## Stewart Theatre Technical Information

Technical Director: David Jones 919.515.3900

## I. Loading Dock

A. Address: 2610 Cates Ave Raleigh, NC 27695
B. Door Size 9'-9" wide by 9'-11" high
C. Location: Cates Ave between Price Music Center and Talley Student Union
D. Dock Height: 2'6" with hydraulic top-of-dock leveler
E. One truck, Bus, or small number of cars may park in the loading dock. Space for additional vehicles can be arranged in advance, a short distance from the theatre.

## II. Stage

A. Stage Dimension

1. Proscenium Width: there is 39 ' $3-1 / 2$ " of floor space between short concrete walls at sides of thrust area. These walls define the proscenium.
2. Proscenium Height: 22' maximum border curtain on a hand-winch operated batten.
3. Main Stage: Width: wall to wall is 92 '.

Depth: proscenium to back wall is $28^{\prime} 5^{\prime \prime}$, usable depth is $27^{\prime} 7^{\prime \prime}$
Wings: 14' each.
4. Thrust: Depth: $28^{\prime}$ in front of proscenium \& Grand Drape Width: 42 ' half circle
5. Floor to grid: $54^{\prime}$ with grid access
6. Stage Floor: Suspended pine boards with Masonite overlay, painted black

## B. Drapery and Masking

1. Red velour house curtain on traveler track. Normal opening is 40 '. Serves as legs and defines proscenium.
2. Black velour traveler, $60^{\prime} \times 30^{\prime}$, located $10^{\prime}$ upstage of proscenium.
3. Black velour traveler, $60^{\prime} \times 30^{\prime}$, located $18^{\prime}$ upstage of proscenium.
4. Black velour front border, 60 ' $\times 15$ '. Permanently mounted downstage of house red curtain with zetex backing.
5. Two black velour borders, normally hanging. Upstage is $64^{\prime} \times 15^{\prime}$, midstage is $64^{\prime} \times 10^{\prime}$.
6. Two sets 24 ' x 13' legs. Normally stored.
7. One black border, 64' x 13'. Normally stored.
8. House hanging sequence (DS to US) is border, electric, and legs.

## III. Flies

A. The house has 25 ETC Prodigy lines-sets, 11 open line-sets with 1200\# capacity.
B. Electric battens can be loaded to 1900 lbs . maximum.
C. Black sharktooth scrim, 50 x 25 . Normally stored on line-set \#21. Can be moved.
D. Natural muslin cyc $50^{\prime} \times 24^{\prime}$. Normally stored on line-set \#23. Can be moved.
E. 3 Traveler curtains are hung in rep. They cannot change positions.

## IV. Dressing Rooms

A. Male and female dressing rooms each have 20 mirrors, fluorescent make-up lights, chairs, sinks, showers and toilets.
B. Two portable 6' clothes racks are available.
C. The dressing room corridor serves as a downstage cross-over.

## V. Electrical

A. Equipment:

1. Lighting control is an ETC Gio @5 (24K outputs) running up to date software with a $2 \times 10$ fader ION wing.
2. House Dimmers:

3 ETC Sensor SR48+ dimmer racks, 288 dimmers, 2.4 kW
1 ETC Unison rack for house and work lights
ETCNet2 network control system

1. Instrument Inventory:
*Note: FOH instruments are not moveable and all unobstructed FOH positions have an instrument in position.

| Quant |  | Type | Model | Size |
| :--- | :--- | :--- | :--- | :--- |
| 66 | FOH only | Source Four | $19^{\circ}$ | $\frac{\text { Wattage }}{}$ |
| 28 | FOH only | Source Four | $10^{\circ}$ | 575 |
|  |  |  |  | 575 |
| 36 | Fresnel | Kliegl | $8 "$ | 1000 |
| 4 | Ellipsoidal | Source Four | $50^{\circ}$ | 575 |
| 47 | Ellipsoidal | Source Four | $36^{\circ}$ | 575 |
| 29 | Ellipsoidal | Source Four | $26^{\circ}$ | 575 |
| 2 | Ellipsoidal | Source Four | $19^{\circ}$ | 575 |
| 2 | Ellipsoidal | Source Four | $10^{\circ}$ | 575 |
| 26 | Par MFL |  |  | 1000 |
| 4 | Scoop | L\&E | $4 "$ | 1000 |
| 4 | laniro Cyc | Century | 3 cir. | $1500 /$ cir. |
| 24 | LED Wash | ETC Paletta | $11^{\prime \prime}$ | 125 |
| 7 | LED Cyc | ETC Paletta | $63^{\prime \prime}$ | 750 |
| 4 | Intelligent | SolaFrame | 750 |  |
| 2 | Intelligent | SolaFrame | 1000 |  |

2. Two Lycian 1275 Superstar followspots. Located in booth FOH center, at catwalk level.
3. Eight booms as tall as 12
4. A collection of sidearms, barn doors, irises, and templates
5. House stocks classic Roscolux colors only.
B. Supply:
6. House Voltage is 117 V.A.C.
7. House lighting circuits carry 20 amps from three-pin stage jacks.
8. Company switch/touring disconnect:
a. Three-phase 110/208 volts, $1 \times 100 \mathrm{amp}($ Sound ), and $1 \times 400 \mathrm{amp}$ (Lighting).
b. Located upstage right.
c. House does not supply feeder cables.

## VI. Communications

Clear-com 2 Channel Headset system to reach most any position. Nine beltpack stations.

## VII. Sound

A. Audio playback and Inputs:

1. Two Denon DN-C630, Professional CD/MP3 Players, single disc
2. 8 Whirlwind IMP Passive DI

3 BSS Audio AR-130 Active DI
B. Microphones: 5 Shure SM-58

1 Shure Beta 58
5 Shure SM-57
2 Shure SM-81
2 Shure SM91 (pzm)
5 Crown PCC 160
2 Shure KSM32
3 Shure MX202B/C
2 Shure SM102B
10 Shure Marcad Diversity wireless systems
(supports 8 lavaliere mics or 8 handheld mics, up to 10 wireless channels total)
2 Shure VP82
3 Electrovoice Raven
1 Audix DP7 Drum Mic Kit
C. Mixer: Yamaha M7CL-48 ES

1. Internal dynamic processing (compressor, gate, etc.) on each input
2. Four internal insertable $1 / 3$ octave GEQ, convertible to $82 / 3$ octave
3. Four internal insertable FX (reverb, delay, etc.)
D. Amplifiers:
4. House PA

2 QSC PLX 2402
1 Samson Servo 120a
2. Subwoofer

1 QSC PLX 2402
3. Monitor
4. Booth/ Dressing Room
E. Processors:

1. House PA

Output processing (EQ, Compression, etc.) via Yamaha FOH Console
2. Non-dedicated

3 Ashly GQ131, 1/3 Octave Graphic EQ
1 Ashly GQX 3101 1/3 Octave Graphic EQ
1 DBX 1066 Dual Compressor/Limiter/Gate
1 DOD Dimension 3 Digital Effects System
1 Lexicon "Alex" Effects Processor
F. Speakers:

1. House PA

Mains - 8 EAW VR21 Full-Range Speakers (12" driver and horn)
Subwoofers - 2 EAW VFS250 (dual 15" driver)
2 auxiliary EAW $90^{\circ} \times 60^{\circ}$ horns
2. Backstage/Monitor

6 JBL JRX 112M (12" driver w/ horn)
2 JBL SR 4722X (12" driver w/ horn)
4 Seismic Audio SAX-8M (8" driver w/ horn)
G. Notes

1. Jacks are located stage left, right and center for input/output of mixer, jacks for two speaker lines, and 2 Clear-com channels.
2. House requires no sound re-enforcement for acoustic music, dialog or singing, though it is strongly encouraged.
3. Sound control is in booth at rear of house at catwalk level.

## VIII. Other Equipment

A. One Steinway 9' Grand Piano.
B. Panasonic PT-RZ21KU, 21000 Lumen Laser Projector, 1920x1200 resolution, Lens: ET-D75LE20 1.8-2.7:1, f2.5 (located in booth at FOH)
C. Two 10' A-frame ladders.
D. Two ironing boards and irons.
E. Washer/Dryer
F. Heavy-duty garment steamer.
G. Black dance floor that can cover most of stage.
H. Four Wenger platforms, 4' by $8^{\prime}, 8^{\prime \prime}$ or $16^{\prime \prime}$ tall; Five smaller platforms with uneven legs to be used as house tables
I. 59 black armless concert style chairs
J. AWP-30S Super Series Genie lift

## IX. Stagehand Labor

Stewart Theatre is a non-union house. Qualified and well-trained students operate the facility and all its equipment.

## X. General Information

A. Fire: candles, lanterns, matches are only allowed on stage if preapproved by Event Manager and University Fire Marshall. These items must be properly handled. Large open flame is not permitted.
B. Smoking is prohibited in the entire building and within 25 feet of the building.
C. Food is prohibited in the house and lobby. Food is and drinks are prohibited in tech booth and tech office.
D. It is the policy of Stewart Theatre to open the house $1 / 2$ hour before scheduled curtain time.
E. Performances are expected to start at the scheduled time.

## XI. Line Schedule:

| Line | Purpose | Location | Max Trim Height |  | Max Capacity(\#) |
| :--- | :--- | :--- | :--- | :--- | :--- | Length

Notes:

1. All trim heights are adjustable.
2. General Purpose line-sets max capacity 1200\#.

Electrics max capacity 1900\#
3. All battens have 2' extensions at each end

