

# **Carnival Studio Theater**

**Technical Specifications** 



Photo by Robin Hill



# **Address & Telephone Information**

1300 Biscayne Boulevard Miami, FL 33132

Main: 786-468-2000 Fax: 786-468-2004 Box Office: 305-949-6722 Security/Stage Door: 786-468-2081

### **Production Department**

Director of Production Christy Havard (914) 419-9646

chavard@arshtcenter.org

Production Manager Kristen Pieski (330) 524-6683

kpieski@arshtcenter.org

#### **House Crew**

Head Electrician Quintin Pinder (305) 979-9020

qpinder@arshtcenter.org

Head Carpenter Teshunko Hillson (305) 370-9508

thillson@arshtcenter.org



# **Carnival Studio Theater**

The Carnival Studio Theater (CST) is the Center's most versatile space. The 60' x 70' flexible black box has an aircraft cable grid suspended at approximately 21' above the deck, which provides access to rigging/hanging points and lighting positions. The CST hosts theater and dance productions from around the world, and perhaps most importantly, it gives local artists a first-class venue where their work can be developed, tested and exhibited to a wide audience.

\*\*Please Reference: PDF Ground Plan & Light Grid Drawing

### Labor

The Center holds a collective bargaining agreement with the International Alliance of Theatrical Stage Employees (I.A.T.S.E). CST Department Heads and any additional stagehands called to work in the theater are members of I.A.T.S.E. Local 500. House equipment, including but not limited to personnel lifts, lighting consoles, sound consoles, stage lifts, fly systems and canopies will be operated by an Arsht Center Department Head or a stagehand designated by the venue Steward.

# **Fire Safety**

### City of Miami Fire

City of Miami Fire Rescue Inspectors are contracted for any performance or event that uses open flame, smoke, haze or pyrotechnic effects. Fire Watch requests should be provided as part of the advance, and should be submitted to Production no later than four(4) weeks before the date of the event.

# **Seating**

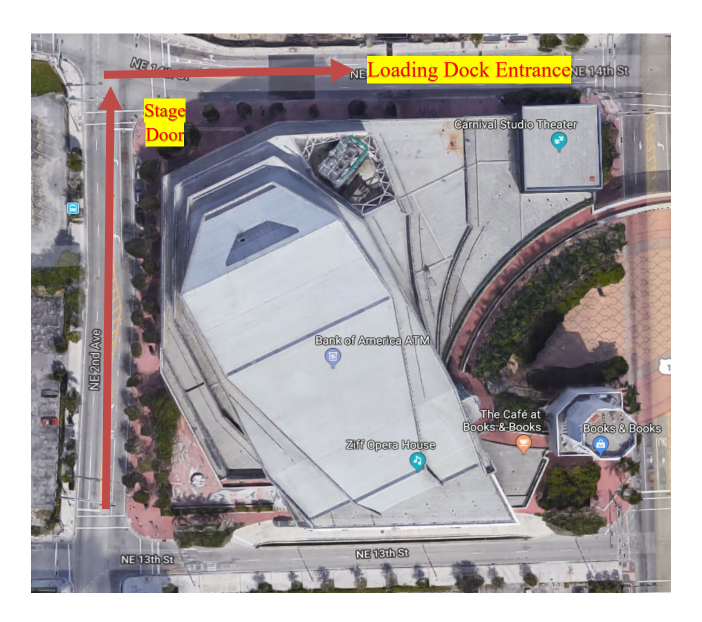
Telescopic seating risers enable presenters to create varying theater or cabaret seating configurations with a seating capacity of up to 225. These include proscenium, alley, thrust and arena style seating arrangements.

\*\* Please Reference: List of Various Seating Arrangements



# **Loading Dock**

The entrance to the loading dock is located on Northeast 14<sup>th</sup> Street between Biscayne Boulevard and Northeast 2<sup>nd</sup> Ave. Trucks should approach the docks coming from Northeast 2<sup>nd</sup> Ave to turn eastbound onto Northeast 14<sup>th</sup> street. There is a small, gated dock that leads directly to the Carnival Studio Theatre and can accommodate no more than a 20ft truck or trailer. However, there are 4 additional bays that can accommodate full-sized 53' trailers located in the same venue. These bays are available upon request pending performances in the Ziff Ballet Opera House; which houses the 4 large bays. All the loading bay doors in the building are fully sheltered from the weather and are level with the dock's height (therefore, no forklift is needed).







# **Stage Door**

The Stage Door is located at the intersection of Northeast 2<sup>nd</sup> Avenue and Northeast 14<sup>th</sup> Street. For safety and security of guests and staff, anyone working or visiting the Ziff Ballet Opera House Lynn Wolfson Stage, Carnival Studio Theater or Peacock Foundation Studio is required to check in with Security at this entrance, without exception. Those not having proper identification and authorization will be denied entry and asked to leave. Once checked in, you will be allowed entry to the dock.





# **Susan Westfall Playwrights Stage**

### **Dimensions**

Width x Depth: 60' x 70'
Grid Height 21'
Dock Entry Door Height 11' 11"
Dock Entry Door Width 11' 11"

#### **Floor**

Surface is ¼" Masonite over two layers of ¾" plywood attached to 2"x4" aluminum sleepers over 2" resilient pads and insulation.

### **Rigging**

We have four (4) 1/4 Ton Chain Motors in our inventory available to rent - rental fee applies

20 Steel Clamps

5 Aluminum Clamps

25 Grid (Protectors) Donuts

### **Soft Goods**

| Quantity | Description               | Height | Width |
|----------|---------------------------|--------|-------|
| 9        | Velour legs               | 19'    | 10'   |
| 1        | Velour bi-part traveler   | 19'    | 53'   |
| 1        | Velour bi-part traveler   | 19'    | 62'   |
| 1        | Velour border             | 7'     | 60'   |
| 1        | Velour border             | 4'     | 34'   |
| 2        | Velour border (red)       | 4'     | 60'   |
| 1        | Velour border             | 4'     | 60"   |
| 4        | Velour border             | 2'     | 60'   |
| 1        | Velour border             | 19'    | 36'   |
| 1        | White muslin cyclorama    | 19'    | 54'   |
| 2        | 2/sided bells (black)     | 19'    | 10'   |
| 1        | Chain link border (black) | 2'     | 60'   |
| 7        | Panel curtains            | 13'    | 8'    |



# **Electrical Information**

### **Show Power Distribution**

1 200A 5-wire disconnect

### **Lighting Information**

- 1 Gio5 Silent Console with ETC EOS Motorized Fader 20 Wing
- 1 ETC Nomad Pucks Mini-Computer with Unlocked Output & Nomad 6144 Output Kit
- 4 ETC Net3 Two Port gateways:
  - (2) Located above the grid USR & DSL, (2) located USR & USL. All gateways are configured as universe 2 outputs.
- 273 Stage dimmers 2.4k
  - House lights, work lights and non-dims work off of a separate control running <u>Paradigm Lighting</u> with local button controls and touch screens located in the tech gallery and control booth.
  - Wireless handheld remote via Apple iPad Air & ETC iRFR application.

### **Fixtures**

- 19 ETC Source 4 19° @ 750w
- 48 ETC Source 4 26° @ 750w
- 48 ETC Source 4 36° @ 750w
- 19 ETC Source 4 50° @ 750w
- 6 ETC Source 4 15°/30° Zoom @ 750w
- 6 ETC Source 4 25°/50° Zoom @ 750w
- 40 ETC S4 PAR MFL @ 750w (with WFL, NSP, & VNSP lenses available)
- 8 L&E 65-60 MR16 Ministrip @ 750w (EYC lamps)
- 10 Altman Ground Cyc, 6-section/3-circuit feed thru @ 1000w

#### **Accessories**

- 16 Wybron 7160 Coloram II Scrollers (7.5")
- 6 ETC 400RS drop in iris for ETC Source 4
- 48 "B" size pattern holder
- 2 ETC Source 4 19° lens tube
- 2 ETC Source 4 26° lens tube
- 2 ETC Source 4 36° lens tube
- 2 ETC Source 4 50° lens tube



# **Audio Information**

### **PA System**

Meyer CQ1 full range
 Meyer PSW-2 subwoofers
 Whirlwind Massconter to Batton Patch to XLR Patch in Grid

### **Mixing Console**

1 Yamaha CL5

Channels: 72 mono-channels plus 8 stereo channels (32 + 2 master faders)

Groups: 16 MIX (Group/Aux)

Main: Stereo, Mono

Matrix: 8 DCA/VCA: 8

Line Outputs: 16 Omni outputs

EQ Bands: 4-band parametric channel EQ, 31-band Graphic EQ, 15-band flex EQ Effects: Reverbs, delays, modulation, premium rack compressor modeling, etc.

2 Yamaha Rio 3224-D2

Type Digital Stage Box Remote Interface

Channels 32 x 16 (analog), 32 x 24 (including AES/EBU)

Outputs Main (16 x XLR) Line out

Data I/O 2 x Ethernet (Dante Primary, Secondary)

# **PA Signal Processing**

Yamaha DME64N digital mixing engine and processor

8 Inputs16 Outputs

# **Dynamic Microphones**

- 3 Shure Beta 58
- 1 Shure Beta 58 Switched
- 1 Shure Beta 52
- 6 Shure SM57
- 1 SM 58 MIC

# **Condenser Microphones**

- 3 Shure Beta 98
- 3 Shure SM81
- 1 Shure Beta 87
- 2 Crown PCC160



### **Direct Inputs**

- 4 BSS active direct input boxes
- 1 Whirlwind PCDI direct input boxes
- 3 P6HW MIC PACKS (HARD WIRED)
- 3 JDI Mono direct input boxes
- 2 JDI Stereo direct output boxes

### Wireless System and Microphones

- 5 Shure AD4Q quad channel wireless receivers (16 channels)
- 2 Shure AD2 Beta 58A handheld microphone transmitters
- 2 Shark Fin Antenna
- 1 ULX Antenna Distributor
- 21 Shure AD1 Transmitter Bodypacks
- 4 DPA 4088
- 5 DPA 4071 lavalier microphones
- 4 DPA 4288 lavalier microphones (brown)
- 2 DPA 4288 lavalier microphone (black)
- 6 DPA 4288 lavalier microphone (beige)
- 6 Shure mx153 c
- 12 Countryman B3 Omnidirectional lavalier microphones (black) Shared inventory, must be requested and confirmed for use

### **Communications**

- 2 Clear-Com System Arcadia X4 80 P
- 11 Clear-Com Headsets
- 9 Wired Clear-Coms
- 9 Wireless Free Speak Belt Pack

# Playback, Recording and Video

- 1 Dante Virtual Sound Card
- 1 Nuendo 2 Live

### **Computer**

- 1 Apple iMac running Ventura with 3.4 GHz Intel i7 processor 8gb ram/64gb ssd
- 2 Ipads 3<sup>rd</sup> Gen



### **Sound Design**

QLab with pro audio, video, and MIDI licenses Focusrite Sapphire Pro40 firewire audio interface Dante Virtual Sound Card

# **Assisted Listening Device** (Sennheiser Infrared Systems)

- 1 SI1015 Transmitter
- 2 SZI1015 Emitter
- 15 HDI830 ASLD

### Additional Equipment (based on availability, please request in advance)

- 16 Meyer UPM-1P: For use as monitor, fill, delay, point source, etc.
- 1 8x7 Black Rug
- 1 12x12 Black Rug
- 1 Whirlwind Snake 24 Input Channels with 4 outputs 100ft long
- 1 Whirlwind Snake 24 Input Channels 25ft
- 3 TRs 1/4'
- 65 XLR 25"
- 25 XLR 50"
- 3 XLR 100"
- 19 XLR Shorties 3"-15"
- 8 K&M telescoping boom stands
- 5 Tall Round Base
- 3 Tall Heavy Base
- 1 Short Base with Boom
- 1 Short Round Base
- 8 Shortie Round Base
- 1 Empty Round Base
- 2 Tall Boom
- 1 Short Boom Tripod
- 5 Boom Arm Loose
- 3 LP drum clips



# **Dressing Rooms**

- 1 Eight-person dressing room (with sinks, toilets, and showers)
- 1 Twelve-person dressing room (with sinks, toilets, and showers)

### **Bucket & Scissor Lifts**

(These lifts are shared amongst all 3 stages on campus. If needed, please confirm scheduling and use with your Technical Director before load in begins.)

- 2) 40 'Genie AWP-40S Single Person lift
- 1) 25' Genie GS-1930 Scissor lift
- 1) 32' Sky Jack SJIII4632 Scissor lift