

SOUTHERN ALBERTA JUBILEE AUDITORIUM

Information Subject to Change

Location

1415-14 Avenue NW Calgary, AB Canada T2N 1M4 M (403) 297-8000 F (403) 297-3818

www.jubileeauditorium.com
Jubilee@JubileeAuditorium.com

Acting General Manager

Mr Scott McTavish D (403) 441-8683 (Calgary) D (780) 427-6009 (Edmonton)

scott.mctavish@gov.ab.ca

Seating Capacity

Main Floor and Terrace 1017 fixed seats plus up to 29 portable seats or 14 wheelchair Orchestra Pit* 118 portable seats First Balcony and Terrace fixed seats plus up to 10 portable seats or 6 wheelchair 751 Second Balcony 598 fixed seats Total (no orchestra pit seating) 2366 fixed seats (2405 maximum including 39 portable seats) Total (with orchestra pit seating) 2484 fixed seats (2523 maximum including 39 portable seats)

The Southern Alberta Jubilee Auditorium is a soft-seat venue. Please see our <u>web site</u> for <u>seating layout</u>. *Use of Orchestra Pit seating will incur additional set up and tear down costs.

Contacts

Rentals and Bookings

Ms Brenda Dalla Costa, *Booking Manager* (on leave) Mr Tony Bao, *Booking Manager* D (780) 427-5198 SAJA.Book@JubileeAuditorium.com

Event and Back of House Advance Technical Contact

Mr. Robert Armstrong, *Technical Coordinator - Stage* D (403) 297-8670 SAJA.Tech@JubileeAuditorium.com

Front of House, Lobby Setups, Banquets and Reception Bookings

Ms Krys Christoffersen, Front of House Event and Operations Coordinator D (403) 441-8681
SAJA.FOH@JubileeAuditorium.com



This document contains detailed information about the technical capabilities and working provisions for the Southern Alberta Jubilee Auditorium. Please read carefully. Direct any questions or queries for further information to the Technical Coordinator – Stage at SAJA.Tech@JubileeAuditorium.com

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Occupational Health and Safety Policies

The Southern Alberta Jubilee Auditorium operates in accordance with all federal and provincial Occupational Health and Safety legislation and regulations. Safe work practices, including the ones below, have been adopted to reduce the risk of injury to Auditorium staff, volunteers, venue Lessee and their workers, and International Association of Theatrical Stage Employees (IATSE) stagehands.

Fall Protection

If a worker can fall distance of more than 3 metres (10 feet), or where another fall hazard has been identified, an appropriate fall protection system shall be utilized to protect the worker consisting of at least one of the following methods: guard rails; safety netting; travel restraint; personal fall arrest systems; control zones. Any worker using travel restraint or personal fall arrest must have current certification of fall protection training.

When any work is performed in the FOH catwalks, box booms, and balcony rails, the worker shall wear and use as directed by Auditorium instructions and representatives, appropriate fall protection. When any work is being performed outside of the catwalk guard rails, the worker shall wear and use approved harness and fall arrest equipment as per Auditorium instructions and policies. When any work is being performed on a personnel lift, and the lift must be moved/adjusted while at elevation, the worker shall wear a safety harness and fall arrest as per the High Engineering 100% Tie-off to Batten Procedures manual. A safety harness is not required for the operation of the drivable scissor lift provided it is used on a level surface.

Workers may supply their own PPE i.e. harness, lanyard and shock absorber as long as the PPE meets CSA standards and is subject to a visual inspection by the House Crew.

Hard Hats

During all work calls when there are workers on the grid or otherwise overhead, everyone working, supervising or visiting the stage must wear a CSA approved hard hat (CSA Standard Z94, Class E). This includes pushers of lifts and workers footing ladders.

Steel-Toed Footwear

During all work calls it is strongly recommend that CSA approved footwear with safety toe caps, shanks (Class 1, green "patch" triangle) and electrical shock resistance (white rectangle with orange Omega symbol) be worn at all times. It is also strongly recommended that long pants are worn at all times while working on the stage.

Orchestra Pit Netting and Pit Lift Usage

If the orchestra pit lift is lowered 47" (1200mm) or more below stage level, the orchestra pit safety net must be installed. The orchestra pit lift shall not be moved with performers or musicians on it. The orchestra pit lift shall not be positioned at the audience level for a show without either the pit wall in place or the pit seating in place. The Lessee is responsible for the labour costs to install and remove the pit safety net, and/or the pit wall and seating. The Technical Coordinator or designate has the final say on safe use and operation of the orchestra pit lift.

Failure to comply with any safe work practice may result in work stoppage and eviction from the stage.



Back of House Rules and Regulations

As per the License Agreement, the Lessee including its employees, agents, contractors and volunteers, (and where possible, its patrons, guests and other invitees) shall comply with the general rules, regulations and prohibitions of the Auditorium.

Fire Alarm System

The Southern Alberta Jubilee Auditorium utilizes a fire alarm system designed for buildings of public assembly, consisting of audible alerts and strobe lights. The alarm deploys in two stages, to allow time to investigate the cause of the alarm and reduce the disruption of false alarms.

In first stage, the audible alarm sounds intermittently and the strobes flash slowly in the lobbies, meeting rooms and backstage areas only. The alarm is not audible or visible in the audience chamber. It is <u>not</u> necessary to evacuate during this stage.

In second stage, the audible alarm is continuous and the strobes flash rapidly in all areas of the building including the audience chamber. **Second stage requires immediate evacuation**. All persons MUST exit the building through the nearest safe exit. Evacuation maps are posted in all back of house rooms. Verbal announcements are made shortly after the alarms begin ringing continuously and Jubilee staff shall help clear the building.

No Smoking

In accordance with Calgary City Bylaw S7M92 and The Alberta Tobacco Reduction Act, the Southern Alberta Jubilee Auditorium is a non-smoking facility and the Lessee must ensure there is no smoking in the Back of House and Stage areas. E-cigarettes, personal vaporizers (PVs), and electronic nicotine delivery systems (ENDS) are considered smoking devices. As such, they are prohibited in all areas of the facility. Outdoor smoking areas are available near Stage Door.

Any fines incurred will be the responsibility of the client.

Prop Cigarettes

In accordance with Local Bylaws, no tobacco cigarettes may be used onstage during any event. If a cigarette is required as a part of a performance then that cigarette shall be a non-tobacco cigarette only. Sources of lighting the cigarette and the cigarette itself may require an open flame/pyrotechnics permit.

Pyrotechnics and Open Flame

When any pyrotechnic effect or open flame is used in a production or event, the Lessee must obtain a permit from the Calgary Fire Department before such effect is used. The Southern Jubilee Auditorium shall provide the Lessee with a letter acknowledging the show's use of the effect, subject to the information below, which shall also be required by the Fire Department.

Details on the type of effects, sequence of firing, extinguishing procedures and a stage layout indicating the location of extinguishing devices will be requested, as well as a list of personnel manning the extinguishing devices if applicable. All certificates of Fire Retardancy/Resistance must be made available upon request.



Any person firing pyrotechnics must have current and proper level of certification from the Explosives Regulatory Division of Natural Resources of Canada. Without a valid permit and certification, the Auditorium will not authorize the use of any pyrotechnics.

NOTE: The permit may take up to 4 weeks to process and a demonstration may be requested by the Fire Department. The Lessee is responsible for all permit fees and charges.

Fire Arms

If a show or event requires the use or display of a firearm or replica which does not fall under antique firearms description as set out by the Royal Canadian Mounted Police, or is a deactivated firearm, the handler must possess a valid firearms license and the Lessee must have a valid Business Firearms License. The handler must do a thorough demonstration of the firearm to the performer before being used by the performer.

If prop guns are being fired in performance, a firearm discharge permit is required from the Calgary Police Department, with the following information: dates of use, items being fired and number of times, and who is handling the prop gun. Contact the Technical Coordinator for current application process.

The Southern Alberta Jubilee Auditorium has available a gun safe for the required secure storage of all firearms.

House PA

Where the client chooses the use of the Auditorium's house speakers (PA) the house will have the ability to limit the levels for the safety of the equipment. If the client expects to exceed 96db (C-Weighted) sustained or 110db (C-Weighted) peak levels, they should bring their own PA. The house audio technician will have the final say regarding the operation of the house PA.

Power Tie-In:

All electrical connections using cam lock or pig tails must be performed by a certified electrician (CE) with a valid Journeyman ticket issued by the Province of Alberta. Connections that are of a multiple pole plug type of 50 amperes or less with a "first make, last break" grounding pole may be connected by Auditorium house technician staff.

Disconnection of cam lock connectors may be done by the Auditorium House Lighting Technician after power panels are powered down, unless an electrician is requested in the client's rider information or crew call, in which case the CE will be called for the disconnection. All pig tail or bare wire disconnections will be done only by a Certified Electrician. This person will be added to the crew call for the event.

Orchestra Pit Seating

The standard configuration of the orchestra pit is "not seated" with the lift raised to stage level. Any event requiring seats on the orchestra pit is responsible for all labour costs to install and remove the seating.



Intermission and Show Length

The minimum length of time for an intermission is 20 minutes. Events with no intermission shall be charged an additional fee over and above the standard rental charge. Refreshment and bar facilities are available in all lobbies one hour pre-show and during intermission.

The maximum show length *including* an intermission is 3 hours from the posted start time. If an event exceeds this length then an additional fee shall be charged.

Backstage Catering

Backstage catering may be provided by the client's company of choice; however it cannot be offered to or consumed by the public.

Fire Curtain

The fire curtain line shall remain clear of obstructions at all times and must be able to travel freely to the permanent stage deck at all times.

COVID-19 Mitigations and Policies

Contact the Technical Coordinator for information on required and recommended procedures.

Stage Crew and Union

The services of three House Technicians (one Stage, one Audio, and one Lighting Technician) for up to eight hours per day are included in the facility rental. All hours over eight hours per day will be billed to the Lessee at prevailing rates, premiums and penalties. Please consult with the Technical Coordinator – Stage to obtain a labour estimate. The House Technicians are responsible for the safety of the client, patrons and workers, and to supervise, integrate and operate house equipment only.

Any additional stagehand labour required for the fit up, operation and tear down of events must be hired through I.A.T.S.E Local #212. The number of additional stagehands required shall be determined in consultation with the Technical Coordinator – Stage after assessing the technical elements of the event. Please be aware that stagehand labour costs can easily exceed the facility rental costs.

Upon request, I.A.T.S.E Local #212 will provide the Lessee with an estimate of the additional labour charges, and it is the responsibility of the Lessee to pay the Union directly.

I.A.T.S.E. Local 212 #201, 208 - 57th Avenue S.W., Calgary, Alberta T2M 2K8

Main Office Phone: (403) 250-2199

www.iatse212.com

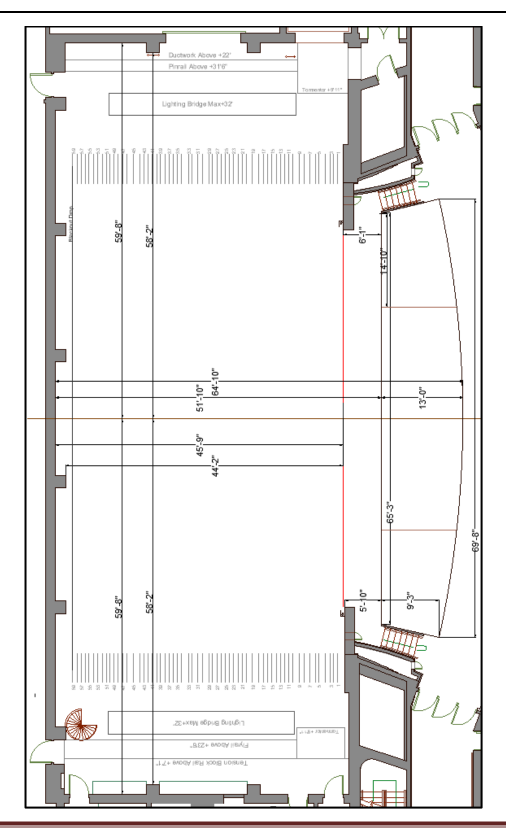


Stage

Dimensions

Proscenium Opening Maximum:	36′ 6″h x 59′ 10	0"w [11.2m x 18.2m]
Minimum:	19′ 0″h x 32′ 0′	'w [5.7m x 9.75m]
Typical:	22′ 4″h x 56′ 0′	'w [6.8m x 17m]
Opening is adjusted using soft Grey Valence and Legs.		
Height of stage:	3′ 5″	[1.05m]
Distance from Proscenium (plaster line/setting line) to:		
Back Wall of Stage	45′ 8″	[13.91m]
Structural Columns on back wall:	44′ 2″	[13.46m]
Front edge of Stage:	5′ 9″ SL	[1.75m]
	5′ 6″ SR	[1.67m]
Front edge of Orchestra Pit (forestage):	19′ 0′	[5.79m]
Main Floor Back Wall (Audio Booth):	98′ 0″	[30m]
Front of Touring Mix Position:	92′ 0″	[28m]
First Balcony Rail:	86′ 0″	[26.2m]
First Balcony Rear Wall (Lighting/Projection Booth):	136′ 0″	[41.5m]
Second Balcony Rail:	113′ 0″	[34.5m]
Second Balcony Rear Wall:	152′ 0″	[46m]
Distance from stage centre line to:		
Stage Left Wall	59′ 8″	[18.18m]
Stage Right Wall	59′ 8″	[18.18m]
Structural Columns on walls:	58′ 0″	[17.67m]
Wing Space:		
Stage Right	15'w x 37'd	[4.57m x 11.27m]
Stage Left	14'w x 43'd	[4.26m x 13.1m]
Overall approximate 'usable' width of Stage:	112′	[34.13m]
Overall depth of Stage:		
Back wall to front of stage	51'6"	[15.69m]
Back wall to front of orchestra pit	64′10″	[19.76m]







Rigging

The Southern Alberta Jubilee Auditorium is a single purchase, counterweight fly house and comes with a standard house hang of lighting and soft goods. Arrangements may be made to alter or remove the house hang prior to the client's arrival, and at the client's expense. The client is responsible for restoring the house hang, and all associated costs, before the end of the rental period.

Number of linesets: 59

Available linesets: 33 (with house hang in place)

Distance between linesets: Varies between 6" and 12" [150mm to 240mm] but typically 8" [200mm]

US lineset to US wall columns: 1'2" [350mm]

Lineset capacity: 2000 lbs [907 kg]
Counterweight available: 36000 lbs [16330 kg]
Batten length: 84′ 0″ typical [25.6m]
Batten material: 1½″ Schedule 40 steel pipe

Maximum flying height: 70′ 4″ [21.43m]
Maximum travel: 66′ 10″ [20.4m]
Batten low trim from deck 3′ 6″ typical [1.08m]
Floor to Grid distance: 85′ 2″ [25.95m]
SR locking rail height: 26′ 6″ [8.07m]

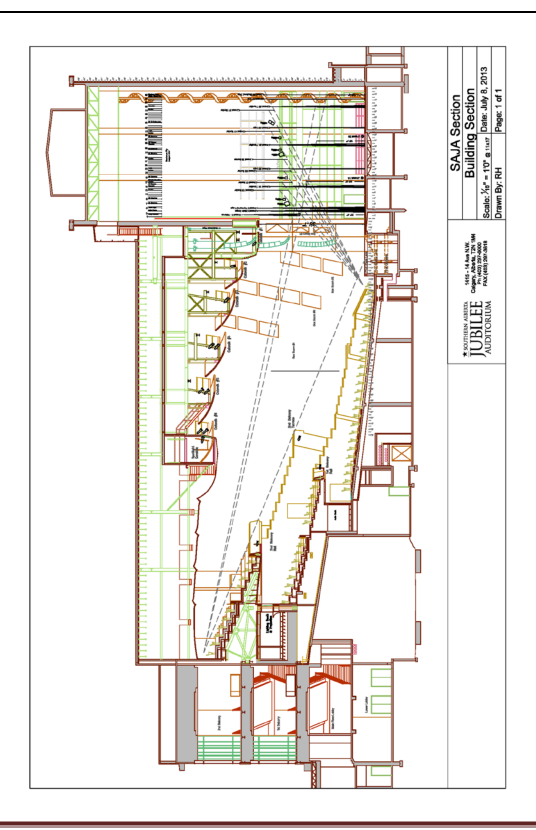
Loft blocks are upright style, mounted to the walking grid. The kicking of some linesets is restricted by grid structure.

Temporary/Show Specific Rigging

Temporary rigging may be installed above the stage from temporary rigging pipes on the walking grid. Consultation with the Technical Coordinator – Stage is required to determine allowable point loads and locations. Maximum total live loading of the grid is approximately 100,000 lbs. (45,360 kg). Any production exceeding the allowable loads as per the Structural Assessments or exceeding 60,000 lbs. (27,215 kg) or requiring an unusual concentration of load over 5,000 lbs (2,268 kg) in a panel area must have approval from an Auditorium-specified licensed engineer. Please refer to our <u>Grid Loading Drawing and Structural Assessment</u> on our web site.

Temporary FOH points may also be installed from rigging beams located in front of each lighting catwalk. See <u>FOH Rigging Plot</u> for specific loads.







Stage Floor

Stage surface is 1/4" [6mm] black "Stagelam", laid over two layers of 3/4" plywood. Painting of the stage surface is not permitted. The stage contains no traps. Permission required prior to screwing or lagging.

Uniform Distributed Load:	150 psf	[732 kg/m ²]
Concentrated Loads:		
- within 1" [25mm] diameter:	1200 lbs	[545 kg]
- within 3′ 3″ [1m] diameter:	2000 lbs	[910 kg]
- within 10′ 0″ [3m] diameter″	12000 lbs	[5400 kg]

Orchestra Pit

Surface is 1/4" [6mm] black "Stagelam", laid over two layers of 3/4" plywood. Painting is not permitted. The pit is fan-shaped and consists of three lift sections. Lift operation is by Spiralift. The pit lift may be positioned at stage level as a forestage, at audience level for additional seating (118 chairs), or at orchestra level to accommodate up to 60 musicians. The stage left section of the pit lift is also used to bring pianos from storage to the stage. Installation of safety barriers is mandatory when moving the lift below house level during material handling.

The house orchestra pit safety net must be installed whenever the pit is used at orchestra level or whenever the pit is positioned 47" [1200mm] or more below stage level. When used for audience seating, the Lessee is responsible for the crew costs to setup and put away the pit seating.

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Upstage edge to downstage edge at off stage ends		9'7"	[2.92m)]
Upstage edge to downstage edge	ge at centre of pit	13′ 5″	[4.08m]
Width at upstage edge of pit		65′ 3″	[19.88m]
Width at downstage edge of pit	:	69′ 8″	[21.23m]
Depth below stage level		8′ 11″	[2.72m]
Height from auditorium floor to	o stage level	40 1/2" +/- 1/4"	[1.028m +/- 6mm]
Capacity of centre lift:	Lifting capacity	23,250 lbs.	[10,575 kg]
	Static capacity	69,750 lbs	[31,725 kg]
Capacity of each outside lift:	Lifting capacity	9,000 lbs.	[4,065 kg]
	Static capacity	26,825 lbs.	[12,195 kg]

Lift capacities may exceed allowable floor load ratings.



Curtains/Soft Goods

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Main	Curtain

Two panels, 32 oz. dark grey velour with fullness, overall: 39′3″′h X 78′w [11.96m x 23.8m) Motorized operation from stage right as traveler or guillotine.

Main Valence

32 oz. dark grey with fullness 20'h x 76'w [6.1m x 23.1m]

Legs and Travelers

1 pair legs 32 oz. dark grey velour with fullness 37'h x 25'w [11.3m x 7.6m] 6 pairs legs 20 oz. black velour legs without fullness 32' 8"h x 27'w [9.95m x 8.2m] - 2 pair in house hang, 4 pair in storage 3 traveler sets full stage 20 oz. black velour, 50% fullness 32' 8"h x 88'w [9.95m x 25.6m]

All house hang legs and travelers are on traveler tracks. Traveler on Line Set #15 is motorized. Traveler curtains will fully close. House Legs will close to a 32'0" opening (16'0" O.C.) Operation of travelers and legs is from stage right.

Borders

7 black velour 20 oz. without fullness	12'h X 84'w	$[3.6m \times 25.6m]$
- 6 in house hang, 1 in storage		

Blackout Drop and German Masking

1 black velour 20 oz. without fullness; 1 black commando	35'h x 80'w	[10.66m x 24.38m]
2 black velour 20 oz. without fullness; 2 black commando	35'h x 42'w	(10.66m x 12.80m)

Specialty Drops (in storage)

4 decorative "Shimmer" organza 'Raspberry'	33'h x 16'w	[10.m x 4.9m]
1 white Scrim	34'4"h x 80'w	[10.46m x 24.4m]
2 black Scrims	34'h x 80'w	[10.36m x 24.4m]

Cyclorama

1 white (Bone) Plastic "Strong-MDI Studioview"	35'h x 80'w	[10.66m x 24.38m]
1 white filled leno cloth	35'h x 80'w	[10.66m x 24.38m]

Projection Screens

White Front Projection "Strong-MDI Northview"	28'h x 64'w	[8.53m x 19.50m]
Black Rear Projection "Strong-MDI Blackview"	28'h x 64'w	[8.53m x 19.50m]
Draper Stage Screen w/ front and rear screens (in storage)	9′0″h x 16′0″h	$[2.74 \text{m} \times 4.88 \text{m}]$

Please see the Fly System Lineset Schedule for current house hang locations.



Pianos

- 2 9' Steinway Model "D" Concert Grand, tuned to A440
- 1 Upright Steinway Model 1098 'pit' piano
- 1 7' Steinway Model "B" Grand located in the Rehearsal Hall
- 1 6' Steinway Model "L" in Conductor's Suite
- 1 Upright Steinway Model "K" located in Barre room

The pianos are kept touched up, but not concert tuned. Concert tuning must be arranged in advance with the Technical Coordinator, and tuning fees apply.

Additional Staging Equipment

 $24 - \text{Wenger StageTek risers} \qquad \qquad 4' \times 8' \qquad [1.2\text{m} \times 2.4\text{m}] \\ 8 - \text{Wenger StageTek risers} \qquad \qquad 4' \times 4' \qquad [1.2\text{m} \times 1.2\text{m}]$

75 legs @ 8" 75 legs @ 12" 75 legs @ 16" 75 legs @ 24" 50 legs @ 32" 50 legs @ 40"

20 legs adjustable 30" - 54"

8 drum riser legs with wheels @ 24"

8 drum riser legs with wheels @ 12"

2 – three-step stair units (adjustable)

2 – six-step stair units (adjustable)

Skirting, chair rails and handrails available

12 Wenger Signature Choral Risers, four step 8" [20cm] rise

- five units reversed typically

20 Wenger Legacy Classic Acoustical Bandshell sections

230 Wenger music stands

2 Wenger Conductor music stands

48 Manhasset music stands (rehearsal hall)

24 Manhasset music stands (FOH)

2 Lecterns – adjustable 38" - 43 1/2"

200 Black stacking 'banquet' chairs

20 Cello chairs

160 Charcoal grey folding chairs

65 Platform chairs w/ arms (fabric matches audience seating)

4 Wooden bar stools 24" painted black

14 Wooden bar stools 30" painted black

12 rolls Rosco Adagio dance floor 59' x 5'3"w [18m x 1.6m]

- will cover 70' 6"W x 63'0"D performance area; subject to extra charge for tape and labour

1 - Upright 38' personnel lift, 44' [13.4m] working height

1 – Skyjack 26' scissor lift, 32' [9.75m] working height



Lighting

The house control console consists of a grandMA2 full-size with MAnet, grandMA2 full-size tracking backup console, a grandMA2 full-size side-stage remote console, and a designer's remote video station. The main console is located in the lighting booth at the rear of First Balcony, house centre and cannot be moved.

Operation of house light and stage work lights/running lights is through an ETC Paradigm architectural controller. Houselights can be operated from the lighting console, or the independent control stations.

Space for road lighting consoles is available in the house mix position, which is located at the rear center of the Main Floor seating. 160′ [50m] snake minimum (225′ [70m] or longer recommended) is required to reach from the DSR mousehole to the mix position. Main road power is located on the USR wall.

Dimmers:

1091 – 2.4K/20A CD80/CD80SV dimmers with C21 controls (dimmer per circuit)

20 - 6K/50A dimmers

123 – 2.4K/20A non-dim circuits

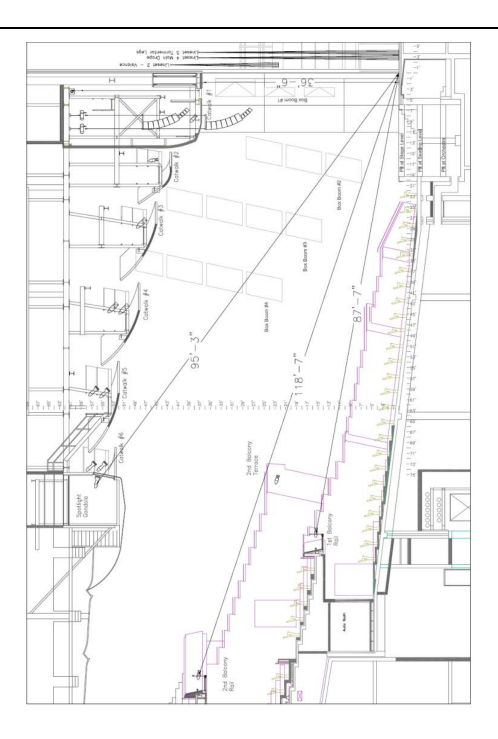
All 20A circuits utilize NEMA L5-20 twist lock connectors.

All 50A circuits utilize NEMA 5-50 straight pin connectors.

DMX routing capabilities is available from/to:

Rear Center Main Floor Seating, Main Floor Seating, Lighting Booth, Up Stage Left, Down Stage Left, Up Stage Right, Down Stage Right, Linesets #7, #19, #30 and #39; SR Side Bridge, SL Side Bridge, Dimmer Room, Spotlight Gondola, Catwalks, Projection Room, First Balcony Rail, Second Balcony Rail, Box Booms Level B and D, and Loading Dock/ Lighting Lockup.





House Hang

An extensive house lighting hang is included with the rental. House hang fixtures are available for use and repurposing during event set up, but any alteration of the house hang must be restored before the end of the rental period, and any stagehands required for the restore are the responsibility of the lessee.



Front of House Lighting

Catwalk #1:

24 - 26 Degree, ETC Source Four, 575 watt

24 - 20 Amp dimmer

Catwalk #2:

24 - 19 Degree, ETC Source Four, 575 watt

24 - 20 Amp dimmer

2 - 20 Amp non-dim

Catwalk #3:

Lower Rail: 24 - 14 Degree, ETC Source Four, 750 watt

Upper Rail: 24 - 15/30 Degree Zoom, ETC Source Four, 750 watt

48 - 20 Amp dimmer

2 - 20 Amp non-dim

Catwalk #4:

Lower Rail: 24 - 14 Degree, ETC Source Four, 750 watt

Upper Rail: 24 - 14 Degree, ETC Source Four, 750 watt

48 - 20 Amp dimmer

Catwalk #5:

Lower Rail: 30 - 10 Degree, ETC Source Four, 750 watt

- 12 installed with Sea Changer colour changers

Upper Rail: 30 - 10 Degree, ETC Source Four, (14 at 575 watt, 16 at 750 watt)

60 - 20 Amp dimmer

2 - 20 Amp non-dim

Catwalk #6 SL:

Lower Rail: 11 - 10 Degree, ETC Source Four, (5 at 575 watt, 6 at 750 watt)

Upper Rail: 3 - 5 Degree, ETC Source Four, 575 watt

2 - Alpha 1500 Moving Light

12 - 20 Amp dimmer

1 - 20 Amp non-dim

Catwalk #6 SR:

Lower Rail: 11 - 10 Degree, ETC Source Four, (5 at 575 watt, 6 at 750 watt)

Upper Rail: 3 - 5 Degree, ETC Source Four, 575 watt

2 - Alpha 1500 Moving Light

12 - 20 Amp dimmer

1 - 20 Amp non-dim

Spotlight Gondola:

8 - 10 Degree, ETC Source Four, 575 watt

16 - 20 Amp dimmer

4 - 20 Amp non-dim



Balcony Rails

First Balcony Rail:

- 24 19 Degree, ETC Source Four, 750 watt
- 24 20 Amp dimmer
- 2 20 Amp non-dim
- 1 50 Amp 125v dimmer, 1 50 Amp 125v non-dim

Second Balcony Rail:

- 30 14 Degree, ETC Source Four, 750 watt
- 30 20 Amp dimmers
- 2 20 Amp non-dim

Terrace Seating Rail (each side):

- 4 19 Degree, ETC Source Four, 575 watt (two as curtain warmers)
- 4 20 Amp dimmers

Box Booms (Sidewall Coves)

Box Boom #1 (limited sightlines to stage):

- 5 36 Degree, ETC Source Four, 575 watt
- 5 26 Degree, ETC Source Four, 575 watt (works in pairs with 36 Degree fixtures)
- 6-= 19 Degree, ETC Source Four, 575 watt
- 16 20 Amp dimmer, 1 20 Amp on-dim

Box Boom #2 (limited sightlines to stage):

- 3 36 Degree, ETC Source Four, 575 watt
- 13 26 Degree, ETC Source Four, 575 watt (works in pair with 36 Degree fixtures)
- 2 Wildfire LT-400 UV
- 12 20 Amp dimmer

Box Boom #3:

- 24 15/30 Degree Zoom, ETC Source Four, 750 watt
- 24 20 Amp dimmer, 4 20 Amp non-dim

Box Boom #4:

- 18 19 Degree, ETC Source Four, 575 watt (work in pairs)
- 1 10 Degree, ETC Source Four, 575 watt
- 1 Alpha 1500 Moving Light
- 13 20 Amp dimmer

Stage Right Box Booms are a mirror image of Stage Left Box Booms.

Follow Spots

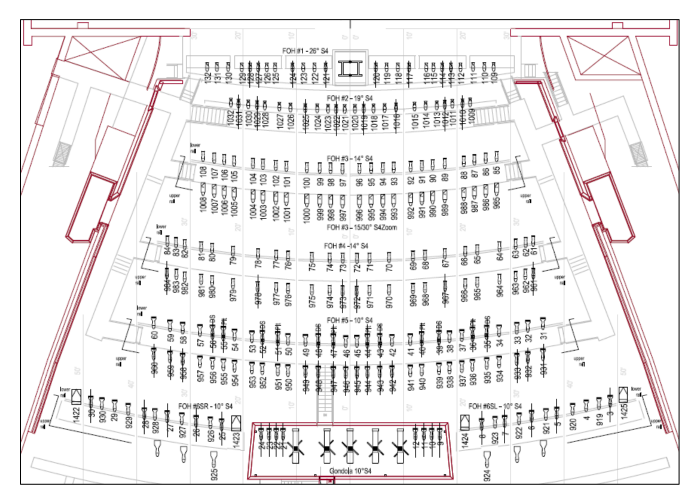
Spot Gondola in FOH Ceiling, adjacent to Catwalk #6.

5 – Robert Juliat 'Merlin' 1515C, 2500 watt HMI follow spots (includes one spare)

Power available for up to 6 follow spot positions

6 - NEMA L6-30, 30A 250V, and/or 4 - NEMA L6-20, 20A 250V

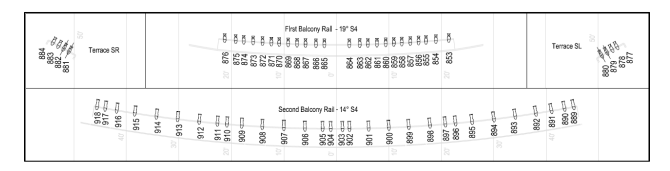




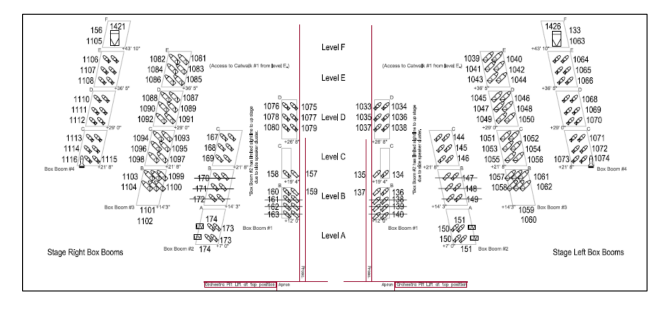
Front of House Catwalks

Fixtures used in the house hang fixtures are shown with lines through the symbol. House hang fixtures are typically lamped at 575 watts.





Balcony Rails and Terrace



Box Boom

Fixtures used in the house hang fixtures are shown with lines through the symbol. House hang fixtures are typically lamped at 575 watts.



On Stage Positions

Electrics #1 (Lineset #7):

- 48 20 Amp dimmers single hanging pipe with a house hang comprised of:
- 5 Ayrton Eurus TC automated lighting fixture
- 8 26 Degree, ETC Source Four, 575 watt
- 4 36 Degree, ETC Source Four, 575 watt

Electrics #2 (Lineset #9):

- 48 20 Amp dimmers single hanging pipe with a house hang comprised of:
- 28 Wide Flood MCM PAR, ETC Source Four, 575w (borderlight consisting of red, blue, lav and amber)
- 7 Robin 800, Robe, LED automated wash fixture

Electrics #3 (Lineset #19):

- 48 20 Amp dimmers single hanging pipe with a house hang comprised of:
- 28 Wide Flood MCM PAR, ETC Source Four, 575w (borderlight consisting of red, blue, lav and amber)
- 7 Robin 800, Robe, LED automated wash fixture

Electrics #4 (Lineset #30):

- 48 20 Amp dimmers single hanging pipe with a house hang comprised of:
- 5 Ayrton Eurus TC automated lighting fixture
- 4 26 Degree, ETC Source Four, 575 watt
- 2 36 Degree, ETC Source Four, 575 watt

Electrics #5 (Lineset #32)

- 24 20 Amp dimmers (most circuits with two outlets) single hanging pipe with a house hang comprised of:
- 28 Wide Flood MCM PAR, ETC Source Four, 575w (borderlight consisting of red, blue, lav and amber)
- 7 Robin 800, Robe, LED automated wash fixture

Electrics #6 (Lineset #38)

- 22 20 Amp dimmers; 2 20A Non-Dim single hanging pipe with a house hang comprised of:
- 12 MFL PAR64, 1KW no color
- 5 Ayrton Eurus TC automated lighting fixture

Electrics #6A (Lineset #45)

30 - 20 Amp dimmers (circuits with two outlets)

Electrics #7 (Lineset #46)

12 – Color Force II 72 RGBA LED Cyclorama fixtures

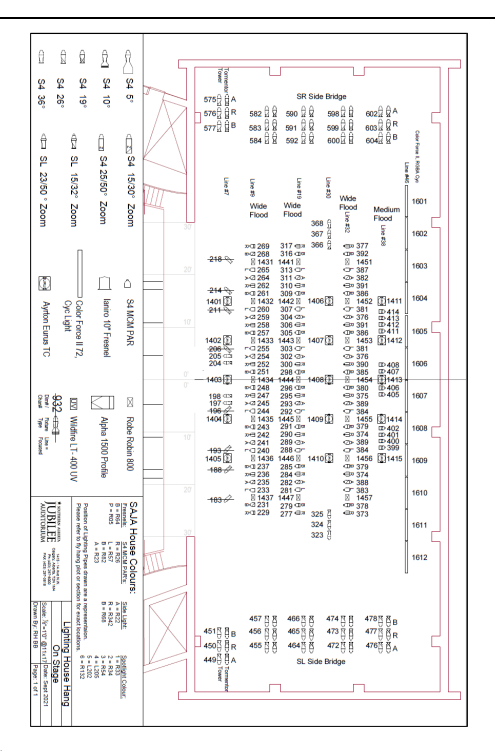
Side Bridges are controlled by chain motors and can be raised to a maximum clearance of 32' [9.75m].

- 12 26 Degree, ETC Source Four, 575 watt
- 12 19 Degree, ETC Source Four, 575 watt (working in pairs with 26 Degree)
- 2 50 Amp dimmer
- 24 20 Amp dimmers, two tails per circuit
- 10 6 circuit soca outlets (60 20 Amp dimmer)
- 4 20 Amp Non-Dim

Tormentor Lighting Positions (each, mirrored):

- 3 26 Degree, ETC Source Four, 575 watt
- 3 19 Degree, ETC Source Four, 575 watt (working in pairs with 26 Degree)
- 1 90 Degree, ETC Source Four, 575 watt (worklight)
- 6 20 Amp dimmers





Floor Pockets

Eleven pockets, each with Three 20 Amp dimmers and one 20 Amp Non Dims (total 44) on main stage Four 50 Amp 125v dimmer

Four pockets, each with Three 20 Amp dimmers and one 20 Amp Non Dims (total 16) on orchestra pit



Additional Lighting Equipment

These instruments are <u>in addition</u> to the house hang and are kept in storage. These fixtures, plus the 'on stage position' fixtures are available to augment or replace the house hang. A house hang restore is required during the event's load out.

Fixtures

60

69 26 Degree, ETC Source Four, 575 watt 48 36 Degree, ETC Source Four, 575 watt 12 50 Degree, ETC Source Four, 575 watt

19 Degree, ETC Source Four, 575 watt

- 10 Degree, ETC Source Four, Lens Tube19 Degree, ETC Source Four, Lens Tube
- 13 26 Degree, ETC Source Four, Lens Tube
- 36 Degree, ETC Source Four, Lens Tube70 Degree, ETC Source Four, Lens Tube
- 2 90 Degree, ETC Source Four, 575 watt
- 24 25/50 Zoom, ETC Source Four, 575 watt
- 5 15/30 Zoom, ETC Source Four, 750 watt
- 12 Pallas Four Ground row units, 1 KW each colour, 4 colours in each unit
- 12 Iris 4, Ianiro, Cyc Light units, 1 KW each colour, 4 colours in each unit
- 32 10" Fresnel, Ianiro, 2 KW (barn doors available)
- 32 8" Fresnel, Strand, 2 KW (barn doors available)
- 6 6" Fresnel, Strand Fresnellite, 1 KW
- 6 Pepper Fresnel, 200 watt
- 48 MCM PAR, ETC Source Four, 575watt with lens kit
 - Wide, Medium, Narrow, and Very Narrow lenses available.
- 22 PAR64 Par Cans 1000 W 3200 K.
 - Wide, Medium, Narrow, and Very Narrow bulbs available.
- 9 Robin 800, Robe, LED automated wash fixture
- 8 Ayrton Eurus TC automated lighting fixture
- 22 Color Force II 48 RGBA LED cyc/wash fixture (mode 9)
- 6 Nexus 4x4 LED Blinders
- 3 Spare Ayrton Eurus TC automated lighting fixture

Hazers

- 2 MDG ATMe Hazers
- 2 MDG APS Hazers
- 2 Look Unique 2 Hazers

Accessories

Drop in Iris for Source Fours

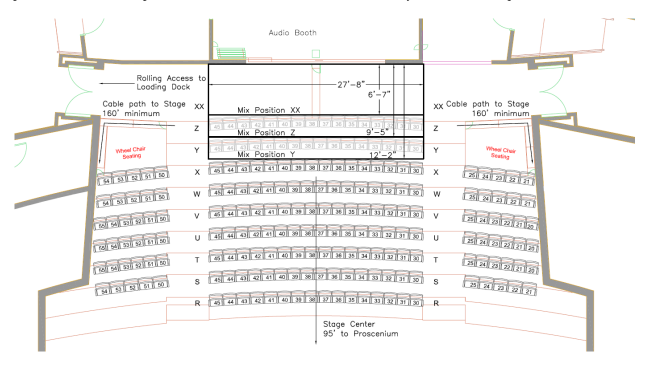
Colour media stocked: ROSCOLUX Gobo Holders: Source Four 'A' size

- Contact facility if using glass gobos. Must be 'B' size.



Audio

Audio booth is located centre at the rear of the Main Floor seating area. Mix Position "XX" is immediately in front of the audio booth and is available for use by touring equipment. Seat removal of the adjacent rows is available for larger set ups. The area is not considered a fire aisle and may be cordoned off. 160′ (50m) snake minimum (225′ (70m) or longer recommended) from DSL to the mix position. Main audio power is located in the basement immediately below the DSL proscenium wall.



Booth Equipment

- 1 x DiGiCo SD5 Digital Console (FOH)
- 1 x DiGiCo SD9 Digital Console (Monitors)
- 1 x DiGiCo SD10 Digital Console (Media Splitter/Spare)
- 1 x SD Rack (48 inputs, 32 outputs, 12 AES I/O)
- 1 X SD Rack (56 inputs, 56 outputs)

Some outputs and AES I/O are used in the house patch

All house speaker feeds go through the DiGiCo SD5 to Meyer Galileo Galaxy 816 DSP units. All FOH Processing is integrated into the SD5 system and Galileo processors

FOH Playback:

- 2 Tascam CD-450 CD player
- 1 8 Channel QLab 4 system

Playback available upon request:

- 2 Tascam 122 MKIII cassette decks
- 1 Tascam DA-40 DAT Player
- 1 Tascam MD-301 MK II



Splitter System

112 channel split to SD5 and SD10 through internal digital split

96 channel Radial OX8-j passive analog microphone splitter

64 channel Multi-cable to down stage left & down stage right (XLR breakout available).

48 channel Multi-cable break-out at the loading dock (XLR breakout available)

48 channel Midas DL431 mic splitter

Speakers

Speakers (House):

Meyer Sound Labs:

Centre Cluster:

- 6 Leopard reinforcement loudspeakers
- 2 900-LFC Subwoofer reinforcement loudspeakers

Line Array Mains (per side):

12 – Lyon-M reinforcement loudspeakers

Stage Lip Fill Speakers:

- 8 UP-4Slim reinforcement loudspeakers (mounted in stage face)
 - can be augmented on request by 6 Lina reinforcement speakers

Second Balcony Delay Speakers:

- 4 UPA-1P reinforcement loudspeakers
- 2 M1D reinforcement loudspeakers

Subwoofer:

- 6 1100-LFC reinforcement loudspeakers
 - typically stacked three high and placed DSR and DSL in front of proscenium
 - stacks prevent use of stairs from auditorium to stage
 - can be flown adjacent to and onstage of the line arrays

Speakers (Stage):

Orchestra Pit Side Fill Monitors:

2 – UPQ-1P reinforcement loudspeakers (typically for pit seating)

Onstage Side Fill Monitors

- 4 UPQ-1P reinforcement loudspeakers
- 2 UPM-2P reinforcement loudspeakers (flown over stage)

Speakers (Monitors):

- 5 UM-1P (45 degree X 45 degree) self-powered loudspeakers
- 5 UM-100P (100 degree X 40 degree vertical) self-powered loudspeakers
- 8 MJF 208 (70 degree x 50 degree vertical) self-powered loudspeaker
- 8 MJF 210 (50 degree x 70 degree vertical) self-powered loudspeakers
- 12 MJF 212A (50 degree X 50 degree) self-powered loudspeakers
- 4 CQ-1P (80 degree X 40 degree vertical) self-powered loudspeakers
- 4 700-HP Subwoofer reinforcement loudspeakers



Microphones

- 2 AKG D112
- 2 AKG D12E
- 2 AKG C414 EB
- 2 AKG C414B ULS
- 4 AKG C414 XLS
- 4 AKG C430
- 2 AKG C451B matched stereo pair in case
- 1 ACL C451 E pre-amp
- 13 AKG C452 EB Pre-amps
 - 2 AKG CK1 Capsule (Cardioid)
 - 1 AKG CK2 Capsule (Omni)
 - 2 AKG CK8 Capsule (Shotgun)
 - 4 AKG CK9 Capsule (Shotgun)
 - $5 A51 90^{\circ}$ swivel
- 6 AKG C460 B Pre-amps
- 5 AKG C480 B Pre-amps
 - 6 AKG CK61-ULS Capsules (Cardioid)
 - 6 AKG CK62-ULS Capsules (Omni)
 - 8 AKG CK63-ULS Capsules (Hyper)
 - 3 AKG A61 90° swivel
- 8 AKG C-1000-S
- 6 AKG GN 15E 9" gooseneck
- 6 AKG GN 30E 15" gooseneck
- 8 AKG GN 50E 12" gooseneck
 - 8 AKG CK31 Capsules (Cardioid)
 - 8 AKG CK33 Capsules (Hyper)
- 2 Audio Technica AT4050
- 8 Audix OM-5
- 6 Crown PCC-160
- 4 DPA 2011 MMP-C
- 4 DPA 4011 MMP-C
- 2 DPA 4017 MMP-B shotgun
- 4 DPA 4021 Cardioid (2 matched pairs with mounting kits)
- 6 DPA 4060-OL-C-B00 d:screet omni lav
- 4 DPA SC4098-BX45 lectern microphones
- 40 DPA 4099 Cardioid with various clips
- 8 DPA FIDEB00-2 d:fine dual ear headsets
- 3 DPA 4188-DC-F-F00 LH dual ear headset
- 2 DPA 4288-DC-F-F00-LH dual ear headset
- 8 ElectroVoice N/D308B
- 2 ElectroVoice RE20

- 2 Neumann KM-183
- 5 Neumann KM-184
- 2 Neumann KM-185
- 6 Neumann TLM 103 SE
- 2 Neumann U 87 Ai
- 10 Schoeps CMC 6-U
- 4 Sennheiser 421 II
- 2 Sennheiser e901
- 3 SM 35 headset mics
- 1 Shure 520DX Green Bullet
- 2 Shure Beta 52A
- 8 Shure Beta 57A
- 14 Shure SM 57
- 2 Shure Beta 58A
- 18 Shure SM58
- 6 Shure SM58 Switched (plus 3 at consoles)
- 6 Shure Beta 87A
- 1 Shure Beta 91
- 2 Shure Beta 91A
- 3 Shure Beta 98
- 3 Shure Beta 98A
- 12 Shure Axient Digital handheld microphones
- 16 Shure ULXD2 handheld microphones
 - 4 DPA d:facto 4018VL w/ SL1 heads
 - 16 Shure Beta 87 heads
 - 16 Shure SM58 heads
 - 4 Shure KSM98 heads
 - 4 Shure KSM9 heads
- 12 Shure ULXD1 Lav packs
- 2 Shure VP88 stereo microphones
- 2 SE Electronics X1 Studio bundles

Direct Injection Boxes:

- 10 Radial J48 (Active DI)
- 10 Radial JDI (Passive DI)
- 4 Radial Twin ISO (Line Level Isolator)
- 2 Radial JVD Super DI (Active)
- 6 Radial Pro AV2 Multi Media
- 3 Radial BT-Pro
- 3 ARTcessories Phantom II Pro
- 1 Cloudlifter CL-2
- 1 Cloudlifter Z



Intercom

House Digital ClearCom:

Every house control location has ClearCom available via the ClearCom Eclipse system.

Analog ClearCom can be easily patched into our digital ClearCom system or used separately.

Analog Clear Com Patching Locations:

- 4 Stage Right
- 4 Stage Left
- 4 Light Control
- 4 Sound Control
- 4 Projection Booth
- 4 Stage Right Fly Floor
- 4 Stage Right Loading Platform
- 4 Stage Left Pin Rail
- 4 Loading Dock
- 6 Spot Gondola: one for each house follow spot location (with headset and pack)
- 2 House Center (Row "M") production table position
- 4 Back of Main Floor (Row "Z") mix position
- 4 First Balcony Rail
- 2 Dimmer Room

Analog road intercom system (requires road show to supply belt packs, headsets, and power supply) consists of a system of 6 individual dry line loops that can be used for road shows to run to:

Loading Dock

Fly Floor

Sound Control Booth

Lighting Control Booth

Spotlight Gondola

Down Stage Right

Down Stage Left

Back of Main Floor

Rehearsal Hall

Wireless Com:

15 ClearCom Freespeak II wireless beltpacks are available for client use.



Projection

The Southern Jubilee Auditorium does not own projectors or video switching equipment. BNC video patch lines are available to most common locations via a video patch bay. Lessee is responsible to provide any IMAG, routing and projection equipment necessary for their event.

Placement of IMAG cameras in the house may result in seat kills, required to maintain fire aisle access. Videotaping charges may apply.

Available Projection Screens:

White Front Projection (Lineset #16):	28'0"h X 64'0"w	[8.53m x 19.50m)]
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Distance to FP screen from:

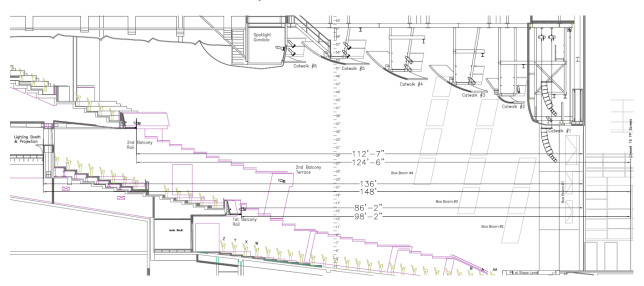
Projection Booth	148′	[45.1m]
Front of First Balcony	98′	[30m]
Front of Second Balcony	124'	[37.8m]

Black Rear Projection (Lineset #35):	28′0″h X 64′0″w	[8.53m x 19.50m]
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Distance from RP screen to Back Wall: 20' (6.09m)

Draper Stage Screen w/ front and rear screens 9'0"h x 16'0"w [2.74m x 4.88m]

Projection Distances in FOH





Power Distribution

A licensed electrician is required to install and energize all Cam-lok connections or bare copper tails connections. A licensed electrician is required to break all bare copper tails connections. Cam-lok connectors may be broken by the House Electrician once the circuit is de-energized. Unless noted below, all locations allow connection with either Cam-lok or tails. A licensed electrician is not required to connect or disconnect 50A 'stove plug' connectors.

Lighting/House Power

Up Stage Right: 400 or 600, 400 and 200 Amp 120/208 volts, 3 phase Up Stage Left: 400 or 600, 400 and 200 Amp 120/208 volts, 3 phase

Down Stage Right Proscenium: 200 Amp 120/208 volts, 3 phase
Down Stage Left Proscenium: 200 Amp 120/208 volts, 3 phase
Loading Dock (main area): 4000 and 200 Amp 120/208, 3 phase
Loading Dock (near Bay 4): 100 Amp 120/208 volts, 3 phase

Dimmer Room (Tails Only): 400 Amp or 600 Amp, 120/208 volts, 3 phase

In addition, the following locations have 50A stove plugs (125/250V, 14-50R connector): DSR, DSL, USR, USL, Box Boom SL & SR, 1st Balcony Rail, Projection Room, Loading Dock

Audio I/G Power

Down Stage Right Proscenium: 200 Amp 120/208 volts, 3 phase Down Stage Left Proscenium: 100 Amp 120/208 volts, 3 phase

Down Stage Left Basement: 400 Amp or 200 Amp 120/208 volts, 3 phase

Loading Dock (main area): 200 Amp 120/208, 3 phase Loading Dock (near Bay 4): 100 Amp 120/208 volts, 3 phase

I/G stove plug (125/250V, 14-50R connector) locations: DSR, DSL, USR, USL, USC, Mix Position, Loading Dock

Shore (Bus) Power

2 - Near Stage Door

2 - Loading Dock #1

1 – Loading Dock #4

1 – North Lobby Doors

Each location has a 50A two pole service feeding:

50A Stove Plug (125/250v (14-50R)) or 50A Lugs or 30Amp, 20Amp Twist and 15Amp receptacles



Backstage Amenities

All dressing rooms equipped with mirrors, makeup lights, showers and toilets. The Auditorium does not supply towels.

Dressing Rooms

- 2 Star suites each with capacity for four
- 2 Chorus Rooms with capacity for 40 in each room (main level)
- 2 Chorus Rooms with capacity for 20 in each room (lower level)
- 3 Small two-person dressing rooms
- 1 Stage right quick change/makeup room

Two star suites each with capacity for four.



Star Dressing Room A



Star Dressing Room B

Two chorus rooms with capacity for 40 in each room (main level).



Female Chorus



Two chorus rooms with capacity for 20 in each room. (Lower Level)



Chorus Room - lower level

Musicians' Lounge

Located stage right of Orchestra Pit - lower level. Approximate size 17' 6"' X 37' [5.3m x 11.2m].





Conductor's Suite

Two rooms, located stage right of Orchestra Pit – lower level. Approximate size $15' \times 9'$ and $15' \times 12'$ [4.5m x 2.7m, 4.5m x 3.6m]





Wardrobe Room

Located main level, stage right. Approximate size $24' \times 31'$ [7.3m x 9.4m]. Equipped with three washers and three dryers and two steamers. Sink on site as well as hookup for portable equipment.







Performers' Lounge

Located rear of stage crossover hallway. Approximate size 16' x 35' [4.8m x 10.6m]



Green Room

Off stage right. Approximate size $18' \times 31'$ [5.4m x 9.4m]. *NEW* Now wheelchair accessible.





Barre Room

Lower level, accessible by elevator. Approximate size $35'2 \times 37'2''$ [10.7m x 11.3m]. Has a sprung linoleum floor, mirrors, barre and an upright piano. Wheelchair accessible.



Rehearsal Room

Upper level, accessible by elevator. Size is approximately the same as usable stage area: 56′ x 38′ [17m x 11.5m]. Equipped with a 7′ Steinway Grand Piano and has a small kitchen area. Floor is stained hardwood. *NEW* Now wheelchair accessible!





Truck Route and Parking

The Southern Alberta Jubilee Auditorium is located near the southeast corner of the interchange at 14th Street NW and 16th Avenue NW (Hwy #1) in Calgary.

From the north or south, take Hwy #2 (Deerfoot Trail) to the junction with Hwy #1 (16th Avenue N). Turn west and follow to 14th Street NW. Turn south one block to 14th Avenue, turn east and follow the signs to the Auditorium.

From the east or west; follow Highway #1 (16th Avenue) to 14th Street NW. Turn south one block to 14th Avenue, turn east and follow the signs to the Auditorium.

The **Loading Dock** is located at the east corner of the building, adjacent to the stage door parking lot and off SAIT Way NW.



Loading Facility

Door # 1: Loading and unloading only

 Maximum trailer length
 53' [16.15m]

 Door Width
 8' 9" [2.66m]

 Door Height
 9' 11" [3.00m]

 Height off ground
 3' 10" [1.16m]

Dock leveler (6' 0" [1.8m] wide) provides adjustment from +2' 2" to -11" (+.66m/- .27m)

Door # 2: One trailer or truck may be left parked for the event

Maximum trailer length 53' [16.15m]
Door Width 8' 9" [2.66m]
Door Height 9' 11" [3.00m]
Height off ground 3' 10" [1.16m]

Dock leveler (6' 0" [1.8m] wide) provides adjustment from +2' 2" to -11" (+.66m/- .27m)



Door # 3: Ground level. Do not block fire lane access alongside of facility.

Door Width 13′ 9″″ [4.19m]
Door Height 7′ 11″ [2.41m]
Height off ground Ground Level

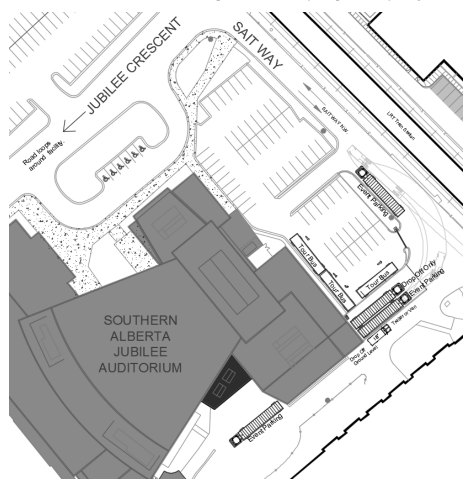
Door #4: At rear of loading dock wing. One trailer may be left for the duration of the event but must allow access to lower loading dock (Door #5) and cannot block adjacent fire exit doors.

Maximum trailer length 53' [16.15m]
Door Width 8' 9" [2.66m]
Door Height 9' 11" [3.00m]
Height off ground 3' 10" [1.16m]

Dock leveler (6' 0" [1.8m] wide) provides adjustment from +2' 1" to -9" [+.6m/- .2m]

Door #5: Not used for event loading/unloading.

One trailer may be parked on SAIT Way. Clean "wrapped" trailers <u>only</u> may be parked on Jubilee Crescent in front of the venue. Three buses and up to six cars may be parked by stage door.





Distance from loading door to stage: 110' [31m]

Door to stage from loading dock: 12'0"w x 19'11"h [3.6m x 6m]

Approximate storage for crates in loading dock: $48' \times 30'$ [14.6m x 9m] $22' \times 75'$ [6.7m x 22.85m]

