

Technical Specifications for SYMPHONY HALL

Duluth Entertainment Convention Center 350 Harbor Drive, Duluth, MN 55802

CONTACTS

Booking: Kimberly Carr, 218-623-1232, kcarr@decc.org
Box Office: Walt Aplin, 218-623-1210, waplin@decc.org
Kimberly Carr, 218-623-1232, kcarr@decc.org

Lisa Thomas, 218-623-1208, lthomas@decc.org

Stagehands/Labor: Jay Milbridge of IATSE, stagelocal32@gmail.com

Ancillary Production: Trent Edgerton, Sound Central Services,

tedgerton@soundcentralservices.com

STAGE HOUSE

Fly System House Curtain

Operates as guillotine or traveler from SL deck 3 Black Travelers 3 Black Borders See Flyline Chart

Rigging System

Type: Single purchase counter weight

Weight: 18,000 lbs. available

Line Sets: 50 sets at 6"-12" o.c. with 7 lift lines per set

Arbors: 700-1,000 lb. capacity

House Pipes: 80' long with 70' of travel from deck

Line sets are not moveable

Front of Stage: 4 points on side stage bridled to single shackle above pit in ceiling.

A 5th point in the center can be rigged however steel for this point needs

to be brought in by tour.

Permanent Installations

Over Stage (all dimension are from smoke pocket) Electric Borders (4) at 5'0" – 12' 6" – 21' 0" - 30' 0" Orchestra Shells (4) at 7' 6" – 16' 0" – 26' 0" – 33' 0"

On Deck

None

NO Lagging on Deck



Orchestra Pit

Adjustable to 14' below stage level by hydraulic lift Can seat 60 patrons

Portable staircases available. Staircases do not have railings. Permanent Staircases with railings are available side stage.

BACKSTAGE

Loading Dock

Loading Door: 9'0" high X 12'0" wide Trucks: 2 at same time; side-by-side Loading Dock: Dock is at truck level

Push is 40' to stage

No forklift at loading dock level

No stacking motor

Dressing Rooms

5 individual rooms with toilet and shower

2 chorus rooms with toilet and shower

1 Green Room

1 Standard Washing Machine and 1 Standard Dryer

ELECTRIC

Road Service Power

	<u>Panel</u>	<u>Phase</u>	<u>Amp</u>		Circuit Protection	<u>Location</u>
Α	3	600	Fuse	Tails	DSL proscer	nium wall
	Α	3	400	Cam loc	k Floo	or Pocket, Left proscenium
					Wal	l, need 25' feeder cable

Note: Recommended location for dimmer racks is SL on deck.

Front of Hou F.O.H.	se Transfer		Pipe	Distance	House	Connector
<u>Position</u>	<u>Width</u>	to Prosc.	<u>Circuits</u>	<u>Type</u>	<u>Circuits</u>	
1st Balc Rail	85'	70'	16	grd 20 amp Stage pin	16	
1st Cove	85'	75'	24	grd 20 amp Stage pin	24	



LIGHTING

House Spotlights: 2 – Xenon Super Troupers, 170' throw to proscenium

Spotlight Booth: 1 Booth with space for 2 spotlights

Spotlight Booth Power: 2 – Single Phase, 30 amp breakers

Lico 4 color house strip lights on line sets 4, 20, 35, 53 (Red, Blue, Amber and White)

*These cannot be removed

15 ceiling cove lights located 30' from the down stage edge – gel color- tour to provide

Cheek walls available for hanging

Lighting Console: Element 2

SOUND Speakers

Main cluster - 3 JBL Professional Series 2445J and 3 Altec subs Side fills - 3 Nexo Geo speakers on stage right and left Balcony Fill Cluster - 4 Nexo Geo speakers centered and flown from ceiling No in-house audio console

Dressing room and hallway monitor tie ins located on stage right amp rack

NOTE: The sound system is an older system with basic capabilities. Many clients prefer/require ancillary sound equipment. The preferred vendor is Sound Central Services (listed in Contacts) but you are welcome to seek out other vendors, if so desired. Sound Central Services can also provide ancillary lighting services.

COMMUNICATIONS

Intercom System: Clear-com with 2 channels, 1 tie line from spot booth to stage Hearing Impaired: Sonic Ear hearing impaired system available Dressing Room Page System

FRONT-OF-HOUSE

Located in rear of house, under balcony
No seats require removal
Cable run to Downstage Edge = 112', to Stage Left = 153', to Stage Right = 197'
Tie-in into house system with XLR connectors on stage