

AGD 2010

New Orleans Morial Convention Center
New Orleans, LA
Level 1 - Halls A

Booths Are 10' x 10' (Unless Noted Otherwise)
Aisles Are 10' Wide (Unless Noted Otherwise)

■ Show Management Booths

Inventory as of 09/21/2009

0% - 0 SqFt Rented
100% - 26,150 SqFt Available

Dimension	Size	Qty	SqFt	Rented	Available
10'x10'	100	242	24,200	0	242
10'x15'	150	13	1,950	0	13
Totals:	255	26,150	0	255	

Class Inventory as of 09/21/2009
Management

Dimension	Size	Qty	SqFt	Rented	Available
10'x50'	500	1	500	1	0
20'x30'	600	1	600	1	0
30'x30'	900	1	900	1	0
20'x50'	1,000	1	1,000	1	0
30'x40'	1,200	1	1,200	1	0
Totals:	5	4,200	5	0	



**This floor plan is subject to fire marshal approval.*



139 Campanelli Drive
Middleborough, MA 02346
Phone: 508.946.8500
Fax: 508.923.1409

■ Account Executive: Meredith Martin

■ Revision Date: 9.21.09

■ Rev. # 12

■ Drawn By: Kelly Coutu

■ Scale: Fit to Page

Halls A, B
Ceiling - 25' typical, soffit heights vary.
Lighting - Fluorescent and metal halide.
Audio - Distributed system for paging.
Utilities - Four locations along perimeter wall-100 amp, 3-phase, 120/208-volt service, 20-amp, 120-volt service at numerous perimeter locations.

EMERGENCY:
Emergency Telephone
Fire Pull Box
Fire Valve
Fire Extinguisher
Fire Box

CEILING HEIGHTS:
HALLS A-E, G-J:
27'-0" MINIMUM UNDER SERVICEWAYS
59'-0" TO TRUSS PEAKS
65'-0" TO ROOF PEAK
Hall F: -

Exhibit Hall Utilities:
FLOOR BOXES
30ft. on center, one 100 amp
120/208 volt, 3-phase, 5 wire receptacle
four 20 amp, 120 volt, 1 phase, 3 wire receptacles
telephone connection and intercommunication
Drain, 0"

FLOOR BOXES
Same as above, with water
FLOOR BOXES (Hall F - J)
Communication/Drain
100amp/208 or 4 0amp circuit
FLOOR BOXES (Hall G - J)
Communication/Drain
100amp/208 with 12 20amp circuit

TELECOM:
Category 3 telecommunications cable.
CABLE TV
Coaxial cable connection to local cable provider.

ELECTRICAL, HALLS A through E -
In truss above column line(s) running down the center of each hall - continuous 1,000 amp (minimum), 480-volt, 3-phase, 3-wire plug-in bus duct.
Above first and last column in each service/utility column line, two 400-amp and two 100-amp, 120/208-volt receptacles.

EXHIBIT HALL COLUMNS UTILITIES
Halls A,B,C: Two 20 amp, 120 volt, 1 phase, 3 wire receptacles
Halls D,E,F: Two 20 amp, 120 volt, 1 phase, 3 wire receptacles on emergency power
Two telephone outlets

COLUMNS:
● -DENOTES COLUMN (4'-0" DIAMETER) EXHIBIT HALLS
● -DENOTES COLUMN (2'-0" DIAMETER) BALLROOM 1
● (3'-0" DIAMETER) LOBBY A THRU F
90' x 90' with Column-free areas measuring 180' x 20' in Halls A,C, and D. Hall F has 88,658 sq ft 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 (17'-0" DIAMETER) (BRIDGE COLUMN)

Disclaimer
Every effort has been made to ensure the accuracy of all information contained on this floor plan. However no warranties, either expressed or implied are made with respect to this floor plan. If the location of building columns, utilities or other architectural components of the facility is a consideration in the construction or usage of an exhibit, it is the sole responsibility of the exhibitor to physically inspect the facility to verify all dimensions and locations.