

## **Route 20 Outhouse Tech Specs**

### **Stage:**

20'Wide x 20'Deep x 18" High Ceiling Height: 8' 7" at back of stage sloping up to 12' ten feet from back of stage and opening to 17' for remaining ten feet of the front of stage.

### **Sound:**

- Allen & Heath GLD 80 at FOH
- 28 Inputs 12 mix outputs
- 8 stereo RackFX engines with dedicated 'short' returns with 4-band PEQ
- Full processing on all inputs including trim, polarity, HPF, insert, gate, 4-band - PEQ, compressor and delay
- Full processing on all outputs including insert, PEQ, GEQ, compressor and delay
- Main Speaker system is a Line Array with 3 JBL VRX932LAP's and 2 JBL VRX918SP's per side
- 5 K-12 QSC Powered wedges and 1 powered K-12 with KSUB for the drum fill
- 1 Senn E901
- 1 Senn E602II
- 6 Beta 58A
- 6 SM7LC
- 4 Senn E604
- 2 SM81LC
- 2 DT85 FET Direct Box
- 6 IMP2 Direct Box
- 20 Boom Stands 18-30"
- 4 Straight Stands Cast Iron Base

### **Lights:**

- iEclipse Software Control at FOH position
- Front Truss, 8 Blizzard Q-12 pucks, 6 Blizzard ICE 60 movers
- Side Verticals, 2 Q-12 pucks 1 Flurry Q mover per side
- Back Wall of stage 4 Q-12 pucks and 2 Flurry Q movers

Any questions regarding production specs should be directed to

Steve Hawkins  
[info@rte20outhouse.com](mailto:info@rte20outhouse.com)  
262-498-7036

