



**Aon GRAND BALLROOM
TECHNICAL SPECIFICATIONS**

Exhibit Area	First Level	Second Level
Ceiling	17, 000 sq. ft. gross	8,000 sq. ft. gross
General Lighting	3,000 25-watt bulbs on trusses <i>(Operated by House Union Personnel)</i>	100-watt incandescent lighting

Capacities	First Level	Second Level
Banquet	1,100	300
Cocktail	2,700	300
Theater	1,800	300
Standing	3,240	300

Ceiling Heights	First Level	Second Level	Outdoor
Ceiling	80'	20' 2"	12' 1"
Under Lights	80'	14'	10' 8"
Under Ducts	80'	11' 2"	10' 2"

NOTE: Depending on layout, certain areas of both floors will accommodate exhibits to ceiling height listed. The "Under Ducts" dimension generally is the limited or suggested exhibit height.

Floors Terrazzo with 20' perimeter of carpeting
Wall to wall patterned carpeting

Floor Load 100# per square feet

Stage Dimensions 5' off floor x 52' wide x 28' deep at center point

Ballroom Floor 57' radius to carpeted perimeter, 69' radius to wall
10 sets of double doors around perimeter
9 sets of windows 13' 10" wide x 10' 6" high
18 sets of inside railing 13' 11" long X 3' 1" high

Dressing Rooms Two 24' x 11' backstage rooms
Two 9' x 16' anterooms

Stage Lighting One light truss 21' 3" off floor and 12' out from stage
(see lighting specs for more detailed information)

Sound System See sound specs for more detailed information
(Operated by House Union Personnel)

Freight Door Dimensions 8' 6" high x 8' wide

Truck Dock Positions Direct access to outside doors via North Dock

Vertical Transportation One passenger elevator in adjoining building
Two sets of stairs in adjoining building

Two sets of service stairs in the North and South Tower