

**ANNENBERG CENTER FOR THE PERFORMING ARTS
HAROLD PRINCE THEATRE
Technical Specifications** version 7.1

General Information

The Harold Prince Theatre is the medium size performance space at The Annenberg Center for the Performing Arts. Originally designed as a T.V. studio, renovations in the 80's rendered it into a Black Box venue with a flexible seating plan that ranges from 211 to 233.

Technology Connectivity

The Harold Prince Theatre as well as the entire Annenberg Center has been fortunate enough to address the new technological needs for video presentation and live T.V production. Throughout the spaces in the building are numerous data and voice lines

Stage Dimensions:

End Stage Configuration-	211 Seats
Playing Area Width:	57' - 0"(17.37M)
Playing Area Depth:	24' - 10"(7.56M)
Height to Grid:	24' - 5"(7.44M)
Height at Upstage Wall	19' - 6"(5.94M)

Thrust Stage Configuration-	233 Seats
Playing Area Width:	35' - 4"(10.77M)
Playing Area Depth:	35' - 0"(10.67M)

Support Rooms:

4 Small Dressing Rooms(#1-#4)	2 persons
4 Large Dressing Rooms(#5-#8)	5 persons
Wardrobe Room-Washer, Dryer, Steamer, Ironing Boards	
Green Room-Refrigerator, Sink, Stove available	
Visiting Production Office-Private space with phone line & internet	

PLEASE NOTE:

***All dressing rooms, Wardrobe and Green Room
serve all 3 venues at the Annenberg Center.***

LIGHTING CONTROL SYSTEM

Console: ETC Express 24/48 Console with:
96 channel memory operation or
24 channel two-scene preset operation or
48 channel single scene preset operation.

Dimmers: ETC Sensor Rack w/ 160 2400w Dimmers

*NOTE: At this time, rack power is partially completed and the limit is 110 1k units
Please Consult Thomas Ames @ 215-898-3369 with any questions
and for more detail on this concern.*

INSTRUMENT INVENTORY:

16 -Altman Shakespeare 40° Leko 575W

28 -Altman Shakespeare 30° Leko 575W

20 -ETC PARNel 575W

5 -Altman 3-Cell Sky Cyc 500W

INSTRUMENT MOUNTING POSITIONS

CEILING GRID:

The multiple lined areas indicate walkway of the grid. The non-lined areas indicate open areas which are ringed by railings on which all instruments are to be hung and focused through the open areas.

HORIZONTAL TORMENTORS:

Upper Torm Stage Right & Stage Left:
20'-0" long mounting pipe at
the height of 21'-0"

Lower Torm Stage Left:
20'-0" long mounting pipe at
the height of 8'-0"

Lower Torm Stage Right:
12'-0" long mounting pipe at
the height of 8'-0"

UPSTAGE PIPES UNDER DUCTWORK:

Horizontal mounting pipes 44'-0" in length,
at the height of 19'-0" at a maximum of 6'-
0" from backwall.

STAGE DECK

Black painted masonite stage surface.
In endstage configuration, the stage is 24'-10" deep
and 57'-0" wide. In thrust configuration, the stage is
35'-4" deep and 35'-0" wide.

Prince Theater Sound System General Description

- Speakers:** FOH – Two (2) EAW 122e
Stage – Two (2) EAW 122e wedges
- Amplification:** 2 QSC – RMX 1450 amplifiers (4 channels)
- Mixer:** Mackie 1604
- Equalizer:** Symetrix 532E Graphic Equalizer
- Communication:**
Intercom – Clear Com
Dressing Room Monitors

LOADING DOCK INFORMATION:

Access:

The loading dock and freight elevator are located at the rear of the building on 37th. Street. At the corner of 37th and Walnut streets, one turns left and proceeds to driveway on the left hand side at the rear of the building. Vehicles should back to loading dock to unload freight there, and then loaded into freight elevator to travel down to stage level.

Loading Dock:

25' - 0" width by 20' - 0" depth
The dock is +4' - 0 1/4" above street level

Freight Elevator:

10' - 0" width by 25' - 0" length by 12' - 0" high
Weight capacity is 19,000 lbs.

PARKING INFORMATION :

Parking Garage #30 – 38th. and Walnut

Attendant payment 6am-11:30pm

Parking Garage #40 – 40th. and Walnut

Machine payment-24 hrs.

Directions

From New York/ Northeast:

- Take NJ Turnpike South to Exit 7A
- After exit, pick up I-195 West
- Then pick-up I-295 South to I-95 South
- Follow I-95 South into Phila.
- Take exit for I-676 West(Vine Street Expressway)
- Follow I-676 West to I-76 East(Schuylkill Expressway)
- Prepare for left lane exit in ¼ mile at South Street
- At light at top of exit ramp, turn right
- At 33rd. St, first street past stadium, turn right and prepare for next left turn
- Turn left onto Walnut Street
- The Annenberg Center is on the left at 37th. and Walnut Street
- Turn left at 37th. Street for loading dock at rear of building

From South:

- Take I-95 North to Exit 11/ “291 West to I-76”
- Follow 291 West over Platt Bridge
- At 26th. Street ,291 West flows directly into I-76 West
- Follow I-76 West 3 miles and prepare for left lane exit at South Street(Exit 40)
- At light at top of exit ramp, turn left
- At 33rd. St, first street past stadium, turn right and prepare for next left turn
- Turn left onto Walnut Street
- The Annenberg Center is on the left at 37th. and Walnut Street
- Turn left at 37th. Street for loading dock at rear of building

From West/Northwest:

- Take Pennsylvania Turnpike to Exit 24, Valley Forge Interchange
- Pick-up I-76 East(Schuylkill Expressway)
- Follow I-76 East 17 miles to South Street Exit(Exit 40) prepare for left lane exit
- At light at top of exit ramp, turn right
- At 33rd. St, first street past stadium, turn right and prepare for next left turn
- Turn left onto Walnut Street
- The Annenberg Center is on the left at 37th. and Walnut Street
- Turn left at 37th. Street for loading dock at rear of building

Contact List:

Madison Cario	Director of Operations <u>cario@ac.upenn.edu</u>	215-898-4953
Thomas Ames	Associate Director of Operations <u>tames@pobox.upenn.edu</u>	215-898-3369
Jim Cackovich	Technical Staff Manager <u>jimcack@ac.upenn.edu</u>	215-898-9827
Chrisopher Dorman	Patron Services Manager <u>dormanc@ac.upenn.edu</u>	215-898-5292
Alexander Freeman	Box Office Systems Manager <u>freemana@ac.upenn.edu</u>	215-898-9081
Dawn Frisby-Byers	Director of Marketing <u>dawnfb@ac.upenn.edu</u>	215-898-6706
Stuart Jasper	Director Of Finance <u>jaspers@ac.upenn.edu</u>	215-898-5278
Marie Gallagher	Facilities & Events Manager <u>gallaghr@pobox.upenn.edu</u>	215-898-6688
Michael J. Rose	Managing Director <u>mjrose@pobox.upenn.edu</u>	215-898-5828