POWELL HALL TECHNICAL SPECIFICATIONS
AND BUILDING INFORMATION
Information current as of 1/31/2020

Mailing/Physical Address
718 N Grand Blvd
St. Louis, MO 63103

Staff Contact
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Director of Operations
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Hall Capacity
Orchestra level 1262
Grand Tier 158
Balcony 1217
Accessible seats 28
Total 2665

Stage
Type: Proscenium, permanent acoustic shell, no curtains or drapes, no rigging capabilities.
Access: Two (2) double side doors, 70” wide x 83” high, downstage at proscenium line. There are two (2) elevated doors on stage right and stage left at the upstage wall, 34” wide x 78” high and 3’ above stage floor. There is a crossover hallway behind the stage.
Dimensions: 66’ 7” wide x 42’ 11” high
Shell Ceiling slopes from 42’-11” high at proscenium to 25’-1” at US wall
Depth (apron to back wall center) 41’ 1”
Proscenium line to back wall 32’
Offstage (proscenium to side wall) right 12’, left 9’
Proscenium to edge of apron (center) 9’ 1” Proscenium opening 66’ 7”
(See stage diagrams at end)

Stage Floor
Tongue and groove. Lagging to floor is not permitted anywhere. No traps.
Orchestra Lift: to storage area below the stage. Lift measures 8’ 11” deep x 13’ 11” wide, DS edge of lift: 45” upstage of edge of stage, equidistant SR & SL of centerline. Lift not for use during productions.

Stage Lighting
Lighting is repertory for orchestral presentation being designed to evenly illuminate entire stage area in white light and allow for minimal zonal control. See attached Repertory Lighting Plot.

Control: ETC Ion 2000 lighting control for stage and auditorium lighting
Accessories:
1x20 Universal Fader module
2 @ flat screen monitor
Alphanumeric keyboard
USB Mouse
Gooseneck lamp
1 @ 15 channel/9 preset Snapshot Architectural lighting controller backstage right.
1 @ 15 channel/9 preset lighting Snapshot in projection booth (FOH).

The Ion 2000 is located at the mix position on the Orchestra level rear center (68’ from DS edge of Stage). It can also be relocated backstage right.

There is one remote focus iPad wirelessly connected and one hardwired iPad remote by the backstage right stage video monitor. Both with Alien StageCraft IOS App.

**Dimming:**
2 @ 24 module Sensor installation racks
4 @ D50AF, 20 @ D20 modules per rack
1 @ 6 channel remote dimmers (10A each circuit @ HR Balcony Boom 1), Edison 520R
6 @ Elation UniBar remote dimmer (10A each circuit @ HL Balcony Boom 1), Edison 520R
4 @ Elation UniBar remote dimmer for S4 ERS (10A each circuit @ SR & SL Torms), Edison 520R
2 @ Elation UniBar remote dimmer spares (10A each circuit), Edison 520R
1 @ 4 channel spare dimmer
1 @ 2 channel spare dimmer

**Stage Lighting Distribution:**
Cove position: 7 @ dimmer/circuits, 20A, Twistlock pin out (GTL)
Torm SR: 5 @ dimmer/circuits, 20A, Twistlock pin out (GTL)
Torm SL: 5 @ dimmer/circuits, 20A, Twistlock pin out (GTL)
Shell: 13 @ dimmer/circuits, 20A, Twistlock pin out (GTL)

All other rack dimmers are for permanent house lighting only.

**Networking:**
Two universes (1 & 2) are available at the console via 5-pin XLR.

**Stage right control Area:**
Universe 1
Elation DMX Branch x4 booster. 4-way DMX distributor, 1 x DMX Input, 4 x DMX outputs & 1 DMX through electronic & Opto isolated 3 & 5 pin XLR DMX connectors
1. House racks
2. Balcony booms to Elation DMX Branch x4 booster. 4-way DMX distributor, 1 x DMX Input, 4 x DMX outputs & 1 DMX thru for control to 4 @ Balcony booms (Located HL Cove position)
3. Stage Light crossovers
4. Open

**Wall Station to House racks:**
DMX 1 & 2 input
RFU
ETCLink
DMX 2 output

2 @ 5 pin XLR DMX runs to FOH mix position
1 @ CAT 5 Ethernet run to FOH mix position

**Lighting Fixtures:**
FOH Cove (27’ 6” Downstage of edge of stage, 84’ above stage floor (A.S.F.). Isolated from Auditorium through tempered glass.)
10° SPCL, CH. 30
10° SPCL, CH. 35
10° SPCL, CH. 37
VN WASH 1, CH. 32
VN WASH 2, CH. 33
VN WASH 3, CH. 34
5° SPCL, CH. 38
VN WASH 1, CH. 32
VN WASH 2, CH. 33
VN WASH 3, CH. 34
10° COND (TWO-FER), CH. 1
10° COND (TWO-FER), CH. 1
VN WASH 1, CH. 32
VN WASH 2, CH. 33
VN WASH 3, CH. 34
5° SPCL, CH. 39
VN WASH 1, CH. 32
VN WASH 2, CH. 33
VN WASH 3, CH. 34
10° SPCL, CH. 37
10° SPCL, CH. 36
10° SPCL, CH. 31

HR & HL lower balcony ladder rails (two 6’ wide rails, approx. 23’ & 25’ A.S.F., 82’ from down stage center edge of stage)

<table>
<thead>
<tr>
<th>Top pipe</th>
<th>Bottom pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>10° F/L COND, HR 2, HL 3</td>
<td>14° WASH NEAR, HR 10, HL 11</td>
</tr>
<tr>
<td>10° F/L SOLOIST, HR 4, HL 5</td>
<td>14° WASH CTR, HR 8, HL 9</td>
</tr>
<tr>
<td>10° F/L FAR, HR 6, HL 7</td>
<td>14° WASH CTR, HR 28, HL 29</td>
</tr>
</tbody>
</table>

HR & HL upper balcony ladder rails (two 6’ wide rails, approx., 33’ & 35’ A.S.F., 102’ from down stage center edge of stage)

Each Ladder:
OFFSTAGE ONSTAGE
No house fixtures No house fixtures

SR & SL on stage Torms (upstage of Proscenium line, 10’ 10” A.S.F. to top of proscenium arch), 15’7” US of DS edge of stage

Each torm:
MFL WASH 1, SR 40, SL 41
MFL WASH 2, SR 42, SL 43
MFL WASH 3, SR 44, SL 45
MFL WASH 1, SR 40, SL 41
MFL WASH 2, SR 42, SL 43
MFL WASH 3, SR 44, SL 45
19° SPCL, SR 114, SL 112
26° SPCL, SR 117, SL 116
NSP CHORUS FAR, SR 12, SL 13
MFL CHORUS MID, SR 12, SL 13
WFL CHORUS NEAR, SR 12, SL 13
WFL WASH 4, SR 46, SL 47
WFL WASH 4, SR 46, SL 47
WFL WASH 4, SR 46, SL 47

Shell: (overhead lighting strips built into shell, No color ONLY)
26 @ L&E PAR 20 9-Light Strip – 675W per strip

Spare: 9 @ Source 4 19° ERS – 575W (currently hung on SR & SL torm)
2 @ Source 4 26° ERS – 575W (currently hung on SR & SL torm)
2 @ PAR56 MFL – 500W (chrome)

Spotlights: 2 @ Xenon Super Troupers. 1.6K
Spot throw from booth to apron approx. 170’
2 @ Telrad sights equipped with: R132, R02, R33, R60, R64, R150

Additional Equipment: 97 @ RAT Stand LED stand lights
2 @ Source 4 pattern holders
2 @ floor bases
4 @ 6” barndoors
4 @ 10” barndoors
Assorted turnarounds (GTL, Twistlock L520, Edison 520)

**Electrical**

Sound Power: 1 @ 120/240 volts (single phase), 100A

Company Switch: 1 @ 240 volts (3 phase), 200A – 16 series cam-locks located off stage left

Booth: Spots:
2 @ 30A 209VAC 3 Phase, L6-30 receptacles

Projection: 1 @ 30 amp (3 phase), lugs
1 @ 100 amp (3 phase), lugs

General: 6 @ 20A/120V

**Video**

Projectors: 2 Barco HDX W18 18K Lumen HD Projectors- permanently installed in projection booth
1920 x 1080P60 via 3G HD-SDI or 1920 x 1200 via DVI-D

170’ throw to 18’ x 24’ retractable DaLite perforated screen.

Projection Screens: Permanent retractable perforated screen located at 35’ 10” upstage of edge of stage.
Low trim is 9’ 4” above the stage floor, however, with recording microphones installed, the lowest trim available is usually 11’.

Powell Hall · St. Louis, MO
(3) Draper Truss Stage Screens with black backed XT1000VB surface. Truss screen is hung 16’ from downstage center lip of stage. Low trim is 8’.

- 32’ x 18’ (16:9)
- 32’ x 13.6’ (2.35:1)
- 24’ x 18’ (4:3)

Monitors: 2 Ikegami ULE 217 21 inch HD Monitors
- Low latency 1920 x 1080P60 broadcast monitor, w/3G HD-SDI, HDMI, composite, VGA inputs
- 1 Lilliput RM-1703 17.3” Rackmount Monitor

Switcher: 1 Blackmagic Design ATEM 1 M/E Production Studio 4K

Recording/Playback: 1 Blackmagic Design HyperDeck Studio Mini

Source Accessories:

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<tr>
<th>Quant.</th>
<th>Make</th>
<th>Model</th>
<th>Notes</th>
<th>Further Notes</th>
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<tbody>
<tr>
<td>2</td>
<td>Tascam</td>
<td>DV DO-1U</td>
<td>DVD player</td>
<td>HDMI, component, S-Video, Composite outputs</td>
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<tr>
<td>1</td>
<td>Tascam</td>
<td>BD-01u</td>
<td>Blu-ray player</td>
<td>HDMI</td>
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<td>AJA</td>
<td>HA5 Plus</td>
<td>HDMI to 3G HD-SDI convertor</td>
<td>up to 1920 X 1080P60</td>
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<tr>
<td>2</td>
<td>AJA</td>
<td>HI5 Plus</td>
<td>3G HD-SDI to HDMI convertor</td>
<td>up to 1920 X 1080P60 Transmits 3G full HD (1920 X 1080P60) single mode fiber with ST connectors</td>
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<td>4</td>
<td>AJA</td>
<td>FiDO-T-ST</td>
<td>SDI to Fiber Optical convertor</td>
<td>Receives 3G full HD (1920 X 1080P60) single mode fiber with ST connectors</td>
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<td>AJA</td>
<td>FiDO-R-ST</td>
<td>Fiber to SDI Optical convertor</td>
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Cables:

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<td>3</td>
<td>Video</td>
<td>Jumper</td>
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<td>VGA Port</td>
<td>Video</td>
<td>Convertor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4 ST ST 2 m Fiber Jumper Duplex, Yellow
4 ST ST 10 m Fiber Jumper Duplex, Yellow

1 ST ST 125 ft 4 X Fiber line sub snake Single Mode Fiber; for temporary runs on Stage
6 X Fiber Line installed Single Mode Fiber; Stage Right to Projection Booth
1 ST ST 280 ft 6 X Fiber Line installed Single Mode Fiber; Stage Right to Front of House Location
1 ST ST 180 ft 3G HD-SDI installed RG6 4.5 Ghz Coax; Stage Right to Projection Booth
3 SDI SDI 280 ft 3G HD-SDI installed RG6 4.5 Ghz Coax; Stage Right to Front of House Location
1 SDI SDI 180 ft 3G HD-SDI installed RG6 4.5 Ghz coax; for temporary runs on Stage
1 SDI SDI 100 ft 3G HD-SDI RG6 4.5 Ghz Coax; Control booth to Projection Booth
2 SDI SDI 60 ft 3G HD-SDI RG6 Jumpers
1 SDI SDI 10 ft 3G HD-SDI RG6 Jumpers
2 SDI SDI 6 ft 3G HD-SDI RG6 Jumpers
2 SDI SDI 3 ft 3G HD-SDI RG6 Jumpers
5 SDI SDI 1.5 ft 3G HD-SDI RG6 Jumpers

4 Cat6 Cat6 280 ft Cat 6 data lines installed Stage Right to Projection Booth
2 Cat6 Cat6 180 ft Cat 6 data lines installed Stage Right to Front of House Location
4 Cat6 Cat6 160 ft Cat 6 data lines installed Projection Booth to Amp Room/Library entrances on Balcony

Sound
FOH Console: Yamaha CL5
64 channels Yamaha Remote Stage Box

Mix Position: Center of house floor. 7’ wide x 11’ deep workable area 68’ from stage.
Two 20-amp circuits

House system: House Left and Right: Danley J3-94-b with DNA20k4 amps
Upper Balcony: 2 Danley SH621-b with DNA10k8 amps
Front fill: 5 Danley Nano loudspeaker with LabGruppen amp
Optional onstage Subwoofer: 2 Danley TH118T-B with DNA10k8 amp

Monitor Console: Yamaha QL5
8 permanent monitor amp channels
8 additional amp channels in stage rack

Monitors: Stage Side fill: 2 Danley SBH20s
2 Powered Hotspots
8 Danley SM100M wedges
2 Danley SHMicro wedges
15 user Aviom monitor mix system
4 P3T Shure transmitters  
8 Shure P3RA receivers  
6 P9T Shure transmitters  
7 Shure P9RA receivers

**Wireless Mics**  
4 Channel ULXD receivers  
4 ULXD handhelds and 4 ULXD belt packs

**Microphones:**  
50 Countryman B3 Contact Mics  
8 Shure KSM137  
2 Shure KSM 141  
4 Shure KSM8  
10 Shure SM58  
6 Shure SM57  
1 Shure Beta52  
5 Sennhieser E604  
2 Shure Beta87a  
2 Shure Beta57a  
1 Shure Beta58  
4 Neumann KM184  
2 Neumann TLM102  
1 DPA VO4099CM with Harp Mount  
2 DPA VO4099P Piano Mount system  
8 DPA VO4099C  
6 DPA VO4099B  
2 DPA 4088 Headset

**Intercom:**  
Clear- Com. power supply backstage right  
10 belt packs and single muff headsets  
2 telephone handsets  
Wired intercom positions offstage right and left, spot booth, FOH, SM office

**Additional:**  
Listen LT800 Assistive Listening System  
32 Portable display FM receiver  
32 LA-165 Stereo headphones  
10 LA-166 Inductive neck loop  
Numark dual CD player  
Backstage paging system

**Backline**  
The Symphony owns three (3) Steinway 9ft concert grand pianos tuned to A=442. All other backline to be provided by outside vendors.

**Tuning**  
The St. Louis Symphony Orchestra tunes to A=442.
**Dressing Rooms**

Stage level: Green Room (30’ x 16’) - used as production office.
- Grand piano
- Furnished with couch, chair and ottoman, 2 arm chairs, refrigerator
- Telephone with outside access and wired/wireless internet
- Adjoining restroom with single shower

Second floor: Soloist dressing room (12’ x 9’)
- Furnished with chair, sink/vanity, and upright piano
- Wireless internet access
- Restroom with single shower

Seventh floor: Two conference rooms available for use as dressing rooms (11’ x 20’ and 13’ x 9’).
- Restrooms located on same floor, but not adjoining. No shower facilities on floor.

Other spaces to be made available as necessary.

**Catering - Whitaker Room**

Room Space- ample space for seating up to 32 at one time (4/rounds with 8 chairs at each).
- Men's and Ladies' restrooms available (no shower).
- No kitchen- appliances, oven, sink, etc.

**Loading**

NO TRUCK DOCK. NO FORKLIFT. LIFT GATE STRONGLY RECOMMENDED!

Loading doors are at stage level and street level. Loading area in alley directly south of building can accommodate a 45’ van side load; no straight in egress from alley; truck must back into alley. Entrance to the loading area is just east of the venue through a chained entrance.

There are two sets of doors, 6’x7’, between loading dock and stage. The outermost, exterior double door opening is 94” wide x 105” high. There is a slight ramp up to the interior set of double doors. The door opening is 83” wide x 100” high.

There are no steps to stage area from loading areas. The stage door is located on the north side of the building on Delmar Boulevard.

**Parking - Support Vehicles**

The SLSO does not own or operate any parking lots or structures. On-street parking adjacent to Powell Hall must be reserved in advance for all tour buses, trucks, vans, limousines, and any other support vehicles. Trucks must vacate the alley between load-in and load-out. No exterior utility sources are available (no bus power or water).

**Security**

Powell Hall employs a security officer at the stage door entrance to control access and monitor its closed-circuit cameras any time the building is occupied. Additional officers are hired during rehearsals and events as needed to patrol the building exterior and public parking locations. For a typical full-house performance, 6 courtesy patrol
officers are scheduled for 4-hour minimum shifts to span the time before doors open to the public and the last employee departs. Rehearsals are covered as needed based on the day and time as well as the number of participants.

**Box Office/Ticketing**
The St. Louis Symphony Orchestra box office is located in Powell Hall. The box office is fully run and managed in-house using the Tessitura ticketing system.

**Powell Hall is a union house.**

**Powell Hall is a smoke-free facility. Guests are requested to smoke outside the building.**

**Deliveries should be scheduled in advance.**
Powell Hall
Section View

Stage

Auditorium

Powell Hall Stage

46'-10"

41'-1"

66'-7"

14'

9'

32"
Directions from Lambert-St Louis International Airport to Powell Hall:
Merge onto I-70 East towards St. Louis. Exit I-70 East at Grand Boulevard, turn South on Grand. Powell Hall is on the Left, East, side of the street approximately 3 miles South. Parking is accessible off of Delmar Boulevard on the North or by Samuel Shepard Drive on the South side of the building. Approximate travel time for airport to hall- 25 minutes.