

Kathleen C. Cailloux
City Center for the Performing Arts

Kerrville Texas

Cailloux Theater: Technical Information Packet

As of

April 2010

Staff and Contact Information

Kathleen C. Cailloux City Center of the Performing Arts

910 Main Street
Kerrville, Texas 78028

Playhouse 2000

P.O. Box 290088
Kerrville, Texas 78029

Telephone

(830) 896-9393

Fax

(830) 792-6447

Website

www.caillouxtheater.com

Stage

Stage Dimensions

Proscenium opening 16'-8" high at center of arch/ 14'-2" high either side of arch
By 40'-3" wide
Plaster Line to DS Edge 15'-5"
Plaster Line to US Wall 28'-10"

Orchestra Pit Lift

Curved apron 11'-0" at CL and 8'-0" at offstage sides
45'-0" across
GALA Spiral Pit Lift lowers to any depth up to 8'-0"
NO ACCESS TO PIT ONCE LOWERED EXCEPT FROM STAGE BY Staircase

Back Stage

Loading Dock Off Right, at Stage level. Must need ramp or lift
Opening is 9' 6" wide by 11' tall
One Truck fits in parking lot
Bus may fit next to Truck depending on size
Dock to Stage Center Approximately 40'
Loading door access is off of Washington street (Building # 305)

Wardrobe

Stemmers and Irons available
Dry cleaning is within driving distance

Dressing Rooms Two Chorus off left, each with 5 sinks, 5 hanging racks, 1 shower,
2 toilets

Greenroom The Greenroom (11'X 19') is located on the SL side of the
Auditorium with an outside access door.

Storage and Rehearsal

Storage is very limited onstage. Due to the lack of onsite
storage, no shipments shall be accepted without prior approval from the production
manager. There is no on-site rehearsal space.

Phone lines There are no phone lines available in the building

Lighting

House lights: Controlled by ether ETC Unison controller in booth or proscenium wall SL, or though the console

Console: ETC Expression 3

Circuits: 90- 2.4k Dimmers; 3 on stage electrics with 30 circuits each, 2 FOH positions with 17 circuits in FOH 1 and 24 circuits in FOH 2

Company Switch: 1- 400amp 120/208V, 3Ø. Located SR next to the loading door

House Lighting Equipment Inventory

Quantity	Item	Manufacturer
81	Source Four Bodies with 575X lamps	ETC
32	19° Len Tubes	ETC
17	26° Len Tubes	ETC
24	36° Len Tubes	ETC
20	50° Len Tubes	ETC
29	Source Four Parnell	ETC
7	Source Four Par	ETC
5	3 circuit Cyc Lights 1kw lamps	Altman
4	1 circuit Cyc Lights (work lights)	Altman
2	Mac 250 intelligent Lights	Martin
4	color scrollers	
4	dual gobo rotators	
1	Comet Follow Spot	Altman

Audio

Console: 48/8- SoundCraft K3.

Monitors: 4 Monitors available for on Stage

PA: Meyer Cabinets

Center Cluster	4- UPM-2P Self-Powered Loudspeaker 2- USW-1P Self-Powered Subwoofer
Array L & R	1- UPA-2P Self-Powered Reinforcement Loudspeaker 1- CQ-1 Self-Powered Reinforcement Loudspeaker
Center Rear Delay	3- UPM-2P Self-Powered Loudspeaker
Front Fill Center (removable)	5- UPM-1P Self-Powered Loudspeaker

Mic Inputs

Stage right channels 1-8.

Stage Left channels 9-16.

under pit (accessible through trap door) mic channels 17-22.

House Audio Equipment Inventory

Quantity	Item	Manufacturer
4	PZM floor mics	Crown
4	SM81-LC mics	Shure
2	Beta 58a mics	Shure
1	Beta 52 kick mic	Shure
4	SM57 mics	Shure
6	Shure ULXP4 Wireless Lavalier	Shure
4	SM58 wireless	Shure
1	Yamaha SPX990 Effects processor	Yamaha
1	DBX Compressor Limiter	DBX
4	Microflex overhead mic	Shure
15	Boom Mic Stands	AKG
4	DB25 Matchbox direct boxes	Rolls
4	Wedge Monitors	
1	Professional CD/CDR	Marantz
1	Dual Cassete Deck	

Fly System

Single Purchase system (standard Batten 600lb capacity, Electrics Batten 400lb capacity)

Grid Height 38'-0"

Roof Height 46'-0"

Standard Batten Length 57'-0"

Electric Batten Length 40' -0"

High Batten Trim +4'

Low Batten Trim +36'-6"

Arbor Weights

- House bricks- 43 lbs.
- Old Texas Scenic bricks 35 lbs.
- Half bricks 27 lbs.

Fly System Schedule

Line Set #	Usage	Availability	Dist from PL
1 Dead Hung	Valance	House Preset	6"
2 Motorized set	Grand Drape	House Preset	1'-9"
3	1st Electric	Permanent	2'-11 1/2"
4	1st Acoustic Ceiling	Permanent	5'-2 1/2"
5	1st House Leg	House Preset	5'-11 1/2"
6	1st House Border	House Preset	6'-8 1/2"
7	Utility	Available	7'-5 1/2"
8	Utility	Available	8'-2 1/2"
9	2nd Electric	Permanent	10'-5 1/2"
10	2nd House Leg	House Preset	11'-11 1/2"
11	Utility	Available	12'-8 1/2"
12	2nd Acoustic Ceiling	Permanent	13'-5 1/2"
13	2nd House Border	House Preset	14'-2 1/2"
14	Utility	Available	14'-11 1/2"
15	3rd House electric	Permanent	17'-2 1/2"
16	Utility	Available	18'-8 1/2"
17	3rd House Leg	House Preset	19'-5 1/2"
18	Utility	Available	20'-2 1/2"
19	House Traveler	House Preset	20'-11 1/2"
20	3rd Acoustic Ceiling	Permanent	21'-8 1/2"
21	Utility	Available	23'-2 1/2"
US dead hung pipe	Canvas Drop	Permanent	27'-3 1/2"
Back Wall		Permanent	28'-9 1/2"

Hangin g Goods Inventory

Quantity	Color	Item	Dimension
2	Blk	traveler panels	full stage
1	White	scrim	full stage
1	Blk	valance	4'-0" high
3	Blk	border/teaser	6'X48'
3	Blk	leg sets	14'X18'
1	Blk	leg sets	7'X18'

Directions

From San Antonio

Take I-10 West to the 508 exit. Turn left on Hwy 16(Sydney Baker). Go under the Interstate into Kerrville. Travel into town to the traffic light on Main Street (Court House on the Left and Sid Peterson Hospital ahead). Turn left on Main. Two blocks east on Main turn left into the theater parking lot at the lighted theater sign.

From Austin

Take Ben White Blvd. West. At the Y at Oak Hill take left turn for 290 to Johnson City. Drive approx. 30 miles where 290 merges with 281. Turn right on 290/281 to Johnson City. Drive approx. 5 miles and follow 290 left towards Fredericksburg. Drive 22 miles to downtown Fredericksburg. Turn left on Hwy 16 and drive 22 miles into Kerrville. Hwy 16 becomes Sydney Baker Street in town. Travel into town to the traffic light on Main Street (Court House on the Left and Sid Peterson Hospital ahead). Turn left on Main. Two blocks east on Main turn left into the theater parking lot at the lighted theater sign.