



## ACC NORTH

### SPACE OVERVIEW

#### Plaza Level

- Street Level entrance
- Visit Anaheim Satellite Concierge Desk
- Charging station underneath the main staircase with (18) plug-ins
- Equipment Lift for move-in/move-out

#### 100 Level

- 100,000 square feet of flexible space with (10) columns
- Maximum of (13) meeting rooms (ranging from 3,435 – 5,720 square feet)
- (2) show offices: North Show Office A & North Show Office B (accessible from rooms 154 or 158 and the service corridor)
- Registration and signage can be placed in the Plaza Level lobby (Plaza Level Lobby is public space.)

#### 200 Level

- 100,000 square feet of column less, flexible space
- Maximum of (35) meeting rooms (ranging from 1,200 – 5,325 square feet)
- Katella Terrace: 10,000 square feet of outdoor space (booked separately)
- Bridge Connection to ACC South
- Registration and signage can be placed in the 200 Level lobby (Plaza Level Lobby is public space.)

#### Car Park #1

- Parking garage adjacent to ACC North
- Features 1,350 parking spaces (event parking based on availability)
- Interstitial parking located on Levels 3 & 4
- Level 5: same level as ACC North, Level 200 & features freight door access into the 200 level

### GENERAL INFORMATION

#### Ceiling Height/Height Restrictions

- 25' on each level; 23' restriction on both levels due to Anaheim Fire & Rescue regulations

#### Freight Door Dimensions

100 Level, East Door:	119.5" High x 172" Wide
100 Level, West Door:	119.5" High x 158" Wide
200 Level:	119.25" High x 180" Wide

#### Freight Elevator Dimensions

##### Elevator #14

Freight Elevator Door:	13' wide x 7' high
Freight Elevator Cab Size:	155 ½" wide x 187" deep
Maximum Weight Load:	12,000 pounds

##### Elevator #15

Freight Elevator Door:	12'-8" wide x 7'-11" high
Freight Elevator Cab Size:	156" wide x 106" deep
Maximum Weight Load:	12,000 pounds

## GENERAL INFORMATION – (CONTINUED)

### Weight Loads

- 100 Level: 350 PSF
- 200 Level: 250 PSF or HS15-44 axle load
- Pre-function Space: 100 PSF
- Service Corridors: 125 PSF
- Bridge Connection: 100 PSF
- Parking Levels: 40 PSF
- Roof: 20 PSF (Reducible)

Please see the *ACC Floor & Rigging Loads* document for additional information.

### AIR WALLS

There are (600) air wall panels on the 100 Level and (800) panels on the 200 Level. It is estimated that the full set-up of the space will take approximately (10) staff members working (9-10) hours. This time estimate is to move air walls only and does not include the set-up of equipment. Air wall movement will need to be scheduled and coordinated with your Event Manager.

NOTE: No equipment can be stored in any air wall closets.

### BRANDING

#### General Information

Show branding is permitted in the exterior areas of ACC North. No commercial or sponsored graphics are permissible. A detailed signage plan is required at least (30) days in advance of the event. The plan should include location, type of signage, and dates of installation/dismantle. All signage locations and verbiage are subject to approval.

#### Clings

Clings are permitted on the glass windows/doors on the west, north, and south sides of the building; however, the ACC North graphic cannot be covered up or obstructed. In the Plaza Level, no clings are permitted on the wood façade. Select windows are approved for clings on the Bridge Connection. Also, clings are approved on all walls within the Bridge Connection. Floor clings/graphics are approved on carpet only and no clings are permitted on terrazzo flooring.

#### Banners

There are no exterior hang points for ACC North. All branding on the exterior windows must be via the installation of clings.

##### Bridge Connection

The existing banner hanging rod locations may be used for banner placement. No banners may be installed from the beams.

##### Katella Terrace

No banners may be installed on the railing of the Katella Terrace.

##### Small Balconies

Banners may be installed on the five small balconies on the west side of the building; however, the length of the banners cannot extend lower than the bottom of the railing. There is an additional banner install location on the two support columns located on the southwest exterior directly underneath the Bridge Connection. A banner may be installed in this location and eyebolts are available for this purpose.

### ELECTRICAL

All electrical services must be provided by an approved provider that has a current and valid agreement with the ACC.

Please see *Electrical & Plumbing Providers* document for the current listing of approved providers.

- Electrical boxes are located on the floor of each level. The boxes are located on a 30' x 30' grid. The floor boxes are designed for convenience in flexible access of power and utilities. The boxes are connected via a conduit "bailout" system which allows large power cable distribution under the floor to minimize cable ramping. The loading dock bays have additional points of entry to the bailout system to facilitate cabling access for the shows. The 100 Level and 200 Level have dedicated high amperage show power "Company Switches" that serve in addition to the floor boxes.

## ELECTRICAL – (CONTINUED)

Both levels have (2) 400amp and (2) 200amp gears. There are auxiliary company switches on the loading dock, which can feed both levels via in wall access on the 100 Level and vertical bailout access to the 200 Level. All power is fed 208/120v 3ph. The floor boxes on the 100 Level are 100amp total distributed and includes standard 120v gfci, 30amp 3ph or Hubbell pin and sleeve. Level 200 has two box configurations: 100amp total and 60amp total alternating every other box. The modes of distribution are respectively similar, but different in amperage.

- There is power in the ceiling for rigging and signage. The ceiling power is 30amp 3phase at every 30 feet.
- There are also 30amp 3phase convenience outlets and data jacks on the walls throughout the entire public space. The pre-function areas also include 60amp floor boxes near the exterior walls and 100amp dedicated pin and sleeve power distributed north and south on the interior walls.
- The balcony spaces also have 120v power and network data connectivity.
- It is not required to line up the booths to an electrical grid; however, you run the risk of having a box in the middle of a booth or aisle where it may be inconvenient to access.

**NOTE:** All utilities come from floor boxes including air, gas, water, phone & internet. ACC North is fully air piped with a compressor hook up located at the loading dock; however, compressors are not permitted in the building.

## FIRE ALARM SYSTEM/FIRE LANES

### General

The ACC North has (1) fire zone. An alarm on either level will result in an evacuation of the entire building.

### Fire Bypass

In order to conduct hazing or pyrotechnics, a request must be made to your Event Manager in advance of the event. The ACC requires (1) Security Guard at the fire panel & (3) Crowd Control personnel for fire watch purposes. Clients are billed the current prevailing rates.

### Beam Detectors

There are beam detectors in the ceiling of both the Plaza Level Lobby and the 200 Level Lobby. These detectors connect to detect points that cannot be broken. Therefore, some rig points in each lobby are not usable. If the beam connection is obstructed, then the fire alarm system will activate. If any work is being done on lifts in the lobbies, please provide your Event Manager with the approximate date/time of the work. The fire alarm system will need to be placed in bypass during this time. If an approximate date/time is not provided and Anaheim Fire & Rescue is called to the false alarm triggered by this work, then the ACC will bill the GSC or client for the service call-out.

### Fire Access Lanes

There are (2) fire access lanes on the north side of ACC North (Katella Ave) that need to be kept clear at all times.

### Arena Plaza

There is a 20-foot fire lane in the Arena Plaza. It is located on the west side of ACC North between the Plaza Level entrance and the Arena Plaza Fountain. Also, there is a fire hydrant located in the Arena Plaza just north of the east Arena entrance doors that requires clearance. No equipment may be placed in this area. Please speak with your Event Manager for additional details.

## FIRST AID

The primary First Aid Office is located in the 200 Level Lobby. A secondary First Aid Office is located on the 100 Level.

## FLOOR PROTECTION

- When rolling handcarts, show boxes, electrical carts, hand pulled pallet jacks, etc. on any carpeted area, reinforced visqueen must be used to create a path for all equipment.
- For heavy mechanized lifts (forklift, scissor lift, motorized pallet jack, etc.), there must be a path of reinforced visqueen covered by masonite in place. In lieu of reinforced visqueen & masonite, the product Cover Guard Temporary Surface Protection Model #CG 4036 DP may be used. Please note that the edges must be taped down to avoid any trip hazards and the product must be well kept. **This carpet protection is required whenever equipment is moved.**

## FLOOR PROTECTION – (CONTINUED)

### Approved Tape

The ACC has an approved tape that must be used when taping down cords/lines in any carpeted space. The tape is 3M Clear Scotch Tape #3565. If an identifying colored or warning tape needs to be used, the 3M 3565 tape must be placed on the carpet first. No other tape is permitted. For the terrazzo flooring, the only approved tape for use is painters tape.

No items are permitted to be taped or affixed to any surfaces without prior approval from ACC management.

## INTERNET

Smart City Networks (Technology Services) is the exclusive data provider for the ACC. Their services include client and exhibitor telecommunication services, voice, data, internet, networking/custom configuration services, cable TV, and connectivity to such services. Cable pulling is exclusive to Smart City Networks as well.

The ACC North network consists of the following:

- 10 Gig Back Bone with a 10 Gig backup
- High density Cisco wireless
- Gigabit backbone
- Cisco Gigabit switches
- Fiber optics on a 30X30 grid on each floor
- All cabling is Cat6

## LIGHTING

- LED dimmable-lights are available throughout the space.
- Lights can be disabled individually as a preset function.
- Lights that are turned ON in a partitioned space can be dimmed from OFF, 20%, 40%, 60%, 80% and 100%. Lights that have been turned OFF do not have a secondary dim up feature; they simply remain off.
- Labor charges may apply for light programming. There may be a minimum (2) hour labor charge per the current prevailing rates.
- For general sessions, an iPad will be provided to the designated AV representative. The IPAD must be returned at the end of the show. If the iPad is not returned, then a charge for full replacement will appear on the client's bill.

## MOVE-IN/MOVE-OUT

### Street Level

The first floor lift should be used to move equipment in and out on the Plaza Level. The accordion doors may also be used. Only hand carry items are permitted.

### Docks

#### Dock Spaces

There are (6) dock spaces that are accessible via Hotel Way. Docks are non-exclusive and must be shared between the ACC North 100 & 200 levels.

#### Hotel Way

During move-in & move-out, the General Service Contractor (GSC) is required to provide personnel at the dock entrance on Hotel Way. Staging and/or line-up on Hotel Way is prohibited at all times.

#### Storage

There is no storage in ACC North.

#### Truck Cabs

Sleeper CABs are not recommended due to the required turning radius of the trucks. Yard Dogs can be utilized and a day CAB may work. All semi-trucks can only move-in/move-out through the ACC North docks.

## MOVE-IN/MOVE-OUT – (CONTINUED)

### Level 5 Ramp

- At this time, General Service Contractors will not be able to rent this level for exclusive use; however, staging may take place on a case- by-case basis with ACC Management approval. There may be a cost associated with this request.
- No semi-trucks are permitted on the Level 5 Ramp. Box trucks may be allowed with approval by ACC, but nothing over fifteen (15) tons. Forklifts used on the 200 level need to be brought up to this level via the ramp.
- There is no height restriction for the ramp.
- Weight load: 250 PSF.
- If the 200 Level freight doors will be used for move-in/move-out, please notify your Event Manager.
- Disabled parking spaces cannot be blocked at any time.

### POVs

- Please see your Event Manager for the standard *POV Move In/Move Out Information*.

### Security

- Crowd Control or security personnel is required at each freight door when in use. The freight doors will not be opened unless the appropriate security/crowd control coverage is present.

## RIGGING

### 100 Level & Plaza/Street Level

General Service Contractors are permitted to rig & hang signage (including those on the existing banner rods) on both the 100 Level & Plaza Level. Anything with motors or over 100 lbs. must be rigged through Encore (Production Services) exclusively. Additionally, Encore has exclusivity for all general sessions and/or events with no exhibits.

### 200 Level/Bridge Connection/200 Level Pre-Function

Encore is the exclusive rigging provider on the 200 Level, which includes the pre-function space and the Bridge Connection. Their exclusivity does extend to all banner rods and all rig points in these areas. The general service contractor is permitted to hang signs and or banners on a non-motorized point where the weight limit does not exceed 100 lbs. per banner or sign.

Please also see the *ACC Floor & Rigging Loads and Rigging Guidelines* for additional information.

## SATELLITE TRUCK LOCATION

Please contact your Event Manager for approved locations.