

Hult Center for the Performing Arts Technical Specifications Cuthbert Amphitheater



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Stage Specifications:

The stage deck is 4' off the ground, 56' wide by 36' deep, with sound wings 12' wide by 16' deep stage right, and 12' wide by 14' deep stage left. A loading dock 20' wide by 16' deep allows two tractor trailers to be unloaded at the same time, upstage left. The stage is constructed of a Staging Concepts SC9600 support structure with SC90 decking, capable of a live load capacity of 155 pounds per square foot.

Rigging:

The curved enclosure over the stage reaches a height of approximately 40' at the center, and the I-beams decrease in height the further off stage they are. Seven I-beams run upstage/downstage on 10' centers. The center at the beam is 9" stage right of the center line. I-beam measurements from the stage deck are:

- 30'6" at center
- 29' at 10' SL and SR of center
- 26'6" at 20' SL and SR of center
- 19' at 30' SL and SR of center

(Note: The offstage I-beams SL and SR increase to 22'6" at the downstage edge for sound rigging)

The maximum allowable weight per point is 2,000 lbs, with a minimum spacing of 5'. The maximum allowable weight per beam is 6,000 lbs. The amphitheater roof is capable of a total maximum load of 20,000 lbs. No bridles are allowed. A rigging diagram of the amphitheater is available upon request.

Lighting System:

No lighting system is provided in house. See promoter for rental.

Sound System:

No sound is provided in house. See promoter for rental.

Company Switches

- Lighting: Two 400 amp, 3 phase, 5 wire (Up Stage Right)
- Sound: One 200 amp, 3 phase, 5 wire (Up Stage Right)
- Shore Power: A limited amount is available.