

October 11, 2024 Addendum #1

2024-38 Charleston Coliseum & Convention Center Seating Project

This addendum is being published to answer technical questions.

Please confirm the following regarding the specification for the telescopic platforms:

A. Aluminum decking

Deck to be constructed from an extruded aluminum perimeter frame that provides unparalleled strength and resists deflection when occupied. Aluminum decking shall be interlocking, non-slip, ribbed, extruded aluminum shapes.

B. Round tube aluminum railing.

Aisle rails are constructed from 1-½", 11 gauge round tubing for a natural and comfortable grip. Aisle handrails should be designed with a generous depth making traveling for patrons safer and more comfortable. Asile Rails should be of a store/deploy in place design to eliminate removal and storage requirements. All end railings may feature a quick-connect design allowing for quick and easy installation or removal or be proposed as self-storing as appropriate. Colors to be determined in design

C. Clamp on railing system utilizing a toolless operation.

Perimeter deck frame shall include quick-connect features allowing all deck related accessories to quickly and easily clamp to the frame without the use pockets or other secondary means of attachment

D. Integral aisle lighting.

Aisle lights will be proposed that provide illumination to the aisle passageway but are not designed to be the sole lighting source. Should be of a long life LED design and supplied with low voltage LED driver appropriate for the lighting fixture.

E. Vinyl end curtain closures.

Vinyl end curtains with individual strip design shall be provided to limit unauthorized access to the underside of the telescopic system. Curtain strips shall be equal to the depth of each seating row, complete with a 2" overlap with sewn in Velcro for securing adjacent curtain. Each row end shall have heavy-duty Velcro securely attached to the end cap using minimum 1/8" steel rivets for attaching curtains. End curtains to be constructed of a sturdy material vinyl or cloth is acceptable

Colors to be determined in design

F. Ability to program unit to desired number of rows.

Telescopic units should have the ability to allow variable seating configurations with preprogrammed stops that allow truncating up to the first 4 or greater rows or any combination in single row increments.

Link to the Drawings requested:

https://chaswvccc-

my.sharepoint.com/:f:/g/personal/athompson_charlestonconventioncomplex_com/EgxQsCxri9VDkEB84 f4LexMBN3KeXUmk9JORJZNg-1ZYQg?e=UdRUmi

Please confirm the following regarding the specification for the telescopic platforms:

A. Aluminum decking

Deck to be constructed from an extruded aluminum perimeter frame that provides unparalleled strength and resists deflection when occupied.

Aluminum decking shall be interlocking, non-slip, ribbed, extruded aluminum shapes.

B. Round tube aluminum railing.

Aisle rails are constructed from 1-1/2", 11 gauge round tubing for a natural and comfortable grip

Aisle handrails should be designed with a generous depth making traveling for patrons safer and more comfortable.

Asile Rails should be of a store/deploy in place design to eliminate removal and storage requirements.

All end railings may feature a quick-connect design allowing for quick and easy installation or removal or be proposed as self-storing as appropriate

Colors to be determined in design

C. Clamp on railing system utilizing a toolless operation.

Perimeter deck frame shall include quick-connect features allowing all deck related accessories to quickly and easily clamp to the frame without the use pockets or other secondary means of attachment

D. Integral aisle lighting.

Aisle lights will be proposed that provide illumination to the aisle passageway but are not designed to be the sole lighting source. Should be of a long life LED design and supplied with low voltage LED driver appropriate for the lighting fixture.

E. Vinyl end curtain closures.

Vinyl end curtains with individual strip design shall be provided to limit unauthorized access to the underside of the telescopic system. Curtain strips shall be equal to the depth of each seating row, complete with a 2" overlap with sewn in Velcro for securing adjacent curtain. Each row end shall have heavy-duty Velcro securely attached to the end cap using minimum 1/8" steel rivets for attaching curtains. End curtains to be constructed of a sturdy material vinyl or cloth is acceptable

Colors to be determined in design

F. Ability to program unit to desired number of rows.

Telescopic units should have the ability to allow variable seating configurations with preprogrammed stops that allow truncating up to the first 4 or greater rows or any combination in single row increments.