

Floorplan Tips

Convention Center Details

Halls D, E, F

Ceiling - 25' typical, soffit heights vary.

Lighting - Metal halide.

Audio - Distributed system for paging.

Utilities - 20-amp, 120-volt and 100-amp, 3-phase, 120/208-volt service on perimeter walls.


Halls G, H, I, J

Ceiling - 24'6" typical, soffit heights vary.

Audio - Distributed system for paging.

Utilities - 20-amp, 120-volt and 100-amp, 3-phase, 120/208-volt service on perimeter walls.


COLUMNS:

 -DENOTES COLUMN (4'-0" DIAMETER) EXHIBIT HALLS

● -DENOTES COLUMN (2'-0" DIAMETER) BALLROOM 1
(3'-0" DIAMETER) LOBBY A through F

90' x 90' with Column-free areas measuring
180' x 20' in Halls A,C, and D. Hall F has 88,658 gsf of
column-free area.

30' x 30' in entrance to Halls G and J and along north/south
column line in Halls H and I-1.
column-free area.

 -DENOTES COLUMN (16'-0" DIAMETER)
(BRIDGE COLUMN)

FLOOR LOAD CAPACITY:

350 lbs. per square foot

500 lbs. per square foot (Halls H-I-J) (REAR)

CEILING HEIGHTS:

HALLS A-E, G-J:

27'-0" MINIMUM UNDER SERVICE WAYS

59'-0" TO TRUSS PEAKS

65'-0" TO ROOF PEAK

Hall F:

35'-0" Maximum under catwalk.

55'-0" Flat Ceiling

HALLS E, F:

25'-0" finished ceiling from entrance to column line
app.. 100' inside hall.

HALL G

23'-0" finished ceiling from entrance to column line
app.. 100' inside hall.

55'-0" Flat Ceiling by Bridge Columns

HALLS and J:

22'-0" finished ceiling from entrance to column line
app.. 100' inside hall.