

EXHIBIT RIGGING AND HANGING SIGNS INFORMATION

Rigging points at the New Orleans Morial Convention Center vary considerably. Rigging of exhibit components, trusses and hanging signs are allowed above island booths, Expo Suites and Skills Workshops only. No hanging or rigging components can exceed the outer boundaries of the exhibit booth's perimeter or the safe loading of the facility ceiling. The maximum height of an island booth at AUA2015 in the New Orleans Morial Convention Center is twenty-two feet, when ceiling height and rigging permit (22' from the floor to the top of any booth components and signs). If the exhibit booth is located in an area of the exhibit hall with a limited or reduced ceiling height, the maximum booth height (including any overhead hanging signs) will vary based on ceiling height and fire regulations. Consult AUA for exact maximum dimensions. Suspended truss or rigging hardware used to support signs or lighting is not considered part of the booth and is not factored into the maximum booth height.

All rigging and hanging at the show is performed by **GLOBAL EXPERIENCE SPECIALIST (GES)** Rigging Services, to maintain show installation/removal schedules. Booth components, including truss and signs weighing over 250 pounds and requiring rigging must be pre-approved by the NOMCC Exhibitor Services at 504.582.3036 or <http://www.mccno.com/exhibitors/exhibit-services-order-forms/>. and **GLOBAL EXPERIENCE SPECIALIST (GES)**. Booth rigging designs must be submitted to **GLOBAL EXPERIENCE SPECIALIST (GES)** a minimum of 28 days prior to move-in for review and certification. Information concerning rigging and loading can be obtained by contacting **GLOBAL EXPERIENCE SPECIALIST (GES)**(ssabido@ges.com)

Please include the following information with your inquiry

- Booth #
- Approved Booth Design
- Weight and Overall Design of Structure
- Rigging Plan
-

Please see attached plan for description of the ceiling heights within the exhibit hall.