

Contact Information

Contact Name	Title	Email	Tel	Fax
Kate Quinn	General Manager	kate@newportblues.com	401-841-5510	401-842-0549
Jim Quinn	Production Manager	jim@newportblues.com	401-841-5510	401-842-0549
Sound Tech	Sound Technician	cchristian_mpa@yahoo.com	401-841-5510	401-842-0549

General

Capacity – 300. Traditional brownstone building, formerly a bank, converted to the Newport Blues Cafe in 1995. Two original vaults located on the 1st floor for dining.

Stage Dimensions

The stage is 22' wide x 10' 2" deep. Stage can be extended to 26' wide x 13' deep.

Loading

There are two(2) loading doors, both located on the 1st floor. Doors are 4' wide x 7' high.

Door 1 is located on the south side of the building with access from the main parking area to the stage.

Door 2 is located on the northwest corner of the building and is also used as the main entrance.

Dressing Room

The dressing room is located on the 1st floor adjacent to restrooms. Room is 22' x 16' 6" with full privacy maintained by in-house security.

Sound System***Loudspeakers:******Flown:***

- 2 - EAW LA215 stage left
- 2 - EAW LA215 stage right
- Powered by Crest CA12

Subs

- 4 - EAW SB159R under stage
- Powered by QSC - MX1500A

Monitors:

- 4 front stage mixes: ea. mix 1/3 octave graphic EQ, powered by Crown CE - 2000 amps
- 3 - EAW JF200 wedges
- 2 - JBL wedges

Drum Monitor:

- 1 EAW VB-125 \ 1/3 octave EQ crossed over with Rane crossover.
- 2 EAW JF80 / Powered by Crown K2 amp
- 1 additional aux. send for in-ear monitor

Mixing Console:

- Allen & Heath GL3300. 40 inputs, 8 Subgroups, and 8 Aux sends(6 available)
- NOTE: All stage monitors are controlled from Front of house mixer.

Processing:***Front of House:***

- 1 - DBX Driverack-PA EQ & Loudspeaker Control
- 1 - Alesis Midiverb II - Digital effects processor
- 2 - Behringer XR 2000 Intelligate - Expander/Gate/Ducker
- 1 - Multicom Pro XL audio interactive dynamics processor
- 1 - DBX professional products compressor limiter

Microphones:

- 15 - Shure beta 57
- 10 - Shure beta 58
- 1 - Shure beta 52 (Kick drum)
- 6 - Direct Input boxes

Lighting

Stage lighting console is a NSI MC-7516

Stage lights:

- 12 - PAR 64 cans flown from ceiling adjacent to the stage.
- 12 - PAR 38 cans flown from rear stage for back lighting.
- 18 - PAR 16 spots (10 amber, 8 white) for accent lighting.
- Star backdrop is 12' x 27', 2 circuit, fiber optic curtain, controlled by NSI MC 7008 console.