Technical Information

For

RiverCenter FOR THE PERFORMING ARTS

Updated October 2018
RiverCenter for the Performing Arts Frequently Asked Questions

• The shipping address is: 935 1st Avenue
  Columbus, GA 31901

• The crew is not union; however, we do work on a 4-hour minimum with a flat rate for show calls. Truck loaders are paid by the hour and crew cutbacks are okay.

• Maximum lag depth is 1.5”.

• Proscenium opening is 53’ and height is 29’10”. Stage depth is 44’ 5” and width is 97’ 11” There are no stage or overhead stage obstructions.

• Five Chorus dressing rooms are in a hallway that runs along the backstage wall. Capacity for these rooms vary from 5 to 6 individuals. Four Star dressing rooms are in a hallway that runs along the SR side of the stage. Capacities for these are four individuals apiece. Also, located down one flight of stairs are one star dressing room that accommodates 4 and two chorus dressing rooms that both accommodate 8.

• FOH mix position is located in a 12’x 8’ pit in about the center of the orchestra level seating

• FOH push for audio and lighting (if able to fit in mix position) is via a stage lift down to orchestra level. If lighting needs to go into one of our lighting booths, the push is down a hallway into the lobby and up a carpeted ramp to booth position.

• Length of snake to reach FOH mix position should be a minimum of 150’

• There is a paging system that is fed to the dressing rooms

• There are four dry lines run to the spot booth

• DMX patch locations are DSR and DSL against proscenium wall

• There are 25w running lights along the perimeter of the stage, however, the house predominately uses 3 dimmable source four lekos found each SL, SR, and along the upstage wall for wing lighting.

• House lighting is run from Unison architectural lighting system located in the back of the orchestra level in the lighting booth.

• There are pre-hung pick lines SR and SL.

• The locking rail is located stage level SR

• Disconnect Power for lighting and audio is located SL.

• There is NO shore power

• Capacity of venue is 1988 fully seated. Small orchestra pit capacity is 1953

• Any questions regarding merchandise, front of house, security, or hospitality should be directed to Cherwanda Jones, Operations Director, at cjones@rivercenter.org or 706-256-3616

• The Technical Director is John Davis. He can be reached at jdavis@rivercenter.org or 706-256-3629
General Information

Staff

RiverCenter’s production department consists of a professional, full time, non-union staff. The Technical Director is the supervisor for this crew. The Technical Director is John Davis. He can be reached at 706-256-3629 or jdavis@rivercenter.org

A local event staff is available for visiting productions. Rates for this crew can be obtained through the Technical Director.

Directions

All directions are to the Loading Dock/Stage Door on 1st Avenue.

The Stage Door and Loading Dock will be on your right.

Directions from Atlanta (From the North)

• Take Interstate 85 South to Interstate 185
• From I-185, take exit 10 (Highway 80 West, toward Phenix City, Alabama)
• Follow until Exit 1, 2nd Avenue
• Continue on 2nd Avenue to 10th Street
• Take right onto 10th Street
• Turn left onto 1st Avenue

Directions from Montgomery (From the West)

• Take Interstate 85 North
• Take Exit 62, Highway 280 East toward Phenix City/Columbus
• Cross the state line (Chattahoochee River) into Columbus
• Take a left onto Veterans Parkway (Hwy 27)
• Take a left onto 10th Street
• Turn left onto 1st Avenue

Directions from Albany (From the South)
• Take Highway 82 West/GA 520 West
• When you reach Columbus, you will continue on this Highway which becomes Victory Drive
• Follow Victory Drive to Veterans Parkway (Hwy 27)
• Take a right onto Veterans Parkway
• Follow Veterans Parkway to 10th Street
• Take a left onto 10th Street
• Turn left onto 1st Avenue

Directions from Macon (From the East)

• Take US Highway 80 West
• When you enter Columbus, you will take Exit 1, 2nd Avenue
• Continue on 2nd Avenue to 10th Street
• Take right onto 10th Street
• Turn left onto 1st Avenue

Loading Dock

The loading dock is located at 935 1st Avenue. The loading dock has 2 enclosed bays and 2 mechanical leveling plates. Upon request, some shows may be able to leave trailers parked in the bays; cabs must be detached. The loading dock is approximately 50 feet from the stage with no obstructions and a level push. Fork lifts are not necessary.

Parking

RiverCenter has some street parking available at the loading dock and stage door. Upon request, additional parking may be available. Please be advised that RiverCenter has no shore power available. All vehicles other than a semi or touring bus need to have a RiverCenter parking pass on vehicle to legally park on the curb. Please discuss parking during the advance with the Technical Director.

Addresses

Loading Dock and Stage Door

Shipping Address

935 1st Avenue
Columbus, GA 31901

Physical Address
900 Broadway
Columbus, GA 31901

Mailing Address
P.O. Box 2425
Columbus, GA 31902

Please note that if your production needs to ship anything to RiverCenter, you must ship it to 935 1st Avenue. Please alert the Technical Director to any packages being delivered for your production. If you are shipping merchandise, please alert Cherwanda Jones (706)256-3616, cjones@rivercenter.org

Merchandise
Operations Director, Cherwanda Jones, handles all merchandise (706)256-3616 cjones@rivercenter.org Please direct any questions on setup location, percentages, etc.... to her attention.

Visiting Production Office
RiverCenter has one (1) visiting production office. It is located upstage left of the stage. This office contains two (2) 6ft. tables. There is a T1 internet connection available in this room. A phone line is available upon special request. If a phone line is needed please let the Technical Director know well in advance as our IT work is done on a contract basis. Please advise in advance if you plan to use this room.

Greenroom
RiverCenter has one (1) greenroom. It is located upstage right of the stage. This room contains a sink and a standard refrigerator. RiverCenter has two (2) couches that can be used in this room. We can also provide tables and chairs. Please note that a telephone can be put in this room, but it will take away from the lines available to the visiting production office. The greenroom is used for all production catering.
Dressing Rooms

RiverCenter has enough dressing rooms to accommodate most productions. On the main stage level, we have five (5) chorus dressing rooms and four (4) star dressing rooms. These rooms are located immediately upstage. There are doors leading to the dressing rooms upstage left, upstage right, and downstage right. All dressing rooms are equipped with lit, mirrored makeup stations, metal folding chairs, a sink with hot and cold water, and a hanging rack.

A Downloadable PDF drawing of these Dressing Rooms is available on our website.

**Chorus Dressing Room 1208:**
Seven (7) stations

**Bathroom shared between 1208 and 1211:**
Three (3) showers
One (1) handicapped shower
Three (3) sinks
Two (2) urinals

**Chorus Dressing Room 1211:**
Six (6) stations

**Chorus Dressing Room 1212:**
Six (6) stations

**Chorus Dressing Room 1213:**
Six (6) stations
Bathroom shared between 1213 and 1215:

Four (4) showers
Two (2) toilets
Four (4) sinks

Chorus Dressing Room 1215:

Five (5) stations

Star Dressing Room 1:

Four (4) stations  Private
shower/toilet/sink

Star Dressing Room 2:

Four (4) stations  Private
shower/toilet/sink

Star Dressing Room 3:

Four (4) stations
Private shower/toilet/sink

Star Dressing Room 4:

Four (4) stations
Private shower/toilet/sink

We have additional dressing rooms located one flight down. The staircase leading to these dressing rooms is accessed through a downstage left door. There is a freight elevator to this level as well.

Located downstairs are two (2) chorus dressing rooms with the same equipment as mentioned for the upstairs chorus rooms. The one difference is that these rooms have showers and restrooms located in the dressing rooms. There is one (1) additional star dressing room located downstairs.

A Downloadable PDF drawing of these Dressing Rooms is available on our website.
**Chorus Dressing Room 009:**

Eight (8) stations  
Two (2) toilets  
Two (2) sinks  
One (1) shower

**Chorus Dressing Room 007:**

Eight (8) stations  
Two (2) toilets  
Two (2) sinks  
One (1) shower

**Star Dressing Room 004:**

Four (4) stations  
One (1) toilet  
One (1) sink

There are two (2) changing rooms located next to the orchestra pit entrance downstairs. These rooms do not have counters or makeup stations. When used, RiverCenter will provide tables, chairs, and one full length mirror per room. Each room has a place to hang costumes/clothes. There are male and female restrooms located directly across the hall from these rooms.

**Wardrobe**

RiverCenter has one small wardrobe room located one flight down from the stage level. This room can be accessed via stairs or a freight elevator. This room has one (1) standard washer and dryer, and one (1) utility sink with hot and cold water. Two additional washers and dryers are located approximately 75 feet from this room in a mechanical room. These washers do not have hot water.

RiverCenter owns two (2) irons and ironing boards, five (5) Z frame rolling racks, and two (2) Jiffy professional steamers. These items are available for your use. The steamer must only be filled with distilled water. If you are not traveling with any, we have a small amount available.
Hotels

The following is a list of RiverCenter’s Partner Hotels:

Country Inn and Suites
1720 Fountain Ct.
706-660-1880

*Marriott
800 Front Ave
706-324-1800 x2263

Hilton Garden Inn
1500 Bradley Lakes Blvd.
706-660-1915

*Quality Inn
1325 Veterans Pkwy
706-322-2522

*Within Walking Distance

Restaurants

The following is a list of restaurants located within walking distance to RiverCenter

Casual Dining

The Cannon Brewpub
1041 Broadway
Country’s Barbecue  www.countrysbarbecue.com  1329
Broadway
706-593-8910

Fountain City Coffee
1007 Broadway
706-494-6659

Houlihans
800 Front Avenue
Inside of the Marriott
706-653-1898

Locos Amigos Cantina
1030 Broadway
706-320-4520

Mario’s
1010-B Broadway
706-571-9830

Minnie’s Uptown Restaurant Lunch only
104 8th Street
706-322-2766

Picasso Pizza
1020 Broadway
706-576-6991

Ruth Ann’s Restaurant
941 Veterans Pkwy
706-221-2154

**Fast Food**

Arby’s
1226 4th Ave (Veterans)
706-324-3880

Burger King
1212 Veterans Pkwy
706-327-0674 McDonald’s
1338 4th Ave (Veterans)
706-322-4444

Subway
1123 Broadway
706-320-0086

Taco Bell
1408 Veteran’s Pkwy
706-321-1664
Catering and Hospitality

All backstage catering must be coordinated with the Operations Director, Cherwanda Jones. All backstage catering is done in the greenroom. You can email her at cjones@rivercenter.org or call 706-256-3616. Please note that, due to the requirements of our alcoholic beverage license, any alcohol consumed on the premises must be provided by RiverCenter. Anyone found in violation of this rule will be fined $1,000.

Medical Information

Hospitals

Columbus Regional Healthcare Center
710 Center Street
706-571-1000

St. Francis Hospital
2122 Manchester Expressway
706-596-4000

General Practice – Walk In

Acute Care Express
7901 Veterans Pkwy
706-321-1223
Urgent Care & Occupational Medicine
4328 Armour Road
706-507-1213

Chiropractor

Jay Brodwyn
3624 Edgewood Rd
706-563-3370

Dentist

Columbus Aesthetic and Family Dentistry
Drs. Helton and Helms
3408 University Ave. Suite E
706-563-3225

Miscellaneous

Grocery
Publix
3201 Macon Road
706-565-3980

Pharmacy
Dinglewood Pharmacy
1939 Wynnton Road
706-322-0616
Laundry

Self Service  Soap Haven
3460 University Ave.
706-568-9989

Dry Cleaner

Continental Cleaners
6501 Veterans Pkwy
706-324-057

Wade Cleaners
1124 Linwood Blvd
706-322-1611

Limousine

Columbus Livery Company
Johnny Sparks, owner
706-464-1010

Taxi

Goldstar Taxi
706-682-5400

Ranger Cab
706-324-2221
Yellow Cab of Columbus

706-322-1616
House Rules

We sincerely hope you have a pleasant and positive visit at RiverCenter. Our staff will make every effort to accommodate your needs so that your production runs smoothly. We are here to help you in any way possible. You can help us by observing the following house rules:

**Building**

Absolutely NO nails, tacks, tape, or adhesive of any kind should be used on any surfaces of the theatre, lobby, dressing rooms, or other areas. This includes the seats. If you need to reserve seats, please talk to the Technical Director/Stage Manager.

Blue painter’s masking tape is available upon request, free of charge, for any signs you need to post backstage. Please contact the Technical Director/Stage Manager before posting anything.

Smoking is not permitted in any area of RiverCenter.

Please remember that this is a large facility and frequently events occur simultaneously. To avoid unnecessary interruptions or awkward situations, please stay in your designated theatre and its support area. For this same reason, we ask that you only use the lobby for “official” needs.

For security purposes we ask that you enter and exit through the STAGE DOOR only.

If you expect to meet friends or relatives after a performance, please meet them outside of the STAGE DOOR or you can meet them in the lobby. Please note that guests are not allowed backstage without prior approval of the Technical Director/Stage Manager.

Absolutely no food or drink is allowed in the seating area of the theatres.

If your production uses the seating area for a holding area during rehearsals, we ask that you do not put bags in the seats, hang clothing on the seats, put your feet in the seats, climb over the seats, apply makeup in the house, or anything else that could damage the seats.
Please do not prop any doors without checking with the Technical Director/Stage Manager. This will ensure that this door stays propped open. Doorstops are available; do not use chairs, road cases, etc.

**Production**

If your production utilizes smoke/haze, we will need to turn off our smoke alarms in advance. Please advise the Technical Director in advance that we will need to make these arrangements. Please note that on the day of your event we will need ½ hour notice prior to the firing of any smoke or haze.

We ask that all mechanical doors and the leveling plates in the loading dock be operated only by RiverCenter employees.

When using our Genie lift, all outriggers must be in place. **No exceptions.**

All belongings must be removed from the building at the conclusion of load out. If your production must leave something at RiverCenter, we ask that you make arrangements with the Technical Director prior to your load in. RiverCenter assumes no responsibility for any items left behind.

Please do not climb onto or jump off the stage apron. We will be happy to direct you to the stairs or the path to get to the house.

Please avoid touching or holding onto the stage drapes. Do not attach anything to the stage drapes without approval from the Technical Director/Stage Manager.

If you use our main for your production, we ask that you do not go through the middle of the curtain or through the sides of the curtain. There are doors located stage left and right that lead directly to the apron; please use these doors.

Please do not place anything on the piano, covered or uncovered.
Please do not remove chairs from the dressing rooms. If you need additional chairs, please ask the Technical Director/Stage Manager.

All coordination between the visiting production and the House staff will be done through the Technical Director/Stage Manager.

Under no circumstance should the performance begin or the intermission end without coordination between the visiting production and the Technical Director/Stage Manager.

Any major construction or painting must be done in the loading bays. All spray painting must be done in the loading bays.
Lighting Information

PLEASE NOTE THAT THE ENTIRE INVENTORY MAY NOT BE AVAILABLE FOR YOUR PRODUCTION. PLEASE CONFIRM INVENTORY WITH THE TECHNICAL DIRECTOR AT LEAST 30 DAYS PRIOR TO YOUR EVENT.

Welcome to the Lighting Information Overview for the RiverCenter for the Performing Arts. Included is a brief discussion, lighting inventory, and applicable technical drawings for Bill Heard Theatre’s lighting system. RiverCenter employs a full-time Lighting Coordinator who will try to be flexible to meet the individual needs of each perspective performance.

RiverCenter for the Performing Arts has three performance spaces, including the multipurpose, 2000 seat Bill Heard Theatre. Since each space has its own lighting system and configuration depends greatly on the events in the perspective halls, not all equipment is available all of the time. An advancement period of 30 days before the opening date is mandatory to secure lighting equipment for performances. Time is also a factor in ordering color, gobos, and other supplies regarded as consumables. Advance notice on these items means a higher probability that they can be acquired. The included technical drawings were created on Vectorworks Version 10 and are available as a downloadable PDF on the Rivercenter website, or in their original formats by request.

A “Default Lighting Plot” has been created to facilitate the needs of productions without extreme production labor and costs. This plot is a very general, theatrical-style plot based on McCandless lighting principals. The plot contains a total of 6 Electrics over the stage with approximately 140 fixtures, 2 Front-Of-House Catwalks with approximately 70 fixtures, and a Mezzanine Rail with approximately 10 fixtures. With these fixtures, several general, full-stage washes are in place. From Front-Of-House anywhere from 1 to 3 washes can be created. In place over the stage are the following: a stage-right high side wash consisting of lekos with R54 gel, a stage-left high side wash consisting of lekos with R16 gel, a top wash consisting of pars with R62 gel, additional front wash fixtures consisting of lekos on the first three electrics, and an electric of CYC fixtures far upstage. Also included in the plot are spare fixtures that are spread throughout to fulfill any additional needs. All lighting fixtures with exception of the CYC fixtures are ETC Source-4. Additional individual fixture floor bases and both “A” and “B” sized gobo holders are available upon request. As an additional note, the RiverCenter lighting inventory does not include any Fresnels or 50-degree tubes for Source-4’s. A total of ten (10) lighting booms of ten to fifteen feet in height can be created to a show’s specifications. It is possible to hang original lighting plots, but this is also dependent upon advance notice, equipment availability, and the approval of RiverCenter’s Technical Director.

For concert applications, a secondary plot named the “Optional Concert Lighting Plot” has been created, but unlike the “Default Lighting Plot” it is not hanging on an everyday basis, therefore, additional costs and time are necessary for its use. It is essentially a substitute for a 60K back light rig, consisting of Source-4 pars combined with ample front lighting.

All stage lighting positions are hung on battens and must be focused with a lift. RiverCenter has one (1) Genie Lift in its inventory. FOH positions are accessible from Catwalks, and no climbing is necessary to reach these positions. Three (3) spotlights are available and are controlled from a booth accessible from a third catwalk at the rear of the hall.

Any lighting questions should be directed to the Lighting Coordinator Tina Martin: TMartin@rivercenter.org
RiverCenter for the Performing Arts
Lighting System

*RiverCenter lighting equipment services three (3) performance spaces; therefore, some equipment usage is subject to availability. Contact the Lighting Coordinator before planning to use any of the equipment listed below.

Inventory:

Used in Heard FOH Catwalk only:

- (26) – 10 Degree ETC Source 4 (575W)
- (42) – 19 Degree ETC Source 4 (575W)
- (4) – 26 Degree ETC Source 4 (575W)

Used on Heard Mezzanine Rail only:

- (1) – 15 to 30 Degree Source-4 Zoom (575W)
- (1) – 19 Degree ETC Source 4 (575W)
- (12) – 26 Degree ETC Source 4 (575W)

Used over Heard Stage only:

- (60) – 26 Degree ETC Source 4 (575W)
- (52) – 36 Degree ETC Source 4 (575W)
- (25) – Source 4 PARs (575W) W/ Lens Kits (VNSP, NSP, MFL, WFL)
- (10) – Altman Sky Cycs (3-cell / 1KW)
- (12) – COLORado Batten 72 Tour (LEDs)

3 – Strong Xenon Super Troupers – Medium Throw (2000w)

*All conventional lighting equipped with C-Clamp, safety cable, and gel frame

Dimming:

480 ETC Sensor dimmers (2.4K)
88 Separate ETC Dimmers solely dedicated for House Lights
Circuits:

480 Show Lighting circuits interspersed throughout the theatre

- 20 (6 circuit) Multi. Cables located in the grid (1 permanently used for fiber-optic curtain)
- 47 Circuits located in the raceway for the 1st ELEC.
- 12 Circuits DSR (6 Shared with SR Orchestra Pit location)
- 12 Circuits DSL (6 Shared with SL Orchestra Pit location)
- 12 Circuits USR
- 12 Circuits USL
- 6 Shared Circuits located on SR and SL Mid-Bridge
- 67 Circuits located on 1st CAT.
- 47 Circuits located on 2nd CAT.
- 36 Circuits located on 3rd CAT.
- Other Circuits located at many various locations in the theatre

Control:

(1) ETC Ion OR (1) ETC Expression 3/ 800 Lighting Console

(1) ETC Reflection backup console

- 5 pages of 12 backup looks per page
(1) Pathfinder CPU (computer assisted DMX patching system)

(36) DMX outputs located at various locations in the theatre

(8) DMX inputs located at various locations in the theatre

(1) Unison System (architectural lighting control) to control Houselights and Work lights

Power:

(3) 400A Disconnects (3-phase + ground and neutral) located Stage Left approximately 30’ offstage

- Female Cam-lock Connections for all
- Connection for tails available

(1) 100A Disconnect (3-phase + ground and neutral) located SR on mid-loading bridge

(1) 100A Disconnect (3-phase + ground and neutral) located USR on Grid level
**Misc:**

(1) DF50 Hazer

(10) 50 lb Boom Stands

(10) 10’ Pipes for Boom Stands

(10) 5’ Pipes for Boom Stands

(10) Pipe Couplers to join 10’ and 5’ Pipes together for making 15’ Booms

(13) Floor Bases for single lighting fixtures

(4) Iris Kits for ETC Source Four fixtures

*Gobo Holders and Donuts for ETC Source Four Lekos available upon request*
RiverCenter for the Performing Arts
House Sound System

PLEASE NOTE THAT THE ENTIRE INVENTORY MAY NOT BE AVAILABLE FOR YOUR PRODUCTION. PLEASE CONFIRM INVENTORY WITH THE TECHNICAL DIRECTOR AT LEAST 30 DAYS PRIOR TO YOUR EVENT.

Overview

The system consists of EAW Left/Right stacks and Center Cluster, with delayed fills for stage lip, box seats, under mezzanine, under balcony, and over balcony, plus lobby and backstage feeds. All of this can be configured via the house patch bay to be fed from one line or individual lines. Basic speaker management and processing is done with XTA DP226 and DP202 units, located in the control room along with the patch bay, Aphex limiters, OXmoor distribution amps, and Crest amplifiers. House mixing is done from the 12’ x 8’ mix position in about the center of the orchestra level seating or in the enclosed sound control booth behind orchestra level seating. RiverCenter for the Performing Arts asks that all performances adhere to a maximum SPL level of 96dB A at mix position. Variances from this policy can be obtained by prior approval of the Technical Director. Regardless of SPL measurement we would ask that all performances be responsive to the reactions of our patrons and staff and conduct themselves in a manner consistent with the type of performance taking place.

If you have any questions about audio, you can contact the Audio Coordinator, Lance Fraker at lfraker@rivercenter.org

Main Speakers

Each side (Left/Right) of the proscenium consists of the following stacks from top to bottom:

1 – KF 650 aimed at balcony and mezzanine
1 – KF 650 aimed at mezzanine and orchestra
1 – KF 650 aimed at orchestra level
1 – JBL VPSB7118DP (18” sub)

The motorized center cluster is deployed from an opening in front of the proscenium, and consists of the following:
3 - KF 650 on the top tier aimed at the balcony
2 – KF 300 on the bottom tier aimed at orchestra level
1 – SB 330e in between the 2 KF 300s

Portable **front fills** consist of 5 – JF80 along stage lip.

Orchestra **box fills** are 1 – UB82 per side. Mezzanine **box fills** are

1 – JF80 per side.

Under mezzanine fills are 5 – JF80 speakers evenly spaced.

Under Balcony fills are 5 – JF80 speakers evenly spaced.

Over Balcony fills are 3 – MK2164 speakers evenly spaced and aimed at upper balcony.

**Front of House Sound Gear**

**House Console** is an AVID Venue SC48  **Play Back Gear:**

2 – Tascam CD-450 CD player

Additional outboard gear may be obtained with prior approval from the Technical Director.

**Monitors**

Monitors are normally run from front of house, with eighteen effect/monitor outputs strategically placed throughout the theatre (Eight are located on stage. 2 ea. Down left and right, 2 ea. up left and up right). Monitor inventory consists of the following: (all EAW)

5 – SM200 wedges
4 – SM122e wedges
6 – FR129z portable speakers
2 – LA325 side fills

**Hearing Impaired System** is a Sennheiser infrared system with 30 RI-100A headsets and 10 RI-100J headsets.

**Microphone Inventory includes:**

Shure SM57
Shure SM58
Shure SM81
Shure SM393/s boundary floor mics
Shure MX202B/S hanging overhead mics

Shure Beta 52A instrument mic

Shure Beta 98 instrument mic

ELV N/D 468

ELV RE 20

Sennheiser MD431 vocal mics with switch

Sennheiser MD421 instrument mics

AT 4033/SM

C Ducer CPS-8

Whirlwind Hot Box DI

Whirlwind pcDI Crown

PCC-160

Sennheiser e604

Audix D6

Additional mics and DI’s may be obtained with prior approval from the Technical Director.

Note: WE HAVE NO INSTRUMENT CABLE! Please supply your own!

**Wireless Microphone Inventory**

- 2 - Shure receivers
- 2 – Handheld Beta 58
- 2 – Handheld Beta 87
- 2- Countryman E6 (light beige)
- 2-Sennheiser MK2E

**Intercom System**

Consists of a 4-channel Clearcom MS440 main station with jack locations throughout the theatre. There are 10- RS501 belt packs, 2- RS502 belt packs, 2-RS601 belt packs with Beyerdynamic DT108 and 109 headsets. Also available is a Telex BTR800 wireless intercom system with 3 belt packs.
**Other Inventory**

- Assorted mic stands and booms by Atlas
- Whirlwind 12 channel, 50ft. sub snakes
- Whirlwind 24 channel sub snakes
- Whirlwind 56 channel 3-way isolated split W4 for use downstage left
- Assorted length Whirlwind XLR mic cable

**Additional Information**

The house has a 56 source mixing capability:

- 12 inputs Downstage Right
- 12 inputs Downstage Left
- 10 inputs Upstage Right
- 10 inputs Upstage Left
- 8 inputs in Orchestra Pit
- 4 patchable inputs in the first catwalk

There are 16 tie lines strategically placed with mic input locations in the theatre to get line level signals from stage to patch bays or vice versa.

The Backstage and Lobby systems provide program audio as well as priority announcements from the stage manager or house manager.

Also, there are 32 patchable video jacks conveniently located on stage and in the house and lobby.

**Power Distribution**

All power disconnects accept male Cam-Locks or tails.
(2) 200A Disconnects (3-phase + isolated ground and neutral) located SL 30’ offstage

(1) 100A Disconnect (3-phase + isolated ground and neutral) located in the Loading Dock

Deck Power

Nutech Industries 60 amp, 3 phase, 4 wire & ground 120V power distribution with Multiple Doghouses and Quad boxes is available. Power Distribution is three 20 amp circuits on an isolated ground.
Stage Specifications

Stage Floor

Wood stage floor consisting of ¼” masonite surface, painted black over two layers of staggered plywood (7/8” and ¾”) 2”x4” sleepers and neoprene pads.

- Any damage to the floor incurred by production requirements must be restored.
- The maximum lag depth into stage floor is 1.5”.

Stage dimensions:

For reference:

Plaster line= upstage edge of proscenium.

Proscenium edge= onstage edge of permanent speaker stack enclosures at both sides of the proscenium opening.

Proscenium: Height 29’ 10” Width 53’

Stage width: Total: 97’11”

- On stage right (centerline to SR locking rail) 46’ 2”
- Wing space right (proscenium edge to SR locking rail) 19’ 6”
- On stage left (centerline to SL wall) 51’ 9”
- Wing space left (proscenium edge to SL wall) 25’1”
- Fly space (between left and right pin rail catwalks) 85’ 5”
Stage depth: Total (plaster line to upstage wall) 44'5"
    Clear depth (plaster line to upstage crossover catwalk) 42' 1"
    Last Lineset (from plaster line) 38' 4"
    Black fiber Optic/ Black Out Drape is hung from truss and motors at @ 40'

From Plaster line
    Apron (plaster line to down stage edge center) 2'
    Small Forestage (plaster line to DS edge of forestage lift #1) 14’ 8”
    Large Forestage (plaster line to DS edge of forestage lift #2) 27’
    Act Curtain (distance from plaster line) 1’

Elevations:
    Grid Height 75’
    Batten Travel 68’
    Pipe Low Trim 3’9”
    Stage height from orchestra floor 3’ 8”
    Distance from plaster line to house mix position 65’
    Loading Bridge 71’

Orchestra Pit
The orchestra pit is a GALA spiral jack lift that is equipped with removable seat wagons. There are two orchestra pit configurations. Small orchestra pit can accommodate approximately 15-25 musicians depending of instrumentation. Large orchestra pit can accommodate approximately 30-60 musicians depending on instrumentation.
Fly System Specifications

The fly system is a single purchase counterweight design. There are 70 line sets on 6" centers. The operating side is from stage right, locking rail is located at stage level. There are two loading bridges one at 35’ and one at 71’. Most of the counter weight is located on the upper loading bridge. Total weight in house is 45,000 pounds. There are two orchestra ceiling shells that fold vertical for storage. There is no lineset on either side of the shells because of obstruction. *These shells are permanently installed and cannot be removed.* Any questions involving the fly system, draperies, or acceptable rigging practices should be directed to the Head Flyman, Austin Phillips aphillips@rivercenter.org

**System Specs:**

- Number of line sets 70
- Maximum weight per arbor 1890 pounds
- Batten length 63’
- Batten travel from deck 69’

**Grid**

- Grid is clear of any obstructions
- Spans entire width and depth of stage between pin rails
- Total Capacity of Grid is 130,000 pounds evenly distributed
- All loft blocks are under hung and due to space limitations cannot be kicked

**Spot Lines**

- 11 spot lines are installed SR and SL with pin rail at mid-bridge level. An assortment of spot line blocks, hardware, and rope are available for additional spot lines. Contact Technical Director for information
Chain Motors

4 CM lodestar 1-ton motors
4 50’ motor control cables
4 100’ motor control cables
1 Motion Labs power distribution and control system located at the SR mid-bridge can control up to 8 motors

Stage Draperies

House curtain:

Bi-parting or guillotine type with traveler track. Operated manually from stage right.

House goods:

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Height</th>
<th>Width</th>
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<tr>
<td>Black velour legs</td>
<td>6 pairs</td>
<td>32’</td>
<td>12’</td>
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<tr>
<td>Black velour borders</td>
<td>6</td>
<td>6’</td>
<td>60’</td>
</tr>
<tr>
<td>Black traveler</td>
<td>1</td>
<td>32’</td>
<td>60’</td>
</tr>
<tr>
<td>Full Stage Black</td>
<td>2</td>
<td>32’</td>
<td>60’</td>
</tr>
<tr>
<td>Black scrim</td>
<td>1</td>
<td>32’</td>
<td>60’</td>
</tr>
<tr>
<td>White scrim</td>
<td>1</td>
<td>32’</td>
<td>60’</td>
</tr>
<tr>
<td>White cyc</td>
<td>1</td>
<td>32’</td>
<td>60’</td>
</tr>
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</table>
**Miscellaneous Staging needs**

**Portable Staging**

12 4’x8’ Stage Right Platforms with grey carpet on one side and black non-skid on other

8”, 16” and 24” leg heights are available

Chair rail and black skirting are available

**Chairs, Stands, and Lights**

Wenger Orchestra Chairs, Music Stands, and music stand lights are available via the Columbus Symphony Orchestra. Contact Technical Director for more information.

**Pipe and Drape**

8 bases
8 8’ uprights
8 adjustable horizontal drape supports
28 8’x4’ black commando cloth drapes

**Lift**

1 Genie AWP-40s personal man lift is available. All Outriggers must be in place at all times.
<table>
<thead>
<tr>
<th>Lineset #</th>
<th>Distance F/ Plaster</th>
<th>Our Goods</th>
<th>Notes</th>
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<td>Border #1</td>
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<td>CYC</td>
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</tr>
</tbody>
</table>

Goods in **BOLD** and marked with * are Permanent Installations and cannot be moved.

Linesets are at 6" centers and can **NOT** be kicked.