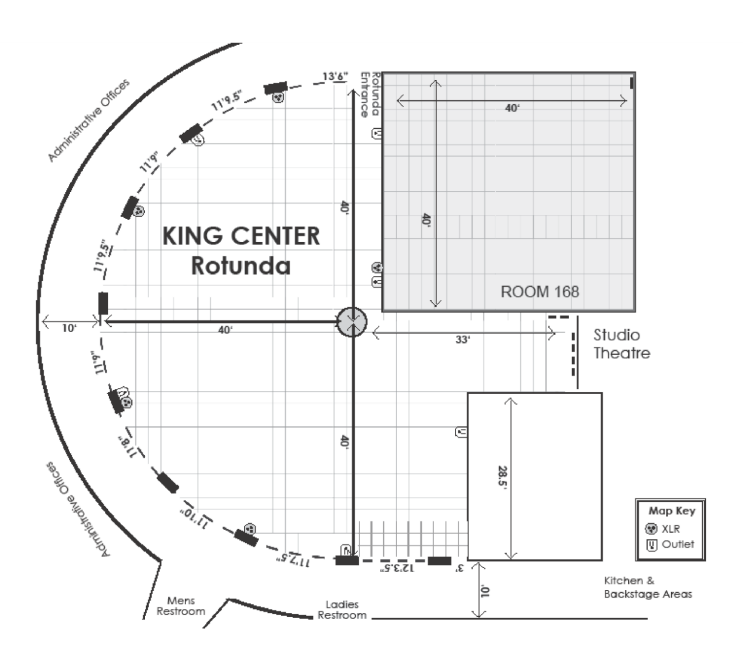


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ROTUNDA DIMENSIONS

OUTSIDE OF STUDIO THEATER (BLACK BOX THEATER)



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THE END