

Technical Specifications

Docks:

- 28 Docks
- 9 Dock Levelers
- 16 Dock Flip Plates

Hall Concourse Roll-up Doors:

	<u>Width</u>	<u>Height</u>
• Hall 1/A		
Door 1	16' 10½"	9' 7"
• Hall A (Starting North)		
Door 1	13' 8"	9' 10"
Door 2	13' 8"	9' 10"
Door 3	13' 8"	9' 10"
Door 4	13' 8"	9' 10"
Door 5	13' 8"	9' 10"
Door 6	13' 7½"	9' 10"
Door 7	13' 7"	9' 10"
• Hall B (Starting North)		
Door 1	13' 8"	9' 10"
Door 2	13' 6½"	9' 10"
Door 3	13' 8"	9' 10"
• Hall C (Starting North)		
Door 1	13' 8"	9' 10"
Door 2	13' 7½"	9' 10"
Door 3	13' 8"	9' 10"
Door 4	13' 7½"	9' 10"
Door 5	13' 7½"	9' 10"
Door 6	13' 7"	9' 10"
• Hall D (Starting North)		
Door 1	11' 6¾"	9' 10"
Door 2	13' 6½"	9' 10"
• Hall E (Starting North)		
Door 1	13' 6¾"	9' 10"
Door 2	13' 6"	9' 10"

Exhibit Hall Dockside Sliders & Roll-up Doors

	<u>Height</u>	<u>Width</u>
• Hall E	19' 11"	24" 2½"
• Hall E (south end roll-up)	9' 7"	8' 1"
• Hall D	20' ½"	23' 7"
• Hall C	20'	22'

• Hall A	20'	22'
• Hall A Roll-up	13' 8"	14' 1"
• Hall 1 Roll-up	14'	12' ½"
• Hall 2 Roll-up	19' ½"	20' 1"
• Hall 3 Roll-up	15' 4"	15' 1"
• Hall 4 Roll-up (East)	15' 3"	15' 1"
• Hall 4 Roll-up (SE)	16'	16'
• Hall 4 Roll-up (SW)	20'	20'
• Hall 5 Roll-up	16'	16'
• Hall 5 Roll-up (ramp)	20'	16'

Freight Elevators

There are two freight elevators in the facility. One is located in the back of house areas of meeting rooms 150/151 and 250/251 (Elevator #1). The second is located in the dock area of Hall D (Elevator 2).

Freight Elevator #1

- Door opening 8' high x 5" wide
- Car length 10.5'
- Weight capacity 6,000 lbs.

Freight Elevator #2

- Door opening: 8' high x 9.5' wide
- Car length: 20'
- Weight capacity 12,000 lbs.

Lighting

Exhibit Halls:

- Engineering Department controls settings
- Exhibit Hall show lighting:
 - 50 foot candles
 - High Bay T5 Fluorescent fixtures

Grand Ballroom and Meeting Rooms:

- Manual touch pads control settings
- Combination of fluorescent fixtures and dimmable 500 and 250 watt quartz fixtures

Utilities

- Floor Boxes
 - Halls A/B/C/D/E: There are a total of 307 located on 30-foot centers. Innards include:
 - 60 amp, 120/208 volt 3-phase
 - 20 amp twist lock receptacles
 - 120 volt 20 amp receptacles
 - Halls 1/2/3/4/5: Floor boxes are on a 30-foot center. Innards include:
 - 60 amp, 120/208 volt 3-phase
 - 20 amp twist lock receptacles
 - 120 volt 20 amp receptacles
- 3-Phase power
 - Halls A/B/C/D/E:
 - 480 volt 3-phase 400 amp disconnects are located around the perimeter of the halls. The secondary side of the disconnect has 4/0 cam-locks

- Halls 1/2/3/4/5:
 - 480 volt 3-phase 400 amp disconnects are found in various locations in these halls
- Natural Gas
 - Halls A/B/C/D/E: 1" natural gas lines are available on the columns along the west wall (dockside)
 - Halls 1/2/3/4/5: Natural gas lines are found in specific floor boxes. Contact your Event Manager for details
- Compressed Air
 - Halls A/B/C/D/E: 3/8" lines are 90 psi are available in columns on the east wall, west wall and center hall columns
 - Halls 1/2/3/4/5: 3/8" lines at 90 psi are available in floor boxes
- Water
 - Halls A/B/C/D/E: 5/8" hose bib domestic water lines are available in columns on the east wall, west wall and center hall columns
 - Halls 1/2/3/4: 5/8" hose bib domestic water lines are available in floor boxes
 - Hall 5: 5/8" hose bib on the columns

Floor Load Capacities

- Halls A/B/C: Unlimited
- Halls D/E: 250 lbs/ft²
- Hall 1: Unlimited
- Halls 2/3: 250 lbs/ft²
- Hall 4: Unlimited
- Hall 5: 250 lbs/ft²

Rigging Specifications

All rigging within the facility shall be in accordance with all national, state and local safety codes, including, but not limited to: OSHA, BOCA, ANSI, facility policy and subject to approval by the Fire Marshal and Facility Management. Check with your Event Manager for current policies.

Column Dimensions

- Exhibit Halls A/B/C/D/E: Throughout these halls there are columns along the perimeter that protrude from the wall 3' 9". Within the exhibit floor there is a column line running north. The first column (going north) is 60' from the south wall, 90' from the east wall and 180' from the west wall. Each column thereafter is on a 90-foot center in the north-south direction only. Column dimensions are:
 - Center hall column: north/south: 4' 9"; east/west: 4' 9"
 - Air wall column (double column): north/south: 7' 8"; east/west 4' 9"
- Exhibit Halls 1/2/3/4/5: Throughout these halls are columns within the exhibit hall floor that run on a 90' center in both the north/south and east/west directions.
 - Column dimensions Halls 1 thru 4:
 - Center hall column: round columns: 4' diameter
 - Air wall column (double column): north/south 4' diameter; east/west: 11' 1"
 - Column dimensions Hall 5:

Are square and measure 60½" north to south; 54½" east to west.