

Technical Specifications

Hamer Hall

Document History

| Revision # | Date | Author | Comments |
|------------|-----------|---------|--------------------|
| V2.4 | June 2022 | J White | LX console updates |

General information

Address

100 St. Kilda Road Melbourne Australia 3004

Reception Phone +613 9281 8000 Stage Door +613 9281 8248

Building Summary

Hamer Hall: Stage Door Address Southgate Ave Southbank VIC 3006 Hamer Hall Stage Door Google Map

Level 6: St. Kilda Road Entrance

Level 5: Stage Door, [Stage Door Suite], Loading Dock

Level 3: Dressing Rooms

Level 2: Stage Level, Dressing Rooms

Contacts

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Get In

The Loading Dock areas can accept a range of trucks including semi-trailers.

Loading Dock Dimensions

Door Width 3.550m Door Height 4.700m

The Scenery Lift is designed to travel between Loading Dock Level (Level 5) and Stage Level (Level 2).

Scenery Lift Dimensions

Width3.000mLength8.000mMaximum Height3.000mMaximum payload10,000kg

Stage Access

Width 2.800m Height 2.500m

Auditorium Seating

Standard configurations

Orchestra Pit Set to Orchestral Platform Level with no seats installed

Choir Lift Set to Orchestral Platform Level

Capacities

| Area | Standard Configuration | With seats on Orchestra Lift |
|--------------------|------------------------|---------------------------------|
| Stalls | 969 | 1046 |
| Circle | 559 | 559 |
| Balcony | 787 | 787 |
| Side Choir Balcony | 72 | 72 |
| Total Capacity | 2387 | 2464 |

Technical & Production Seating

| Seating Area | Seats | Seat Numbers | Approx Dimensions W x D |
|--|-------|---|----------------------------|
| Orchestra Pit | 77 | AA28-52; BB28-52; CC31-49; DD36-45 | 17.500 x 5.500m |
| Standard Rear Stalls Control Position | Nil | - | x 5400 x 2150 |
| Medium Stalls Control Position | 17 | V 37 - 44; W34-46 36 - 44 | 5.x 5400 x 2150 + 2.850 |
| Large Stalls Control Position | 36 | U33-47 35 - 45; V33-48; 35 - 46 W34-46 | 5. 5.400 x 4850 |
| Extended Rear Stalls Control position | 91 | U33-47; V33-48; W26-54; X26-54; Y26-53 | |

- All technical & production seating areas are withheld from sale until venue requirements have been discussed with the Venue Technical Manager.
- All changes to the standard seating configuration will incur additional charges.

Orchestra Pit

Dimensions: 17.500 x 5.500m
Area at Orchestra Pit Level: 96.000m²
Height below Stage Level: 3.000m

Staging Facilities

Orchestra/Equipment

| Туре | Quantity |
|-------------------------------------|----------|
| Rat Orchestra Music Stands | 100 |
| Naotek dual colour LED Sconce light | 100 |
| Tecno Furniture musicians chair | 100 |
| Bass Stools | 4 |
| Conductors Podium | 1 |
| Rat Conductors Music Stand | 1 |
| Choir Chairs | 100 |

Stage Risers

| Riser | Surface | Quantity | Dimensions |
|---------|---------|----------|--------------------------------------|
| Prolyte | Timber | 4 | 1.000 x 1.000 |
| Prolyte | Timber | 28 | 2.000 x 1.000 |
| Prolyte | Timber | 12 | 2.000 x 0.885 |
| Custom | Timber | 4 | 15° Wedge |
| Custom | Timber | 4 | 30° Wedge |
| Custom | Timber | 4 | 45° Wedge |
| Custom | Timber | 6 | Infill pieces to complete choir rows |

NOTE

- o All risers are capable of different heights in 200mm increments up to 1200mm.
- All risers come with timber fascias. A select number of black wool skirts are also available.
- \circ 1 Rolling riser (2.000m x 2.000m x 200mm 400mm) is available upon request.
- o Black carpet is available to change the surface of a number of timber risers

Drapes

Standard Drapes

| Drape | Quantity | Width (m) | Height (m) | Fullness | Colour | Material |
|---------|----------|--------------|------------|----------|--------|----------|
| Tabs | 1 pair | 7.500 | 8.500 | 50% | Black | Velour |
| Legs | 4 pairs | 3.500 | 8.500 | 0% | Black | Velour |
| Legs | 2 pairs | 3.500 | 10.500 | 0% | Black | Velour |
| Borders | 1 | 15.000 | 2.500 | 0% | Black | Velour |
| Borders | 2 | 14.000 | 3.000 | 0% | Black | Velour |
| Borders | 2 | 16.500 | 4.500 | 0% | Black | Velour |

| Border | 2 | 16.500 | 3.000 | 0% | Black | Velour |
|---------------------------------|---|---------|---------|----|-------|--------|
| Smother | 1 | 13.000 | 8.500 | 0% | Black | Velour |
| Smother | 1 | 12.000 | 10.500 | 0% | Black | Velour |
| Cyclorama | 1 | 12.000 | 9.000 | 0% | White | Cloth |
| Side Choir Seating Block Covers | 2 | Various | Various | 0% | Black | Wool |

Blue Drapes (shared with State Theatre)

| Drape | Quantity | Width (m) | Height (m) | Fullness | Material |
|---------|----------|-----------|------------|----------|----------|
| | | | | | |
| Legs | 6 Pairs | 4.500 | 10.400 | 0% | Velour |
| Borders | 12 | 20.200 | 4.500 | 0% | Velour |

E-Track is available on request

NOTE

o The seating block covers are specifically designed to cover the Choir Side seating

Orchestral Ceiling

The Orchestral Ceiling area is designed to be flexible to meet presenter requirements. The ceiling has three distinct modes. Nominal heights are listed below:

Orchestral Mode

Acoustic Ceiling: Deployed Ceiling Height at Lowest Point: 13.500m

Chamber Mode

Acoustic Ceiling: Deployed
Ceiling Height at Lowest Point: 10.500m

Amplified Mode

Acoustic Ceiling: Folded

NOTE

 A fully deployed acoustic ceiling prevents the use of flown battens without retracting a ceiling panel.

Stage Details

Dimensions

| Orchestral I | Platform | Width |
|--------------|----------|-------|
|--------------|----------|-------|

| Wall to wall across Front | 19.130m |
|------------------------------------|---------|
| Wall to wall at Front of Rear Lift | 13.980m |
| Wall to wall across rear wall | 12.560m |

Orchestral platform Depth at Centreline

| Main Platform depth | 7.290m |
|--|---------|
| Orchestra Lift Depth | 4.610m |
| Choir Lift Depth | 3.560m |
| With Orchestra Pit only added | 11.900m |
| With Choir Lift only added | 10.850m |
| With Orchestra & Choir Lift added | 15.460m |
| Distance from setting line to sound control position | 24.746m |

Orchestral Platform Height @ Setting Line

| Stage floor to underside of grid | 17.000m |
|----------------------------------|---------|
| Above stalls level | 1.000m |
| Maximum batten drift | 16.000m |
| Stage floor to rear loading door | 2.398m |
| Stage floor to wing door | 2.249m |

Orchestral Platform Surface

| Rake | None |
|--------------------------------|------------------------|
| Area in standard configuration | 226.79m ² |
| Maximum Floor UDL Loading | 1000 kg/m ² |
| Maximum Floor Point Load: | 770ka |

Surface Spotted Gum T & G

Finish Clear Matte

NOTE

- The Orchestral Platform cannot be screwed or nailed into. Only tape supplied by Arts Centre Melbourne shall be used.
- Dance Floor and black carpet floor coverings are available but additional charges may apply for installation and removal.

Fire Precautions & Safety Requirements

- 1. All scenery, props, masking etc must be rendered non-flammable to the satisfaction of Arts Centre Melbourne.
- 2. A Fire Cabinet is available upon request. The Presenter is to provide a lock & key. A key shall be left with Security.
- 3. A Gun Safe may be available for use. Please contact the Manager, Staging for more information.
- 4. All Presenters shall present a Risk Assessment to Arts Centre Melbourne. Templates and assistance can be provided, please contact the Presenter Account Manager for more details.

Flying System

The Hamer Hall Flying System is an integrated fully functional theatrical flying system. Five acoustic ceiling panels retract to allow battens to fly past them.

All flying and rigging activities shall comply with Arts Centre Melbourne's Flying and Rigging Policy.

Main Stage Battens

Control System

Control Interface Waagner Biro CAT console Winch Controller Waagner Biro UNICORN Maximum Velocity 1.5m/s @ 500kg payload 1.0m/s @ 750kg payload

Operating Position Automation Control Room, Prompt Side (Level 3)
Alternate Operating position Stage level OP wing, Stage Level (Level 2)

Axis Information

Number of Main Stage Battens 20 Number of Acoustic Panels 5

Number of Panorama Battens 2 (1 each side)

Number of Chain Hoists 10 x 1 tonne ASM Otto-C1 [Variable Positions]

Batten spacing varie

Batten size Truss Batten with lower chord 48.3mm OD

Pick-up spacing's3.260mBatten Point Load250kgBatten drift, nominal16.200mPanorama distance from centre8.920m

Hamer Hall Hanging Plot

| Line No | Distance from Setting Line (mm) | Note | Line No | Distance from Setting Line(mm) | Note |
|-------------|---------------------------------------|------|-------------|--------------------------------------|------|
| FOH Lx Bar | -15306 | | B11 | 2130 | |
| B1 | - 6600 | Lx 1 | B12 | 2740 | Lx 4 |
| B2 | - 6691 | | B13 | 3370 | |
| Reflector 1 | -5917 | | Reflector 4 | 4282 | |
| В3 | -4100 | Lx 2 | B14 | 5020 | |
| B4 | -3470 | | B15 | 5620 | |
| B5 | -2.820 | | B16 | 6120 | Lx 5 |
| Reflector 2 | -2518 | | B17 | 7300 | |
| B6 | - 1790 | | Reflector 5 | 7683 | |
| В7 | - 1220 | | B18 | 8390 | Lx 6 |
| B8 | -660 | Lx 3 | B19 | 9900 | |
| В9 | -020 | | B20 | 10200 | |
| Reflector 3 | 882 | | Panorama PS | | Lx |
| B10 | 1620 | | Panorama OP | | Lx |

- o The setting line is the downstage edge of the Orchestral Platform main stage
- Negative numbers represent distance downstage of setting line
- Rolling beams in the grid are available to suspend additional loads. See stage technical drawings for more details

Lighting Facilities

Lighting Information

The lighting system is in two parts.

Fixed Orchestral: Provides a full cover of the stage in open white. These lanterns are located in ceiling panel and cannot be refocused or removed.

Production Lighting Rig:

The Production Lighting Rig is available for use either below the Acoustic Reflectors or if the acoustic reflectors are in their folded position. The Production Lighting Rig is not silent.

FOH distances to setting line

| Position | Distance to setting line | Angle to setting line |
|-----------------------|--------------------------|-----------------------|
| Follow spot Room | 41.000m | 36° |
| Balcony Front | 20.000m | 29° |
| Side Balcony Position | 14.800m | 11° |
| Circle Front | 15.600m | 17° |
| Projection Room | 24.600m | 21° |

Control System & Network

| Quantity | Equipment | Comments |
|----------|-----------------------------|------------------------|
| 1 | Grand MA3 Full size | Control room |
| 1 | Grand MA3 Compact XT | Stalls ops positon |
| 1 | PRG SuperNode | Processes 16 Universes |
| 1 | Grand MA3 OnPC Command wing | Back-up |
| 1 | Designers View pc | |
| 1 | Onstage remote control | |

| Quantity | Equipment | Location |
|----------|-------------------------|----------------|
| 3 | Uno Pathport | Lighting Bar 1 |
| 3 | Uno Pathport | Lighting Bar 2 |
| 3 | Uno Pathport | Lighting Bar 3 |
| 3 | Uno Pathport | Lighting Bar 4 |
| 3 | Uno Pathport | Lighting Bar 5 |
| 6 | Dual DMX Pathport | Portable |
| 2 | Dual Input DMX Pathport | Rear Stalls |

Dimmers

| Quantity | Туре | Protocol | Capacity |
|----------|-----------------------------|----------|----------|
| 382 | State Automation SCR/Switch | sACN | 2.4kW |
| 12 | State Automation SINE Wave | sACN | 2.4kW |
| 6 | State Automation SCR/Switch | sACN | 5kW |

- o Dimmers are hard wired to various locations throughout the venue
- o 64 of the 2.4kW SCR dimmers are available in stage dip taps and in the wings

Fixed Orchestral Lighting

| Туре | Quantity | Power |
|------------------|----------|-------|
| ETC Source 4 36° | 56 | 750W |

Production Lighting

| Manufacturer | Model | Quantity | Position | Comments |
|--------------|------------------|----------|---------------------|---|
| Vari-Lite | VLX Wash | 18 | Overhead | |
| Robe | MMX Spot | 21 | Overhead | |
| Robe | 600 Wash | 9 | Floor | |
| ETC | D40 Lustre + | 30 | Overhead | |
| ETC | Source4 14° | 23 | FOH & Overhead | Seachanger & RightArm on selected instruments |
| ETC | Source4 26° | 32 | FOH & Overhead | Seachanger & RightArm on selected instruments |
| Chroma-Q | ColourForce72 | 10 | Cyc floods | |
| Ushio | Xebex Followspot | 2 | Follow Spot Room | |

NOTE

- Variations to the standard lighting rig may incur additional costs.
- Pre-programming in Arts Centre Melbourne's Visualisation Suite is available upon request. Contact the Manager, Lighting for more information.
- o A complete 2D lighting plan is available upon request.
- All electrical appliances shall be tagged with an appropriate safety tag in accordance with AS 3760:2010.

Accessories

All lanterns have accessories available. Presenters should consult with the Manager, Lighting to confirm details and quantities

- All profiles have a range of accessories available including Top Hats, Donuts, Irises and Gobo holders
- All gobo holders have B size apertures

Three Phase Power - Lighting

| Quantity | Location | Amps/Outlet | Connection |
|----------|-----------------|-------------|-------------------------------------|
| Level 2 | | | |
| 1 | OP Wing | 400A 3 Ø | Power Lock sequential mating system |
| 1 | Back Stage area | 400A 3 Ø | Power Lock sequential mating system |
| 3 | OP Wing US Wall | 40A 3 Ø | Clipsal IP56 Series |
| 2 | PS Wing US | 40A 3 Ø | Clipsal IP56 Series |

- Only Arts Centre Melbourne electricians shall carry out alterations to electrical supply.
- o The two 400A supplies on Level 2 cannot be used concurrently

Visualisation Suite

The Visualisation Suite is located on Level 6 next to the BoH Passenger lift. The facility can be hired by presenters to pre-plot moving light cues and sequences. [Bernie, please wax lyrical]

The Suite can also be used in conjunction with the Visual Broadcast Control Room for [Ally, please wax lyrical too]

| Equipment | Quantity | Comments |
|---|----------|--|
| Mitsubishi LCD display 65" LDT65L | 1 | |
| MacPro 3.32 GHz Quad Core Intel Xeon | 1 | Loaded with Mac OSX, ESP Vision, Lightwright, Beamwright, Windows 7, Wysiwyg and SandNet |
| Speakers | 2 | Wall mounted |
| | | |

Stage Management Facilities

Standard Operating Position OP stage
Alternate Operating Position PS stage

The Stage Management Console contains all standard facilities including:

- Auditorium announcement
- BOH Paging
- 12 Channel Soft Cue light system
- Telephone
- CCTV monitors of the stage and conductor
- Clock & Timer
- Riedel RCP-1028 Communication panel

CCTV monitoring

Stage view

Television monitors showing the stage are standard in the following areas

- Orchestra/Tour Manager's Office
- PS (SL) stage wing
- OP (SR) stage wing
- Band Room
- Local Production offices
- Stage Door Suite
- Stage Door

Conductor View

- There is two permanently installed LCD video monitor on the centre of the circle rail. It
 is set up to receive composite signal over cat5, other connections available upon
 request
- Other video monitors showing the conductor are available upon request.

Video Monitors

Monitor details will be provided in the next issue.

| Quantity | Monitor type and size | Comments | |
|----------|---------------------------------|---------------------------------|--|
| 1 | Marshal Dual Rack mount display | Stage Manager Desk | |
| 3 | Samsung 32" 320MX-3 | PS and OP Wing, Automation Room | |
| 2 | Samsung 32" 320MX-3 | Rolling Trolleys | |
| 2 | Dynaview 9" LCD S8862 | Portable Spot Monitors | |
| 2 | Sony 32" | Circle Fronts | |

NOTE. Additional monitors available for hire by prior arrangement

Cameras

The following cameras are provided for use in the venue:

| Purpose | Camera Position | Camera Type | Comments |
|------------------|--------------------|--------------------|----------------|
| Main Stage View | Balcony Front | Panasonic AW-E860L | Fixed position |
| Conductor camera | Where required | Panasonic WV-CP500 | |
| Conductor camera | Where required | Small camera | |

Talkback Allocation

The backstage communications system is a Riedel Artist-128 matrix, with a Riedel Acrobat wireless system configurable to suit presenter requirements.

| #of | Device Type | Position | Typical User | | | |
|--------|---|--------------------------|---------------------------|--|--|--|
| Standa | Standard Allocation. These cannot be altered. | | | | | |
| 1 | RCP 1028 | Stage Manager's Desk | Stage Manager | | | |
| 1 | DCP 5018 | Automation Control | Flyman | | | |
| 1 | RCP 2116 | Sound Control | Sound Operator | | | |
| 1 | DCP 2016 | Lighting Control | Lighting Operator | | | |
| 1 | RCP 2016 | Lighting Control | Lighting Operator | | | |
| 1 | DCP 2016 | Follow-spots | Follow-spot Operators | | | |
| 1 | C44 Digital Party Line | Follow-spots | Follow-spot Operators | | | |
| 1 | RCP 2016 | Visual Broadcast Control | Broadcast Suite Operators | | | |
| 1 | DCP 2116 | AV Control | AV Operators | | | |
| 1 | DCP 2016 | Mechanist's Office | Staging Staff | | | |
| 1 | DCP 5018 | Production Manager | Production management | | | |
| 1 | DCP 2116 | Audio Recording Suite | Broadcast Audio operators | | | |
| 1 | DCP 2116 | Production Desk | Production Desk Users | | | |
| 1 | DCP 1016 | Stage Manager's Office | Stage Manager | | | |

- The Venue Stage Manager determines usage of the headsets.
- Extra Headsets and Belt Packs are available upon request. Fees may apply depending on quantity.
- External systems can be integrated via Analog 4-wire and OM3 Fibre

| Qty | Туре | Headset Type |
|-----|-------------|--|
| 6 | Riedel | Lightweight open single ear. |
| 36 | Riedel | Closed single ear. |
| 4 | Riedel | Closed double ear. |
| 14 | Riedel C3 | 2 Channel Digital Party Line Wired Beltpacks |
| 12 | Riedel WB-2 | Wireless Beltpacks |

There is also an allocation of wireless belt packs that integrate into the system. The table below outlines a priority allocation and qualities.

| Pack | Priority User | |
|---|------------------|--|
| 1 | Mechanist | |
| 2 | Mechanist | |
| 3 | Mechanist | |
| 4 | Mechanist | |
| 5 | Sound | |
| 6 | Sound | |
| 7 | Sound | |
| 8 | Stage Management | |
| 9 | Stage Management | |
| 10 | Lighting | |
| 11 | Lighting | |
| Backup pack in case of failure of any of the abov packs | | |

Sound Facilities

Sound Reinforcement Analysis & Time Alignment

Electro - Acoustic analysis & design

System commissioning/time alignment

Acoustician

Operating Position

Meyer Sound Laboratories

Bob McCarthy

Larry Kirkegaard

Stalls Sound Control Position

NOTE

- Concealed cable runs from the stage to the rear of the stalls are available. A minimum allowance of 75 metres of cable is required.
- Noise levels are monitored at various locations around the auditorium and backstage areas to assist with compliance with Arts Centre Melbourne's Noise Management Policy.

Console Signal Network

Comprises a fully redundant Optocore fibre ring to connect devices utilising Digico's gain sharing protocol. There is also an option to run two console with 56 input each and no gain tracking.

Control System

| Quantity | Equipment | Comments | Locations |
|----------|----------------|--|--------------------|
| 1 | Digico SD7 | Includes local inputs | Rear of stalls FOH |
| 1 | Digico SD7 | Includes local inputs | Foldback position |
| 2 | Digico SD Rack | 112 Analogue Mic/Line inputs, 24 AES outputs, 32 Analogue Line outputs | PS Wing |
| 1 | Digico SD Rack | 24 Analogue Mic/Line inputs, 8 Analogue Line outputs | Grid area |

NOTE

- o Waves MGB Server One system with WAVES Audio plugins available for hire
- The console system can be monitored and controlled remotely through the auditorium via a laptop

Playback

| Quantity | Equipment | Comments |
|----------|------------------------|----------|
| 2 | Denon DN635 CD Player | |
| 1 | TC 3000 Digital Reverb | |
| 1 | TC D2 Digital Delay | |
| 1 | Mac Mini running Qlab | |
| 1 | Radial Bluetooth di | |

Fx Rack

| 1 | Lexicon PCM 91 Digital Reverb | |
|---|--------------------------------|--|
| 1 | Lexicon PCM 81 Digital Effects | |

Fold Back Speaker System

| Quantity | Manufacturer | Model | Comment |
|----------|--------------|--------|---------------------|
| 4 | Meyer | MJF212 | Dual 12' |
| 7 | Meyer | UM1p | Low profile monitor |
| 6 | Meyer | UM100p | Low profile monitor |
| 1 | Meyer | 500-HP | Sub for drum fill |
| 2 | Meyer | UPA1P | |
| 5 | Yamaha | MSP5A | Personal Monitor |

Front of House Speaker System

The speaker system is configurable for different user requirements ranging from a visually discreet announcement system to full range high power concert system. The Speaker processing is carried out by Meyer D-MITRI System.

| | | System Mode | | | |
|--------------------|---|------------------------------|-----------------------------|----------------------------------|------------------------------|
| Speaker Position | Speaker Elements | Security Announ cement | Centre Cluster System | Standard Production System | FULL Production System |
| Main Array | 8 x Meyer Milo per side | | | ✓ | ✓ |
| Left & Right | 1 x Milo 120 per side | | | · | · |
| Centre Array | 8 x Meyer Mina | | ✓ | | |
| Balcony Delay | 6 x Meyer Melodie per array | ✓ | ✓ | ✓ | ✓ |
| Arrays 1-4 | 1 x Meyer 500 HP per array | ✓ | ✓ | ✓ | ✓ |
| | 8 x Meyer M1D or; | | | ✓ | ✓ |
| Front Fill | 15 x Meyer MM4 or; | ✓ | ✓ | | |
| | 8 x Meyer UP-4XP | ✓ | ✓ | ✓ | √ either |
| Under Balcony fill | 12 x Meyer UPM-1P and 2P | ✓ | ✓ | ✓ | ✓ |
| Under Circle fill | 12 x Meyer UPM-1P | ✓ | ✓ | ✓ | ✓ |
| | 5 x Meyer Melodie per side | | | | ✓ |
| Stalls Focus Array | 2 x Meyer 700-HP per side | | | | |
| Left And Right | (plus 2x additional Meyer 700- HP in cardioid end fire configuration if required) | | | | √ |
| | 2 x UPA 2A - Outfills | | | √if required | ✓ |
| | 2 x Meyer Mina Infills | | | ✓ if required | ✓ |
| Lower Niche | 1 x Meyer Cal 64 Column Array per side or; | ✓ | ✓ | | |
| Left & Right | 6 x Meyer Mina array per side | ✓ | ✓ | ✓ | |
| | 1 x Meyer 700 HP per side | | ✓ | ✓ | |
| Upper Niche | 4 x Meyer Mina per side | ✓ | ✓ | | |
| Left & Right | | | | | |
| Choir Balcony | 4 x Meyer UP Juniors per side FLOWN | ✓ | ✓ | ✓ | ✓ |
| Choir Balcony | 8 x Meyer MM4 per side BUILT IN | √ | √ | ✓ | ✓ |

Movie System

Some elements of this System are assembled from the Stalls Focus System above

| Speaker Position | Speaker Elements |
|-----------------------------|---|
| LIP FILL – OUTFILL - INFILL | 2 x Meyer M1D - 2 x Meyer Mina Array (Centre) 2 x Meyer UP1 as Outfill 2 x Meyer Mina as Infill |
| CENTRE CLUSTER | 10 x Meyer Melodie – built from Stalls focus system |
| CIRCLE SIDES | 2 X Meyer UPA2 on stands |
| MOVIE SUBS | 2 x Meyer 700-HP |

Microphones

| Manufacturer | Model | Quantity |
|---------------|-----------------------|----------|
| AKG | 414 | 6 |
| Beyer | M88 TG | 1 |
| BSS Active DI | AR-133 | 12 |
| Crown | PCC 160 | 4 |
| DPA | 4099 with piano clips | 2 |
| Heil | PR-20 | 3 |
| Neuman | KM-140 | 8 |
| | Km184 | 6 |
| Sennheiser | MD421 | 6 |
| | e906 | 2 |
| | e604 | 4 |
| Schertler | Contact piano mic | 1 |
| Schoeps | CMTS 501U stereo mic | 1 |
| Shure | Beta 58a | 10 |
| | Beta 57a | 8 |
| | SM81 | 4 |
| | Beta 52 | 1 |
| | SM57 | 4 |
| | Beta 91 | 1 |
| | MX418 lectern mic's | 2 |
| Radial | USB di | 2 |

NOTE

 Other specialist microphones are available for hire, depending on availability and application. Ie Audex, Dpa, EV, Shure, Sennhieser, Schoeps, Royer, etc. Please contact the Manager, Sound & Vision to discuss individual needs.

Microphone Stands

| T | Quantity | | |
|--|----------|------|--|
| Type/Base | Short | Tall | |
| Boom, round base | | | |
| Straight, round base | 3 | 6 | |
| Boom, tri-leg | 9 | 26 | |
| Straight, tri-leg | | 1 | |
| Straight, tri-leg – Quick Grip release | | 2 | |
| Straight round base Quick Grip release | | 1 | |

Three Phase Power - Sound

| Quantity | Location | Amps/Outlet | Connection |
|----------|----------|-------------|-----------------------------------|
| Level 2 | | | |
| 2 | DSPS | 200A | Sequential power lock (400A size) |
| 2 | DSOP | 200A | Sequential power lock (400A size) |
| 2 | USOP | 40A 3Ø | |
| 4 | DSOP | 40A 3Ø | |
| 2 | USPS | 40A 3Ø | |
| 2 | DSPS | 40A 3Ø | |

Projection

| Manufacturer | Model | Device | Qty |
|--------------|-------------------------|-----------------------------|-----|
| Barco | UXD 4K 32 | Projector | 1 |
| Barco | TLD+ zoom HD 2.6-4.1:1 | Lens | 1 |
| Barco | TLD+ zoom HD 4.1-6.9:1 | Lens | 1 |
| Ross Video | CrossOver 12 4801AR-220 | Switcher panel | 1 |
| Ross Video | CrossOver 12 4801AR-220 | Frame 12 input | 1 |
| Crescent | US-3000 | Universal scaler | 3 |
| | Mulitview | Monitor | 1 |
| Mac | Pro laptops with qlab | Video playback | 2 |
| HP | Z400 | Workstation | 1 |
| Logitec | | USB Clicker | 1 |
| Lynx Technik | Yellobrik CDH 1811 | 3Gbit SDI to HDMI convertor | 1 |

Note here screens are available for hire – refer Manager Sound / Vision. Cyclorama also available.

Pianos

Standard hire includes the use of one Steinway Grand Piano, tuned prior to the commencement of the hire. Other pianos and additional tunings are available at the Presenters expense.

Stage

Choose from 3 Steinway Model D Concert Grand Pianos (9'0") with height adjustable stools.

Dressing Rooms

1 Yamaha (UP1EQ) Upright Pianos located in Dressing & Warm-up Rooms 20, 21, 28, 29 & 30.

Conductors Suite

1 Yamaha CM3PE Baby Grand Piano (5'6") located in Dressing Room 22.

Green Room

1 Yamaha CM3PE Baby Grand Piano (5'6"). Available for use on stage.

Stalls Foyer

1 Yamaha CM3PE Baby Grand Piano (5'6").

NOTE:

No Pianos will be tuned beyond A442.

Assistive Listening System

Arts Centre Melbourne provides an assistive listening system for its patrons. It includes headsets to assist with hearing of performances and all seating positions are covered.

Wardrobe Facilities

Hamer Hall is equipped with a small laundry. It contains 1 washing machine and 2 dryers. There is an ironing facility, and a steamer available.

Broadcast & Recording

Audio Broadcast Control Room

The Audio Broadcast Control Room is fully equipped to record, edit and mix quality sound from archival to broadcasts. It is situated two levels above stage on the OP side. Full details are available from Manager, Sound & Vision.

Costs may apply.

| Equipment | Quantity | Comments |
|---|----------|---|
| Digico SD-10B console | 1 | Linked to Optocore network |
| ADAM S4XH Monitor Speakers | 2 | |
| Yamaha NS-10 Monitor speakers | 2 | |
| Pyramix Mass Core recording system with Horus interface | 1 | With 112 input channels via madi and 24 mic preamps |
| Reaper - Backup Recording PC | 1 | With RME 112 inputs channel via MADI card |

Visual Broadcast Control Room

The Video Broadcast Control Room is fully equipped to record archival and broadcast quality content in full HD (1080i) resolution. There are HD cameras mounted permanently within the auditorium on the circle rail. Facility for additional cameras is available as well as broadcasting live to screen and post-editing.

| Equipment | QTY | Comments |
|---|-----|---|
| Panasonic HD 1080i AK-HC-1800G cameras Canon 8.5 – 170mm zoom lens (Camera 2 fitted with 2x Extender) | 4 | Mounted in permanent positions on the auditorium circle rail, 1 x Left, 1 x Right, 2 x Centre |
| Telemetrics PTZ remote camera Controller | 1 | Single Joystick Control |
| Ross Carbonite Video vision switcher | 1 | 1 M/E Broadcast Vision Mixer |
| HD ISO Recording | 6 | Video Devices PIX270 Recorders |
| Ross Video NK Router | 1 | 64x64 HD/SD SDI Routing System |
| 55" LED Multiviewer | 2 | Mounted in studio control room for camera monitoring |
| EVERTZ Sync Pulse Generator | 1 | Model 5601 MSC with +HDTG options installed |

- The Video and Audio Broadcast Suites are available for hire separate to the normal hire conditions of Hamer Hall. Please contact your Arts Centre Melbourne Account Manager, Producer, Manager Sound/Vision or Production Manager to discuss your requirements or for further information
- A selection of fibre optic transmitters and receivers are available to route content throughout the venue
- Full engineering facilities are provided in the Control Room
- Audio monitoring is available from the audio broadcast control room
- For further technical information, contact the Manager Broadcast and Multimedia

Video Recording and Broadcast:

Art Centre Melbourne can provide a range of video recording, broadcast and post-production services for your production or event. These include, but are not limited to:

- Commercial recordings*
- Archival recordings**
- Multi camera video recording
- Live video streaming and broadcast to multiple platforms
- o Behind the scenes and roaming videography
- Post-production services; editing, colour grading and closed captioning
- Media packaging and distribution pathways
- Technical and creative consultations for you project with our broadcast team

Audio Recording and Broadcast:

Art Centre Melbourne can provide a range of audio recording, broadcast and post-production services for your production or event. Please contact the Manager Sound/Vision to discuss your requirements.

These include, but not limited to:

- Commercial recordings*
- Archival recordings**
- Multi-track digital recordings and session files
- Podcast and vox-pops recordings
- o Post production audio editing, mixing and mastering

Photography:

Permission to photograph performances will not be unreasonably withheld, provided that the taking of photographs does not cause disturbance to either patrons or performers.

Outside Broadcast:

Art Centre Melbourne has hosted numerous large-scale commercial broadcasted events. Please contact your Art Centre Melbourne Account Manager, Producer or Production Manager to discuss your requirements and scope your broadcast event.

- *A "Commercial Recording" is any recording made for the purpose of streaming, sale, broadcast, exhibition or distribution by any means.
- **An "Archival recording" is a recording made for the sole purpose of documenting technical and performance aspects of a production and are not to be used for broadcast, exhibition, distribution or sale of any form.

Permissions, Licensing, Releases and Fees:

Any form of recoding, broadcast or photography undertaken at Art Centre Melbourne, will require all Presenters to agree to the *Presenter Licensing Agreement* and obtain written permission from the Art Centre Melbourne, in advance of the production or event.

Depending on the type of broadcast or recording and its intended final use, the Presenter may incur a licensing or recording fees, in addition to any broadcast allowance and associated on-costs that may apply for the recording for live or delayed broadcast. Details are in *Appendix D* of the *Presenter License Agreement*, or please contact your Art Centre Melbourne Account Manager, Producer or Production Manager for further details.

All broadcast and recordings require the Presenter to have obtained the necessary releases from the performers taking part and to give certain undertakings in relation to copyright, and payment to technicians.

Where approval has been granted to a Presenter for a public performance to be given under television conditions, all publicity and advertising for the attraction must clearly state that the performance will be televised and that such conditions will apply. It follows that arrangements to televise a performance cannot be entered into after tickets have been sold to the public.

As each project is different in scope and intention, permissions and licensing will be assessed on a case by case basis.

Please contact your Art Centre Melbourne Account Manager, Producer or Production Manager to discuss your requirements and obtain an initial quote.

Back Stage Accommodation & Telephone Numbers

Dressing & Warm-up Rooms & Production Offices

| Room No | Phone Ext | Standard Access | Number of People/Area | Comments |
|------------------------------------|----------------|--------------------|-----------------------|-------------------------------------|
| Level 2 | | | | |
| 20 | 8225 | STD | 1 | Leader of the Orchestra |
| 21 | 8224 | Local | 1 | Soloist |
| 22 | 8223 | STD | 1 | Conductor's Suite |
| 23 | 8220 | Local | 1 | Accessible Dressing Room |
| 24 | 8219 | Local | 1 | Soloist/Accessible Dressing Room |
| Band Room | | | 100m² | |
| 27 | | | 2 | |
| 28 | 8722 & 8723 | Local | 2 | |
| 29 | 8216 | Local | 2 | |
| Level 3 | | | | |
| 30 | | | 1 | Accessible Dressing Room |
| 31 | | | 70m² | |
| 32 | | | 22m² | |
| 33 | | | 25m² | |
| 34 | | | 35m² | |
| 36 | | | 13m ² | |
| 35 | | | 2 | |
| 37 | | | 25m² | |
| 38 | | | 25m² | |
| Choir Assembly PS | | | | |
| Choir Assembly OP | | | | |
| Tour/Orchestra Manager's Office | 8230 | | | |

NOTE:

- Handsets are available upon request and all call charges apply.
- o Fees apply to any changes to the standard access.
- o Most Dressing Rooms have refrigerators, hand basins and portable wardrobe racks.
- o A comprehensive Wi-Fi Network is installed throughout the backstage areas.
- The Choir Assembly areas are a shared space with load in facilities. Contact the Venue Production Manager for more information.

Telephone Numbers

| Area | Position | Ext.No | Comments |
|----------------------|--------------------------|--------|----------|
| Stage Door | Level 5 Southbank Ave | 8248 | |
| Security | Level 5 Southbank Ave | 8288 | |
| Production Office | Stage Manager | 8364 | |
| | Sound Supervisor | 8244 | |
| | Sound Staff Desk | 8384 | |
| | Production Manager | 8328 | |
| | Fax Machine | 8551 | |
| | Staging Supervisor | 8227 | |
| Stage Managers Desk | Stage wings | 8229 | |
| Control Rooms | Lighting Operator | 8255 | |
| | Followspot Room | 8287 | |
| | Sound Operator | 8254 | |
| | Audio Broadcast | 8256 | |
| | Visual Broadcast | 8047 | |
| | Automation | 8151 | |
| | Audio Visual | 8048 | |
| FOH Manager's Office | Located on Level 7 | 8274 | |
| Function Rooms | Baxter Room | 8240 | |
| | Cadbury Schweppes Lounge | 8241 | |
| | Stage Door Suite | 8051 | |