

Project Profile

John Brown University - Berry Performing Arts Center
Siloam Springs, AR



System Features

The 28,000-square-foot performing arts center provides much needed space and includes new technology for John Brown University's theater productions, musical performances, small chapel programs, and other special campus events.

- This facility is the first to use the digital distribution standard called Ethersound, which utilizes Cat5e cabling to distribute up to 64x64 channels of audio and provides digital splits of the stage inputs to the front of house and digital recorder
- The sound systems includes left/center/right speaker clusters, subwoofers, front fill speakers, and distributed sound throughout the center
- The video production system consists of a multi-format HD switcher with input panels for portable SDI cameras, digital AV recorders as well as HD video projectors

Participants

Owner

John Brown University

General Contractor

Nabholz Construction

Architect

Crafton Tull Sparks

AV Contractor

Ford Audio-Video Systems, Inc.

www.fordav.com
800-654-6744

ford  **AV**
Helping People Communicate!