

EXHIBIT HALL SPECIFICATIONS

CEILING HEIGHTS

The ceiling heights in the facility are detailed below. If your company’s equipment exceeds the published ceiling height, please contact Show Management to discuss alternate locations.

North Hall 1 & 2	35-feet	Central Hall 3-5	35-feet
North Hall 3 & 4	33-feet	Central Hall – Central 3 Concourse	31-feet
North Hall – Air Wall Track	28-feet	South Hall 1	25-feet
North Hall – Below 2 nd Level	12-feet	South Hall 2	30-feet
Central Hall 1	25-feet	Central Hall 2	20-feet
South Hall 4	25-feet	Gold Hall	35-feet/20-feet
Bronze Hall	35-feet/20-feet		

COLUMNS

Due to the size of some of the exhibits assigned in the exhibit halls, columns may be located within the assigned exhibit spaces. Columns can be incorporated into the booth design and used for graphics or structures however; the graphics or structures cannot exceed the published height limit for your company’s assigned exhibit space. The use of adhesives or drilling into the columns is strictly prohibited.

Exhibit Hall	Column Type	Column Size	# of Columns
North Hall	Round Columns	7’x10’/42”	12/9
North Hall	K-Braces	5’Wx8’Hx42”D	3
North Hall	K-Braces	10’Wx8’Hx42”D	3
Central Hall 1	Round Columns	3’4”x2’	14
Central Hall 2	Round Columns	3’4”x2’	6
Central Hall 3-5	Round Columns	6’x6’/8’x8’	8/20
South Hall 1-2	Square Columns	5’x5’/3’x3’	40/48
South Hall 1-2	K-Braces	10’Wx8’Hx42”D	5
South Hall 1-2	Round Columns	48”	6
South Hall 3-4	Square Columns	10’x13’/5’x5’	16/27
South Hall 3-4	K-Braces	10’Wx8’Hx42”D	5
South Hall 3-4	Rectangle Columns	10’x20’	4

FLOORS & LOAD LIMITS

The floor load limit on the Central 3 Concourse is 300 pounds per square foot. The floor load limit on the second level of the South Hall is 300 pounds per square foot. All other exhibit areas are unlimited however any equipment 250,000 pounds or heavier must submit a detailed floor plan to the LVCC Building Engineering Department – 3150 Paradise Road, Las Vegas, NV 89109.

Heavy Equipment Procedures

The LVCVA requires that a list of all heavy equipment be provided to the LVCVA engineering office prior to the start of installation. A site plan is required to show locations of where each piece of heavy equipment will be placed.

1. Equipment with smooth tracks over 250,000 pounds must be moved on one-inch steel plates both outside and inside the building at the exhibitor’s expense.
2. All cleated equipment must be moved on either one-inch plywood or steel plate as determined by the LVCVA engineering office. Equipment with cleated tracks over 250,000 pounds must be moved on one-inch steel plates both outside and inside the building at the exhibitor’s expense.

FREIGHT DOORS

Exhibit Hall	Freight Door #s	Freight Door Size	Total # of Freight Door
North Hall	Doors 19-24	42’Wx32’H/20’Wx14.6’H	6
Central Hall 1	Door 1	17.4WHx16.9H	1

Central Hall 2	Doors 2-3	20'Wx26'H/23.6'Wx19.9'H	2
Central Hall 3-5	Doors 4, 5, 6, & 9	48'Wx31.9'H/46.9'Wx31.9'H	4
South Hall 1-2	Doors 26-40	20.8'Wx20'H/25.8'Wx20'H	15
South Hall 3-4	Doors 43-52	20.4'Wx20'H/25.4'Wx20'H	10
Bronze Hall		16'Wx20'H	
Gold Hall		16'Wx20'H	

HANGING SIGNS

Please refer to the Rules & Regulations document for hanging sign regulations in all inside halls. For signs in Bronze and Gold Hall, please follow these procedures:

- Hanging signs are a possibility, however;
- Due to the weight restrictions, all hanging signs will need to be evaluated in advance on whether or not the hanging sign will be allowed.
- Send any and all hanging sign requests for the tent structures to the GES War Room. Email: CIFPEService@ges.com. Phone: 702-515-5867
- Due to the weight restrictions per tent beam, hanging signs will be processed on a first come, first serve basis. (example: first exhibitor sign is on the tent beam and is maxing out the beam weight restrictions, second exhibitor sign needing to be on the same tent beam will not be allowed due to weight restrictions).

UTILITIES

The following utilities are offered at the facility -- air conditioning, water, steam, natural gas, telecommunications, overhead lighting and electrical (110/120 volt, 20 amp, 1 phase/208 volt up to 400 amps, 3 phase/480 volt, 200 & 400 amps, 3 phase). These services can be ordered through the show's official general contractor GES.