

Ikeda Theater Technical Information

Mesa Arts Center

11/2/2021

Table of Contents

General Information	4
Technical Services:	4
Programming:	4
Box Office:	4
Rental Contact:	4
Area Hotels:	4
Management	5
Production Office:	5
Green Room:	5
Policies:	5
Load-In Area	5
Load-In Access to Stage:	5
Directions:	5
Carpentry	6
Seating:	6
Stage Dimensions:	6
Stage Floor	6
Stage Plot:	7
House Draperies (Soft Goods):	8
Line Set Data:	8
House Line Set Plot:	9
Support Areas:	
Non Use Areas:	
Lighting	
Power:	
Control:	

Dimmers:	
Circuits:	11
Circuit Locations:	
Equipment Inventory:	
House Lighting Plot Description	
Audio	
Power:	
Control Location:	
Hearing Assist System:	
Paging System:	
Production Communication:	
Equipment Inventory:	
Video	
Projector:	
Projection Screen:	
Video Equipment:	
Props	
Orchestra Pit	
Music:	
Orchestra Shell:	
Platforms:	
Dance Floor:	
Lecterns:	
Wardrobe	
Dressing Rooms:	20
Wardrobe Area:	20

General Information

Technical Services:

Director of Production Robby Elliott P: (480) 644-6597 E: robby.elliott@mesaartscenter.com

Programming:

Director of Theater and Operations Randy Vogel P: (480) 644-6603 E: randall.vogel@mesaartscenter.com

Production Supervisor: (Primary Advancing Contact)

Mike Johnson P: (480) 644-6617 E: <u>mike.johnson@mesaartscenter.com</u>

Technical Director:

Troy Buckey P: (480) 644-6592 E: troy.buckey@mesaartscenter.com

Rental Contact:

Jaime Kenney P: (480) 644-6580 E: jaime.kenney@mesaartscenter.com

Box Office:

Andrew Douglas P: (480) 644-6507 E: <u>andrew.douglas@mesaartscenter.com</u>

Area Hotels:

Marriott Mesa 200 North Centennial Way Mesa, AZ 85201 P: (480) 898-8300

Comfort Inn and Suites 651 East Main Street

651 East Main Street Mesa, AZ 85201 P: (480) 621-6375

Best Western Mezona Inn

250 West Main Street Mesa, AZ 85201 P: (480) 834-9233

Holiday Inn

1600 S Country Club Drive Mesa, AZ 85210 P: (480) 863 - 4780

1 East Main Street, Mesa, AZ 85201

Management

Production Office:

Location: Upstage hallway of Ikeda Theater Internet access via Cat5e Ethernet cable available, shared wireless available. Copier available in the Ikeda Loading dock area

Green Room:

Upstage hallway of Ikeda Theater next to the Ikeda Production Office

Policies:

- Lobby typically opens 1 hour prior to curtain with house opening 30 minutes prior to curtain.
- The Fire Curtain must not be obstructed in any manner which could prevent its complete contact with the stage floor when deployed.
- All scenery drops and fabric must be flame proofed. Random testing of articles will occur.
- All wood must be flame-proofed (fire-treated).
- All doors in the facility are fire rated and must not be obstructed in any way to prevent their closure.

Load-In Area

Load-In Access to Stage:

- Two loading docks at stage level.
- Dock 1 has a trailer well and will allow unloading directly to stage level. Dock 1 can accommodate one (1) 53' tractor-trailer with tractor attached.
- Dock 2 is at street level and contents must be ramped down. Dock 2 can accommodate one (1) 53' tractor-trailer without tractor attached. Trailer must be dropped and tractor must park elsewhere on campus. Parking on campus will be reserved for the tractor by the Production Supervisor.
- There is no forklift on site.
- Loading dock door is 12' wide by 16' high.
- Driver must remain to move truck if necessary.
- Post-show storage is NOT available at the Mesa Arts Center. All items must leave at load-out. The Mesa Arts Center is not responsible for any items left behind.

Directions:

- 1. From Phoenix take Loop 202 East.
- 2. Exit Country Club Drive and turn Right (South) to Main St.
- 3. Turn Left (East) on Main St. and travel a half mile until you come to Sirrine/Centennial Way.
- 4. Turn Right (South) on Sirrine/Centennial Way.
- 5. Take your first right into the service drive between the bank and parking garage. Follow the drive as it curves to the left. Park on the left, Performer entrance is on the right at the glass doors.

Carpentry

Seating:

House Capacity – 1588 with orchestra lift seated

Orchestra Section	Mezzanine	Balcony
968 Fixed (Orchestra Pit – 66 seats)	345 Fixed	176 Fixed
19 Wheelchair	4 Wheelchair	56 Loose Chairs
4 Loose Chairs	38 Loose Chairs	

Stage Dimensions:

Proscenium width: 54' 11" Proscenium height: 31' 10"

SL locking rail to SR wall: 110' 11" Stage Left wing: 21' SL Locking Rail to Flyrail Pipe End: 12' 6" Stage Right wing 35' (Orchestra shell storage obstructs some of this area and cannot be moved) SR Wall to Flyrail Pipe End: 27'

Stage Left has a mid-rail Locking Gallery 20'2" above stage level and extends 8' from SL Locking rail.

Plaster line to back wall: 44'6" Plaster line to last line set (58): 44' Control room to plaster line: 107' 6" House mix position to plaster line: 65' 3"' Follow spot booth to center stage: 144'

Gridiron: 92'4"

Plaster Line to Edge of Orchestra Pit: 3' 1" Orchestra pit: 56' 9"L x 11' 9"W radius design, 530sq. ft Variable depth to 10' below stage level. Static load capacity: 80,250 lbs. Lifting load capacity: 26,750 lbs. Orchestra shell width at proscenium: 53' 8"

Orchestra shell depth: 32' 10" Orchestra shell width at upstage: 39'

Stage Floor

- 1" Maple Hardwood, painted black
- Lagging into MAC floors is allowed, but all hardware must be Grade 5 or higher. Client will be responsible for all costs incurred to the MAC in the repair of the holes.
- No Traps are available



1 East Main Street, Mesa, AZ 85201

Drapery	Quantity	Size	Fullness	Fabric	Lining	Color	Notes
Main Border	1	72' x 14'	75% Sewn In	25 oz Velour	Black Ranger	Blue	Nap Up
Main Drape	1	38' x 36'6"	75% Sewn In	25 oz Velour	Black Ranger	Blue	Nap Up
Border	5	72' x 12'	None	22 oz Velour	None	Black	Nap Down
Leg	10	12' x 36'	None	22 oz Velour	None	Black	Nap Down
Traveler	4	38' x 36'	50% Sewn In	22 oz Velour	None	Black	Nap Down
Blackout	4	26' x 36'	None	22 oz Velour	None	Black	Nap Down
Cyclorama	1	72' x 36'	None	Lino	None	White	Seamless
Black Scrim	1	72' x 36'	None	Sharktooth	None	Black	
Tabs	10	8' x 40'	None	25 oz Velour	None	Black	Nap Down

Line Set Data:

Working height of battens:

- High trim: 78' 6"
- Low trim: 3' 6"

Battens: 58 truss battens, 72' long, Schedule 40 Type: Single Purchase Arbor Capacity: 2868 pounds per arbor Available Weight: Located DSL, mid-rail and loading rails Loading Galleries: 2 located SL at 70' and 80' above stage floor Pin Rail: Located stage left at 3' 6"

House Line Set Plot:

	FROM	House Hang
LINE SET	PROSC	DESCRIPTION
MT	1'	MAIN TEASER
MD	1' 6"	MAIN DRAPE (TRAVELER)
2	2' 6"	LEGS 1
3	3'	
4	3' 6"	
5	4'	
6	4' 6 "	1ST ELECTRIC
7 8	5' 5' 6"	
<u> </u>	6'	
SHELL	7	ORCHESTRA SHELL CEILING #1
11	8' 3"	
12	8' 11"	
13	9' 7"	
14	10' 3"	BORDER 1
15	<u>10' 11"</u>	LEGS 2 SR
16	11' 7"	LEGS 2 SL
17	12' 3"	PROJECTION SCREEN (15'x26'x6")
	<u>12' 11"</u>	
SRT 19	13' 7" 14' 3"	STAGE RIGHT TAB BATTEN 2ND ELECTRIC
20	15' 9"	
20	16' 5"	
SRL	17' 1"	STAGE RIGHT LADDER BATTEN
SHELL	18' 5"	ORCHESTRA SHELL CEILING #2
SLL	19' 1"	STAGE LEFT LADDER BATTEN
23	19' 9"	BORDER 2
24	20' 5"	LEGS 3
25	21'1"	
26 27	21' 9" 23' 3"	
27	23 3	
20	24 ' 7 "	3RD ELECTRIC
30	25' 3"	
31	25' 11"	
32	26' 7"	
33	27' 3"	MID STAGE TRAVELER
34	27' 11"	
SHELL	29' 3"	ORCHESTRA SHELL CEILING #3
36	30' 9"	BORDER 3
37	31' 5"	LEGS 4
38	32' 1"	
<u> </u>	32' 9" 33' 5"	
40	33 5 34' 1"	
41	34' 9"	4TH ELECTRIC
SLT	35' 5"	STAGE LEFT TAB BATTEN
43	36' 1"	
44	36' 9"	BORDER 4
45	38'	LEGS 5
46	38' 6"	
47	39'	5 [™] ELECTRIC
48	39 6"	
49	40'	
50	40' 6" 41'	SCREEN STORAGE (10.5'x14'2")
51 52	41' 6"	UPSTAGE TRAVELER
53	41 0 42'	UFSTAGE (RAVELER
54	42" 6"	BORDER 5
55	43'	LEGS 6
56	43' 6"	CYCLORAMA
57	44'	Full Stage Black
58	35' 5"	Falls Between LS 42 & 43

1 East Main Street, Mesa, AZ 85201

Support Areas:

Crossover:

There is no dedicated crossover. Closest crossover is the upstage hallway with access to SR and SL.

Access:

From front of house: hallway stage left (house right) to upstage hallway.

From dressing rooms: dressing rooms are in the upstage hallway and on the 2nd floor, accessible via stairway in the upstage hallway and elevator located behind the Piper theatre.

Storage:

There is no dedicated storage space for events. Events may store equipment in loading dock during their stay. Storage is not available before or after the show. All items must leave at load-out.

Non-Use Areas

• As per the Fire Marshall, floor areas blocked off in red floor paint must never be obstructed.

Designated areas are painted in purple in the backstage hallway are approved as storage areas.

Lighting

Power:

Quantity	Voltage	Phase	Amperage	Location	Connection
6	120/208	3 Phase	400a	Stage Right Wall	Cam
4	120/208	3 Phase	200a	Stage Right Wall	Cam
2	120/208	3 Phase	400a	Up Stage Left	Cam
2	120/208	3 Phase	200a	200a Up Stage Left	
1	120/208	3 Phase	200a	200a Gridiron Up Stage Center	
1	120/208	3 Phase	200a	200a Gridiron Stage Right	
1	120/208	3 Phase	200a	a Proscenium Catwalk Ca	

Control:

- ETCNET 2 throughout venue.
- ETC Gio-4K Console + 2 ETC 2x20 fader wings
- ETC Gio-4K backup console
- ETC Ion-4k on-stage client
- ETC Net 3 radio focus remote

Dimmers:

- 564 ETC sensor dimmers, 2.4kW dimmer
- 10 ETC sensor dimmers, 6kw dimmer

Circuits:

• 564 – 2.4kw circuits. Fixed positions on stage right and stage left catwalks with Socopex multicable connections.

Circuit Locations:

Location	Dimmers		
1 st AP	59 – 86 + 566 (6k) (Raceway)		
2 nd AP	19 – 46 + 565 (6k) (Raceway)		
3 rd AP	1 – 18 (Raceway)		
House Right Catwalk (AP)	47 – 52		
House Left Catwalk (AP)	53 – 58		
Balcony Rail	87 – 110 (Raceway)		
House Right Upper Box Boom	111 – 116		
House Right Lower Box Boom	135 – 140		
House Left Upper Box Boom	117 – 122		
House Left Lower Box Boom	141 – 146		
Orchestra Pit	159 – 170 (2 Soco Connections)		
Grid (Up Stage Center)	171 – 182 (2 Soco Connections)		
Stage Right Ladder Pipe (dedicated to US Truss)	255 – 314 (10 Soco Connections)		
Stage Left Ladder Pipe (dedicated to DS Truss)	315 – 374 (10 Soco Connections)		
Stage Right Gallery	375 – 446 (12 Soco Connections)		
Stage Left Gallery	183 – 254 (12 Soco Connections)		
Down Stage Right Wall (Stage level)	473 – 480 + 572 (6k)		
Down Stage Left Wall (Stage level)	465 – 472 + 571 (6k)		
Up Stage Right Wall (Stage level)	557 – 564 + 574 (6k)		
Up Stage Left Wall (Stage level)	541 – 548 + 573 (6k)		
Up Stage Center Wall (Stage level)	549 – 556		
Stage Right Floor (Floor Pockets)	497 – 512		
Stage Left Floor (Floor Pockets)	481 – 496		
Up Stage Floor (Floor Pockets)	513 - 540		
Down Stage Floor (Floor Pockets)	447 – 464		
House Right Upper Torm (in Proscenium)	123 – 128		
House Right Lower Torm (in Proscenium)	147 – 152		
House Left Upper Torm (in Proscenium)	129 – 134		
House Left Lower Torm (in Proscenium) 153 – 158			
House Lights	587 – 621 + 752 (LED Wall Intensity)		

Equipment Inventory:

Stage Instruments:

Quantity	Brand	Туре	Wattage	Frame
2	ProCan	8 Can Audience Blinders		
12	ETC Source 4	5 Degree	750wt	14" x 14"
55	ETC Source 4	10 Degree	750wt	12" x 12"
6	ETC Source 4	14 Degree	750wt	7.5″ X 7.5″
40	ETC Source 4	19 Degree	575wt	6.25" X 6.25"
82	ETC Source 4	26 Degree	575wt	6.25" X 6.25"
125	ETC Source 4	36 Degree	575wt	6.25" X 6.25"
12	ETC Source 4	50 Degree	575wt	6.25" X 6.25"
104	ETC Source 4	Par	575wt	7.5″ X 7.5″
75	Stand Century	8" Fresnel	2kw	10" x 10"
12	L&E	3 Cell Cyc	1kw	9.5″ x 11.5″
20	Ground Strip	6 Cell	1kw	10" x 13.5"

Followspots:

4 Super Trooper (2K) Follow spots located in enclosed spot booth at rear of house - catwalk level

Cable:

Soco, Stagepin and 2-fers are available

House Lighting Plot Description

- The Ikeda Theater house lighting plot is capable of up to 6 different color washes on stage.
- A three-color high side wash is available from the 1st, 2nd, 3rd and 4th electrics over stage
- Several fixtures are also available on each electric for overhead specials
- Up to 3 color Cyclorama wash is also available as well as FOH box boom and balcony rail positions.
- NOTE: Not all fixtures may be available because they are being used on house plot
- Please speak to the MAC Production Supervisor to request a plot or more information

1 East Main Street, Mesa, AZ 85201

Audio

Power:

Quantity	Voltage	Phase	Amperage	Location	Connection
4	120/208	3 Phase	200a	Stage Right Wall	Cam
2	120/208	3 Phase	200a	Up Stage Left	Cam

Control Location:

The Front of House Mix Position is located in the center of the main floor in the house, 65' from plaster line. Mix position cable tunnel terminates Down Stage Right. A 100' snake minimum is recommended to connect a Monitor Console Down Stage Right to a console at the Front of House Mix Position.

- If you would like the Monitor Console to be placed Down Stage Left, a minimum 75' extension is needed in addition to the 100' snake mentioned above.
- The MAC has 2 100' Whirlwind W-4 snakes and splitter if their PM5D is used
- If you need to run lines to the Follow Spot Booth, a 350' Snake will be needed.

Hearing Assist System:

Infrared hearing assist system headsets are available to patrons via the house management staff. Show Program is distributed by the audio system Digital Signal Processor and sourced from the mixing console or ambient room mic.

Paging System:

Paging system is routed to the US hallway, upstairs and downstairs dressing rooms, Green Room, production office and patio. Paging locations are located DSR, DSL and in the lighting control booth.

Front of House video monitoring is available the Green Room, DSR and DSL and upstairs Dressing Rooms.

Production Communication:

2 channel Clear-Com party line system w/11 single-channel wired belt packs and headsets.

2 Single channel Clear-Com FreeSpeak II 1.9GHz base stations w/ 5 Clear-Com FreeSpeak II belt packs and headsets.

2 Clear-Com (1x TW-12B & 1x TW-12C) interface units available.

1 East Main Street, Mesa, AZ 85201

Equipment Inventory:

Front of House mixing console:

- Avid Profile Mix Rack System
 - o 48 inputs
 - 24 analog outputs and 8 AES outputs
 - o 8 additional analog line level inputs and outputs located at rear of mix rack case
 - 3 DSP mix engines
 - Avid Venue Pak 3.1,3.1 Pro and Waves Live with Vocal Rider plug-ins.

FOH Playback:

- 1 Tascam CD-RW901SL CD Player/Recorder
- 1 Tascam CD-RW900SL CD Player/Recorder

Monitor Package Equipment (subject to availability and additional rental costs):

- Yamaha PM5Dv2 with redundant PW800W power supplies
- Behringer X32
- 16 Renkus-Heinz PN151/M9 15" powered 2-way wedges
- 6 Renkus-Heinz PN121/M12 12" powered 2-way wedges
- 10 QSC K12 powered speakers
- 2 QSC K-Subs

Speaker systems:

L' Acoustics Kudo line array package (subject to availability and additional rental costs)

- 2 Arrays Stage Left and Stage Right
 - L'Acoustics Kudo full-range line array cabinets (20 total, 10 each side)
- Subwoofers stacked on deck Stage Left and Stage Right
 - L'Acoustics SB-28 Subwoofers (6 total, 3 each side)
- Front Fills on lip of stage
 - L'Acoustics 8XT coaxial Speaker Cabinets (7 total)
- 12 L'Acoustics LA8 Amplified Controllers (L-R arrays and Subs)
- 1 L'Acoustics LA4 Amplified Controller (Front Fills)

Renkus-Heinz P.A. package

- Left, Center, Right Clusters, Flown
 - 2 Renkus-Heinz CT9/64 w/ 1 CT7M/94 down fill. L&R
 - o 3 Renkus-Heinz CT9/64 w/ 3 CT7M/94 down fills. Center
 - 4 Renkus-Heinz CELF15-2 low frequency modules/subwoofers.2 units mounted inside of each proscenium tower
- Vegas Speakers, located between subwoofers.
 - o 2 Renkus-Heinz CT7/64
- Front Fill
 - o 7 Renkus-Heinz TRC61 built into front of stage,
 - o 7 Renkus-Heinz TRC61 built into front of orchestra pit

1 East Main Street, Mesa, AZ 85201

Microphones:

#	Make/Model	Туре	#	Make/Model	Туре
12	Shure SM58	Cardioid dynamic vocal	1	Applied Microphone Technology M40	Cardioid condenser piano
12	Shure SM 57	Cardioid dynamic Instrument	1	AKG D112	Large diaphragm cardioid dynamic bass kick drum
4	Shure Beta 58	Super cardioid dynamic vocal	2	Shure RPW-184	Switchable cardioid/supercardioid KSM9 head for Shure UHF-R
4	Shure SM 81	Cardioid condenser Instrument	2	Electro-Voice RE20	Large diaphragm cardioid dynamic
2	Shure Unidyne 545	Cardioid dynamic switched announce	6	Sennheiser 421	Cardioid dynamic instrument
2	Shure Beta 87	Super cardioid Condenser vocal	2	AKG C1000S	Cardioid condenser Instrument w/switchable polar patterns via diaphragm insert
1	Shure Beta 52	Large diaphragm super cardioid dynamic kick drum bass	4	AKG 414	Large diaphragm condenser w/switchable polar patterns- sensitivity-high pass filters
1	Shure Beta 91	Half-Cardioid Condenser Boundary Instrument	2	Audio-Technica U857QU	Cardioid condenser podium
4	Shure Beta 98	Miniature super cardioid condenser w/mount drum	8	Countryman Type 85	Active D.I. instrument
5	Crown PCC 160	Half-super cardioid boundary	4	Whirlwind Director	Passive DI instrument audio-visual
6	Audio-Technica U853R	Cardioid condenser hanging type chorus	4	Neumann KM 184	Cardioid Condenser instrument
2	Neumann KMS 105	Super cardioid condenser vocal	2	Audio-Technica 4040	Large diaphragm cardioid condenser
6	AKG 451	Cardioid condenser Instrument	3	Rapco-Horizon LTI-100	Laptop Interface w/1/8" stereo mini connector and L/R XLR switchable to mono outputs
6	Countryman B6	Omnidirectional condenser lavalier w/TA4F connectors;5 black/1 tan	2	Countryman E-6	Omnidirectional condenser over-the- ear w/Shure TA4F connectors 1 black/1 tan
4	Sennheiser e 604	Cardioid Dynamic Drum Microphone			

(*note-additional miscellaneous lavalier and head worn microphones are available in limited supply in our microphone inventory)

(*note-additional miscellaneous clamps for piano, music stands and horn instruments available in limited quantity)

1 East Main Street, Mesa, AZ 85201

Facility shared wireless microphones (Based on Availability, Additional Charges Applicable):

- 2 rack mounted Shure ULXD AD4Q receivers with 8 Shure ULXD2 handheld transmitters w/Shure SM58 capsules (Beta 87 capsules available) and 8 Shure ULXD1 belt packs w/Shure WL 154 cardioid lavalier capsules MM-PSM omnidirectional head worn microphones (Countryman E6 type) available.
- 1 rack mounted Shure ULXD AD4Q receivers with 4 Shure ULXD2 handheld transmitters w/Shure SM 58 capsules (Beta 58 capsules available) and 4 Shure ULXD1 belt packs w/Shure WL154 lavalier capsules MM-PSM omnidirectional head worn microphones (Countryman E6 type) available.
- 1 Rack mounted Shure ULXD AD4Q recivers with 4 Shure ULXD AD4Q handheld transmitters with Shure SM 58 capsules (Beta 58 capsules available) and 4 Shure ULXD1 belt packs with Shure WL154 Lavalier capsules and MM-PSM omnidirectional head worn microphones (Countryman E6 type) available
- 1 rack mounted Shure Axient AD4D in each venue with 2 AD2 handheld and 2 AD1 beltpack transmitters each. Countryman E5 head worn microphones available.

Both racks include Shure UA-845 Antenna Distribution units and Shure UA870 active directional antennas

1 East Main Street, Mesa, AZ 85201

Video

Projector:

- Christie Roadster HD18K 1080 HD DLP Projector. Located in Lighting control booth.
 - o Inputs: DVI/HDMI, HDSDI, VGA, RGBHV

Projection Screen:

• 15' H x 26'W x 6" D DaLite Front Projection Screen. Screen us hung from Flyrail and typically lives at 12' Upstage of Proscenium Line

Video Equipment:

- Roland V-800HD Mutli-format Video Switcher
 - o 8 Channel, 16 Input (4 SDI, 4 Composite, 4 DVI-I/HDMI, 4 RGB/Component
 - o 6 Output (2 SDI + 2 DVI-D/HDMI + RGB/Component + Composite)
 - Multiviewer HDMI Output
- 2 MACBook Pro Laptop Computers
- 2 DSan Perfect Cue Mini

Props

Orchestra Pit

Orchestra pit is (57L x 12W radius design) 530sq. ft. – variable depth to 10' below stage level. Static load capacity: 80,250 lbs. Lifting load capacity: 26,750 lbs. Orchestra Shell width at Proscenium: 53' 8"

Music:

Chairs: 200 Wenger padded black chairs (subject to availability)
Music Stands: 200 Wenger music stands (subject to availability)
Stand Lights: 200 stand lights (subject to availability)
Conductor Podium: Wenger 2-step podium with conductor music stand (subject to availability)

Orchestra Shell:

Oak veneer, Wegner orchestra shell. See attachment for stage setup and storage locations.

Platforms:

24 Wenger 4'x8' platforms (subject to availability) 8 Wenger 4'x4' platforms (subject to availability) Legs to raise platforms to 8", 16" and 24" heights

Dance Floor: 6 sections of Rosco dance floor: 5' x 60'

Lecterns:

2 Dalite black podiums (subject to availability)

1 East Main Street, Mesa, AZ 85201

Wardrobe

Dressing Rooms:

- 1 star dressing room with shower and bathroom, located in the US hallway 1st floor.
- 1 dressing room (4 person capacity) with shower and bathroom, located in the US hallway 1st floor.
- 3 chorus dressing rooms (8-10 person capacity) with showers (2) and bathroom, located on the 2nd floor.

Wardrobe Area:

- Main laundry facility is located on the 2nd floor. This is shared between all theaters at the Mesa Arts Center and is subject to availability.
- Single Washer/Dryer may be available adjacent to Playhouse greenroom. Contact tech department for availability.
- 1 clothes rack is assigned to each dressing room. 6 more racks may be available in wardrobe room (based on availability)
- 3 iron and 3 ironing boards (based on availability)
- 6 steamers (based on availability)
- 2 Whirlpool washing machines (based on availability)
- 2 Whirlpool dryers (based on availability)

Musician Warm Up Room/Multipurpose Room:

- Shared between all theaters at the Mesa Arts Center (Available based on other theaters' needs)
- Located in US 1st Floor Hallway
- Sound Dampened