# The J. Everett Collins Center For The Performing Arts 

## Technical Information Packet

## Welcome to the Collins Center for the Performing Arts

Built in 1982, the J. Everett Collins Center for the Performing Arts is 1200 seat proscenium stage theater annexed to the Andover High School.

Location Shawsheen Rd., off Rt. 133 in Andover, Massachusetts

Mailing Address.............. 100 Shawsheen Rd., Andover, MA 01810
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Technical Director $\qquad$ Scott Worthley

Stage Dimensions $\qquad$ $84^{\prime}-0$ " wide $\mathrm{x} 32^{\prime}-0$ " from plaster line $\mathrm{x} 42^{\prime}-0$ " up from the house floor. The apron extends $6^{\prime}-0$ "' down stage. The playing space is covered with masonite, painted black, laid over $4 "$ of wood, set upon concrete. The wings are covered with black linoleum set upon the same foundation.

Orchestra Pit $\qquad$ 61 ' -0 "' wide and curving out along the downstage edge to a 100 ' radius, the pit is $12^{\prime}-0$ " at center, $6^{\prime}-9$ " at the ends. The pit is fitted with Wenger interlocking platforms and has three level settings: 18 " below the house floor, level with the house floor, and stage level.

## Proscenium Height $25^{\prime}-0 "$

Wings $\qquad$ Stage Right: 10'-0" from proscenium to SR wall x $32^{\prime}-0^{\prime \prime}$ ' from plaster line to upstage wall.

Stage Left: $5^{\prime}-0{ }^{\prime \prime}$ from proscenium to fly rail by $32^{\prime}-0^{\prime \prime}$ to upstage wall from plaster line.

Rigging.
(43) T-Track, counter weight, line sets. All lines are on approximately 6 " centers. All sets are operated from the deck off stage left. 10 sets are double purchase. 8 sets are fixed and loaded and cannot be moved.

All arbors are 7'-0" tall and have a maximum load capacity of 1100 pounds.
(See also hanging schedule on last page)
Soft Goods (1) blue velour house curtain, capable of both guillotine and draw.
(1) blue velour house valance $9^{\prime}-0^{\prime \prime} \times 86^{\prime}-0 "$.
(5) sets black velour legs, $28^{\prime}-0 \prime$ " tall x $14^{\prime}-0 "$ wide.
(4) black velour borders, $6^{\prime}-0{ }^{\prime \prime}$ tall x $80^{\prime}-00^{\prime \prime}$ wide.
(2) black velour drops. One is $28^{\prime}-0^{\prime \prime} \times 74^{\prime}-0 \prime$ " and one is $28^{\prime}-00^{\prime \prime} \times 68^{\prime}-0 \prime$ ".

Soft Goods (cont.) ........... (1) full black velour traveler. The traveler opens from center and is operated from stage left.
(1) white muslin cyclorama, $25^{\prime}-0^{\prime \prime}$ tall $\times 50^{\prime}-0 "$ wide.
(1) black scrim, $28^{\prime}-0{ }^{\prime \prime}$ tall x $70^{\prime}-0{ }^{\prime \prime}$ wide.
(1) 2 layer, silver and white, mylar glitter curtain.

Power $\qquad$ 400 amp 3 phase, comes with company switch and disconnect $15^{\prime}-0$ " off stage right. (fitted with cam-lok connectors)

50 amp 3 phase, off stage left with cam-lok connectors.

Dimmers $\qquad$ (83) 2.4 kW Strand Century Modular CD-80.

Lighting Inventory
(42) 19 degree ETC Source 4
(22) 26 degree ETC Source 4
(32) 36 degree ETC Source 4
(6) 10 degree ETC Source 4 lens tubes
(24) ETC Source 4 PARs
(12) ETC Source 4 PARNels
(42) Altman Par 64 heads
(4) Altman 3 cell Skycycs
(9) 19 " Scoops
(9) $6^{\prime}$ R40 4 circuit strips
(8) 18 ' base standing light booms

Followspots $\qquad$ (1) Altman Orbiter with Marc 350 lamp (2) 19 degree Source 4750 watts

## Control.

(1) ETC Express 125. A 125 channel preset memory operation capable of holding 600 cues featuring two timed/manual fader pairs. (PRIMARY)
(1) Strand Century MX 48. A 48 channel, 2 preset console with 4 pages of submaster memory. (SECONDARY)

The Collins Center is hard wired for the AMX protocol and by means of a converter and preinstalled cabling is also capable of running the DMX protocol.

Circuits $\qquad$ (83) 20 amp circuits in the following locations:
circs. 1-16, FOH pipe
circs. 17-24, box booms, house right and left
circs. 25-42, $1^{\text {st }}$ electric
circs. 43-50, $2^{\text {nd }}$ electric circs. 51-64, $3^{\text {rd }}$ electric circs. 65-70, $4^{\text {th }}$ electric circs. 71-76, $5^{\text {th }}$ electric circs. 77-79, upstage wall circs. 80-83, downstage wall

Each circuit is assigned to its own corresponding dimmer. There is no hard patch capability.

All load side receptacles are female GPC connectors.

Audio
The main in-house public address system consists of a 3 clusters of 2 Mackie speakers located around the proscenium arch. The FOH mixing position is located between the left and right mezzanines.

Mixer:
(1) Allen \& Heath GL2400, 32 channel mixing console
(1) 16 send, 4 return audio snake from orchestra pit to FOH mixing position

Microphones:
(8) Shure SM-58 microphones
(4) UHF SM-58 wireless handheld microphones with Samson wireless transmitters and recievers
(5) Crown PCC-160
(1) AKG C1000 condenser microphone

Playback:
(1) Tascam 202 MKIII Dual Cassette Tape Deck
(1) Denon 615 Compact Disk Player
(2) Sony Minidisc Players

Speakers:
(6) Mackie SRM450 Powered Speakers
(2) Yamaha SV-15V Monitor Speakers
(2) EAW FR-152Hi Full Range Speakers
(2) Galaxy Hotspot Personal Monitors

Projection
(1) Panasonic Projector
(1) Panasonic DVD / VCR Player

Communication ..............(1) Clear-Comm CS-200, 2 channel master station connecting SR, SL, grid, house, rail, catwalk, HR, HL box boom positions, and control booths.
(9) Single muff headsets with Clear-Comm beltpacks.

Paging system with monitor to all dressing rooms, front office, foyer and work areas.

Orchestra Shell ...............(9) 9'9" x 19' Wenger rolling floor panels
(4) Wenger flying sound panels.

Piano
(1) $9^{\prime}$ Baldwin Concert Grand

Movie Screen
(1) $15^{\prime} \times 30^{\prime}$ front and rear projection screen. 6 ' 6 " from plaster line.

Dressing Rooms
(4) Dressing rooms off stage right at stage level.
\#1 "Star" dressing room, seats two.
\#2 seats as many as eight.
\#3 seats 21. (also serves as green room)
\#4 seats 16.
All dressing rooms have counters, mirrors, and lights.
All but dressing room \#3 have toilet and sink facilities.
Loading
(1) 12 ' $\times 10^{\prime}$ double door at ground level, located on the back wall up stage left.


## Collins Center

Fly Schedule

| Pipe \# | Dist. from plaster line | Dist. from house curtain | High trim | Pipe length | Usage | Purchase |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0'-4" | -1'-5" | 50'-0" | 88' | fire curtain | single |
| 1 | 1'-0" | -0'-9" | 50'-2" | 88' | house valance | single |
| 2 | 1'-9" | 0'-0" | 48'-0" | 88' | house curtain | single |
| 3 | 2'-7" | 0'-10" | 55'-0" | 88' |  | double |
| 4 | 3'-6" | 1'-9" | 35'-0" | 88' | \#1 electric | single |
| 5 | 5'-0" | 3'-3" | 55'-0" | 88' |  | double |
| 6 | 5'-6" | 3'-9" | 55'-0" | 88' |  | double |
| 7 | 6'-3" | 4'-6" | 55'-0" | 88' | orchestra panel | double |
| 8 | 7'-0" | 5'-3" | 55'-0" | $63^{\prime}$ | legs | double |
| 9 | 7'-6" | 5'-9" | 55'-0" | 88' | movie screen | double |
| 10 | 8'-0" | 6'-0" | 55'-0" | 88' |  | double |
| 11 | 8'-6" | 6'-9" | 55'-0" | 88' |  | double |
| 12 | 9'-6" | 7'-9" | 50'-0" | 88' | \#2 electric | single |
| 13 | 10'-3" | 8'-6" | 55'-0" | $63^{\prime}$ |  | double |
| 14 | 11'-3" | 9'-6" | 52'-0" | $63^{\prime}$ |  | single |
| 15 | 11'-9" | 10'-0" | 50'-2" | $63^{\prime}$ |  | single |
| 16 | 12'-3" | 10'-6" | 50'-2" | 88' | orchestra panel | single |
| 17 | 13'-0" | 11'-3" | 50'-2" | 88' | legs | single |
| 18 | 13'-6" | 11'-9" | 50'-2" | 88' | mid-stage traveler | single |
| 19 | $14^{\prime}-0{ }^{\prime \prime}$ | 12'-3" | 52'-0" | $63^{\prime}$ |  | single |
| 20 | $15^{\prime}-0{ }^{\prime \prime}$ | 13'-3" | $35^{\prime}-0{ }^{\prime \prime}$ | 88' | \#3 electric | single |
| 21 | 16'-0" | 14'-3" | 52'-0" | $63^{\prime}$ |  | single |
| 22 | 16'-6" | 14'-9" | 50'-2" | 88' |  | single |
| 23 | 17'-0" | 15'-3" | 50'-2" | 88' |  | single |
| 24 | 17'-6" | 15'-9" | 52'-0" | $63 '$ | traveler track | single |
| 25 | 18'-3" | 16'-6" | 50'-2" | 88' | orchestra panel | single |
| 26 | 19'-0" | 17'-3" | 50'-2" | 88' | legs | single |
| 27 | 19'-6" | 17'-9" | 50'-2" | 88' |  | single |
| 28 | 20'-0" | 18'-3" | 52'-0" | $63^{\prime}$ |  | single |
| 29 | 20'-6" | 18'-9" | 52'-0" | 63 |  | single |
| 30 | 21'-6" | 19'-9" | 35'-0" | 88' | \#4 electric | single |
| 31 | 22'-6" | 20'-9" | 52'-0" | 63' |  | single |
| 32 | 23'-0" | 21'-3" | 50'-2" | 88' |  | single |
| 33 | 23'-6" | 21'-9" | 52'-0" | $63^{\prime}$ |  | single |
| 34 | 24'-3" | 22'-6" | 52'-0" | $63^{\prime}$ | orchestra panel | single |
| 35 | 25'-0" | 23'-3" | 50'-2" | 88' | legs | single |
| 36 | 25'-6" | 23'-9" | 50'-2" | 88' |  | single |
| 37 | 26'-0" | 24'-3" | 50'-2" | 88' |  | single |
| 38 | 27'-0" | 25'-3" | 50'-2" | 88' | \#5 electric | single |
| 39 | 28'-0" | 26'-3" | 52'-0" | $63^{\prime}$ |  | single |
| 40 | 39'-0" | 27'-3" | 50'-2" | 88' |  | single |
| 41 | 29'-6" | 27'-9" | 50'-2" | 88' |  | single |
| 42 | 30'-0" | 28'-3" | 52'-2" | $63^{\prime}$ | cyclorama | single |
| 43 | 31'-6" | 29'-9" | 50'-2" | 88' |  | single |

