



**GENERAL SPECIFICATIONS
WEHR HALL
ALVERNO COLLEGE
MILWAUKEE, WISCONSIN**

**Stephen Pax, Technical Director
Phone: 414-382-6402
Fax: 414-382-6354
E-mail: stephen.pax@alverno.edu**

Seating Capacity: 360
Air-Conditioned

Stage Dimensions:

Proscenium width	43'6"
Proscenium height	10'
Stage floor	35' 6" wide x 16' deep (Douglas fir)

Curtains (all dead hung from ceiling):

- 1 red grand drape (travels)
- 1 black traveler
- 1 white bounce drop
- 2 black tormentors (10'w x 8'h)
- 2 Black borders
- 2 black velour bi-fold flats (9'w x 10'h)

Lighting system

- ETC Unison dimming with 24 modules (48 2.4 kW dimmers)
- ETC Express 24/48 Console

Lighting positions (see also circuit plot)

- 1 front of house
- 2 box boom positions HL and HR
- 2 electrics on stage
- 4 floor pockets

Communication system

- Clear Com PK 5 power supply

Sound system

- Console
 - Mackie 24 x 4
- Speakers
 - 2 Ramsa WS-A500-W speakers (house)
- Equalization
 - Ashley GQ 215 15 band equalizer
- Microphones
 - 2 Shure L-4 wireless lavaliers
 - 1 Shure SM58 wireless handheld

Microphone Input Jacks

- 10 channel snake running from floor pocket DCS to booth 6 mic level (3 pin XLR) and 4 line level (1/4")

Audio Support Equipment

- 1 TEAC V45X stereo Cassette deck
- 1 Pioneer PDM6 6 CD cartridge CD player

Dressing room

There is one dressing room. It is located on the basement level. There is seating and lighted mirror accommodations for 12 people.

Pianos

- 1 Steinway five foot grand

Video Equipment

Projection

- 1 sharp XG-E 1000U LCD video projector
- 1 10' x 10' front projection screen

Control & Equalization

- 1 Creston Cresnet II MS Media Control System
- 1 Kramer 8 x 1 Vertical Interval Video / Audio Switcher
- 1 Ashley MX-206 6 Channel Mixer

Audiovisual Support Equipment

- 1 HTS Tracker premier satellite receiver
- 1 Sharp XA-110 VHS videocassette recorder
- 2 Kodak AF3 slide projector with Buhl 8.5" F: 3.4
- 1 Bell & Howel overhead projector

Podium

1 built in mic (AT957Qma) run through house system; Presenter can switch sound system on/off and control microphone volume at the podium.

Crestron push button control panel on podium enables the Presenter to switch between video projector inputs (computer, VCR, satellite, document camera, auxiliary input, and stand-by) as well as control projector volume. The Presenter also has the ability to control house lights, VCR playback, slide projectors and the video screen.

- 1 Sharp XA-620 VHS videocassette recorder
- 1 Wollensak 25220 cassette deck with playback and slide synchronization
- 1 Canon RE-650 MKII Video Visualizer (document camera)
- Auxiliary video (1 RCA) and audio (2 RCA) inputs

Computer

- OmniTech OTC-H211D00
- P4-1.8Ghz Processor
- 256MB Ram**
- 40GB Hard Drive
- Intel 10/100 integrated Network connection
- 52x CD-Rom
- 250mb Zip Drive
- 16x DVD Drive
- 17" Hitachi Monitor