

Mizzou Arena – Facility Fact Sheet

FACILITY: Mizzou Arena - University of Missouri - Constructed 2004

ADDRESS: One Champions Drive, Suite 200, Columbia, MO 65211

PHONE: (573) 884-1212 **FAX:** (573) 882-4298

HALL PERSONNEL

General Manager:	Roger Crumpton crumptonr@missouri.edu	(573) 882-6366
Assistant General Manager:	Daryle Bascom bascomd@missouri.edu	(573) 884-2414
House staff & security:	Katie Lohe lohek@missouri.edu	(573) 884-1676
Production Manager:	David Bartlett bartlettd@missouri.edu	(573) 884-8889
Production Supervisor:	Tom Brintnall brintnallt@missouri.edu	(573) 882-2186
Retail Merchandise Manager:	Jana White whitejan@missouri.edu	(573) 424-3692
Box Office Manager:	Bart Townsend townsendbe@missouri.edu	(573) 882-2058
Catering Manager:	Mike Ritta rittam@missouri.edu	(573) 882-4478

GENERAL HALL INFORMATION

- VENUE TYPE: Basketball arena, 1 concourse, private suites.
- DOORS OPEN: 1 hour prior to event typical.
- FLOOR SIZE: 144' X 104' bare, 124' x 74' with all riser seating.
- MAXIMUM CAPACITY: ~15,000 for basketball, ~16,000 for in-the round.

STAGE INFORMATION

- Arena can be set-up in a variety of configurations with some masking drape available.
- (108) 4'x8' sections of 4' high adjustable Stage-Right portable staging is available.
- 4'x8' riser frames of various heights are available to facilitate production set-ups.
- Mizzou Arena staff can build stages and risers to suit production needs.
- Forklift access US/USR corner only. Push access to USR, USL and House Left by mix.
- Permanent Basketball floor prevents front of stage access for forklifts. Options available.

Dressing Rooms & Support Space

- (4) Large dressing rooms with bathroom and showers for 15.
- (3) Small dressing rooms with bathroom, shower, vanity mirrors and phones.
- (2) 28' x 28' multi-purpose room with phones for catering & production.
- Other support and storage spaces available. Pipe and drape available in-house.

Elevator

- A service elevator is available to all public levels of the building.
- Capacity: 6000 pounds. Dimensions: 6' deep by 8' wide by 7'-2" high.

SHOW POWER

Service Transformer #1 – Stage Right – **Total service available 1200A**

PANELS	PHASE	DISTANCE FROM UPSTAGE RIGHT
400 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USR
400 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USR
200 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USR
200 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USR
100 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USR

Service Transformer #2 – Stage Left – **Total service available 1200A**

PANELS	PHASE	DISTANCE FROM UPSTAGE LEFT
400 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USL
400 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USL
200 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USL
200 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USL
100 amp per leg	3/phase	Cam Loc - 5 wire 208 volt 25' from USL

LOAD IN INFORMATION

Building has (2) drive up docks with self-leveling dock plates. Building also has one ground level overhead door for additional load-in via ramp or forklift.

HOUSE EQUIPMENT

- SPOTLIGHTS: (4) Strong Xenon Super Troupers with 2k lamps in house, up to 8 available.
- FORKLIFTS: (3) Toyota LP Gas: 8k lb 18' lft and 5k lb with 10' lft w/extension
- INTERCOM: Dryline or ClearCom with jacks located backstage, spots & house.
- BARRICADE: A 60' Stage-Right perforated barricade is available.
- Riggers and Stagehands are available in-house or by contract to meet your needs.
- HOUSE LIGHTS: Incandescent, dimmable. WORK LIGHTS: Metal Halide.
- STAGE LIGHTING: There is a minimal in house production lighting system.
- DRAPES, TRUSS, CHAIN MOTORS: Available for in house production.
- SOUND SYSTEM: Suitable for in-the-round events.

SHORE POWER

- (2) 400 amp 3 phase 120/208 volt services available on truck ramp.
- (10) 50 amp single phase 120/240 volt services at top of ramp for buses.
- Various other power configurations are available to service a variety of needs.

PRODUCTION PHONES: Up to 14 lines available in house w/long distance.

High speed Internet via Ethernet is available.

CATERING: Mizzou Arena has excellent in-house catering facilities available.

MIXING AREA

- Mix position is located on the floor at east end of playing court.

RIGGING REPORT

TYPE OF CEILING: Open steel rigging grid of modern design with fall protection.

RIGGING: Rigging beams 7' on-center, beams run across the stage in six zones.

HEIGHT: ~100' at peak falling to ~88' at upstage line. Beams follow rake of roof.

FLOOR TO BOTTOM OF BEAM: ~100' **BEAM TO TOP:** ~12'

BEAM WEIGHT LIMIT: Typical 5000 lbs capacity per zone (zones run cross stage), six zones per beam. Total capacity of grid is 100k lbs.

BEAM STRUCTURE: Bowstring Truss with rigging grid at bottom chord.

BUILDING TOP: Barrel Roof, peaked along mid-court line.

CEILING: 30' x 40' deck above scoreboard (center). **CHERRY PICKER:** No

CATWALK: Yes **RIG FROM:** No **CATWALK WEIGHT LIMIT:** Limited

FALL PROTECTION: Modern arena fall protection system for entire rigging grid. Twelve fall protection harnesses available for up-riggers. Fall protection systems are located over the entire floor including the mix area and stage wings.

PRE-RIGGING: Recommended, depending on facility availability. We prefer to do a 2 hour prior pre-rig call, so 6:00am rigging call for an 8:00am load-in call when possible.