



**Theatre Specifications**  
**Tattnall Auditorium**  
**Address: 3001 East First St.**  
**Vidalia GA 30474**

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**Seating Capacity**

Stairs 236  
Wheelchair accessible Yes

**Stage Access:**

- Through work room
- Roll up door(10'x10') from load in space
- Roll up door(10'x10') to stage from work room
- unloading area is sectioned off from traffic

**Stage: Dimensions**

- Wall-to-wall 45'
- Width of proscenium: 28'
- Height of Proscenium: 19'
- Stage right wing space 6'
- Stage left wing space 4'
- Distance from apron to up stage wall 38'
- Plaster line to up stage wall 28'
- Curved apron present
- Distance from plaster line to center edge of apron: 5'
- Height of stage floor from house floor: 4'
- Stage floor: base concrete, wood cushion, covered with Armored linoleum
- Apron: reinforced concrete, wood cushion, covered with Armored linoleum

**Cross Over Back Stage:**

- workroom attaching stage right to stage left and the work room

**Green Room:**

- located stage right
- has tables
- sink

**Dressing Rooms: One male and one female shared with Toombs Auditorium**

- Male dressing room
- one horse shoe shaped make-up counter with mirror and lights
- one sink
- two clothing racks
- in attached room; two toilets, two sinks and one mirror, two showers
  
- Female dressing room
- one horse shoe shaped counter with make mirrors and lights
- two sinks
- dressing mirror
- in second attached room; two toilets, two sinks, and one mirror, two showers

**House:**

- Seating 236
- Two aisles center with stairs and running light

**Soft goods:**

- House curtain (1990)
- color: navy blue
- operation: fly and traveler

- Teasers (1990)
- number 2, black in color

Legs-number 1, black in color (1990)

- Traveler (2004)
- located middle of stage, black in color

**Fly system:**

- operation: counter weight
- length of battens:38'
- height of batten at highest point: 45'
- Number of line sets 20, number to use 10
- location of rail: stage left
- Distance from plaster line to first line set 2'

1<sup>st</sup> line set is the valence  
2<sup>nd</sup> line set is the main curtain  
3<sup>rd</sup> line set is First Electric  
4<sup>th</sup> line set is empty  
5<sup>th</sup> line set is legs  
6<sup>th</sup> line set is the small projection screen  
7<sup>th</sup> line set is empty  
8<sup>th</sup> line set is empty  
9<sup>th</sup> line set is middle traveler  
10<sup>th</sup> line set is second electric  
11<sup>th</sup> line set is empty  
12<sup>th</sup> line set is empty  
13<sup>th</sup> line set is empty  
14<sup>th</sup> line set is empty  
15<sup>th</sup> line set is empty  
16<sup>th</sup> line set is empty  
17<sup>th</sup> line set is empty  
18<sup>th</sup> line set is empty  
19<sup>th</sup> line set is third electric  
20<sup>th</sup> line set is empty

**Power source/company switch**

Location: stage right

Type: 3 phase, 120v/280 vac, 360 amps, 4 wire& ground

An electrician is require to hook-up and disconnection



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**Lighting / Dimming System Specification:**

**Dimming and Control**

The dimmers are CD 80 Dimmer Rack manufactured by Strand Lighting. There is a 48 space dimmer rack located in the dimmer room with 2 dimmers each for a total of 96 solid state dimmers. Each dimmer has a capacity of 2400 watts. Dimmer drawers may be moved to different spaces within the rack so that each circuit in use will have a dimmer. Non-dim circuits are available only by soft patch and are therefore not suitable for intelligent lights.

The dimmers are controlled by an **ETC Express 48/96 board**. There are 24 programmable sub-masters on 10 pages, giving 240 sub-masters and 96 channel sliders. The console is capable of controlling 1024 dimmers, with 2 DMX inputs. The board is located in the control booth.

**Circuiting**

The first electric have 16 circuits each with one pigtail per circuit and two circuits each with two pigtails per circuit. The second electric has 12 circuits with one pigtail per circuit. The third electric has 7 circuits.

Four floor boxes are onstage with two located stage right and two located stage left. Each drop box has three circuits.

The FOH lighting cove contains 14 circuits with two pigtail per circuit. plug boxes on stage and in the cove have 125v two pin and ground type connections. Please refer to the circuit chart for the locations and numbers of individual circuits.

**Lighting Instruments**

- 5- Stand ERS (1989)
- 5 - PAR 64 1000w MFL (1990)
- Spotlights shared with Toombs Auditorium
- 1 -Stand 575w Quartz Lamps (1993)
- 1 Comet Altman spotlight (2001)

All figures reflect normal instrument quantities. Other instruments are available from a local rental house. For information on the lighting system in the theatre or rental of additional equipment, please contact the theatre's Technical Manager



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### **Sound System Specifications**

#### **Mixing console**

1 Yamaha 2404 (1989)

#### **Power**

Firman linear ac power supply (2009)

Ap2600 EV amplifier (1989)

#### **Speakers**

Monitors Jvc

2) Low Frequency Speaker TL 606 DX 4 ohms EV (1989)

(4) DH2 High Frequency 6 ohm min EV (1989)

#### **Audio Playback Equipment**

CD player (2001)

#### **Microphones**

2 shure 58 microphone (2004)

3 EV microphones (1989)

#### **Communications**

Telex headset system located in the control booth of Tattnall auditorium

2 belts packs with headsets

2 speaker stations

#### **Locations of sound system components is as follows**

Console, amplifiers, equalizers, and audio playback equipment are located in the control booth at the back of the house

#### **Inputs/ outputs receptacles**

Front of stage

5 inputs for microphone on the front of the stage  
1 input on down stage right / output for monitor  
1 input on down stage left / output for monitor

**Telex headset positions are located as follows**

Stage Left deck  
Stage right deck  
Control booth sound console  
Control booth lighting console

**Hearing assistance**

William sound Corp fm transmitter (1989)

**Projector and playback equipment**

Located in control booth in back of auditorium

XI 5900 u Mitsubishi Projector (2003)  
DVD player (2003)  
Rf remote unit keyboard and mouse (2001)  
Computer (2009)